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# School Nutrition Dietary Assessment Study-IV 

Volume I: School Foodservice Operations, School Environments, and Meals Offered and Served

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# School Nutrition Dietary Assessment Study IV Volume I School Foodservice Operations, School Environments, and Meals Offered and Served 

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## GLOSSARY OF ACRONYMS AND ABBREVIATIONS

| AI | Adequate Intake |
| :--- | :--- |
| AMDR | Acceptable Macronutrient Distribution Range |
| ANSMP | Assisted nutrient standard menu planning |
| AT | Alpha-tocopherol |
| CCD | National Center for Educational Statistics' Common Core of Data |
| CDC | Centers for Disease Control and Prevention |
| CN | Child Nutrition |
| DoD | Department of Defense |
| DoD Fresh | Department of Defense's Fresh Fruit and Vegetable Program |
| DRI(s) | Dietary Reference Intakes |
| DFE | Dietary folate equivalent |
| EAR | Estimated Average Requirement |
| FNDDS | USDA Food and Nutrient Database for Dietary Studies |
| FNS | Food and Nutrition Service |
| FNS-742 | FNS's School Food Authority Verification Report |
| FRAC | Food Research and Action Center |
| FSM | Foodservice manager |
| FSMC | Foodservice management company |
| FY | Fiscal year |
| g | Grams |
| HACCP | Hazard Analysis and Critical Control Point |
| HHFKA | Healthy, Hunger-Free Kids Act |
| HHS | United States Department of Health and Human Services |
| HUSSC | HealthierUS School Challenge |
| IOM | Institute of Medicine |
| mcg | micrograms ( $\mu$ g) |
| mg | MyPyramid Equivalents Database |
| MPED |  |
| NASPE |  |


| NRC | National Research Council |
| :--- | :--- |
| NSLP | National School Lunch Program |
| NSMP | Nutrient standard menu planning |
| ORA | FNS's Office of Research and Analysis |
| OVS | Offer-versus-serve |
| oz | ounce or ounce equivalents |
| PE | Physical education |
| PINs | Personal identification numbers |
| PL | Public law |
| PPS | Probability proportional to size |
| RAE | Retinol activity equivalent |
| RDA(s) | Recommended Dietary Allowances(s) |
| RE | Retinol equivalent |
| REA | Recommended Energy Allowance |
| SBP | School Breakfast Program |
| SE | Standard error |
| SFA | School Food Authority |
| SHPPS | School Health Policies and Practices Study |
| SMI | School Meals Initiative for Healthy Children |
| SNA | School Nutrition Association |
| SNAP | Supplemental Nutrition Assistance Program |
| SNDA | School Nutrition Dietary Assessment Study |
| SoFAS | Solid fats and added sugars |
| SY | School year |
| TA | Technical assistance or technical assistant |
| TN | Teaspoon |
| tsp |  |
| USDA |  |

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## EXECUTIVE SUMMARY

The National School Lunch Program (NSLP) and the School Breakfast Program (SBP) provide meals and snacks to children during the school year. The overarching goal of both programs, known collectively as the school meal programs, is to ensure that children do not go hungry and have access to nutritious meals and snacks that support normal growth and development. All public and private nonprofit schools are eligible to participate in the school meal programs and any child in a participating school is eligible to obtain school meals. Students from low-income households are eligible to receive meals free or at a reduced price.

The school meal programs are administered by the Food and Nutrition Service (FNS) of the U.S. Department of Agriculture (USDA). The NSLP is the second largest of 15 nutrition assistance programs administered by FNS. Established in 1946, the program operates in virtually all public schools and 94 percent of all schools (public and private combined) in the United States. (Ralston et al. 2008). In fiscal year (FY) 2010, the program served lunches to an average of 31.7 million children on an average school day. ${ }^{1}$ Almost two-thirds ( 65 percent) of these lunches were served free or at a reduced price to children from low-income households. Since 1998, schools participating in the NSLP have had the option of providing snacks to children in eligible afterschool programs. In FY 2010, 1.3 million afterschool snacks were served through the NSLP on an average school day. ${ }^{2}$

The SBP began as a pilot program in 1966 and was made permanent in 1975. Over the years, the program has steadily expanded. In school year (SY) 2009-2010, the SBP was available in 89 percent of schools that operated the NSLP. In FY 2010, the program served 11.7 million children on an average school day. The SBP primarily serves children from low-income households-in FY 2010, 84 percent of SBP meals were served free or at a reduced price.

Since the 1980s, FNS has assessed the school meal programs on a periodic basis. This report summarizes findings from the most recent assessment-the fourth School Nutrition Dietary Assessment Study (SNDA-IV), which was completed in SY 2009-2010. ${ }^{3}$ Mathematica Policy Research conducted SNDA-IV under contract with FNS. ${ }^{4}$

## A. Research Questions

SNDA-IV addressed a broad array of issues that are of interest to stakeholders at the Federal, State, and local levels. Study research questions can be grouped into three basic categories:

[^0]1. What are the characteristics of schools and school food authorities (SFAs) participating in the NSLP and SBP, particularly as they relate to meal service operations and school food and physical activity environments?
2. What are the characteristics of NSLP lunches and SBP breakfasts offered and served to students?
3. How have characteristics of meals offered and served to students, as well as characteristics of school foodservice programs and school food environments, changed over time?

SNDA-IV also included an assessment of the food and nutrient content of afterschool snacks provided through the NSLP and a small, separate substudy of elementary schools that participate in USDA's HealthierUS School Challenge (HUSSC) initiative.

## B. Sample Design and Data Sources

SNDA-IV was designed to provide national estimates at both the SFA and school levels. The design included two samples-the SFA-only sample and the SFA-plus-school sample. As the names imply, data collection for SFAs included in the SFA-only sample was limited to SFA-level data. SFAs included in the SFA-plus-school sample provided both SFA- and school-level data. A stratified twostage sampling approach was used, with SFAs selected first and schools selected second, within a random subsample of sampled SFAs. As in previous SNDA studies, the respondent universe included all public SFAs and schools participating in the NSLP and located in the contiguous 48 States and the District of Columbia. ${ }^{5}$ All analyses presented in this report have been weighted to be representative of these public SFAs or schools (as appropriate).

Data were collected from January through June 2010. SFA directors completed a brief webbased survey that collected data on SFA-level policies and practices related to menu planning, a la carte foods, food purchasing, food safety and sanitation, nutrition promotion, and school wellness policies. School foodservice managers (FSMs) completed a detailed menu survey that collected information about all of the foods and beverages offered in school meals and afterschool snacks during a selected week, including detailed food descriptions, portion sizes, and, for breakfasts and lunches, the number of servings provided in reimbursable meals. FSMs also completed a brief survey that collected information about the characteristics of school kitchens, availability of vending machines in foodservice areas, meal pricing, scheduling of meal periods, nutrition promotion activities, and other operational issues. Principals completed a brief web-based survey that collected information on mealtime policies; activities scheduled during mealtimes; availability of vending machines, school stores and snack bars; requirements for nutrition education and physical education; opportunities for physical activity during the school day; and school wellness policies. Finally, an individual designated by the principal provided information about foods available in vending machines, school stores, and other venues. Data were collected from 578 public SFAs and up to 895 schools (completed sample sizes vary by data collection instrument).

## C. School Meal Program Operations

The school meal programs operate under Federal regulations and policies that are generally designed and implemented by FNS. Within these parameters, local SFAs and schools have

[^1]considerable discretion in how they operate their programs. FNS makes technical assistance and guidance materials available to all SFAs, who also receive training, technical assistance, and monitoring from State Child Nutrition agencies.

## Programs Offered

- In SY 2009-2010, most public schools that participated in the NSLP (89 percent) also participated in the SBP.
- More than one quarter ( 27 percent) of public NSLP schools provided reimbursable afterschool snacks. Elementary schools were more likely to provide afterschool snacks than either middle or high schools ( 33 versus 23 and 13 percent, respectively).


## Student Participation

- On an average day in SY 2009-2010, 63 percent of all students in public NSLP schools participated in the program. Participation varied by type of school and was highest in elementary schools and lowest in high schools ( 70 versus 45 percent). In addition, students certified to receive free or reduced-price lunches participated at higher rates than students not certified to receive meal benefits ( 79 and 73 percent, respectively, versus 48 percent).
- Overall rates of student participation were notably lower for the SBP than the NSLP. On an average day in SY 2009-2010, 28 percent of all students in schools that participated in the SBP participated in the program. General patterns of participation were similar to those observed for the NSLP; however, the magnitude of the differences between subgroups of students was larger.


## Meal Prices

- The average price charged for reduced-price meals in SY 2009-2010, was $\$ 0.39$ for lunch and $\$ 0.30$ for breakfast. By law, SFAs may charge no more than $\$ 0.40$ for a reducedprice lunch and no more than $\$ 0.30$ for a reduced-price breakfast.
- The average price charged for a paid lunch in SY 2009-2010 was $\$ 1.93$. This represents a 21 percent increase from the average price for a paid lunch in SY 2004-2005 (\$1.60).
- The average price charged for a paid breakfast in SY 2009-2010 was $\$ 1.13$. This represents a 28 percent increase from the average price for a paid breakfast in SY 20042005 (\$0.88).


## Menu-Planning Systems

In SY 2009-2010, SFAs could choose from five different systems for planning menus. Two systems were food-based (traditional and enhanced) and two were nutrient-based (nutrient standard menu planning [NSMP] and assisted NSMP [ANSMP]). A fifth option allowed SFAs to use other reasonable approaches, which typically varied only slightly from the four main systems and required State approval.

- More than three-quarters of all schools (73 percent) used food-based menu planning (Figure 1). More than half of all schools (53 percent) used traditional food-based menu
planning and another 20 percent used enhanced food-based menu planning. About onequarter of all schools ( 27 percent) used nutrient-based menu planning.

Figure 1. Menu- Planning Systems Used in School Year 2009-2010


Note: The percentage for nutrient- based menu planning includes nutrient standard menu planning (NSMP) and assisted nutrient standard menu planning (ANSMP).

## Meal Production and Service

- Most schools ( 80 percent) prepared food on site, and almost three-fourths ( 72 percent) prepared meals for their school only.
- About one in five SFAs (19 percent) used a foodservice management company (FSMC) to run all or part of their school meals program. Use of FSMCs was more common in medium-sized districts, districts with low levels of child poverty, and urban and suburban districts.
- The offer-versus-serve (OVS) option, which allows students to refuse a certain number of items offered in a reimbursable meal, is mandatory for high schools but optional for elementary schools and middle schools. Most elementary and middle schools used OVS for all students at both lunch ( 69 and 77 percent, respectively) and breakfast ( 73 and 82 percent, respectively).


## Food Safety and Sanitation

- In SY 2009-2010, directors in 91 percent of SFAs reported that all of their schools had the food safety plan required by USDA. Most SFAs reported that all of the required components were present.
- About two-thirds (67 percent) of SFA directors reported that food safety certification is required for at least some foodservice personnel.


## D. School Food and Physical Activity Environments

Historically, USDA has had limited control over school-level policies and practices that, although not directly associated with the school meal programs, may influence children's dietary
intakes and overall health. This includes, for example, policies and practices related to nutrition education and promotion, physical education, opportunities for physical activity, and the availability of competitive foods. In concert with characteristics of the meals offered to students through the NSLP and SBP, these policies and practices constitute a school's food and physical activity environment. Research has shown that school environments are associated with students' dietary behaviors, physical activity levels, and body weight (Fox et al. 2009b; Perry et al. 2004). For this reason, changing school environments has been suggested as a population-based approach to reducing childhood obesity (Centers for Disease Control and Prevention 2011; Institute of Medicine [IOM] 2004 and 2007). An important part of a school's food environment is the availability of competitive foods-foods that are made available to students outside of school meals. Competitive foods may be offered through a la carte sales in school cafeterias or through other venues, including vending machines, school stores, snack bars, and fundraisers.

In recent years, Congress has enhanced USDA's ability to have a broader influence on schools' food and physical activity environments. The Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265) required that all SFAs participating in the NSLP implement a comprehensive school wellness policy beginning in SY 2006-2007. The Healthy, Hunger-Free Kids Act of 2010 (HHFKA) (PL 111-296) expanded the scope of these wellness policies; required additional stakeholder involvement in the development, implementation, and review of the policies; and required public updates on the content and implementation of the policies. The intent of the new provisions was to strengthen school wellness policies so they become useful tools in evaluating, establishing, and maintaining healthy school environments.

## Presence and Implementation of Local Wellness Policies

- In SY 2009-2010, SFA directors in 96 percent of SFAs reported that a district-level wellness policy was in place, and most SFAs ( 73 percent) had a designated wellness coordinator.
- Directors in more than three-fourths of SFAs reported that required wellness policy components related to nutrition education and physical activity were fully or partially implemented. These components were still being planned in another 6 to 9 percent of SFAs.
- In SY 2009-2010, the vast majority of SFAs had some type of ban or restriction on the availability of sweetened beverages or snack foods on school grounds. More than 80 percent of SFAs had a ban or restriction related to sweetened beverages and more than 75 percent had a ban or restriction related to other foods/snack items. These bans or restrictions most often applied to all schools in the SFA (rather than applying to only some schools).


## School Requirements for Nutrition Education, Physical Education, and Opportunities for Physical Activity

- Most schools, ranging from 61 percent of elementary schools to 72 percent of middle schools, required some amount of classroom-based nutrition education in SY 20092010. Among schools requiring classroom-based nutrition education, 89 percent required nutrition education for all grades.
- Overall, 95 percent of schools had a requirement for physical education (PE). High schools were more likely than either elementary or middle schools not to have a PE requirement ( 10 versus 3 percent).
- Based on principals' reports about required PE classes and the amount of time students spend in PE, fewer than one in five schools (18 percent) met or exceeded guidelines from the National Association for Sport and Physical Education (NASPE), which recommends that schools provide 150 minutes per week of instructional PE for elementary school students and 225 minutes per week for middle and high school students each week of the school year.
- Among schools that require year-round PE (a core component of the NASPE recommendation), 22 percent of schools met the NASPE guideline. High and middle schools were more like to do so than elementary schools ( 44 and 30 percent, respectively, versus 16 percent).
- About two-thirds ( 66 percent) of all schools reported offering students regular opportunities for physical activity during the school day in settings other than PE classes. This practice was much more common among elementary schools than either middle or high schools ( 86 versus 45 and 28 percent, respectively).


## Competitive Foods

- In SY 2009-2010, more than 82 percent of elementary schools, 95 percent of middle schools, and 90 percent of high schools had a la carte offerings available at lunch. Smaller percentages of schools (58, 74, and 70 percent, respectively) had a la carte offerings available at breakfast.
- Vending machines were widely available in high schools (85 percent), but were somewhat less common in middle schools ( 67 percent) and rare in elementary schools (13 percent).
- On average, middle schools that had beverage vending machines in SY 2009-2010 allocated more space to $100 \%$ juice and water than to other types of beverages (carbonated sodas, energy/sports drinks, juice drinks, and chocolate drinks) (58 versus 41 percent). ${ }^{6}$ In contrast, high schools allocated more space to other beverages than to $100 \%$ juice and water ( 52 versus 44 percent).
- Schools that had snack machines in SY 2009-2010 allocated the majority (85 percent, on average) of the available space to snack foods (as opposed to baked goods and other types of food). Snack chips accounted for an average of 32 percent of the available space in snack machines. In middle schools, low-fat chips were more prevalent than regular chips ( 22 versus 15 percent); in high schools, the two types of chips were equally prevalent ( 16 to 17 percent).
- Based on principals' reports, school stores that sold foods and beverages and snack bars were available in 13 and 4 percent of all schools, respectively. Both of these competitive

[^2]food venues were available in more middle schools than elementary schools and in more high schools than middle schools.

## E. Calorie and Nutrient Content of School Meals

To be eligible for Federal reimbursement, meals offered and served in the NSLP and SBP must meet defined nutrition standards. The nutrition standards in place during SY 2009-2010 were implemented in 1995 as part of the School Meals Initiative for Healthy Children (SMI). The SMI standards, which are based on the 1989 Recommended Dietary Allowances (RDAs) and the 1995 Dietary Guidelines, required that NSLP lunches provide one-third of the RDAs for calories, protein, vitamins A and C, calcium, and iron, and that SBP breakfasts provide 25 percent of the RDAs for calories and these target nutrients. The SMI standards also required that both lunches and breakfasts provide no more than 30 percent of calories from fat and less than 10 percent of calories from saturated fat. Finally, the SMI standards encouraged reduced levels of sodium and cholesterol in school meals and increased amounts of dietary fiber, but did not set quantitative targets for these dietary components.

Nutrition standards for school meals were recently revised to reflect the most current nutrition guidance provided by the Dietary Guidelines (U.S. Department of Agriculture and U.S. Department of Health and Human Services [HHS] 2010), as well as updated information about nutrient requirements included in the Dietary Reference Intakes (DRIs) (IOM 2006), which replaced the 1989 RDAs. The revised standards are based on recommendations included in the IOM (2010) report "School Meals: Building Blocks for Healthy Children." The IOM recommendations, which were designed to increase alignment of school meals with the Dietary Guidelines, called for increasing fruits, vegetables, and whole grains in school meals; limiting milk to fat-free or low-fat varieties; substantially reducing the sodium content of school meals over time; controlling saturated fat and calorie levels; and minimizing trans fat while satisfying children's nutrient requirements (IOM 2010). The final rule, issued in January 2012, requires that schools begin implementing the new requirements in SY 2012-2013. ${ }^{7}$

In assessing the calorie and nutrient content of school meals in SY 2009-2010, we used the SMI standards rather than the new requirements because the SMI standards were in place at the time data were collected. To provide additional insights about the nutritional quality, we also compared school meals to 2010 Dietary Guidelines recommendations for total fat, sodium, cholesterol, and dietary fiber. The standards used to assess the calorie and nutrient content of school meals are summarized in Table 1. For cholesterol and sodium, we used standards that represent one-third and one-fourth of the suggested daily limit to assess lunches and breakfasts, respectively. For dietary fiber, the standard was based on a density standard of 14 g dietary fiber per 1,000 calories, the benchmark used in establishing the DRIs for dietary fiber (IOM 2001). To simplify the discussion, we generally use the term standard to refer to all of the benchmarks used in assessing schools meals. It is important to note, however, that in SY 2009-2010, schools were not required to meet the standards based on 2010 Dietary Guidelines recommendations.

Analyses assessed the percentage of schools that offered and served meals that, on average, satisfied each of the individual standards as well as the percentage that offered and served meals that came within 10 percent of each standard. Information about the size of the disparity in nutrient content among schools that did not meet a particular standard can be useful to program

[^3]administrators in identifying targets for training and technical assistance to support school foodservice personnel in planning meals that do meet the standards.

Table 1. Standards Used in Evaluating the Nutrient Content of School Meals

| Nutrient | Lunch Standard | Breakfast Standard |
| :---: | :---: | :---: |
| SMI Standards |  |  |
| Based on 1989 Recommended Dietary Allowances ${ }^{\text {a }}$ |  |  |
| Calories | One- third of the REA | One-fourth of the REA |
| Protein, Vitamins A and C, Calcium, and Iron | One- third of the RDAs | One-fourth of the RDAs |
| Based on 1995 Dietary Guidelines for Americans ${ }^{\text {b }}$ |  |  |
| Total Fat | No more than 30 percent of calories |  |
| Saturated Fat | Less than10 percent of calories |  |
| Standards Based on the 2010 Dietary Guidelines for Americans ${ }^{\text {c }}$ |  |  |
| Total Fat | 25 to 35 percent of calories |  |
| Cholesterol | Less than $100 \mathrm{mg}^{\text {d }}$ | Less than $75 \mathrm{mg}^{\text {d }}$ |
| Sodium | Less than $767 \mathrm{mg}{ }^{\text {e }}$ | Less than $575 \mathrm{mg}^{\text {e }}$ |
| Dietary Fiber | 14 g per | 00 calories |

Note: Schools were not required to meet standards that are based on the 2010 Dietary Guidelines.
${ }^{a}$ National Research Council (1989).
${ }^{\text {b }}$ U.S. Department of Agriculture and U.S. Department of Health and Human Services (1995).
${ }^{\text {c U.S. Department of Agriculture and U.S. Department of Health and Human Services (2010). }}$
${ }^{\text {d }}$ Standards for cholesterol are based on one-third (lunch) and one-fourth (breakfast) of the suggested daily limit of less than 300 mg .
${ }^{\text {e }}$ Standards for sodium are based on one-third (lunch) and one-fourth (breakfast) of the suggested daily limit of less than 2,300 mg.
REA $=$ Recommended Energy Allowance; RDAs $=$ Recommended Dietary Allowances; SMI $=$ School Meals Initiative for Healthy Children.

We assessed the calorie and nutrient content of school meals in two ways-meals as offered and as served. Estimates of the average meal offered assume that students take one serving of each type of food (meal component) offered to them, for example, one milk, one entrée, one fruit, and one vegetable. Choices within a meal component group (for example, three different types of milk) are averaged and then the average calories and nutrients in each meal component group are summed. Estimates of the average meal served incorporate information about students' food selection patterns-that is, information about the number and types of foods included in the meals that are actually served to students. Instead of a simple average of all foods offered, estimates of average meal served give greater weight to the calorie and nutrient content of the foods and beverages that students select more frequently. The SMI introduced analysis of NSLP and SBP meals as served to provide a more accurate assessment of the potential contribution of school meals to children's dietary intakes.

## Average NSLP Lunches Offered and Served

Most schools offered and served NSLP lunches that, on average over a typical school week, met the SMI standards for minimum levels of target nutrients (Figure 2).

- Eighty-five percent or more of all schools offered average NSLP lunches that met or exceeded the standards for SMI target nutrients-protein, vitamins A and C, calcium, and iron.
- With the exception of protein, fewer schools met the SMI standards for target nutrients the average NSLP lunch served. This is consistent with the fact that students do not necessarily take one serving of all foods offered to them. Still, the average lunch served in more than three-quarters of all schools met or came within 10 percent of the SMI standards for all target nutrients
- For both NSLP lunches offered and served, elementary schools were consistently more likely than either middle or high schools to meet the SMI standards for most target nutrients (data not shown in figure).
Schools were less likely to offer and serve average NSLP lunches that met the SMI standard for minimum calories. This was especially true for middle and high schools (Figure 2).
- Almost two-thirds ( 65 percent) of schools offered average NSLP lunches that met the SMI standard for minimum calories and another 20 percent came within 10 percent of this standard. In contrast, 39 percent of schools served lunches that met the SMI standard for calories and 26 percent came within 10 percent of this standard.

A majority of schools offered and served average NSLP lunches that either met the SMI standard for total fat (no more than 30 percent of calories) or came within 10 percent of this standard (Figure 3).

- On average, 35 percent of all schools offered average NSLP lunches that met the SMI standard for total fat and another 25 percent of schools offered lunches that came within 10 percent of this standard (which is equivalent to 30.1 to 33.0 percent of calories from total fat). Findings were similar for the average lunch served.

Schools were more likely to meet the 2010 Dietary Guidelines recommendation for total fat than the corresponding SMI standard (Figure 3).

- The 2010 Dietary Guidelines recommendation for total fat is less restrictive than the SMI standard ( 25 to 35 percent of calories from total fat versus no more than 30 percent [see Table 1]). Almost three-quarters of schools offered and served NSLP lunches that met the 2010 Dietary Guidelines recommendation for fat ( 70 and 72 percent, respectively) and roughly 20 percent of schools offered and served lunches that came within 10 percent of this standard.

Figure 2. Percentage of Schools Offering and Serving National School Lunch Program Lunches that, on Average, Met or Came Within 10 Percent of the SMI Standards for Calories and Target Nutrients



Notes: The SMI standards are one- third of the 1989 Recommended Dietary Allowances.
$>97$ is displayed for percentages between 97 and 100 when the point estimate is considered less precise because of a large coefficient of variation.
SMI = School Meals Initiative for Healthy Children.

More than three-quarters of all schools offered and served average NSLP lunches that met the SMI standard for saturated fat (less than 10 percent of calories) or came within 10 percent of this standard (Figure 3).

- About half (51 percent) of all schools offered average NSLP lunches that met the SMI standard for saturated fat (which is the same as the 2010 Dietary Guidelines recommendation for saturated fat). An additional 28 percent of schools offered lunches that came within 10 percent of this standard (which is equivalent to 10.0 to 10.9 percent of calories from saturated fat).

Figure 3. Percentage of Schools Offering and Serving National School Lunch Program Lunches that, on Average, Met or Came Within 10 Percent of SMI Standards and 2010 Dietary Guidelines Recommendations for Total Fat and Saturated Fat

Average Lunch Offered


Average Lunch Served


Note: The SMI standard for total fat is no more than 30 percent of calories. The 2010 Dietary Guidelines recommendation for total fat for school- age children is 25-35 percent of calories. Both the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat are less than 10 percent of calories.

SMI = School Meals Initiative for Healthy Children.

- Results were comparable for the average NSLP lunch served. Half of all schools served NSLP lunches that were consistent with the SMI standard for saturated fat. An additional 26 percent of schools served average lunches that came within 10 percent of this standard.

Few schools offered or served average NSLP lunches that met all of the SMI standards.

- Overall, 14 percent of schools offered NSLP lunches that met all of the SMI standards. The percentage of schools that served average NSLP lunches that met all of the SMI standards was 50 percent lower, at 7 percent. As discussed previously and shown in Figures 2 and 3, the SMI standards for calories, total fat, and saturated fat were the most challenging for schools to meet in NSLP lunches.

Essentially all schools offered and served average NSLP lunches that met the 2010 Dietary Guidelines recommendation for cholesterol, but very few schools offered or served lunches that were consistent with 2010 Dietary Guidelines recommendations for sodium or dietary fiber.

- The mean sodium content of lunches offered and served in more than three-quarters of all schools exceeded the 2010 Dietary Guidelines recommendation for sodium by more than 50 percent. Excess sodium is not unique to school meals; virtually all Americans consume more sodium than they need. Most sodium comes from processed foods and achieving recommended levels of sodium will require a deliberate reduction in the sodium content of foods available in the marketplace (USDA and HHS 2010; IOM 2010).
- Only 4 percent of schools offered average NSLP lunches that met the 2010 Dietary Guidelines recommendation for dietary fiber and another 8 percent of schools came within 10 percent of meeting the recommendation. The average dietary fiber content of lunches offered in most schools ( 62 percent) was more than 25 percent below the 2010 Dietary Guidelines recommendation. Dietary fiber content was even lower in average NSLP lunches served.


## Availability of Lunches that Met Standards

In schools in which the average NSLP lunch offered was not consistent with a particular standard, students might have had the opportunity to select a meal that did meet the standard. For example, provided that lower-fat menu choices were available, it is possible that individual students could have selected lunches that were consistent with the SMI standards for total fat and/or saturated fat. We assessed the availability of lunches that met standards that were the most challenging for schools to meet. This included the SMI standards for total fat, saturated fat, and iron, and the 2010 Dietary Guidelines recommendations for sodium and dietary fiber.

The analysis for each nutrient was based on the healthiest choices offered each day (for example, the lowest-fat choices or the highest-dietary-fiber choices) in each school. Although the availability of meals that meet the more challenging standards does not guarantee that students will select such meals, information about the availability of these meals can provide policymakers with helpful insights on the relative ease or difficulty of offering meals that meet specific nutrition standards.

Key findings from this analysis are presented in Figure 4 and summarized below:

- The vast majority of schools offered students the opportunity to select lunches that met the SMI standards for total fat, saturated fat, and iron.

Figure 4. Percentage of Schools Meeting Standards for the Average Lunch Offered, Average Lunch Served, and Healthiest- Choice Lunches


- Students had the opportunity to select lunches that met the 2010 Dietary Guidelines recommendations for sodium and fiber in about 40 percent of all schools ( 36 and 43 percent, respectively). Thus, students had the opportunity to select lunches that met these standards in substantially more schools than suggested by findings for the average lunch offered and served.
- Relative to the average lunch offered, all of the healthiest-choice lunches did a better job of meeting the more challenging nutrition standards, especially the SMI standards for fat and saturated fat and the 2010 Dietary Guidelines recommendation for dietary fiber. However, for all but the highest-dietary-fiber and the highest-iron lunches, the average healthiest-choice lunches were less likely to meet the SMI standard for calories than the average NSLP lunch offered (data not shown in figure.)


## Average SBP Breakfasts Offered and Served

Most schools offered and served average SBP breakfasts that were consistent with the SMI standards for target nutrients, but fewer schools met the SMI standard for calories. (Figure 5).

- For each of the SMI target nutrients, 92 percent or more of all schools offered average SBP breakfasts that met the standards.
- Fewer schools met the SMI standards for the average breakfast served. This is consistent with the fact that students do not necessarily take one serving of all foods offered to them. Still, for each of the SMI target nutrients, more than 80 percent of all schools served average SBP breakfasts that met or came within 10 percent of the standard.
- For both SBP breakfasts offered and served, elementary schools were significantly more likely than middle or high schools to meet most of the SMI standards for target nutrients (data not shown in figure).

Figure 5. Percentage of Schools Offering and Serving School Breakfast Program Breakfasts that, on Average, Met or Came Within 10 Percent of the SMI Standards for Calories and Target Nutrients


Notes: The SMI standards are one-fourth of the 1989 Recommended Dietary Allowances.
$>97$ is displayed for percentages between 97 and 100 when the point estimate is considered less precise because of a large coefficient of variation.

SMI = School Meals Initiative for Healthy Children.

- Similar to the pattern observed for NSLP lunches, substantially fewer schools met the SMI standard for calories than the SMI standards for target nutrients. For both breakfasts offered and served, only about 20 percent of schools met the SMI standard for calories and about 20 percent more came within 10 percent of this standard.

Most schools offered and served average SBP breakfasts that met the SMI standard for total fat (no more than 30 percent of calories) or came within 10 percent of this standard (Figure 6).

- Overall, 98 percent of schools offered SBP breakfasts and 94 percent of schools served SBP breakfasts that, on average, met the SMI standard for total fat or came within 10 percent of meeting this standard (which is equivalent to 30.1 to 33.0 percent of calories from fat).

Schools were less likely to meet the 2010 Dietary Guidelines recommendation for total fat than the corresponding SMI standard (Figure 6).

- This is the opposite of the pattern observed for NSLP lunches. The reason for the difference is that breakfasts were lower in total fat than lunches. On average, fat provided about 22 to 24 percent of the calories in breakfasts. This level was consistent with the SMI standard for total fat (no more than 30 percent of calories), but fell below the lower end of the range of fat intake recommended for school-age children in the 2010 Dietary Guidelines.
- The fact that, on average, breakfasts offered in the SBP were somewhat low in fat, relative to the 2010 Dietary Guidelines is not necessarily a negative finding. Fat is a concern because most Americans consume too much fat (USDA and HHS 2010). Thus, meals that exceed the Dietary Guidelines recommendation for total fat, on average, are a concern because they contribute to the potential for overconsumption. However, meals that are somewhat low in average calories from fat are less of a concern because, in children's overall diets, these meals may balance out other meals and snacks that are higher in relative fat content.

More than 85 percent of all schools offered and served average SBP breakfasts that met the SMI standard for saturated fat (less than 10 percent of calories) or came within 10 percent of this standard (Figure 6).

- More than three-quarters of all schools offered and served average SBP breakfasts that met the SMI standard for saturated fat.
- An additional 11 percent of schools offered average SBP breakfasts that came within 10 percent of this standard (which is equivalent to 10.0 to 10.9 percent of calories from saturated fat), and an additional 13 percent of schools served average breakfasts that came within 10 percent of this standard.
Few schools offered or served average SBP breakfasts that met all of the SMI standards (data not shown in figure).
- Overall, 15 percent of all schools offered average SBP breakfasts that met all of the SMI standards and 11 percent of schools served average SBP breakfasts that met all of the SMI standards. As discussed earlier and shown in Figures 5 and 6, the SMI standard that was the most challenging for schools to meet in SBP breakfasts was the standard for minimum calories.

Figure 6. Percentage of Schools Offering and Serving School Breakfast Program Breakfasts that, on Average, Met or Came Within 10 Percent of Standards and Recommendations for Total Fat, Saturated Fat, Cholesterol, and Sodium

Average Breakfast Offered


Average Breakfast Served


Note: The SMI standard for total fat is no more than 30 percent of calories. The 2010 Dietary Guidelines recommendation for total fat for school-age children is $25-35$ percent of calories. Both the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat are less than 10 percent of calories.

SMI = School Meals Initiative for Healthy Children.

About 90 percent of all schools offered and served average SBP breakfasts that met the 2010 Dietary Guidelines recommendations for cholesterol and sizeable proportions of schools offered and served breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for sodium (Figure 6).

- About 90 percent of all schools offered and served breakfasts that met the 2010 Dietary Guidelines recommendation for cholesterol.
- Relative to NSLP lunches, schools did a better job meeting the 2010 Dietary Guidelines recommendation for sodium at breakfast, particularly for breakfasts as offered. The
average SBP breakfast offered in 62 percent of schools was consistent with the 2010 Dietary Guidelines recommendation for sodium, and the average breakfast offered in another 14 percent of schools came within 10 percent of this standard.
- Schools were less likely to meet the sodium standard for breakfasts as served (46 percent versus 62 percent for breakfasts as offered), which suggests that students tend to select higher-sodium breakfast foods more frequently than lower-sodium options.
- Essentially no schools offered or served SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for dietary fiber (data not shown in figure). The dietary fiber content of the average breakfast offered and served in most schools was more than 50 percent below the recommended level of 14 g per 1,000 calories.


## F. Potential Contributions of School Meals to Recommended USDA Food Patterns

The USDA Food Patterns describe the types and amounts of foods included in a healthy dietary pattern-that is, a pattern that is consistent with the 2010 Dietary Guidelines for Americans. A healthy dietary pattern stays within recommended calorie levels; limits intakes of sodium, solid fats, added sugars, and refined grains; and emphasizes nutrient-dense foods and beverages-vegetables, fruits, whole grains, fat-free or low-fat dairy products, and lean protein foods (USDA and HHS 2010). To fully assess the nutritional quality of school meals, it is important to examine their potential contribution to healthy dietary patterns. Previous rounds of the SNDA study have not addressed this issue, so findings from this assessment make an important contribution to the knowledge base on the nutritional quality of school meals.

The USDA Food Patterns identify average daily amounts of foods, in nutrient-dense forms, to eat from five major food groups:

1. Vegetables
2. Fruits
3. Grains
4. Dairy
5. Protein Foods


The Food Patterns are designed to meet nutrient needs without exceeding calorie requirements. Food Pattern recommendations for individuals depend on calorie requirements, which are determined by age, gender and activity level. The system includes 12 different Food Patterns, ranging from 1,000 to 3,200 calories, which are designed to meet the needs of healthy individuals ages 2 and older as well as those at risk for developing chronic disease.

To assess the potential contribution of school meals to USDA Food Pattern recommendations, the food group content of average meals offered and served in elementary, middle, and high schools was compared with Food Patterns for $1,800,2,000$, and 2,400 calories, respectively. These are the calorie levels used by IOM in developing recommendations for revised nutrition standards for school meals (IOM 2010). To provide additional context, we applied the benchmarks used in the

SMI nutrition standards-33 percent for NSLP lunches and 25 percent for SBP breakfasts-in assessing food group content. Thus, if the SMI benchmarks were applied to the USDA Food Patterns, the expectation would be that NSLP lunches and SBP breakfasts would provide one-third and one-fourth, respectively, of the recommended average daily amounts of food groups.

Figure 7 shows the average food group content of NSLP lunches offered and served, expressed as percentages of USDA Food Pattern recommendations. Key findings include the following:

- The average NSLP lunch offered and served in all three types of schools provided one-third or more of the daily amounts of grains, dairy foods, and oils recommended in the USDA Food Patterns, or came very close to meeting this target.
- The average NSLP lunch offered in all three types of schools provided more than onethird of recommended amounts of fruits ( 42 to 50 percent). The amount of fruit in the average lunch served was notably smaller ( 22 to 32 percent), suggesting that many students did not include a serving of fruit in their lunches.
- On average, NSLP lunches offered provided about 30 percent of recommended daily amounts of vegetables; as served, NSLP lunches provided about one-quarter of recommended daily amounts of vegetables.
- Average NSLP lunches offered and served were low in whole grains, providing 6 to 10 percent of recommended daily amounts.
- Average NSLP lunches offered and served were high in calories from solid fats and added sugars (SoFAS). The number of calories from SoFAS in the average NSLP lunch offered and served in elementary schools was 15 percent above the maximum recommended for the entire day. The average NSLP lunch offered and served in middle and high schools provided 59 to 74 percent of the maximum limit for calories from SoFAS. The disparity between elementary and secondary schools is driven by the fact that younger students, with lower overall calorie requirements, have less room in their diets for calories from SoFAS. Therefore the maximum limit for calories from SoFAS is substantially lower for elementary school students than for middle and high school students ( 160 calories versus 260 and 330 calories, respectively).
- In both NSLP lunches offered and served, about 62 percent of SoFAS calories came from solid fats and about 38 percent came from added sugars. The solid fats in the average NSLP lunch offered were contributed by a wide variety of foods; however, combination entree items and meat/meat alternates contributed 59 percent of solid fats and milk contributed 15 percent of solid fats. ${ }^{8}$ SoFAS calories contributed by added sugars also came from a wide variety of foods. Flavored milks accounted for 31 percent of added sugars in NSLP lunches offered, followed by combination entrees and meat/meat alternates (19 percent).

[^4]Figure 7. Average Amounts of Food Groups in National School Lunch Program Lunches Offered and Served, Relative to Recommended USDA Food Patterns



Notes: Daily recommendations are based on USDA Food Patterns. Calorie levels used for each type of school are based on the calorie levels used by the Institute of Medicine (2010) in developing recommendations for revised nutrition standards for school meals.
The 33-percent benchmark is used for illustrative purposes only and is based on the SMI standard that NSLP meals should provide one- third of students' average daily calorie and nutrient needs.
SMI = School Meals Initiative for Healthy Children; SoFAS = solid fats and added sugars.

- The relative contribution of specific foods to SoFAS calories in NSLP lunches is influenced by both the amount of solid fat and added sugar in the food and the frequency with which it is offered. The top five contributors to SoFAS calories in average NSLP lunches offered were $1 \%$ flavored milk (10 percent), cookies, cakes and brownies ( 8 percent), pizza and pizza products ( 6 percent), condiments, toppings, and spreads ( 6 percent), and flavored skim/nonfat milk ( 5 percent). There was some variation in the relative contribution of these foods to SoFAS calories in lunches offered in elementary and secondary schools and, among secondary schools, hamburgers and cheeseburgers rather than flavored skim/nonfat milk was the fifth leading contributor of SoFAS calories.


## Average Breakfasts Offered and Served

Figure 8 shows the average food group content of SBP breakfasts offered and served, expressed as percentages of the USDA Food Pattern recommendations. Key findings include the following:

- The average SBP breakfast offered and served in all three types of schools provided onequarter or more of the recommended daily amounts of fruit, grains, and dairy foods, or came very close to meeting this target.
- The average SBP breakfast offered and served in all three types of schools provided limited amounts of whole grains ( 5 to 11 percent of recommended amounts), lean protein foods ( 6 to 9 percent), and oils ( 3 to 5 percent). Vegetables were infrequently offered in SBP breakfasts.
- Average SBP breakfasts offered and served were high in calories from SoFAS, particularly in elementary schools, where students have the lowest calorie requirements and, consequently, less room in their diets for SoFAS calories. The number of SoFAS calories in breakfasts offered and served in elementary schools was equivalent to about 90 percent of the maximum recommended for the entire day. The number of SoFAS calories in the average SBP breakfast offered and served in high and middle schools was equivalent to about 50 to 70 percent of the recommended daily maximum, respectively.
- Overall, solid fats and added sugars each contributed about half of the total calories from SoFAS in the average SBP breakfast offered. In the average SBP breakfast served, which reflects students' food selection patterns, solid fats contributed a larger share of SoFAS calories than added sugars ( 54 versus 46 percent). There was some variation in this pattern by school type. Solid fats accounted for a significantly larger share of SoFAS calories in the average breakfasts served in middle and high schools, relative to elementary schools ( 55 and 58 percent, respectively, versus 52 percent), and added sugars accounted for a significantly smaller share of SoFAS calories ( 45 and 42 percent, respectively, versus 48 percent).
- As a group, grains and grain products were the leading contributors to both solid fats and added sugars in the average SBP breakfasts offered. Foods in this group contributed 40 percent of the solid fats and 45 percent of the added sugars in SBP breakfasts offered. Milk was the next leading contributor of solid fats and added sugars, accounting for 24 percent of solid fats and 23 percent of added sugars in the average SBP breakfast offered.

Figure 8. Average Amounts of Food Groups in School Breakfast Program Breakfasts Offered and Served, Relative to Recommended USDA Food Patterns



Notes: Daily recommendations are based on USDA Food Patterns. Calorie levels used for each type of school are based on the calorie levels used by the Institute of Medicine (2010) in developing recommendations for revised nutrition standards for school meals.

The 25-percent benchmark is used for illustrative purposes only and is based on the SMI standard that SBP meals should provide one- fourth of students' average daily calorie and nutrient needs.
SMI = School Meals Initiative for Healthy Children; SoFAS = solid fats and added sugars.

- The relative contribution of specific foods to SoFAS calories in SBP breakfasts is influenced by both the amount of solid fat and added sugar in the food and the frequency with which it is offered. Overall, the top five contributors to SoFAS calories in the average SBP breakfast offered were sweet rolls, donuts, and toaster pastries (13 percent), condiments, toppings, and spreads ( 12 percent), cold cereal ( 10 percent), $1 \%$ flavored milk ( 10 percent), and muffins and sweet/quick breads ( 5 percent). Together, these five foods accounted for half of the SoFAS calories in SBP breakfasts. There was some variation in the relative contribution of these foods to SoFAS calories in elementary and secondary schools and, among secondary schools, breakfast sandwiches rather than muffins and sweet/quick breads was the fifth leading contributor of SoFAS calories.


## G. Afterschool Snacks Offered in Public NSLP Schools

Since 1998, schools that participate in the NSLP have been eligible to receive cash reimbursement for snacks served in afterschool programs. To be eligible for reimbursement, snacks must be served in afterschool programs that provide children with regularly scheduled educational or enrichment activities in a supervised environment. In addition, snacks must be served free or at a reduced price to children from low-income families and must contain at least two of the following four components: (1) a serving of fluid milk; (2) a serving of vegetables, fruit, or $100 \%$ fruit or vegetable juice; (3) a serving of meat or meat alternate; or (4) a serving of whole grain or enriched bread or cereal.

SNDA-IV is the first study to collect data from a national sample of schools providing reimbursable afterschool snacks. Key findings include the following:

- Nationally, 27 percent of schools that participate in the NSLP provide reimbursable afterschool snacks. Elementary schools participate at higher rates than middle or high schools ( 33 versus 23 and 13 percent, respectively).
- A majority ( 69 percent) of schools that provide afterschool snacks do so on a daily basis, either by dropping the snacks off or making arrangements for afterschool program staff to pick up the snacks.
- More than half of all schools that provide afterschool snacks reported offering students a grain/bread item ( 75 percent), milk ( 60 percent) or fruit/ $100 \%$ juice ( 51 percent) as one of the two meal components required for an afterschool snack.
- Overall, there was very little choice among food groups in afterschool snacks. Among schools that offered milk as a component in the afterschool snack, most offered only one type. The same pattern was seen with fruits, vegetables and $100 \%$ juice, as well as grains and breads.
- On average, snacks provided almost half (47 percent) of the recommended maximum number of SoFAS calories for a 1,800 -calorie diet. More than half ( 55 percent) of the SoFAS calories in the average snack came from solid fats and 45 percent came from added sugars.
- The top five contributors to SoFAS calories in afterschool snacks were crackers and pretzels ( 30 percent), $1 \%$ flavored milk ( 10 percent), cookies, cakes, and brownies (10 percent), flavored skim/nonfat milk ( 9 percent), and unflavored $1 \%$ milk ( 5 percent).

Together, these five foods accounted for 64 percent of the SoFAS calories in afterschool snacks.

## H. Changes in School Meals, School Meal Programs, and School Environments Over Time

Three SNDA studies have been conducted since the SMI was enacted-SNDA-II in SY 19981999; SNDA-III in SY 2004-2005; and SNDA-IV, in SY 2009-2010. Nutrition standards for school meals were the same throughout this period-the SMI standards-and FNS policy was intended to maintain or increase the proportion of schools that met these standards. Thus, it is useful to understand how characteristics of school meals have changed over this period. In this section, we examine trends in the nutrient content of NSLP and SBP meals over time. Our comparisons focus mainly on estimates of average meals served and present data for elementary and secondary schools (middle and high schools combined) because these are the breakdowns used in previous published comparisons of data from the SNDA studies.

In addition, we present data on selected characteristics of school foodservice operations and school food environments. Most of these comparisons are limited to data from SNDA-III and SNDA-IV because the data elements were either not collected in SNDA-II or the survey questions were not comparable.

## Trends in the Nutrient Content of Average NSLP Lunches Served

In SYs 2009-2010 and 2004-2005, similar proportions of schools served NSLP lunches that met SMI standards for calories and most target nutrients (Figure 9). There were more significant differences between SYs 2009-2010 and 1998-1999.

- There were no statistically significant differences in the proportions of elementary or secondary schools serving NSLP lunches that satisfied the SMI standard for calories between SYs 2004-2005 and 2009-2010.
- However, between SYs 1998-1999 and 2009-2010, there was a significant drop in the proportion of elementary schools serving NSLP lunches that met the SMI standard for calories ( 68 versus 49 percent). A parallel drop was not observed among secondary schools.
- At all three points in time, secondary schools were considerably less likely than elementary schools to serve lunches that met the SMI standard for calories.
- Compared with SY 2004-2005, NSLP lunches served in SY 2009-2010 in both elementary and secondary schools were generally as likely to satisfy the SMI standards for most target nutrients.
- Between SYs 1998-1999 and 2009-2010, there was a significant drop in the proportion of elementary schools serving lunches that met the SMI standards for vitamins A and C and iron. The proportion of secondary schools meeting the SMI standards for vitamins A and C also decreased significantly over this period. At both points in time, most schools met the relevant standards; however, the proportions were notably lower for secondary schools.

Figure 9. Percentage of Schools Serving National School Lunch Program Lunches that, on Average, Met SMI Standards for Calories and Target Nutrients: SYs 2009-2010, 2004-2005, and 1998-1999



Note: The SMI standards are one- third of the 1989 Recommended Dietary Allowances.

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

The proportion of schools serving NSLP lunches that met SMI standards for total fat and saturated fat has increased significantly since SYs 2004-2005 and 1998-1999 (Figure 10).

- Both elementary and secondary schools have made steady progress in meeting the SMI standards for total fat since SY 1998-1999. Both types of schools were significantly more likely to serve average NSLP lunches that met the SMI standard for the percentage of calories from fat in SY 2009-2010 than in SY 2004-2005 or SY 1998-1999.
- Between SYs 2004-2005 and 2009-2010, the proportion of schools meeting the SMI standard for total fat increased by 50 percent among elementary schools (from 26 to 39 percent) and more than doubled among secondary schools (from 12 to 27 percent).
- More than half (53 percent) of elementary schools and nearly half (46 percent) of secondary schools met the SMI standard for saturated fat in SY 2009-2010. This marks an increase of about 20 percentage points since SY 2004-2005 in the proportion of elementary and secondary schools that met the saturated fat standard.


## There has been little change over time in the proportions of schools meeting other

 nutrition standards and recommendations.- Between SY 2004-2005 and SY 2009-2010, there was no change in the percentage of schools that served average NSLP lunches that met all of the SMI standards. At both points in time, about 7 percent of all schools served such lunches.
- As noted previously, schools were not required to serve NSLP lunches that met specific quantitative standards for cholesterol or sodium, but were encouraged to keep levels of these dietary components low in planned menus. The average amount of cholesterol in lunches served at all three points in time was well below the benchmark of no more than 100 mg .
- Schools have not made notable progress toward meeting the sodium target over time. At all three points in time, less than 10 percent of elementary or secondary schools served lunches with an average sodium content that was within 200 mg of the recommended maximum. High sodium intakes are a problem for most of the U.S. population and meeting recommended levels will require a deliberate adjustment in the sodium content of foods in the marketplace (IOM 2010; USDA and HHS 2010).

Figure 10. Percentage of Schools Serving National School Lunch Program Lunches that Met SMI Standards for Total Fat and Saturated Fat: SYs 2009-2010, 2004-2005, and 1998-1999


Note: The SMI standard for total fat is no more than 30 percent of calories. The SMI standard for saturated fat is less than 10 percent of calories.

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

## Trends in the Nutrient Content of Average SBP Breakfasts Setved

In SYs 2009-2010 and 2004-2005, similar proportions of schools served SBP breakfasts that met the SMI standards for target nutrients, but in SY 2009-2010, fewer schools met the SMI standard for calories (Figure 11).

- Significantly fewer elementary schools met the SMI standard for calories in SY 20092010 than in SY 2004-2005 (23 versus 36 percent). A parallel drop was noted for secondary schools, but the difference between SY 2009-2010 and SY 2004-2005 was not statistically significant. At all three points in time, secondary schools were considerably less likely than elementary schools to serve breakfasts that met the SMI standard for calories.
- Compared with SY 2004-2005, SBP breakfasts served in SY 2009-2010 in both elementary and secondary schools were generally as likely to satisfy the SMI standards for protein, vitamins A and C, calcium, and iron.
- Between SY 1998-1999 and SY 2009-2010, there was a significant drop in the proportion of elementary schools serving breakfasts that met the SMI standard for vitamin A ( 95 versus 90 percent).
- Among secondary schools, there was a significant drop in the proportion of schools that met the SMI standard for protein ( 95 versus 87 percent) and a significant increase in the proportion that met the SMI standard for iron ( 57 versus 78 percent) between SYs 1998-1999 and 2009-2010.

The percentage of schools serving SBP breakfasts that met SMI standards for total fat and saturated fat has increased significantly since SY 1998-1999, but there were few significant increases between SYs 2004-2005 and 2009-2010 (Figure 12).

- As noted for NSLP lunches, both elementary and secondary schools made steady progress over time in meeting the SMI standards for total fat and saturated fat in SBP breakfasts. Differences between school years were less dramatic than those observed for NSLP lunches, however, because breakfasts have always been lower in fat and saturated fat than lunches.
- Between SY 2004-2005 and SY 2009-2010, there was no significant change in the proportion of elementary schools that served breakfasts that satisfied the SMI standards for fat and saturated fat or in the proportion of secondary schools that satisfied the SMI standard for saturated fat.
- The proportion of secondary schools that served breakfasts that met the SMI standard for total fat increased significantly between SY 2004-2005 and SY 2009-2010 (from 67 to 80 percent).
- Compared with SY 1998-1999, schools in SY 2009-2010 were significantly more likely to serve average breakfasts that met the SMI standards for both total fat and saturated fat.

Figure 11. Percentage of Schools Serving School Breakfast Program Breakfasts that Satisfied SMI Standards for Calories and Target Nutrients



Note: $\quad$ The SMI standards are one- fourth of the 1989 Recommended Dietary Allowances.

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

Figure 12. Percentage of Schools Serving School Breakfast Program Breakfasts that, on Average, Met SMI Standards for Total Fat and Saturated Fat: SYs 2009-2010, 2004-2005, and 1998-1999



Note: The SMI standard for total fat is no more than 30 percent of calories. The SMI standard for saturated fat is less than 10 percent of calories.

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

Between SY 2004-2005 and SY 2009-2010, there was a statistically significant drop in the percentage of schools that served average SBP breakfasts that met all of the SMI standards.

- In SY 2004-2005, 20 percent of schools served SBP breakfasts that met all of the SMI standards. In SY 2009-2010, the proportion of schools that served SBP breakfasts that met all of the SMI standards was almost 50 percent lower ( 11 percent). This is consistent with a decrease over this time period in the percentage of schools that met the SMI standard for minimum calories (see Figure 11).

There have been no statistically significant changes over time in the proportion of schools meeting the standards used to assess cholesterol and sodium content of average SBP breakfasts.

- At all three points in time, the majority of schools ( 76 to more than 90 percent), served breakfasts that met the benchmark for cholesterol (one-quarter of the recommended daily maximum).
- At all three points in time, the proportion of schools meeting the standard for sodium has generally been substantially lower than for all other standards except calories. The proportion of schools serving SBP breakfast that met the standard for sodium increased by about 10 percentage points between SYs 2004-2005 and 2009-2010; however, this increase was not statistically significant.


## Trends in Wellness Policies

- The prevalence of wellness policies has increased sharply since SY 2004-2005 at both the school and district levels. In SY 2004-2005, the proportion of schools reporting a district policy ranged from 14 percent for high schools to 29 percent for elementary schools. By SY 2009-2010, the proportion of schools reporting a district-level wellness policy had increased to 70 percent in high schools and 77 percent of elementary schools. This increase is consistent with the fact that the Child Nutrition and WIC Reauthorization Act of 2004 established a Federal requirement that all school districts participating in the NSLP have a comprehensive wellness policy in place by the start of SY 2006-2007.


## Trends in the Availability of Competitive Foods

In both SNDA-III (SY 2004-2005) and SNDA-IV (SY 2009-2010), data on the availability of competitive foods were collected from multiple respondents. FSMs provided information about whether foods and beverages were available for a la carte purchase outside the school meal programs. Principals provided information about the availability of vending machines and school stores. In addition, competitive foods checklists provided information about the availability of vending machines, school stores, and other venues. In SNDA-III, which included on-site data collection for many sampled schools, field interviewers completed these checklists. In SNDA-IV, which did not include on-site data collection, most checklists were completed by a school staff member designated by the principal. In some schools, the school staff member completed the checklists over the telephone.

## A la Carte Foods and Beverages

- There was no significant change between SYs 2004-2005 and 2009-2010 in the availability of a la carte foods and beverages. At both points in time, a la carte offerings were available at lunch in more than three-quarters of elementary schools and about 90 percent or more of middle and high schools. Fewer schools offered a la carte options at breakfast, and the percentage that did so remained relatively constant over time in elementary and middle schools.


## Vending Machines (Figure 13)

- Findings about changes in the availability of vending machines between SYs 2004-2005 and 2009-2010 vary by data source. According to the vending machine checklists, significantly fewer schools had vending machines available in SY 2009-2010 than in SY 2004-2005. This was true for elementary, middle, and high schools alike and the decrease between the two periods ranged from 15 to 19 percentage points.
- In contrast, data from the principal surveys show a significant decrease in the availability of vending machines only among high schools-from 97 percent of high schools in SY 2005-2006 to 87 percent of high schools in SY 2009-2010.
- In both SNDA-III and SNDA-IV, there were discrepancies between estimates of the percentage of schools with vending machines based on principal surveys and the vending machine checklists. In SNDA-III, estimates based on the checklist were consistently higher than estimates based on the principal survey. The difference ranged from 1 to 10 percentage points across school types and was greatest for elementary schools (for example 27 versus 17 percent for the SNDA-III [SY 2004-2005] estimates of the availability of vending machines in elementary schools, based on the vending machine checklist and principal survey, respectively). In SNDA-IV, discrepancies between the two data sources were smaller ( 2 to 4 percentage points) and the pattern of differences was reversed, with estimates based on the checklist being slightly but consistently lower than estimates based on the principal survey.
- It is likely that the different data collection approaches used for the checklists in SNDAIII and SNDA-IV (field interviewers versus principal designees) contributed to the differences observed at the two points in time. At the time this report was prepared, we were unable to locate any corroborating evidence that the presence of vending machines decreased in the nation's schools between SY 2004-2005 and SY 2009-2010 as dramatically as the vending machine checklist data would suggest. Thus, findings based on the comparison of data from the vending machine checklists should be interpreted with great caution. On balance, we favor findings from the principal surveys.


## School Stores and Snack Bars

- There was no significant change in the reported availability of school stores and snack bars between SYs 2004-2005 and 2009-2010.
- At both points in time, school stores and snack bars were less commonly available than either a la carte foods and beverages or vending machines. Based on principals' reports, school stores that sold food or beverages were available in less than 10 percent of elementary schools, less than 20 percent of middle schools, and about one-quarter of high schools.
- Snack bars were even less common-reportedly available in 1 to 2 percent of elementary schools, 2 to 5 percent of middle schools, and about 10 percent of high schools at both points in time.

Figure 13. Percentage of Schools with Vending Machines Available to Students: SYs 20092010 and 2004-2005


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

SY = school year.

## Bans or Restrictions on Competitive Foods

- Data from the SFA director surveys in SNDA-III and SNDA-IV indicate a dramatic increase between SYs 2004-2005 and 2009-2010 in the percentage of districts that have district-wide bans or restrictions that govern the availability of sweetened beverages or other foods/snack items on school grounds.
- In SY 2004-2005, only 6 and 10 percent of SFA directors reported a district-wide ban or restriction on sweetened beverages or other foods/snack items, respectively. In SY 2009-2010, the percentage of SFA directors that reported a district-wide ban or restriction on sweetened beverages was about nine times higher ( 53 percent), and the percentage reporting a district-wide ban or restriction related to snack items was about 4.5 time higher ( 46 percent). ${ }^{9}$ Both of these differences were statistically significant.
- These findings are consistent with the fact that school districts participating in the NSLP were required to have comprehensive district-level wellness policies by the beginning of SY 2006-2007.

[^5]
## I. Schools Participating in the HealthierUS School Challenge

HUSSC was established in 2004 to recognize schools that are creating healthier school environments through their promotion of good nutrition and physical activity. HUSSC is designed to build upon USDA's Team Nutrition initiative, which provides schools with nutrition education materials for children, families, and educators; technical assistance materials for foodservice directors, managers, and staff; and materials to build school and community support for healthy eating and physical activity. The chance to be recognized as a HUSSC school provides an incentive for schools to take increasingly bold steps to address the problems of childhood overweight and obesity.

Participation in HUSSC is voluntary. To be certified as part of HUSSC, a school must enroll in Team Nutrition and submit a formal application. Schools must verify that they meet HUSSC criteria for lunch menu-planning practices and nutrient content that are more stringent than the standards that other schools must meet. ${ }^{10}$ HUSSC schools must also have a local school wellness policy that supports the HUSSC initiative and affirms that schools play a critical role in promoting student health and preventing obesity. HUSSC schools are certified for a period of four years and make a commitment to meet or exceed the HUSSC criteria for that four-year period. Schools can reapply at the end of each certification period. A separately funded substudy in SNDA-IV collected information from a small sample of HUSSC schools. The goal of the substudy was to provide a snapshot of how HUSSC schools were doing, relative to other schools, in meeting the SMI standards and in implementing wellness policies.

## Sample Design for the HUSSC Substudy

The HUSSC substudy used a non-random sample of HUSSC schools. The number of schools participating in the program at the time SNDA-IV data were collected (SY 2009-2010) was relatively small and was not nationally representative of all schools participating in the NSLP. Because the vast majority of schools that participated in HUSSC at that time were elementary schools, the sample for the HUSSC substudy was limited to public elementary schools.

The sampling frame was a file provided by FNS, which included information for all public elementary schools certified as HUSSC schools for SY 2009-2010. A non-random sample of 36 HUSSC schools was selected (from a list of 375 eligible schools) and was stratified by State, community type, enrollment, and grade span. Schools that were already part of the main SNDA-IV sample were excluded and only one HUSSC school per SFA was selected. The resulting sample of HUSSC schools provided broad representation across FNS regions and variation across schools in community type, size (enrollment), and grade span. Findings from this purposeful sample are not formally representative of all public elementary schools participating in HUSSC in SY 2009-2010. However, the fact that the sample of 36 schools represented 9.7 percent of the eligible population of HUSSC schools (a relatively large proportion of the population in sampling terms) lends face validity to the findings as a snapshot of HUSSC elementary schools in SY 2009-2010.

[^6]
## Sample Sizes and Data Sources

Of the 36 sampled HUSSC schools, 31 were successfully recruited into the study. The data collected for HUSSC schools was identical to data collected for the main SNDA-IV sample. The final sample of HUSSC schools includes four elementary schools from the main SNDA-IV sample that were certified HUSSC schools in SY 2009-2010 (according to the list of HUSSC schools provided by FNS), for a total of 35 schools.

The methods used analyze data for the HUSSC schools were identical to the methods used in the main SNDA-IV analyses. The findings provide a snapshot of HUSSC elementary schools in SY 2009-2010 and insights about how HUSSC schools compared with all elementary schools nationwide.

## Key Findings for HUSSC Elementary Schools

## NSLP Lunches

- For both NSLP lunches offered and served, a larger share of HUSSC elementary schools met the SMI standards for calories, vitamin C, and iron, on average, than elementary schools nationwide. This was also true for vitamin A in lunches served.
- For both NSLP lunches offered and served, a larger share of HUSSC elementary schools met SMI and 2010 Dietary Guidelines standards for total fat and saturated fat, on average, than elementary schools nationwide.
- HUSSC elementary schools did a better job than elementary schools nationwide in offering average NSLP lunches that met all of the SMI standards. Forty percent of HUSSC elementary schools offered average NSLP lunches that met all of the SMI standards, compared with 17 percent of all elementary schools nationwide. A comparable pattern was noted for the average NSLP lunch served. However, few elementary schools in either group served average NSLP lunches that met all of the SMI standards (14 percent of HUSSC elementary schools and 9 percent of elementary schools overall).
- The proportion of daily lunch menus in HUSSC schools that included unflavored $1 \%$ milk was notably larger than the proportion in elementary schools nationwide ( 90 versus 74 percent) and the proportion that included unflavored $2 \%$ milk was notably lower ( 9 versus 28 percent).
- Daily lunch menus in HUSSC schools were also more likely to include skim milk, compared with lunch menus in elementary schools nationwide ( 54 versus 47 percent for unflavored skim milk, and 45 versus 39 percent for flavored skim milk). This pattern of findings likely reflects the fact that one of the criteria for HUSSC certification in SY 2009-2010 was that schools offer only $1 \%$ and fat-free milks.
- Raw vegetables were more commonly offered in HUSSC schools than elementary schools nationwide ( 63 percent of daily lunch menus versus 57 percent). Differences between HUSSC schools and elementary schools nationwide in the types of vegetables offered were relatively modest but were consistent with HUSSC criteria requiring that dark green or orange vegetables be offered three times per week and legumes be offered at least once per week.
- More than 8 of 10 lunch menus in HUSSC schools ( 82 percent) included fresh fruit, compared with more than half ( 56 percent) of lunch menus in elementary schools nationwide. Fewer than 1 in 5 lunch menus in HUSSC schools (18 percent) included $100 \%$ fruit juice, compared with more than one-quarter ( 26 percent) of lunch menus in elementary schools nationwide. Both of these findings are consistent with HUSSC criteria that required fresh fruit at least once per week (two days per week for the highest-level HUSSC awards) and limited $100 \%$ juice to once per week.


## SBP Breakfasts

- There were relatively few differences between HUSSC elementary schools and elementary schools nationwide in the proportion of schools meeting SMI standards for target nutrients in SBP breakfasts. This is not surprising, given that the HUSSC certification criteria in place during SY 2009-2010 did not address breakfasts. Moreover, on average, more than 90 percent of HUSSC elementary schools and all elementary schools nationwide met the SMI standards for all target nutrients for breakfasts offered and breakfasts served.
- Among HUSSC elementary schools, only 9 percent met the SMI standard for calories for the average SBP breakfast offered. The proportion of schools that met this standard was more than double for elementary schools nationwide, but was still quite low (24 percent). The disparity between HUSSC elementary schools and elementary schools nationwide in the proportion of schools meeting the SMI standard for calories was smaller for the average SBP breakfast served ( 17 versus 23 percent).
- For SBP breakfasts offered and served, the majority of both HUSSC elementary schools and elementary schools nationwide met SMI standards for total fat and saturated fat.
- Relatively few elementary schools in either group offered or served average SBP breakfasts that met all of the SMI standards. For the average SBP breakfast offered, fewer HUSSC elementary schools met all of the SMI standards than elementary schools nationwide (6 versus 19 percent). However, this difference evened out ( 14 versus 15 percent) in the average SBP breakfast served, which reflects students' food selections. The SMI standard that posed the greatest challenge for both HUSSC elementary schools and all elementary schools nationwide was the standard for minimum calories.
- Only about one-quarter of HUSSC elementary schools and an equivalent share of elementary schools nationwide met the 2010 Dietary Guidelines recommendation for total fat for the average SBP breakfast offered. Schools that did not meet the 2010 Dietary Guidelines recommendation offered average SBP breakfasts that were low in fat, relative to this standard.
- More schools in both groups met this recommendation for the average SBP breakfast served, which indicates that students tended to select higher-fat breakfast items (which increased the average percentage of calories from fat). More HUSSC elementary schools met the 2010 Dietary Guidelines recommendation for total fat in breakfasts served than elementary schools nationwide (46 versus 33 percent).


## CHAPTER 1 INTRODUCTION

The National School Lunch Program (NSLP) and the School Breakfast Program (SBP) provide meals to children during the school year. Schools participating in the NSLP may also provide snacks to children participating in eligible afterschool programs. The overarching goal of both programs, known collectively as the school meal programs, is to ensure that children do not go hungry and have access to nutritious meals and snacks that support normal growth and development. Any child in a participating school or afterschool program is eligible to obtain meals and snacks. The programs provide a safety net for children from low-income families, who are eligible to receive meals and snacks free or at a reduced price. Over the past two decades, program administrators at the Federal, State, and local levels have worked with school foodservice professionals to enhance the nutritional quality of school meals. The goal is to bring school meals into better alignment with the dietary practices recommended in the Dietary Guidelines for Americans (U.S. Department of Agriculture and U.S. Department of Health and Human Services [HHS] 2010).

The U.S. Department of Agriculture (USDA), which administers the school meal programs, has assessed the programs on a periodic basis since the 1980s. Findings from these assessments have provided policymakers with useful information that has fueled important program improvements. For example, the first School Nutrition Dietary Assessment Study (SNDA-I), completed in school year (SY) 1991-1992, found that levels of fat, saturated fat, and sodium in school lunches were not consistent with the Dietary Guidelines (Burghardt et al. 1993). ${ }^{1}$ In response, USDA launched the School Meals Initiative for Healthy Children (SMI), a multifaceted initiative that established new nutrition standards for school meals, revised the approaches used to plan school menus, and provided training and technical assistance for school foodservice operators. Most recently, the Institute of Medicine (IOM), at USDA's request, used data from the third SNDA study (SNDA-III) (Gordon et al. 2007) to help develop recommendations for updating the nutrient- and food-based requirements that govern school meals (IOM 2010).

This report presents findings from the fourth SNDA study (SNDA-IV), which Mathematica Policy Research conducted under contract with USDA's Food and Nutrition Service (FNS). The study builds on the methods used in the three previous SNDA studies and, thus, allows some examination of trends over time. The report presents information about the foods offered and served in school meals during SY 2009-2010 and their nutrient content. It also presents information about important aspects of the food environment in the nation's schools, including the availability of competitive foods-foods sold in schools that are not part of a school meal, the content and implementation of school wellness policies, and practices related to food safety. Finally, the report presents data on three topics that previous SNDA studies have not addressed: (1) the potential contribution of school meals to recommended dietary patterns, (2) the food and nutrient content of afterschool snacks, and (3) characteristics of schools that participate in USDA's HealthierUS School

[^7]Challenge (HUSSC) initiative and the food and nutrient content of meals offered and served in these schools.

## A. Overview of the School Meal Programs

All public and private nonprofit schools are eligible to participate in the school meal programs. ${ }^{2}$ Any child in a participating school or afterschool program is eligible to obtain school meals or afterschool snacks, and students from low-income households are eligible to receive meals and snacks free or at a reduced price.

The NSLP is the second largest of 15 nutrition assistance programs administered by FNS. Established in 1946, the NSLP operates in virtually all public schools and 94 percent of all schools (public and private combined) in the United States (Ralston et al. 2008). On an average school day in fiscal year (FY) 2010, the program served lunches to 31.7 million children. ${ }^{3}$ Sixty-five percent of these lunches were served free or at a reduced price to children from low-income households. Since 1998, schools participating in the NSLP have had the option to provide snacks to children in eligible afterschool programs. In FY 2010, 1.3 million afterschool snacks were served through the NSLP on an average school day. ${ }^{4}$

The SBP began as a pilot program in 1966 and was made permanent in 1975. Over the years, the program has steadily expanded. In SY 2009-2010, the SBP was available in 89 percent of all public schools that operate the NSLP (see Chapter 2, Table 2.1). On an average school day in FY 2010, the program served breakfasts to 11.7 million children. ${ }^{3}$ The SBP primarily serves children from low-income households-in FY 2010, 84 percent of SBP meals were served free or at a reduced price.

The school meal programs are administered at the local level by State Child Nutrition (CN) agencies and School Food Authorities (SFAs), which usually are individual school districts or small groups of districts. Key responsibilities of State CN agencies include conveying Federal requirements to SFAs, serving as conduits for funding, and monitoring SFAs for compliance with established regulations. Individual SFAs are responsible for offering meals that meet daily requirements for types and amounts of food and/or weekly requirements for average nutrient content. SFAs are also responsible for establishing children's eligibility for free and reduced-price meals and snacks. Children from families with household incomes at or below 130 percent of the Federal poverty threshold are eligible to receive free meals and snacks ( $\$ 28,665$ for a family of four in SY 2009-2010); those from households with incomes between 130 and 185 percent of the

[^8]Federal poverty level (\$40,793 for a family of four in SY 2009-2010) are eligible to receive meals and snacks at a reduced price. ${ }^{5}$

Eligibility for free and reduced-price meal benefits can be established through an application process, usually at the beginning of the school year, or through direct certification processes, which establish adjunctive eligibility based on households' participation in other means-tested Federal programs, such as the Supplemental Nutrition Assistance Program (SNAP) or the Medicaid program. Federal regulations set a maximum price for reduced-price meals ( $\$ 0.40$ for lunch and $\$ 0.30$ for breakfast in SY 2009-2010) that is well below the rate typically paid by students who are not eligible for reduced-price meal benefits.

SFAs that participate in the NSLP and SBP receive two types of Federal assistance: cash reimbursements and donated USDA Foods (formerly known as commodity foods). SFAs receive a cash reimbursement for each meal and snack served, with substantially higher rates paid for meals served free or at a reduced price to income-eligible students. SFAs that serve high proportions of low-income children are eligible to receive higher levels of reimbursement. Reimbursement rates in effect during SY 2009-2010 are shown in Table 1.1.

Table 1.1. SY 2009-2010 Reimbursement Rates for School Meals and Snacks

|  | Free <br> Meals/Snacks | Reduced- Price <br> Meals/Snacks | Paid <br> Meals/Snacks |
| :--- | :--- | :---: | :---: |
| National School Lunch Program Lunches <br> Schools with less than 60 percent <br> meals served free or at a reduced <br> price | $\$ 2.68$ | $\$ 2.28$ | $\$ 0.25$ |
| Schools with 60 percent or more of <br> meals served free or at a reduced <br> price | $\$ 2.70$ | $\$ 2.30$ | $\$ 0.27$ |
| School Breakfast Program Breakfasts <br> Schools with less than 40 percent of <br> meals served free or at a reduced <br> price | $\$ 1.46$ | $\$ 1.16$ | $\$ 0.26$ |
| Schools with 40 percent or more of <br> meals served free or at a reduced <br> price | $\$ 1.74$ | $\$ 1.44$ | $\$ 0.26$ |
| Afterschool Snacks <br> All schools | $\$ 0.74$ | $\$ 0.37$ | $\$ 0.06$ |

Source: "National School Lunch, Special Milk, and School Breakfast Programs, National Average Payments/ Maximum Reimbursement Rates." Federal Register, vol. 74, no. 134, July 15, 2009, p. 34304. Available at [http://www.fns.usda.gov/cnd/ Governance/ notices/naps/NAPs0910.pdf]. Accessed January 25, 2012.

Note: $\quad$ Reimbursement rates were higher for Alaska and Hawaii.
SY = school year.

[^9]The value of each SFA's entitlement to donated USDA Foods is based on an established permeal flat rate, which is applied to the number of reimbursable lunches served the preceding school year (USDA, FNS, May 2010). Subject to availability, SFAs may also be offered bonus USDA Foods in amounts that can be used without waste. The types and amounts of bonus USDA Foods available vary from year to year based on agricultural surpluses and purchasing decisions made by USDA.

## 1. Nutrition Standards for School Meals

To be eligible for Federal reimbursement, meals served in the NSLP and SBP must meet defined nutrition standards. The nutrition standards in place during SY 2009-2010 were implemented in 1995 as part of the SMI and are referred to as the SMI nutrition standards. The SMI standards (Table 1.2) were based on the 1995 Dietary Guidelines and required that meals provide no more than 30 percent of calories from fat and less than 10 percent of calories from saturated fat. The SMI standards also established the requirement that breakfasts provide 25 percent of the 1989 Recommended Dietary Allowances (RDAs) for energy (calories), protein, vitamins A and C, calcium, and iron (before the SMI, there were no quantitative nutrition standards for the SBP), and retained an existing requirement that lunches provide 33 percent of the RDAs. ${ }^{6}$ Finally, the SMI standards encouraged SFAs to reduce levels of sodium and cholesterol in school meals and to increase availability of fiber, without setting quantitative targets.

Table 1.2. School Meals Initiative Nutrition Standards

| Nutrient | Standard/ Recommendation |  |
| :---: | :---: | :---: |
|  | NSLP Lunches | SBP Breakfasts |
| Based on 1989 (RDAs) ${ }^{\text {a }}$ |  |  |
| Food energy (calories) | One- third of the REA | One- fourth of the REA |
| Protein, vitamins A and C, calcium, iron | One- third of the RDA | One- fourth of the RDA |
| Based on 1995 Dietary Guidelines for Americans ${ }^{\text {b }}$ |  |  |
|  |  |  |
| Total fat | No more than 30 percent of calories |  |
| Saturated fat | Less than 10 percent of calories |  |

${ }^{a}$ National Research Council (1989).
${ }^{\mathrm{b}}$ U.S. Department of Agriculture and U.S. Department of Health and Human Services (1995).
NSLP = National School Lunch Program; RDA = Recommended Dietary Allowances; REA $=$ Recommended Energy Allowance; SBP = School Breakfast Program.

Nutrition standards for school meals were recently revised to reflect the most current nutrition guidance provided by the Dietary Guidelines (USDA and HHS 2010), as well as updated information about nutrient requirements included in the Dietary Reference Intakes (DRIs) (IOM 2006), which replaced the 1989 RDAs. The revised standards are based on recommendations included in the IOM (2010) report "School Meals: Building Blocks for Healthy Children." The IOM recommendations, which were designed to increase alignment of school meals with the Dietary Guidelines, called for increasing fruits, vegetables, and whole grains in school meals; limiting milk to fat-free or low-fat

[^10]varieties; substantially reducing the sodium content of school meals over time; controlling saturated fat and calorie levels; and eliminating trans fat while satisfying children's nutrient requirements (IOM 2010). In January 2011, USDA issued a proposed rule for new nutrition standards for school meals, based on the IOM recommendations. ${ }^{7}$ After a period of public comment, the updated and final rule was issued in January 2012. ${ }^{8}$ The final rule requires that schools begin implementing the new requirements in SY 2012-2013.

All of the analyses presented in this report refer to the SMI standards because these are the standards that were in place during SY 2009-2010, when data were collected. To provide additional insights about the nutritional quality of school meals, the average nutrient content of schools meals was also compared with 2010 Dietary Guidelines recommendations for total fat, sodium, cholesterol, and dietary fiber.

## 2. Menu-Planning Options

In SY 2009-2010, SFAs participating in the NSLP and SBP had five options for planning menus to meet the SMI nutrition standards:

1. Traditional food-based menu planning. This menu-planning system identified food groups (or meal components) that must be included in the meal, as well as minimum acceptable serving sizes for children in different grades. For example, lunches were required to include milk (as a beverage), meat or meat alternate, bread or other grain product, and two servings of fruit and/or vegetables.
2. Enhanced food-based menu planning. This system was similar to the traditional food-based system but required more servings of bread or grain products over the course of a week and larger servings of fruit and vegetables.
3. Nutrient standard menu planning (NSMP). NSMP required that SFAs use one of several USDA-approved computerized nutrient analysis systems to plan menus. The only food-based menu planning requirements imposed under NSMP, for lunch, were that milk be offered as a beverage and that at least one entree and one side dish be offered. Within these broad guidelines, menu planners were free to use whatever portions and combinations of foods they wished to meet the nutrition standards. Thus, in theory, NSMP provided more flexibility in menu planning than the two food-based systems while providing a greater degree of assurance that meals met nutrition standards.
4. Assisted nutrient standard menu planning (ANSMP). ANSMP was similar to NSMP, but it allowed SFAs to arrange for external sources to assist with menu planning and/or nutrient analysis.
5. Other reasonable approaches. Schools could use any other reasonable approach to plan menus, as long as the menus met the nutrition standards. State agencies could

[^11]establish guidelines for using a modified approach to menu planning and could require that SFAs receive prior approval before implementing such a system.

SFAs that elected to use either of the food-based menu-planning systems or an alternative approach to menu planning were not required to analyze the nutrient content of planned menus. They were, however, expected to offer and serve meals that met the SMI nutrition standards. ${ }^{9}$ All SFAs were required to undergo a mandatory SMI review every five years. As part of this process, State agency staff analyzed a representative weekly menu.

Under the new rules that took effect in SY 2012-2013, all SFAs must use a single food-based approach to menu planning. ${ }^{10}$ State agencies will monitor SFAs on a three-year cycle. States will conduct a thorough review of a representative weekly menu to assess compliance with the standard for trans fat and all food-based requirements. They will also conduct a nutrient analysis to assess compliance with standards for calories, saturated fat, and sodium.

## 3. Afterschool Snacks

Since 1998, schools that participate in the NSLP have been eligible to receive cash reimbursement for snacks served in afterschool programs. To be eligible for Federal reimbursement, snacks must be provided in afterschool programs that provide children with regularly scheduled educational or enrichment activities in a supervised environment. In addition, snacks must meet specific food-based requirements and must be served free or at a reduced price to children from low-income families.

Eligibility for free and reduced-price snacks can be based on determinations made for the NSLP (via application or direct certification) or on area eligibility. An afterschool program site is considered area-eligible if it is located at a school or in a catchment area in which at least 50 percent of the enrolled children are eligible for free or reduced-price meals. All snacks served in area-eligible afterschool programs are served free of charge and SFAs receive the free level of cash reimbursement (Table 1.1).

SNDA-IV is the first study to collect data from a national sample of schools providing reimbursable afterschool snacks. Findings about the foods and beverages offered in afterschool snacks and their nutrient and food group content are presented in Chapter 10.

## 4. The HealthierUS School Challenge

HUSSC, established in 2004, recognizes schools that are creating healthier school environments through promotion of good nutrition and physical activity. HUSSC is a voluntary initiative that is designed to build on USDA's Team Nutrition (TN) initiative, which provides schools with nutrition education materials for children, families and educators; technical assistance materials for foodservice directors, managers and staff; and materials to build school and community support for healthy eating and physical activity. To be certified as part of HUSSC, schools must submit a formal

[^12]application. Schools that receive HUSSC awards must be enrolled in TN, have completed an SMI review within the past five years, and implemented all corrective actions (if any). Schools are also required to have a local (district-level) wellness policy and to meet or exceed established HUSSC criteria in the following areas: (1) average daily student participation in the NSLP; (2) daily and weekly lunch offerings of fruits and vegetables, whole grains, and low-fat or fat-free milk; (3) student access to competitive foods; (4) calorie and nutrient content of competitive foods (including foods sold as part of fund-raising activities); ${ }^{11}$ (5) nutrition education; and (6) physical education/activity. ${ }^{12}$

Schools that receive HUSSC awards commit to meeting these criteria throughout a four-year certification period. Four award levels are available-Bronze, Silver, Gold, and Gold with Distinction. Higher-level awards are associated with more stringent qualifying criteria. Beginning in 2009, monetary incentives were provided to HUSSC schools, ranging from $\$ 500$ for the Bronze award to $\$ 2,000$ for the Gold with Distinction award. ${ }^{13}$

A separately funded substudy in SNDA-IV collected information from a purposeful sample of HUSSC schools to provide preliminary information about how HUSSC schools are doing, relative to other schools, in meeting the SMI standards and in implementing wellness policies. Findings from the HUSSC substudy are presented in Chapter 12.

## B. Policy Context for the Study

Public interest in the nutritional quality of school meals is at an all-time high, at least partially fueled by concerns about the prevalence of childhood obesity. For example, First Lady Michelle Obama established the Let's Move! initiative, with the goal of eliminating childhood obesity in a generation. ${ }^{14}$ Healthy eating is a major focus of the initiative-it promotes HUSSC as well as the "Chefs Move to Schools" program, which matches schools with local chefs to incorporate healthy recipes and food preparation techniques into school meals.

The availability of competitive foods in schools has also received a great deal of scrutiny in recent years. The widespread availability of competitive foods has been well documented (Gordon et al. 2007; Fox et al. 2009a; O’Toole et al. 2007). Many observers have reasoned that competitive foods-many of which are high in calories and fat and low in nutrients-could be contributing to childhood obesity.

In response to concerns about the collective school food environment, the Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265) required that all SFAs participating in the school meal programs implement school wellness policies by the beginning of SY 2006-2007. These policies were to set goals for nutrition education and physical activity and to establish nutrition

[^13]guidelines for all foods available on school campuses, including competitive foods. The Healthy Hunger-Free Kids Act of 2010 (PL 111-296) included provisions to strengthen school wellness policies and provided USDA with the authority to establish nutrition standards for all foods sold on school campuses during the school day.

SNDA-IV provides information about the status of school meal programs in SY 2009-2010. As such, it provides the most comprehensive and up-to-date national data about the nutritional quality of school meals and other aspects of the school food environment. ${ }^{15}$ It also provides information about other important issues related to the school meal programs, including participationparticularly whether children from low-income households are participating in the programs and how prices charged for paid meals might affect participation among other students-and food safety. This information provides useful insights into how school meals and school food environments have changed since the SNDA-III study, which was conducted in SY 2004-2005before the requirement that all SFAs implement a school wellness policy. It also provides information about how school meals and school food environments have changed in the almost two decades since the first SNDA study was conducted. In addition, the SNDA-IV data provide an important baseline against which future changes in the school meal programs can be measured. As noted previously, major revisions to the standards that govern the food and nutrient content of school meals will begin to be implemented in SY 2012-2013.

## C. Design of the SNDA-IV Study

## 1. Research Questions

The overarching objective of the SNDA-IV study is to describe the school meal programs and the schools in which they operate. The study addresses a broad array of research questions that are of interest to stakeholders at the national, State, and local levels. These research questions fall into three basic categories:

1. What are the characteristics of schools and SFAs participating in the NSLP and SBP, particularly as they relate to meal service operations and food and physical activity environments?
2. What are the characteristics of meals and snacks offered and served to students?
3. How have characteristics of meals offered and served to students changed over time? How have characteristics of school meal programs and school food environments changed?
[^14]
## 2. Sample Design

SNDA-IV was designed to provide national estimates at both the SFA and school levels. ${ }^{16}$ The design included two samples-the SFA-only sample, which collected data only at the SFA level, and the SFA-plus-school sample, which collected data at both the SFA and school levels. The sample frame of SFAs was constructed primarily from the National Center for Education Statistics 20062007 Common Core of Data Local Education Agency (School District) Universe Survey Data (CCD) (see http://nces.ed.gov/ccd/pubagency.asp). ${ }^{17}$ Data from FNS's School Food Authority Verification Summary Report (FNS-742) were used to determine, in some cases, which school districts were SFAs. Districts that were not identified as SFAs via matching with FNS-742 were screened for SFA status.

A stratified two-stage sampling approach was used, with SFAs selected first and schools selected second, within a random subsample of sampled SFAs. As in previous SNDA studies, the respondent universe included all public SFAs and schools participating in the NSLP and located in the contiguous 48 States and the District of Columbia. ${ }^{18}$ SFAs were selected using probability proportional to size (PPS) sampling methods. Stratifying variables included FNS region (of which there are seven), poverty level, total enrollment, degree of urbanicity, and number of schools. For SFAs in the SFA-plus-school sample, the design called for collecting data from three schools, if available: one elementary school, one middle school, and one high school. SFAs and schools that declined to participate in the data collection were replaced by randomly chosen substitutes. Additional details about the SNDA-IV design are provided in Volume II of this report.

## 3. Data Collection

Data were collected from January through June 2010 from SFA directors, school foodservice managers (FSMs), and principals. In addition, an individual designated by the principal provided information about foods available in vending machines, school stores, and other venues outside of the school meal programs. Table 1.3 shows the data collection instruments used in SNDA-IV, along with information about respondents and mode of data collection. Copies of all data collection instruments are provided in Appendix N.

## a. SFA-Level Data

The recruitment interview was completed only for SFAs in the school sample. The interview collected data on key characteristics of the schools sampled in each SFA, including whether the school participated in the NSLP (only schools that participated in the NSLP were eligible for inclusion in the study), the SBP, and whether they served reimbursable afterschool snacks; the type of menu-planning system used; and enrollment. The SFA director survey collected data on SFA policies and practices regarding menu planning, a la carte foods, food purchasing, food safety and sanitation, nutrition promotion, and school wellness policies.

[^15]Table 1.3. Data Collection Instruments Used in the SNDA-IV Study

| Instrument | Respondent | Mode |
| :---: | :---: | :---: |
| Recruitment Interview | SFA director (only SFAs in the SFA- plusschool sample) | Telephone |
| SFA Director Survey | SFA director | Web, with telephone followup |
| Menu Survey | School foodservice manager | Mail, with intensive telephone- based training, technical assistance, and follow- up |
| Foodservice Manager Survey | School foodservice manager | Mail |
| A la Carte Checklist | School foodservice manager | Mail |
| Principal Survey | Principal | Web, with telephone followup |
| Competitive Foods Checklists Vending machine checklist Other sources of foods and beverages checklist | Principal's designee | Fax- back, with training module ${ }^{\text {a }}$ and telephone follow- up |

${ }^{a}$ A PowerPoint (converted to pdf format when necessary) training module discussed the data collection forms in detail, described the protocol for completing and returning the forms, raised ambiguous situations and provided instructions on how to address them, and answered frequently asked questions.
SFA $=$ School Food Authority.

## b. School-Level Data

At the school level, data were collected from the FSM, the principal, and a school staff member designated by the principal using the following instruments:

- Menu survey. FSMs completed the menu survey with intensive training and support from trained technical assistants. The goal of the survey was to collect data on all foods offered and served in school lunches as well as school breakfasts and afterschool snacks (if available). Data were collected for one school week, referred to as the target week. The data were processed using USDA's Survey Net system, a computer-assisted food coding and nutrient analysis system, which was used to link individual items reported in menu surveys to nutrient values included in the USDA's Food and Nutrient Database for Dietary Studies (FNDDS).

The resulting menu survey database includes, for each school, separate daily records for lunch and, where offered, breakfast and afterschool snacks. Each day-and-meal-specific record (for example, the record for Monday lunch) includes the following information for every item offered in reimbursable meals: food name/description; portion size; number of portions served in reimbursable meals; and nutrient content per portion. ${ }^{19}$

[^16]- A la carte checklist. The a la carte checklist documented whether a la carte foods were available to students at breakfast or lunch and, if so, the specific foods and beverages that were available. The FSM completed the checklist on one randomly assigned day during the target week.
- School foodservice manager survey. This brief survey collected information about the characteristics of school kitchens, availability of school foodservice-operated vending machines, meal pricing, scheduling of meal periods, nutrition promotion activities, practices used to count reimbursable meals, and practices used to distribute and count afterschool snacks.
- Principal survey. The principal survey collected information about mealtime policies (including whether students were allowed off campus and the rules about buying a la carte foods); scheduling of other activities during mealtimes; availability of vending machines, school stores and snack bars; requirements for nutrition education and physical education; opportunities for physical activity during the school day; and school wellness policies.
- Competitive foods checklists. A member of the school staff designated by the principal completed the competitive foods checklists. The checklists documented the presence of vending machines (vending machines checklist), school stores, snack bars, fundraisers and other sources of foods and beverages (other sources of foods and beverages checklist), and the specific foods available in each venue. Respondents received a training module, which could be accessed using a web link or received by email. The training module discussed the data collection forms in detail, described the protocol for completing and returning the forms, raised ambiguous situations and provided instructions on how to address them, and answered frequently asked questions. Some schools completed competitive foods checklists by telephone. In these cases, data collection was limited to documenting the types of competitive food venues available. Detailed information about the specific foods and beverages available in the various venues was not collected.


## 4. Response Rates and Sample Sizes

Table 1.4 shows final completed sample sizes and response rates for recruitment and data collection. All response rates are weighted using unadjusted sampling weights, which correct for unequal probability of selection (see Volume II for additional information). SFAs in the SFA-only sample were not formally recruited; rather, they were invited by email to complete the web-based SFA director survey. SFAs in the SFA-plus-school sample were formally recruited to participate in the study.

The recruitment effort included gaining approval for the SFA and all sampled schools (one to six schools per SFA) to participate. ${ }^{20}$ Across both samples of SFAs, a total of 747 SFAs were invited to participate in the study and a total of 595 agreed ( 85.7 percent weighted response rate). This rate

[^17]includes replacements for SFAs in the SFA-plus-school sample that refused to participate. Among SFAs that agreed to participate in the study, 902 of the 1,059 sampled schools were successfully recruited ( 95.7 percent weighted response rate).

Table 1.4. Completed Sample Sizes and Response Rates

|  |  |  | Weighted <br> Initial Sample |
| :--- | :---: | :---: | :---: |
| Recruitment |  |  |  |
| SFAs |  | 595 | 85.7 |
| Schools | 747 | 902 | 95.7 |
| Data Collection | 1,059 |  |  |
| SFA director survey |  | 578 | 94.0 |
| Menu survey | 595 | 884 | 97.7 |
| Foodservice manager <br> survey | 902 | 876 | 96.7 |
| A la carte checklist | 902 | 895 | 99.5 |
| Principal survey | 902 | 721 | 87.2 |
| Vending machine <br> checklist | 902 | 680 | 79.0 |
| Other sources of foods <br> and beverages <br> checklist | 902 | 732 | 88.1 |

Notes: All response rates are weighted using raw sampling weights-that is, weights that correct for unequal probability of selection, before any nonresponse adjustments. For more information, see Volume II.
Sample sizes and response rates for SFA recruitment and the SFA director survey include SFAs in both the SFA- only and SFA- plus- school samples.
Data collection response rates reflect the percentage of eligible SFAs/schools that completed each instrument, given that the SFA/school had been recruited and agreed to participate in the study.

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SFA = School Food Authority.
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SFA directors and FSMs who agreed to participate in the study were very cooperative with the data collection. Weighted response rates for instruments completed by these respondents (SFA director survey, menu survey, foodservice manager survey, and a la carte checklist) were very high, ranging from 94.0 to 99.5 percent. Gaining cooperation from school principals was more challenging. The SFA directors who agreed to participate in the study did not have the authority to compel principals to participate, as they generally did with FSMs. In addition, the finite end date for the data collection period (the end of the school year) limited the amount of follow-up that could be done with nonresponding principals. The responsiveness of principals also affected response rates for the competitive foods checklists (vending machine checklist and other sources of foods and beverages checklist) because the data collection protocol called for the principal to designate a respondent for those instruments. For these reasons, instrument-level response rates for the principal survey and the competitive foods checklists were lower than for the other components of the study.

## 5. Background Characteristics of SFAs and Schools

Table 1.5 shows the distributions of key subgroup characteristics among SFAs, weighted to be nationally representative (of the 48 contiguous United States and the District of Columbia), as well as, for each subgroup, the number of sample SFAs (unweighted) and the estimate of the number of SFAs nationally (weighted). Subgroups examined include district size (measured by enrollment), urbanicity, child poverty level, and region (using the seven FNS administrative regions). ${ }^{21}$ These national estimates closely match the estimates from the sample frame of more than 2,000 SFAs from which the SNDA-IV sample was selected (see Volume II). ${ }^{22}$

Table 1.6 shows key background characteristics of the school sample. The definitions used to classify elementary, middle, and high schools match those used in previous SNDA studies:

- Elementary schools are those with one of the following grade configurations: (1) the lowest grade is between pre-kindergarten and grade 3 or (2) the lowest grade is 4 or 5 and the highest grade is less than 8 . Schools with grade ranges such as $\mathrm{K}-8$ and $\mathrm{K}-12$ are classified as elementary schools. ${ }^{23}$
- Middle schools follow one of these grade configurations: (1) the lowest grade is 4 or 5 and the highest grade is 8 or higher; or (2) the lowest grade is $6,7,8$, or 9 and the highest grade is less than 10 .
- High schools are those in which (1) the lowest grade is $6,7,8$, or 9 and the highest grade is 10 or higher; or (2) the lowest grade is 10 or higher.

Appendix Table B. 1 presents data on the characteristics shown in Table 1.6 for each type of school. In addition, Appendix Table B. 2 presents data on the specific grade-level configurations within each type of school, with unweighted and weighted counts. Most middle schools include grades 6 to 8 , most high schools include grades 9 to 12 , and most elementary schools include prekindergarten or kindergarten through grades 5 or 6 .

[^18]Table 1.5. Characteristics of Public School Food Authorities

|  | Number of <br> Sample SFAs <br> (Unweighted) | Number of <br> SFAs <br> (Weighted) | Percentage of <br> SFAs <br> (Weighted) |
| :--- | :---: | :---: | ---: |
| Characteristic |  |  |  |
| District Size | 144 | 7,700 | 49.4 |
| Fewer than 1,000 students | 193 | 5,600 | 35.7 |
| 1,000 to 5,000 students | 241 | 2,300 | 14.9 |
| More than 5,000 students |  |  |  |
| Urbanicity | 126 | 1,700 | 11.2 |
| Urban | 269 | 7,200 | 46.2 |
| Suburban | 183 | 6,700 | 42.6 |
| Rural |  |  |  |
| District Child Poverty Rate | 402 | 11,100 | 70.8 |
| Low (less than 30 percent) | 176 | 4,500 | 29.2 |
| Higher (30 percent or more) |  |  |  |
| FNS Region | 54 | 2,000 | 12.9 |
| Northeast | 52 | 1,500 | 9.5 |
| Mid- Atlantic | 76 | 1,200 | 8.0 |
| Southeast | 124 | 3,900 | 24.9 |
| Midwest | 89 | 2,500 | 16.2 |
| Southwest | 86 | 2,600 | 16.5 |
| Mountain Plains | 97 | 1,900 | 12.1 |
| West | 578 | 15,600 |  |
| Number of SFAs |  |  |  |

Source: School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public SFAs offering the NSLP.
Notes: Data on enrollment and urbanicity are from the U.S. Department of Education's Common Core of Data, 2006-2007. Data on child poverty rates are from the U.S. Census Bureau's Small Area Income and Poverty Estimates school district file. Weighted estimates of the numbers of SFAs have been rounded to the nearest hundred.

FNS $=$ Food and Nutrition Service; SFA = School Food Authority.

Table 1.6. Characteristics of Public National School Lunch Program Schools

|  | Number of <br> Sample Schools <br> (Unweighted) | Number of <br> Schools <br> (Weighted) | Percentage of <br> Schools <br> (Weighted) |
| :--- | :---: | :---: | ---: |
| Characteristic |  |  |  |
| School Size | 357 | 43,800 | 52.5 |
| Small (fewer than 500 students) | 320 | 30,400 | 36.5 |
| Medium (500 to 999 students) | 207 | 9,200 | 11.0 |
| Large (1,000 or more students) |  |  |  |
| Urbanicity | 277 | 23,000 | 27.6 |
| $\quad$ Urban | 407 | 38,600 | 46.3 |
| Suburban | 200 | 21,800 | 26.1 |
| Rural |  |  |  |
| District Child Poverty Rate | 598 | 55,700 | 66.8 |
| Low (less than 30 percent) | 286 | 27,700 | 33.2 |
| Higher (30 percent or more) |  |  |  |
| FNS Region | 80 | 9,500 | 11.4 |
| Northeast | 77 | 7,700 | 9.2 |
| Mid- Atlantic | 153 | 12,700 | 15.2 |
| Southeast | 156 | 16,500 | 19.7 |
| Midwest | 147 | 12,700 | 15.2 |
| Southwest | 112 | 10,300 | 12.3 |
| Mountain Plains | 159 | 14,200 | 17.0 |
| Western | 884 | 83,400 |  |
| Number of Schools |  |  |  |

Source: School Nutrition Dietary Assessment-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are based on schools that completed the menu survey and are weighted to be representative of all public schools offering the NSLP.
Notes: Data on school size (student enrollment) were reported by SFA directors or taken from the U.S. Department of Education's Common Core of Data, 2008-2009. Data on urbanicity are from the U.S. Department of Education's Common Core of Data, 2006-2007. Data on child poverty rates are from the U.S. Census Bureau's Small Area Income and Poverty Estimates school district file. Weighted estimates of numbers of schools have been rounded to the nearest hundred.
FNS = Food and Nutrition Service.

## D. Analysis Samples

## 1. Weighting and Estimation

All analyses of SNDA-IV data were weighted to produce estimates that are representative of public SFAs and schools in the 48 contiguous United States and the District of Columbia that participate in the NSLP. The final weights adjust both for unequal probabilities of selection at each stage of sampling and for nonresponse at each stage of data collection. Because of different sample sizes and response rates across instruments, several different weights were developed:

- Two weights were developed for the SFA director survey because the survey collected data at both the SFA and school levels. One weight is used with SFA-level data and the other is used with data collected for the sampled schools in each SFA.
- One weight was developed for use with the menu survey and the foodservice manager survey.
- Separate weights were developed for use with the remaining instruments: afterschool snack form (a component of the menu survey that was completed by schools that offered reimbursable afterschool snacks), a la carte checklist, principal survey, vending machine checklist, and other sources of foods and beverages checklist.

Student-level weights were also developed. These weights were used to replicate selected analyses related to the nutrient content of school meals to produce student-level estimates. These estimates describe students in schools that offer the NSLP or SBP—for example, the proportion of students who attend schools where the average lunch offered was consistent with the SMI standard for saturated fat. Tables presenting student-level estimates are included in Appendices E and G, but are not discussed in the report.

Because SNDA-IV included a complex sample design, estimated standard errors and tests of statistical significance were adjusted using the SUDAAN statistical package (Research Triangle Institute 2006). Standard errors are explicitly presented only for the estimates of the nutrients in school meals (see Appendices E and G). Because of the descriptive nature of this report, statistical tests of differences between subgroups of schools were limited to analyses that assess the food and nutrient content of school meals.

## 2. Subgroup Analysis

All of the tables that present school-level data include separate estimates for three subgroups of schools: elementary, middle, and high schools. Findings from selected analyses related to the food and nutrient content of school meals are also presented for subgroups of schools that used different menu-planning systems (traditional food-based, enhanced food-based, and nutrient-based). Tables that present data for additional subgroups of schools based on school size, urbanicity, and district child poverty rate are presented in Appendices E and G. These tables are not discussed in the report.

## 3. Statistical Reporting Standards

To help readers assess the reliability of estimates, reporting standards based on those of the joint USDA/National Center for Health Statistics Working Group (Federation of American Societies for Experimental Biology 1995) have been applied. ${ }^{24}$ Specifically, based on a broadly estimated average design effect of 1.6, data are not reported for any subgroup with fewer than 48 schools or SFAs. In addition, in tables presenting data on the food and nutrient content of meals and snacks, estimated means are flagged (with $\sim$ ) when the coefficient of variation is greater than 30 percent. Estimated percentages in the tails of the distribution (less than 25 percent or greater than 75 percent) are similarly flagged when the number of observations represented by the percentage is less than 13 ( $8 *$ average design effect of 1.6). When these rules are applied, percentages close to 0 or 100 are often flagged. In this report, flagged percentages between 0 and 3 percent and between 97 and 100 percent are displayed as $<3$ and $>97$, respectively.

[^19]
## 4. Comparisons with Previous Rounds of the SNDA Study

As the fourth in a series of studies that employed similar methods to explore the same basic set of issues at different points in time, SNDA-IV provides a unique opportunity to examine changes in school meal programs and school food environments over time. Many of the analyses conducted for SNDA-IV replicate those done in SNDA-III. This allows for explicit comparisons between findings from SNDA-IV and SNDA-III as well as, in some cases, findings from SNDA-II and SNDA-I.

These comparisons are presented in Chapter 11. In interpreting the trends apparent in these data, it is important to recognize that changes in many important factors that influence the outcomes of interest have occurred over time. For example, the food and nutrient database used to code the menu data for SNDA-IV is an updated version of the one used in SNDA-III. In addition, changes in data collection and analysis procedures over time might have improved the quality and completeness of the data in SNDA-III and SNDA-IV, compared with earlier rounds of the study. Comparisons to SNDA-I are also problematic because that study used a different (non-USDA) nutrient database. Although some caution is appropriate in interpreting any of the comparisons presented in Chapter 11, comparisons between SNDA-IV and SNDA-II or SNDA-I merit the most caution.

## E. Design of the HealthierUS School Challenge Substudy

The HUSSC substudy addresses the following research questions:

1. How do characteristics of HUSSC schools and SFAs compare with schools and SFAs nationwide?
2. What are the characteristics of meals offered and served in HUSSC schools? How do these compare with meals offered and served in schools nationwide?
3. What are the characteristics of meal service operations and food and physical activity environments in HUSSC schools? How do these compare with meal service operations and food and physical activity environments in schools nationwide?

## 1. Sample Design

The HUSSC substudy used a purposeful sample because the number of schools participating in the program in SY 2009-2010 was relatively small. In addition, because the vast majority of schools that participated in HUSSC at that time were elementary schools, the HUSSC sample was limited to elementary schools. The design specified by FNS called for recruitment of 30 HUSSC schools and an analysis that would combine data for these schools with data for any HUSSC schools identified in the SNDA-IV sample.

The sampling frame for the HUSSC substudy was a file (provided by FNS) that included information for 397 elementary schools certified as HUSSC schools for SY 2009-2010. ${ }^{25}$ Using

[^20]school identification numbers obtained from the CCD, this list of schools was compared with the list of SFAs and schools included in the SNDA-IV sample. In addition, 22 schools that could not be matched to the CCD were dropped from the frame. In order to maximize the number of schools included in the analysis, HUSSC schools located in SFAs that were part of the SNDA-IV sample were dropped from the HUSSC sample frame. After these schools were eliminated, a purposeful sample of 36 HUSSC schools was selected, based on State and degree of urbanicity. ${ }^{26}$ Among SFAs that had more than one HUSSC school, only one school was selected, based on degree of urbanicity, enrollment, and grade span. The resulting sample of HUSSC schools provides broad representation across FNS regions and variation across schools in degree of urbanicity, size, and grade span.

## 2. Data Collection, Response Rates, and Sample Sizes

Of the 36 sampled HUSSC schools, 31 were successfully recruited into the study ( 86.1 percent response rate). Recruitment was done at the SFA level, following the protocol used in recruiting SFAs and schools for SNDA-IV, and all of the SNDA-IV data collection instruments were used to collect data. Recruited HUSSC schools and their associated SFAs were very cooperative. Final sample sizes for all instruments range from 28 to 31, for instrument-level response rates of 90 to 100 percent.

## 3. Analysis Sample

The sample of HUSSC schools used in the analyses reported in Chapter 12 includes the HUSSC schools that were identified and recruited as part of the HUSSC substudy, as well as four elementary schools in the SNDA-IV sample that were certified HUSSC schools in SY 2009-2010 (based on the list of HUSSC schools provided by FNS). Given that the protocols for recruitment and data collection were identical for SNDA-IV and the HUSSC substudy, it is appropriate to combine the two sets of schools for analysis. Because a purposeful sample was used, statistical weights were not applied to analyses of data for HUSSC schools and the statistical reporting standards described in Section D. 3 of this chapter were not applied.

## F. Organization of the Report

The remainder of this report presents findings in four broad topic areas: (1) characteristics of SFAs and schools; (2) characteristics of school meals and afterschool snacks; (3) changes in the characteristics of school meals, school foodservice operations, and school food environments over time; and (4) characteristics of HUSSC schools and the meals offered and served in these schools. Chapters 2 and 3 describe characteristics of public SFAs and schools, including characteristics of meal service programs (Chapter 2) and school food and physical activity environments (Chapter 3). Chapters 4 through 7 describe the food and nutrient content of lunches and breakfasts offered and served in schools participating in the NSLP and SBP, and the extent to which these meals complied with the SMI standards and the 2010 Dietary Guidelines. Chapter 8 presents data on the potential contribution of school meals to dietary patterns recommended in USDA's Food Patterns (www.Choosemyplate.gov). Chapter 9 presents data on the food sources of calories, nutrients, solid fats and added sugars in school breakfasts and lunches. The foods and beverages offered in

[^21]reimbursable afterschool snacks and their nutrient and food group content are described in Chapter 10. Chapter 11 describes changes in the nutrient content of school meals over time, as well as changes in selected characteristics of school meal program operations and school food environments. Finally, Chapter 12 describes characteristics of HUSSC schools and the meals offered and served in these schools.

## CHAPTER 2 CHARACTERISTICS OF SCHOOL MEAL PROGRAMS

The school meal programs-the NSLP and the SBP-operate under Federal regulations and policies that are generally designed and implemented by FNS. Within these parameters, local SFAs and schools have considerable discretion in how they operate their programs. FNS makes technical assistance (TA) and guidance materials available to all SFAs, who also receive training, TA, and monitoring from their State CN agencies. The SNDA studies provide policymakers with an opportunity to assess local program operations on a periodic basis. These assessments provide updated information about a broad range of topics, including student participation rates, meal prices, menu-planning practices, food safety and sanitation, use of TA and guidance materials, and credentials of program directors and managers.

The data presented in this chapter were obtained from surveys of SFA directors and FSMs. All surveys were implemented between January and June 2010. The SFA director survey was web-based and included SFA directors from both the SFA-only sample and the SFA-plus-school sample (see Chapter 1). Maximum sample sizes for data collected in the SFA director survey vary depending on whether the data element was collected at the SFA level or the school level. For data elements collected at the SFA level, all SFA directors responded to the question. For data elements collected at the school level, only SFA directors in the SFA-plus-school sample responded to the question, providing information for the schools that were sampled in their SFA. FSMs completed a detailed menu survey (see Chapter 1), as well as a brief FSM survey. Both instruments were selfadministered. The FSM survey was included in the packet of materials FSMs received (via mail) for the menu survey. Technical assistants who trained FSMs to complete the menu survey were also available to provide assistance in completing the FSM survey.

Maximum sample sizes for the tabulations presented in this chapter vary depending on the instrument and type of data collected:

- 578 SFAs for SFA-level data collected via the SFA director survey
- 842 schools for school-level data collected via the SFA director survey
- 884 schools for data collected via the menu survey
- 876 schools for data collected via the FSM survey

Sample sizes for individual tables or subsections within a table may vary because of conditional analysis samples and item nonresponse. All statistics are weighted to be nationally representative of public SFAs or public schools in the contiguous United States participating in the NSLP. Schoollevel data are generally presented separately by school type-defined by grade level (elementary, middle, and high schools)-and for all schools combined.

## A. Summary of Findings

- In SY 2009-2010, most public schools that participated in the NSLP (89 percent) also participated in the SBP.
- More than a quarter ( 27 percent) of public NSLP schools provided reimbursable afterschool snacks. Elementary schools were more likely to provide afterschool snacks than either middle or high schools ( 33 percent versus 23 and 13 percent, respectively).


## Student Participation

- On an average day in SY 2009-2010, 63 percent of all students in public NSLP schools participated in the program. Participation varied by school type and was highest in elementary schools and lowest in high schools ( 70 versus 45 percent). Participation also varied by student eligibility status. Students certified to receive free or reduced-price lunches participated at a higher rate than students who were not certified to receive meal benefits ( 79 and 73 percent, respectively, versus 48 percent).
- Overall rates of student participation were notably lower for the SBP. On an average day in SY 2009-2010, 28 percent of all students in schools that participated in the SBP participated in the program. General patterns of participation were similar to those observed for the NSLP; however, the magnitude of the differences between subgroups of students was larger. For example, for the SBP, the rate of participation among students certified to receive free meals was four times higher than the rate of participation among students not certified to receive meal benefits ( 40 versus 10 percent), compared to a 65 percent difference for NSLP participation (79 versus 48 percent).


## Meal Prices

- In SY 2009-2010, the average price charged for reduced-price meals was $\$ 0.39$ for lunch and $\$ 0.30$ for breakfast. The average price charged for reduced-price meals has remained essentially constant since the SNDA-I study (SY 1991-1992).
- The average price charged for paid meals was $\$ 1.93$ for lunch and $\$ 1.13$ for breakfast. Compared with average prices charged for paid meals in SY 2004-2005 (when SNDAIII was conducted), average prices in SY 2009-2010 were 21 percent higher for lunch ( $\$ 1.93$ versus $\$ 1.60$ ) and 28 percent higher for breakfast ( $\$ 1.13$ versus $\$ 0.88$ ).


## Menu Planning and Meal Production

- In SY 2009-2010, 73 percent of schools used food-based menu planning. More than half of all schools ( 53 percent) used traditional food-based menu planning and another 20 percent used enhanced food-based menu planning. About one-fourth of all schools (27 percent) used nutrient-based menu planning.
- Most schools (80 percent) prepared food on site, and almost three-fourths (72 percent) prepared meals for their school only. One in five schools received partially prepared or fully plated meals from a separate base or central kitchen.
- Most SFA directors (89 percent) reported that school meal recipes had been modified since SY 2004-2005. Prepared entree items were most commonly targeted for modification, followed by sandwiches, vegetable side dishes, and desserts. Three-fourths or more of SFAs that modified recipes focused on calorie, fat, saturated fat, and/or
whole grain content; more than half focused on sodium, trans fat, sugar, and/or dietary fiber content; and almost two-thirds reported adjusting portion sizes.
- In SY 2009-2010, about one in five SFAs (19 percent) used a foodservice management company (FSMC) to run all or part of their school meal programs. Use of FSMCs was more common in medium-sized districts, districts with low levels of child poverty, and urban and suburban districts, and was notably more prevalent in the mid-Atlantic and Northeast than in other areas of the country.


## Meal Service Practices

- In SY 2009-2010, relatively few schools used alternative methods of breakfast service. Only 9 percent of schools that participated in the SBP reported serving breakfast in classrooms, 7 percent reported offering grab-and-go options, and no schools reported serving breakfast on school buses.
- The offer-versus-serve (OVS) option, which allows students to refuse a certain number of items offered in a reimbursable meal, is mandatory for high schools but optional for elementary and middle schoosls. Most elementary and middle schools used OVS for all students for both lunch ( 69 and 77 percent, respectively) and breakfast ( 73 and 82 percent, respectively).
- To identify students who are eligible for free or reduced-price meals at the point of sale (and thereby count reimbursable meals), most schools ( 65 percent) used personal identification numbers (PINs). Almost a third (31 percent) of schools used nonelectronic systems to determine student eligibility, such as cashier lists ( 15 percent), identification cards ( 6 percent), verbal identification ( 5 percent), and tickets or tokens ( 5 percent). Elementary schools used nonelectronic methods more often than middle or high schools.


## Food Safety and Sanitation

- In SY 2009-2010, directors in 91 percent of SFAs reported that all of their schools had the food safety plan required by USDA. Most SFAs reported that all of the required components were present in the plan. The survey question that asked about the content of food safety plans included a nonsense item (procedures for assessing mercury levels in cooked foods), which was meant to provide a barometer of the relative reliability of respondents' self-reports. The fact that few SFA directors (9 percent) responded affirmatively to the nonsense item suggests that their responses about food safety plan content are reliable.
- Two-thirds of SFA directors reported that food safety certification was required for at least some foodservice personnel. Among SFAs that require food safety certificaion, most (87 percent) require that managers have food safety certification and two-thirds require that cooks have certification.


## B. Proportions of Schools Offering SBP Breakfasts and Afterschool Snacks

## 1. The School Breakfast Program

SNDA-IV is representative of all public schools in the contiguous 48 States that offer the NSLP. Thus, all of the schools in the SNDA-IV sample offered the NSLP. Most schools (89 percent) that participated in the NSLP in SY 2009-2010 also participated in the SBP (Table 2.1). ${ }^{1}$ Findings were consistent (roughly 9 of 10 schools) for elementary, middle, and high schools. Schoollevel participation in the SBP has expanded substantially since the early 1990s, when the first SNDA study (SNDA-I) was conducted. A number of issues fueled program expansion, including concerns about the proportions of low-income children eligible to receive free or reduced-price breakfasts that were not receiving them (Food Research and Action Center (FRAC) 2003; Rossi 1998), and concerns that children who came to school hungry were at risk for poor academic performance as well as increased tardiness and absenteeism (FRAC 2009 and 2003; Kennedy and Davis 1998).

Table 2.1. Proportions of National School Lunch Program Schools that Participated in the School Breakfast Program and Provided Afterschool Snacks

|  | Percentage of Schools |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Participated in the School <br> Breakfast Program | 88.8 | 91.0 | 89.5 | 89.3 |
| Provided Afterschool <br> Snacks | 33.2 | 22.9 | 13.3 | 27.3 |
| Number of Schools | $\mathbf{3 1 5}$ | $\mathbf{2 8 4}$ | $\mathbf{2 7 7}$ | $\mathbf{8 7 6}$ |

Source: School Nutrition Dietary Assessment Study-IV, Foodservice Manager 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.

When SNDA-I was conducted in SY 1991-1992, 44 percent of all NSLP schools participated in the SBP (Burghardt et al. 1993). ${ }^{2}$ Participation in the SBP increased to 76 percent of all public NSLP schools by SY 1998-1999 (SNDA-II; Fox et al. 2001) and to 85 percent of all public NSLP schools by SY 2004-2005 (SNDA-III; Gordon et al. 2007). The SNDA-IV data suggest that growth in SBP participation between SY 2004-2005 and SY 2009-2010 was modest and that the largest increase

[^22]occurred among high schools (89.5 percent in SNDA-IV [Table 2.1] versus 82.3 percent in SNDAIII [Gordon et al. 2007]). ${ }^{3}$

## 2. Afterschool Snacks

Since 1998, schools participating in the NSLP have had the option of providing snacks to children in eligible afterschool programs. SFAs receive cash subsidies for each snack they serve. To be eligible for these subsidies, snacks must meet specific food-based requirements and afterschool programs must provide children with regularly scheduled educational or enrichment activities in a supervised environment. SNDA-IV is the first study to collect data from a national sample of schools providing afterschool snacks through the NSLP.

Nationally, about 27 percent of schools provided afterschool snacks through the NSLP in SY 2009-2010 (Table 2.1). Elementary schools were more likely to provide afterschool snacks than middle or high schools ( 33 percent versus 23 and 13 percent, respectively). Schools that provide afterschool snacks do not necessarily serve an afterschool program that is located in their building or that serves their students. Schools may provide afterschool snacks to programs run by other schools or entities within their school district. ${ }^{4}$ Additional information about schools that provide afterschool snacks and a description of the food and nutrient content of snacks is provided in Chapter 10.

## C. Student Participation in the NSLP and SBP

## 1. Student Participation Rates

Participation in the NSLP and SBP is open to all students in participating schools. Students from low-income households are eligible to receive meals free of charge or at a reduced price. On an average day in SY 2009-2010, 63 percent of all students in public NSLP schools participated in the program (Table 2.2). Participation varied by type of school and was highest in elementary schools and lowest in high schools ( 70 versus 45 percent).

Participation also varied by student eligibility status. Students certified to receive free or reduced-price lunches participated at a higher rate than students who were not certified to receive meal benefits ( 79 and 73 percent, respectively, versus 48 percent). Within each meal benefit category, elementary school students participated at higher rates than either middle or high school students.

Overall rates of student participation were notably lower for the SBP, even among students certified to receive free or reduced-price breakfasts. It is well recognized that many students who are eligible to receive these breakfasts do not participate in the SBP (FRAC 2011). On an average day in SY 2009-2010, 28 percent of all students in schools that offered the SBP participated in the

[^23]program (that is, they received a free breakfast or purchased a reduced- or full-price breakfast). General patterns of participation were similar to those observed for the NSLP; however, the magnitude of the differences between subgroups of students was larger. For example, the rate of SBP participation among elementary school students was almost double that of high school students ( 33 versus 17 percent), compared with a 56 percent difference for NSLP participation ( 70 versus 45 percent). Similarly, the rate of SBP participation among students approved for free meals was four times higher than the rate of participation among students not approved for meal benefits ( 40 versus 10 percent), compared with a 65 percent difference for NSLP participation ( 79 versus 48 percent). Finally, within each meal benefit category, differences in participation rates of elementary school students and middle and high school students were larger than those observed for NSLP participation. The difference was greatest among students not approved for meal benefits. ${ }^{5}$

Table 2.2. Student Participation Rates

| Program/Meal Benefit Category |  | Percentage of Students Participating on an Average Day |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elementary Schools | Middle Schools | High Schools | All Schools |
| National School Lunch Program |  |  |  |  |  |
| All Students |  | 69.5 | 61.8 | 45.0 | 63.2 |
| Students Certified for Free Meals |  | 84.2 | 78.6 | 63.9 | 79.1 |
| Students Certified for Reduced-Price Meals |  | 77.7 | 73.6 | 59.1 | 73.2 |
| Students Not Certified for Meal Benefits |  | 53.7 | 47.4 | 32.7 | 48.3 |
| Number of Schools |  | 284 | 265 | 256 | 805 |
| School Breakfast Program |  |  |  |  |  |
| All Students |  | 32.9 | 20.1 | 17.3 | 27.5 |
| Students Certified for Free Meals |  | 45.4 | 32.4 | 31.8 | 40.2 |
| Students Certified for Reduced-Price Meals |  | 30.5 | 17.0 | 20.5 | 25.8 |
| Students Not Certified for Meal Benefits |  | 13.2 | 5.8 | 5.4 | 10.1 |
| Number of Schools |  | 262 | 252 | 241 | 755 |
| Source: | School Nutrition Dietary Assessment Study-IV, Menu Survey, Recruitment Interview, and Principal 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: | Fifty-four schools were excluded from the analysis of one or more NSLP participation rates and 40 schools were excluded from the analysis of one or more SBP participation rates because they were missing data on the number of meals served and/or the number of students certified for free or reduced-price meal benefits. |  |  |  |  |

[^24]
## 2. Distribution of Free, Reduced-Price, and Paid Meals

Another approach used to describe student participation in the school meal programs is to examine the distribution of meals by meal reimbursement category. During a typical week in SY 2009-2010, 55 percent of reimbursable lunches served in public NSLP schools were served free of charge, 9 percent were served to students approved for reduced-price lunches, and the remaining 36 percent were served to students who paid full-price for their meals (referred to as paid meals) (Table 2.3). These statistics are consistent with USDA administrative data, which show that 65 percent of all NSLP lunches served in FY 2009-2010 were served free ( 56 percent) or at a reduced price ( 9 percent). ${ }^{6}$

Table 2.3. Average Distribution of Free, Reduced-Price, and Paid Meals

| Program/Reimbursement Category |  | Average Percentage of Daily Reimbursable Meals |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elementary Schools | Middle Schools | High Schools | All Schools |
| National School Lunch Program |  |  |  |  |  |
| Free Lu |  | 55.0 | 53.7 | 56.2 | 55.0 |
| Reduce | Price Lunches | 8.5 | 9.5 | 9.7 | 8.9 |
| Paid Lu |  | 36.5 | 36.8 | 34.1 | 36.1 |
| Numbe | f Schools | 314 | 284 | 276 | 874 |
| School Breakfast Program |  |  |  |  |  |
| Free Br | fasts | 74.9 | 78.0 | 75.6 | 75.6 |
| Reduce | Price Breakfasts | 8.2 | 7.9 | 9.6 | 8.5 |
| Paid Bre | fasts | 16.9 | 14.1 | 14.8 | 16.0 |
| Numbe | of Schools | 279 | 265 | 256 | 800 |
| 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: | Ten schools were excluded from the analysis of NSLP meals and 12 schools were excluded from the analysis of SBP meals because they did not provide data on the number reimbursable meals served. |  |  |  |  |

The distribution of free, reduced-price, and paid meals in the SBP was notably different from the NSLP. In the SBP, about three-fourths ( 76 percent) of breakfasts were served free of charge, about 9 percent were served at a reduced price, and fewer than one in five ( 16 percent) were paid breakfasts. These statistics are also consistent with FNS administrative data, which show that 84 percent of all SBP breakfasts served in FY 2010 were served free ( 75 percent) or at a reduced price ( 9 percent). ${ }^{6}$

[^25]
## D. Meal Prices

## 1. Prices Charged for Reduced-Price and Paid Lunches

By law, SFAs may charge no more than $\$ 0.40$ for a reduced-price lunch. At the time SNDA-IV data were collected, Federal regulations included no restrictions on what SFAs may charge for a paid lunch. ${ }^{7}$ Prices charged for paid lunches are largely influenced by food and labor costs, but SFAs are sensitive to not setting prices so high that they would discourage participation (Gordon et al. 2007).

In SY 2009-2010, the average price charged for a reduced-price lunch was $\$ 0.39$, overall and for all subgroups of schools (Table 2.4). Most schools reported charging the maximum allowable price of $\$ 0.40$, but a few schools in all subgroups charged as little as $\$ 0.20$ to $\$ 0.25$. The average price charged for a reduced-price lunch has remained essentially constant since the SNDA-I study (SY 1991-1992). This is largely due to the fact that the Federally set maximum has not changed over the years. In addition, less than 10 percent of all SFAs reported increasing the price charged for a reduced-price lunch between SY 2004-2005 and SY 2009-2010 (Table 2.5).

Overall, the average price charged for a paid lunch in SY 2009-2010 was $\$ 1.93$ (Table 2.4). The most common (modal) price was $\$ 2.00$, and there was a wide range-from $\$ 0.25$ (very few schools) to $\$ 4.00$. The average price of a paid lunch was about $\$ 0.20$ higher in middle and high schools than in elementary schools ( $\$ 2.07$ and $\$ 2.04$, respectively, versus $\$ 1.86$ ). The average price of a paid lunch also varied by school size, urbanicity, and district poverty level. Average prices were lowest in small schools (fewer than 500 students), rural schools, and schools in higher-poverty districts.

The average reported price of a paid lunch in the SNDA-III study was $\$ 1.60$ (Gordon et al. 2007). Thus, the average price of a paid lunch increased 21 percent between SY 2004-2005 and SY 2009-2010. ${ }^{8}$ This is consistent with the fact that more than half ( 55 percent) of all SFA directors reported increasing prices for paid lunches over this period (Table 2.5). When price increases were instituted, SFAs tended to implement them in all types of schools, rather, for example, than raising the price in high schools but not elementary schools.

[^26]Table 2.4. Prices Charged for Reduced-Price and Paid Lunches

| All Schools | Prices for Reduced-Price Lunches |  |  |  | Prices for Paid Lunches |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mode | Mean | Minimum | Maximum | Mode | Mean | Minimum | Maximum |
|  | \$0.40 | \$0.39 | \$0.20 | \$0.40 | \$2.00 | \$1.93 | \$0.25 | \$4.00 |
| School Type |  |  |  |  |  |  |  |  |
| Elementary | 0.40 | 0.39 | 0.20 | 0.40 | 2.00 | 1.86 | 0.25 | 3.50 |
| Middle | 0.40 | 0.39 | 0.20 | 0.40 | 2.00 | 2.07 | 0.75 | 3.25 |
| High | 0.40 | 0.39 | 0.20 | 0.40 | 2.00 | 2.04 | 0.75 | 4.00 |
| School Size ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |
| Small | 0.40 | 0.39 | 0.25 | 0.40 | 2.00 | 1.87 | 0.27 | 3.50 |
| Medium | 0.40 | 0.39 | 0.20 | 0.40 | 2.00 | 1.97 | 0.25 | 3.50 |
| Large | 0.40 | 0.39 | 0.20 | 0.40 | 2.25 | 2.13 | 0.75 | 4.00 |
| Urbanicity |  |  |  |  |  |  |  |  |
| Urban | 0.40 | 0.39 | 0.20 | 0.40 | 2.25 | 1.94 | 0.27 | 3.25 |
| Suburban | 0.40 | 0.39 | 0.25 | 0.40 | 2.00 | 2.04 | 0.25 | 4.00 |
| Rural | 0.40 | 0.39 | 0.25 | 0.40 | 2.00 | 1.74 | 0.75 | 3.25 |
| District Child Poverty Level |  |  |  |  |  |  |  |  |
| Low (<30\%) | 0.40 | 0.39 | 0.25 | 0.40 | 2.00 | 2.03 | 0.25 | 4.00 |
| Higher ( $\geq 30 \%$ ) | 0.40 | 0.39 | 0.20 | 0.40 | 2.00 | 1.72 | 0.27 | 3.00 |

Number of Schools 720

768

Source: School Nutrition Dietary Assessment Study-IV, Foodservice Manager 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: Seventy schools that offered free lunches to all students were excluded from the tabulations. Eight schools that reported charging more than $\$ 0.40$ for a reduced-price lunch (the maximum allowed by law) were also excluded. In the analysis of reduced-price lunches, 37 schools were excluded because they were missing the price of a reduced-price lunch. In the analysis of paid lunches, 38 schools were excluded because they were missing the price of a paid lunch.
${ }^{\text {a }}$ Small $=$ fewer than 500 students; Medium $=500$ to 999 students; Large $=1,000$ or more students.

Table 2.5. Changes in Prices Charged for Reduced-Price and Paid Lunches Since SY 2004-2005

| Type of Lunch/ Change in Price | Percentage of SFAs that Changed Prices in... |  |  |
| :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools |
| Reduced-Price Lunch |  |  |  |
| Increased | 7.4 | 8.8 | 8.6 |
| Decreased | 0.4 | 0.4 | 0.8 |
| No change | 76.4 | 75.5 | 75.8 |
| Don't know | 7.8 | 7.8 | 7.2 |
| Missing | 8.1 | 7.5 | 7.6 |
| Paid Lunch |  |  |  |
| Increased | 54.8 | 53.9 | 54.6 |
| Decreased | 0.8 | 0.8 | 0.5 |
| No change | 32.6 | 32.6 | 33.4 |
| Don't know | 7.8 | 7.8 | 7.2 |
| Missing | 4.1 | 4.9 | 4.3 |
| Number of SFAs | 545 | 547 | 554 |

Source: School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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: Thirty-three SFAs reported that they had no elementary schools, 31 had no middle schools, and 24 had no high schools.
SY = school year.

## 2. Prices Charged for Reduced-Price and Paid Breakfasts

The maximum allowable price for a reduced-price breakfast is $\$ 0.30$. In SY 2009-2010, the average price charged for a reduced-price breakfast was $\$ 0.30$, overall and for most subgroups of schools (Table 2.6). Most schools reported charging the maximum allowable price, but some schools reported charging only $\$ 0.20$. The average price charged for a reduced-price breakfast has increased slightly over the years, from $\$ 0.28$ in SY 1998-1999 (SNDA-II; Fox et al. 2001) to $\$ 0.29$ in SY 2004-2005 (SNDA-III; Gordon et al. 2007) to $\$ 0.30$ in SY 2009-2010. Less than 10 percent of all SFAs reported increasing the price charged for a reduced-price breakfast between SY 2004-2005 and SY 2009-2010 (Table 2.7). ${ }^{\text {. }}$

[^27]Table 2.6. Prices Charged for Reduced-Price and Paid Breakfasts

| All Schools | Prices for Reduced-Price Breakfasts |  |  |  | Prices for Paid Breakfasts |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mode | Mean | Minimum | Maximum | Mode | Mean | Minimum | Maximum |
|  | \$0.30 | \$0.30 | \$0.20 | \$0.30 | \$1.00 | \$1.13 | \$0.26 | \$2.00 |
| School Type |  |  |  |  |  |  |  |  |
| Elementary | 0.30 | 0.30 | 0.20 | 0.30 | 1.00 | 1.11 | 0.26 | 2.00 |
| Middle | 0.30 | 0.30 | 0.20 | 0.30 | 1.00 | 1.19 | 0.50 | 2.00 |
| High | 0.30 | 0.29 | 0.20 | 0.30 | 1.00 | 1.16 | 0.30 | 2.00 |
| School Size ${ }^{\text {a }}$ |  |  |  |  |  |  |  |  |
| Small | 0.30 | 0.30 | 0.25 | 0.30 | 1.00 | 1.12 | 0.26 | 2.00 |
| Medium | 0.30 | 0.29 | 0.20 | 0.30 | 1.00 | 1.12 | 0.26 | 2.00 |
| Large | 0.30 | 0.30 | 0.20 | 0.30 | 1.00 | 1.23 | 0.50 | 2.00 |
| Urbanicity |  |  |  |  |  |  |  |  |
| Urban | 0.30 | 0.30 | 0.20 | 0.30 | 1.00 | 1.12 | 0.26 | 2.00 |
| Suburban | 0.30 | 0.30 | 0.25 | 0.30 | 1.25 | 1.20 | 0.26 | 2.00 |
| Rural | 0.30 | 0.30 | 0.25 | 0.30 | 1.00 | 1.05 | 0.30 | 1.75 |
| District Child Poverty Level |  |  |  |  |  |  |  |  |
| Low (<30\%) | 0.30 | 0.30 | 0.25 | 0.30 | 1.25 | 1.18 | 0.26 | 2.00 |
| Higher ( $\geq 30 \%$ ) | 0.30 | 0.30 | 0.20 | 0.30 | 1.00 | 1.02 | 0.26 | 1.75 |
| Number of Schools | 474 |  |  |  | 601 |  |  |  |

Source: School Nutrition Dietary Assessment Study-IV, Foodservice Manager 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 includes only schools that participated in the SBP. One hundred and forty schools that offered free breakfasts to all students were excluded from the tabulations. Nineteen schools that reported charging more than $\$ 0.30$ for a reduced-price breakfast (the maximum allowed by law) were also excluded. In the analysis of reduced-price breakfasts, 100 schools were excluded because they were missing the price of a reduced-price breakfast. In the analysis of paid breakfasts, 65 schools were excluded because they were missing the price of a paid breakfast.
${ }^{\text {a }}$ Small $=$ fewer than 500 students; Medium $=500$ to 999 students; Large $=1,000$ or more students.

Overall, the average price charged for a paid breakfast in SY 2009-2010 was $\$ 1.13$ (Table 2.6). The modal price was $\$ 1.00$ and the range was $\$ 0.26$ to $\$ 2.00$. On average, the price for a paid breakfast was $\$ 0.05$ to $\$ 0.08$ higher in middle and high schools than in elementary schools ( $\$ 1.19$ and $\$ 1.16$, respectively, versus $\$ 1.11$ ). Like the average price of a paid lunch, the average price of a paid breakfast varied by school size, urbanicity, and district poverty level. Prices were lowest in small- and medium-sized schools (fewer than 1,000 students), rural schools, and schools in highpoverty districts.

The SNDA-III study reported an average price of $\$ 0.88$ for a paid breakfast (Gordon et al. 2007). Thus, the average price of a paid breakfast increased 28 percent between SY 2004-2005 and SY 2009-2010. ${ }^{10}$ About 4 in 10 SFA directors reported increasing prices for paid breakfasts over this period (Table 2.7).

Table 2.7. Changes in Prices Charged for Reduced-Price and Paid Breakfasts Since SY 2004-2005

| Type of Breakfast/ Change in Price | Percentage of SFAs that Changed Prices in... |  |  |
| :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools |
| Reduced-Price Breakfast |  |  |  |
| Increased | 6.2 | 7.0 | 6.9 |
| Decreased | 3.0 | 2.8 | 3.0 |
| No change | 73.8 | 73.5 | 73.8 |
| Don't know | 8.1 | 8.1 | 7.7 |
| Missing | 8.9 | 8.5 | 8.6 |
| Paid Breakfast |  |  |  |
| Increased | 42.1 | 43.4 | 43.4 |
| Decreased | 1.4 | 1.0 | 0.5 |
| No change | 42.7 | 41.0 | 42.7 |
| Don't know | 8.1 | 8.1 | 7.7 |
| Missing | 5.8 | 6.5 | 5.8 |
| Number of SFAs | 526 | 529 | 531 |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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: Thirty-three SFAs reported that they had no elementary schools, 31 had no middle schools, and 24 had no high schools.
SY = school year.

## 3. Price Elasticity of Paid Meal Participation

The Healthy, Hunger-Free Kids Act of 2010 (PL 111-296) required schools to gradually increase the price charged for paid meals (with annual increases of no more than $\$ 0.10$ ) until the revenue per meal matches the per-meal Federal reimbursement for free meals. ${ }^{11}$ Because research has shown that paid meal participation rates are inversely associated with meal price (Dragoset and Gordon 2010; Moore, Hulsey, and Ponza 2009; Fox et al. 2001; Gleason 1995), concerns have been raised that this requirement might affect participation.

To provide some insight on this issue, we estimated the price elasticity of paid meal participation. Price elasticity is a measure of the responsiveness, or elasticity, of the demand for a good or service to a change in price. In this case, we estimated the change in a school's paid meal

[^28]participation rate that would be expected to occur with a 10 percent increase in the price of a paid meal.

The multivariate model considered key factors that could affect the decision to purchase a paid school meal, including the following:

- The availability of alternative food sources: ${ }^{12}$
- Whether the school had foods available for purchase on an a la carte basis in the cafeteria
- Whether the school had vending machines
- Whether the school had a school store that sold foods and beverages and/or a snack bar
- Indicators of the healthfulness of school meals that have previously been associated with students' participation decisions (Dragoset and Gordon 2010):
- Whether french fries were served
- Whether only low-fat and skim/nonfat milks were offered
- Whether cold cereal was offered every day
- Key school-level characteristics:
- Whether meals were prepared offsite
- Whether the school had a high proportion of students in poverty
- School size
- Region

The price elasticity of paid meal participation varies for lunch and breakfast. Overall, a 10 percent increase in the price of a paid lunch is associated with a decline of 1.5 percentage points in the rate of paid meal participation (Table 2.8). ${ }^{13}$ Similarly, a 10 percent increase in the price of a paid breakfast is associated with a decline of 0.5 percentage points in the rate of paid meal participation. The relationship between meal price and paid meal participation is statistically significant for both the NSLP and SBP.

Price elasticity also varies by school type. Among students not eligible for meal benefits, participation rates in the NSLP are much higher than in the SBP (48 versus 10 percent) (Table 2.2). Even after controlling for other alternatives, paid meal participation in the NSLP is more responsive to price changes than paid meal participation in the SBP. For the select group of students who participate in the SBP but are not eligible for meal benefits, participation might be driven largely by

[^29]factors other than price (such as bus schedules). For the much larger group of students who purchase paid NSLP lunches, whose situations could be less constrained, the price might have a larger effect on their decision to participate. This is consistent with the lower price elasticities of paid meal participation within high schools, where participation rates are the lowest, compared with elementary and middle schools. Of course, it is possible that other factors not accounted for in our model are associated with both paid meal prices and paid meal participation rates. Therefore, these results are best interpreted as associations, not causal relationships.

Table 2.8. Price Elasticity of Paid Meal Participation


NSLP = National School Lunch Program; SBP = School Breakfast Program.

* $p<0.05$; ** $p<0.01$.


## E. Menu Planning and Meal Production

## 1. Menu-Planning Systems

In SY 2009-2010, SFAs participating in the NSLP had five options for planning menus. Two of the menu-planning systems were food-based and included requirements for food groups (meal components) to be included in each meal as well as minimum acceptable serving sizes for children in different grades. The traditional and enhanced food-based menu-planning systems were similar, but the enhanced food-based system required more servings of bread or grain products over the course of a week and larger servings of fruit and vegetables. SFAs also had the option to use nutrient-based
menu planning, referred to as nutrient standard menu planning (NSMP). NSMP required that SFAs use one of several USDA-approved computerized nutrient analysis systems to plan menus and imposed few food-based menu requirements. A variant of NSMP known as assisted nutrient standard menu planning (ANSMP) allowed SFAs to arrange for external sources to assist with menu planning and/or nutrient analysis. Finally, SFAs could use any other reasonable approach to plan menus, as long as the menus met the nutrition standards. ${ }^{14}$

In SY 2009-2010, 73 percent of schools used food-based menu planning (Figure 2.1). More than half of all schools ( 53 percent) used traditional food-based menu planning and another 20 percent used enhanced food-based menu planning. About a quarter of all schools ( 27 percent) used nutrient-based menu planning. ${ }^{15,16}$ Changes in the use of the different menu-planning systems since SY 2004-2005 are discussed in Chapter 11.

Figure 2.1. Menu-Planning Systems Used in SY 2009-2010
Percentage of All Schools


Source: School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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: $\quad$ Nutrient-based menu planning includes both nutrient standard menu planning (NSMP) and assisted nutrient standard menu planning (ANSMP).
SY = school year.

[^30]
## 2. Menu-Planning Practices and Procedures

By a wide margin, most menus were planned at the SFA level. According to SFA directors, only 4 percent of schools planned their own menus (Table 2.9). SFAs that elected to use food-based menu planning were not required to analyze the nutrient content of planned menus. They were, however, expected to meet the nutrition standards defined under SMI. Consequently, many SFAs that used food-based menu planning analyzed the nutrient content of their menus to assess compliance with SMI standards. In SY 2009-2010, menus planned for almost two-thirds (63 percent) of the nation's schools were analyzed for nutrient content.

Table 2.9. Menu-Planning Practices and Procedures

| Practice/Procedure | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| School Planned Their Own Menus | 3.4 | 4.0 | 6.2 | 4.1 |
| Menus Were Assessed Using Computerized Nutrient Analysis | 63.9 | 64.0 | 57.8 | 62.7 |
| Among Schools Where Computerized Nutrient Analysis was Conducted ( $\mathrm{n}=566$ ) |  |  |  |  |
| Type of Analysis Conducted |  |  |  |  |
| Weighted (meals served) | 50.4 | 50.4 | 48.4 | 50.1 |
| Unweighted (meals offered) | 27.4 | 25.6 | 27.5 | 27.1 |
| Both weighted and unweighted | 20.1 | 20.8 | 19.3 | 20.1 |
| Missing | 2.1 | 3.1 | 4.8 | 2.8 |
| Analysis of Breakfast and Lunch |  |  |  |  |
| Analyze breakfast and lunch separately | 68.7 | 69.1 | 70.9 | 69.2 |
| Analyze breakfast and lunch together | 10.9 | 11.4 | 7.8 | 10.4 |
| Analyze only lunch | 0.0 | 0.0 | 0.0 | 0.0 |
| Analyze only breakfast | 18.8 | 16.4 | 18.0 | 18.2 |
| Missing | 1.6 | 3.1 | 3.2 | 2.2 |
| Software System Used |  |  |  |  |
| NUTRIKIDS | 86.5 | 84.0 | 84.7 | 85.7 |
| Meal Tracker | 0.8 | 0.9 | 0.9 | 0.8 |
| Visual B.O.S.S. | 3.2 | 4.0 | 3.0 | 3.3 |
| TrakNOW | 1.5 | 0.3 | 1.0 | 1.2 |
| PCS Revenue Control Systems | 1.4 | 1.3 | 1.2 | 1.3 |
| Meals Plus Menus | 1.2 | 1.6 | 1.2 | 1.2 |
| Other | 3.8 | 5.5 | 5.4 | 4.4 |
| Missing | 1.7 | 2.4 | 2.6 | 2.0 |
| Number of Schools | 300 | 272 | 270 | 842 |

[^31]The nutrient content of planned menus can be assessed using two diffierent approaches. A weighted nutrient analysis incorporates information about students' food selection patterns and gives more weight to the nutrient content of foods and beverages selected most frequently. As such, a weighted nutrient analysis provides a picture of the nutrient content of the average meal served to students. An unweighted analysis is a simple average that gives equal weight to all foods and beverages offered within specific meal component categories. An unweighted analysis provides a picture of the nutrient content of the average meal offered to students.

Among schools where computerized nutrient analysis was used to assess planned menus, the nutrient analysis was most often weighted. Menus in 50 percent of schools were assessed using only a weighted analysis (Table 2.9). Menus in another 20 percent of schools were assessed using both weighted and unweighted analyses, meaning that, overall, menus in 70 percent of schools underwent weighted nutrient analysis. In contrast, menus in 47 percent of schools were assessed using an unweighted analysis, either alone ( 27 percent of schools) or in combination with a weighted analysis (20 percent).

In most schools (69 percent) where computerized nutrient analysis was used, separate analyses were conducted for breakfast and lunch menus (Table 2.9). In 18 percent of schools, only the breakfast menu was analyzed. This might reflect the fact that many schools had difficulty meeting the SMI standard for calories in breakfasts (see Chapter 7). The vast majority of schools that used computerized nutrient analysis to assess planned menus used NUTRIKIDS software.

Menus were analyzed for nutrient content in 52 percent of schools that used traditional foodbased menu planning and 44 percent of schools that used enhanced food-based menu planning (Table 2.10). Most schools that used nutrient-based menu planning ( 65 percent) conducted only a weighted nutrient analysis. ${ }^{17}$ Among schools that used food-based menu planning and also assessed nutrient content, there was more diversity in the analytic approach used.

Twenty-two percent of schools that used nutrient-based menu planning conducted a combined nutrient analysis (analyzing breakfast and lunch together) (Table 2.10). This approach to nutrient analysis was rare among schools that used food-based menu planning. ${ }^{18}$ For most schools that used food-based menu planning and also assessed nutrient content, both breakfast and lunch menus were analyzed and the analyses were conducted separately. However, for almost one-third ( 30 percent) of the traditional food-based menu planning schools in this group, only breakfast menus were analyzed.

[^32]Table 2.10. Menu-Planning Practices and Procedures, by Menu-Planning System

|  |  | Percentage of Schools |
| :--- | :---: | :---: | :---: |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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: $\quad$ SFA director responses were applied to each sampled school in the SFA.
Nutrient-based menu planning includes schools that used nutrient standard menu planning (NSMP) and assisted nutrient standard menu planning (ANSMP).

## 3. Recipe Modification

SFA directors were asked whether they had modified any recipes since SY 2004-2005 (when the SNDA-III study was conducted) to adjust calorie or nutrient content. Most SFA directors (89 percent) reported modifying some recipes (Table 2.11). Among SFAs that modified recipes, prepared entree items were modified most often, followed by sandwiches, vegetable side dishes, and desserts. ${ }^{19}$ Three-fourths or more of SFAs that modified recipes focused on calorie, fat, saturated fat, and/or whole grain content. More than half focused on sodium, trans fat, sugar, and/or dietary fiber content. Almost two-thirds of SFAs that modified recipes ( 65 percent) reported adjusting portion sizes.

[^33]Table 2.11. Recipe Modifications Since SY 2004-2005

|  | Percentage of SFAs |
| :--- | :---: |
| Have Modified Recipes Since SY 2004-2005 |  |
| Among SFAs that Modified Recipes $(\mathbf{n}=\mathbf{5 2 5})$ | 89.1 |
| Recipes Targeted |  |
| Prepared entree items |  |
| Sandwiches | 83.5 |
| Vegetable side dishes | 60.5 |
| Desserts | 57.0 |
| Sauces and gravies | 56.5 |
| Prepared salads | 47.6 |
| Other | 47.3 |
| Nutrients/Food Components Targeted | 6.7 |
| Calories |  |
| Fat | 81.2 |
| Saturated fat | 80.1 |
| Whole grains | 79.4 |
| Sodium | 75.1 |
| Trans fat | 69.9 |
| Portion or serving size | 66.6 |
| Sugar | 64.8 |
| Dietary fiber | 62.8 |
| Cholesterol | 56.5 |
| Protein | 38.9 |
| Vitamin C | 37.7 |
| Vitamin A | 30.0 |
| Calcium | 26.9 |
| Other | 26.3 |
| Number of SFAs | 23.6 |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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: Multiple responses were allowed.
SFA = School Food Authority; SY = school year.

## 4. Food Purchasing Practices

SFA directors were asked about use of specific food purchasing practices that might affect the nutritional quality of school meals or the overall school food environment. In the mid-1990s, USDA and the Department of Defense (DoD) collaborated on formation of the DoD Fresh Fruit and Vegetable Program (DoD Fresh). This program makes use of military distribution channels to increase the availability of fresh produce to schools as USDA commodities. Almost a third (31 percent) of SFAs reported participating in the DoD Fresh program in SY 2009-2010 (Table 2.12). This is almost double the proportion of SFAs that reported participation in the DoD Fresh program in SY 2004-2005 (SNDA-III; Gordon et al. 2007). SFAs may also participate in farm-to-school programs, which help schools serve healthy meals by connecting them with local farms. Only 13 percent of SFAs reported participating in programs of this kind in SY 2009-2010. ${ }^{20}$ This is just a slight increase over the proportion of SFAs that reported participating in farm-to-school programs in SY 2004-2005 (10 percent; Gordon et al. 2007).

SFAs may purchase foods from national or regional brand-name or chain restaurants. Fewer than 20 percent of SFAs reported purchasing such foods in SY 2009-2010 (Table 2.12). Among SFAs that purchased restaurant foods, most ( 85 percent) offered these foods in reimbursable meals. This was reported most often for high schools ( 83 percent of SFAs that purchased restaurant foods) and least often for elementary schools ( 51 percent). Most SFAs that purchased restaurant foods purchased pizza-four of the five most common brand-name restaurants were pizza restaurants.

More than one-fourth of SFAs (27 percent) reported having a pouring rights contract (Table 2.12). These contracts allow schools to earn revenue by granting soft drink manufacturers exclusive rights to sell beverages (other than milk) in specific locations within a school. ${ }^{21}$ Most SFAs that have pouring rights contracts have contracts that affect all schools in the district. Almost two-thirds (63 percent) of the SFAs with pouring rights contacts had contracts that limited the beverages sold in foodservice areas. Use of the revenue earned from these contracts varied. ${ }^{22}$ More than one-quarter (27 percent) of directors in SFAs with pouring rights contracts reported that the revenue went to the school foodservice account. Most often (in 39 percent of SFAs with pouring rights contracts), revenue reportedly went to individual school accounts. Nineteen percent of SFA directors with pouring rights contracts were not sure where the revenue went.

[^34]Table 2.12. Food Purchasing Practices

| Purchasing Practice | Percentage of SFAs |
| :---: | :---: |
| SFA Purchases Foods Through DoD Fresh Program | 31.1 |
| SFA Purchases Foods Through State Farm-to-School Program | 13.3 |
| One or More Schools in SFA Offer Foods from Brand-Name or Chain Restaurants | 16.8 |
| SFA Has Pouring Rights Contract | 27.1 |
| District-wide | 18.0 |
| Only some schools | 9.0 |
| Among SFAs with Schools Offering Foods from Brand-Name or Chain Restaurants ( $\mathbf{n}=112$ ) |  |
| These Items Are Offered in Reimbursable Meals | 84.7 |
| Schools Offering These Items |  |
| Elementary schools | 51.4 |
| Middle schools | 67.8 |
| High schools | 82.8 |
| Brand-Name or Chain Restaurants Providing Food ${ }^{\text {a }}$ |  |
| Domino's Pizza | 32.1 |
| Pizza Hut | 23.9 |
| Subway | 16.8 |
| Papa John's Pizza | 12.7 |
| Little Caesar's Pizza | 7.8 |
| Other pizza vendors | 20.1 |
| All other responses | 11.0 |
| Among SFAs With Pouring Rights Contracts ( $\mathrm{n}=188$ ) |  |
| Contract Limits Types or Brands of Beverages Sold in Foodservices Areas | 63.2 |
| Income from Contract Goes to ${ }^{\text {a }}$ |  |
| Individual school funds | 39.1 |
| Athletic department | 27.9 |
| School foodservice account | 27.1 |
| District fund | 24.0 |
| Other | 3.5 |
| Don't know | 18.8 |
| Number of SFAs | 578 |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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.
${ }^{\text {a }}$ Multiple responses were allowed.
DOD = Department of Defense; SFA = School Food Authority.

## Use of Purchasing Specifications

One way SFAs can influence the nutritional quality of school meals is to incorporate nutrientfocused requirements in the purchasing specifications they provide to vendors. There was a relatively high level of missing data for the survey item that asked about such specifications. However, for each nutrient included in the survey question, 34 to 56 percent of SFAs reported purchasing specifications (for at least some foods) that included per-serving requirements (Table 2.13). SFAs most frequently reported nutrient-focused purchasing specifications for fat content,
including total fat ( 56 percent), trans fat ( 54 percent), and saturated fat ( 52 percent). More than 4 in 10 SFAs reported purchasing specifications that included per-serving requirements for whole grains ( 46 percent), calories ( 45 percent), sugar ( 44 percent), and sodium ( 42 percent), and about one-third (34 percent) reported purchasing specifications that included per-serving requirements for dietary fiber.

Table 2.13. Use of Food Purchasing Specifications that Include Per-Serving Requirements for Specific Nutrients

|  |  | Percentage of SFAs |  |
| :--- | ---: | :---: | :---: |
| Nutrient | Yes | No | Missing |
| Total Fat | 56.1 | 33.1 | 10.8 |
| Trans Fat | 53.5 | 35.0 | 11.5 |
| Saturated Fat | 51.5 | 37.5 | 11.0 |
| Whole Grains | 45.5 | 42.1 | 12.4 |
| Calories | 44.9 | 44.5 | 10.6 |
| Total or Added Sugar | 43.5 | 44.3 | 12.2 |
| Sodium | 41.9 | 46.4 | 11.7 |
| Dietary Fiber | 34.0 | 54.2 | 11.8 |
| Other | 2.3 | n.a. | n.a. |
| Number of SFAs |  | 578 |  |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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.

SFA $=$ School Food Authority.

## 5. Meal Preparation and Production Systems

Most schools ( 80 percent) prepared food on site, and almost three-fourths ( 72 percent) prepared meals for their school only (Table 2.14). One in five schools received partially prepared or fully plated meals from a separate base or central kitchen-16 percent of schools received partially prepared meals and 4 percent received fully plated meals. Partially prepared meals were more common among elementary schools than middle or high schools ( 21 percent versus 10 and 4 percent, respectively). In contrast, high schools were more than four times as likely as elementary schools to prepare meals for shipment to other schools ( 21 versus 5 percent).

## 6. Use of USDA Resources and Guidance Materials

USDA makes available a wide variety of resources and guidance materials to assist SFAs in planning menus, modifying recipes, and developing food purchasing specifications. SFA directors were asked about their use of specific materials since SY 2004-2005. Almost all SFA directors (94 percent) reported using one or more of these materials (Table 2.15). SFAs made the most use of the Food Buying Guide for Child Nutrition Programs ( 65 percent), Recipes for Schools ( 62 percent), and guidance materials related to OVS requirements ( 58 percent).

Table 2.14. Meal Preparation and Production Systems

|  | Percentage of Schools |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| Meals Prepared On Site for Serving Only at that School | 69.4 | 80.3 | 70.5 | 71.6 |
| Receives Partially Prepared Meals from a Separate Base or <br> Central Kitchen | 21.2 | 9.5 | 3.7 | 15.5 |
| Meals Prepared On Site for Serving at that School and <br> Shipment to Other Schools | 4.8 | 8.1 | 21.3 | 8.8 |
| Receives Fully Plated Meals from a Separate Base or <br> Central Kitchen | 4.8 | 2.0 | 4.5 | 4.2 |
| Number of Schools | $\mathbf{3 1 5}$ | $\mathbf{2 8 4}$ | $\mathbf{2 7 7}$ | $\mathbf{8 7 6}$ |

Source: School Nutrition Dietary Assessment Study-IV, Foodservice Manager 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 2.15. Use of USDA Resources and Guidance Materials Since SY 2004-2005

| Resource/Guidance Material | Percentage of <br> SFAs |
| :--- | :---: |
| Food Buying Guide for Child Nutrition Programs | 64.8 |
| Recipes for Schools | 62.0 |
| Offer-Versus-Serve | 58.0 |
| Fact Sheets for Healthier School Meals | 43.4 |
| Menu Planner for Healthy School Meals | 39.5 |
| Fruits and Vegetables Galore | 36.1 |
| Road to SMI Success: A Guide for School Food Service Directors | 26.0 |
| SMI Frequently Asked Questions | 25.8 |
| New School Lunch and Breakfast Recipes/Tool Kit for Healthy School Meals | 23.4 |
| HealthierUS School Challenge Whole Grains Resource | 22.9 |
| Changing the Scene: Improving the School Nutrition Environment | 17.7 |
| Team Nutrition Guide to Purchasing Food Service Equipment | 16.1 |
| Choice Plus: A Reference Guide for Foods and Ingredients | 13.7 |
| Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs | 13.4 |
| Making it Happen! School Nutrition Success Stories | 13.3 |
| First Choice (Second Edition) | 8.6 |
| Menu Planning Tools-South Dakota Team Nutrition | 3.0 |
| Other | 1.4 |
| None of the Above | 5.6 |
| Number of SFAs | 578 |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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: Multiple responses were allowed.
SFA = School Food Authority; SMI = School Meals Initiative for Healthy Children; SY = school year.

## 7. Use of Foodservice Management Companies

Some school districts contract with FSMCs to operate all or part of their school meal programs. In SY 2009-2010, FSMCs were used by fewer than 1 in 5 SFAs (19 percent) (Table 2.16). ${ }^{23}$ Use of FSMCs was more common in medium-sized districts, districts with low levels of child poverty, and urban and suburban districts. FSMCs were notably more prevalent in the mid-Atlantic and Northeast than in other areas of the country ( 39 and 31 percent of SFAs, respectively, versus 2 to 22 percent). FSMCs were rare ( 2 percent) in the Southeast. In most SFAs that used FSMCs (77 percent), FSMC staff planned menus. In 20 percent of SFAs that used FSMCs, FSMC and school district staff shared responsibility for menu planning.

Table 2.16. Use of Foodservice Management Companies

|  | Percentage of SFAs |
| :--- | :---: |
| All Public SFAs | 18.7 |
| SFA Size |  |
| Small (fewer than 1,000 students) | 13.5 |
| Medium (1,000 to 4,999 students) | 25.6 |
| Large (more than 5,000 students) | 19.6 |
| District Child Poverty Level |  |
| Low (< 30 percent) | 21.1 |
| Higher ( $\geq$ 30 percent) | 12.8 |
| Urbanicity |  |
| Urban | 30.0 |
| Suburban | 25.4 |
| Rural | 8.6 |
| FNS Region |  |
| Northeast | 31.4 |
| Mid-Atlantic | 38.8 |
| Southeast | 2.3 |
| Midwest | 22.0 |
| Southwest | 13.6 |
| Mountain Plains | 9.1 |
| West | 13.4 |
| Among SFAs Using a Foodservice Management Company (n = 112) |  |
| Menu Planning Performed by: |  |
| School district | 2.8 |
| Foodservice management company | 77.4 |
| Shared by district and foodservice management company | 19.8 |
| Number of SFAs | 578 |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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.
FNS $=$ Food and Nutrition Service; SFA $=$ School Food Authority.

[^35]
## F. Meal Service Practices

## 1. Locations Where Students Eat Breakfast

Schools sometimes serve breakfast in locations other than the school cafeteria in order to facilitate student participation and/or make it easier to feed large groups of students in a short time. For example, some schools serve breakfast in classrooms or offer grab-and-go breakfasts that children can pick up and bring with them to class. In SY 2009-2010, use of these alternative methods of breakfast service were not very common. Most schools ( 82 percent) served breakfast only in the cafeteria (Table 2.17). Only 9 percent of schools reported serving breakfast in classrooms and only 7 percent reported offering grab-and-go options. The survey question included a response option for serving breakfast on school buses. No respondents reported serving breakfast this way. ${ }^{24}$

Table 2.17. Locations Where Students Eat Breakfast

|  | Percentage of Schools |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Location | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| Cafeteria Only | 79.1 | 87.6 | 83.4 | 81.5 |
| Classrooms | 11.7 | 4.8 | 4.0 | 8.9 |
| Grab and Go | 7.4 | 5.7 | 8.4 | 7.3 |
| School Buses | 0.0 | 0.0 | 0.0 | 0.0 |
| Other | 2.9 | 1.5 | 4.5 | 3.0 |
| Number of Schools | $\mathbf{2 8 2}$ | $\mathbf{2 6 5}$ | $\mathbf{2 5 9}$ | $\mathbf{8 0 6}$ |

Source: School Nutrition Dietary Assessment Study-IV, Foodservice Manager 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 includes only schools that participated in the School Breakfast Program.
Multiple responses were allowed.

[^36]
## 2. Use of the Offer-Versus-Serve Option

OVS allows students to take fewer than the minimum number of meal components that must be offered in reimbursable meals. The dual goals of the policy are to minimize food waste and to allow students to make choices about their meals. OVS allows students to refuse one or more of the items offered, while still allowing the school to count the meal as reimbursable. ${ }^{25}$ By law, all high schools must use OVS at lunch. In SY 2009-2010, most elementary and middle schools used the OVS option for both lunch and breakfast (Table 2.18). Most schools (71 percent for lunch and 75 percent for breakfast) made the option available to all students.

Table 2.18. Use of the Offer-Versus-Serve Option

| Use of Offer-versus-Serve | Percentage of Schools |  |  |
| :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | All Elementary and Middle Schools |
| Uses Offer-Versus-Serve Option for Lunch |  |  |  |
| Yes, for all students | 68.8 | 76.7 | 70.6 |
| Yes, but only for some students | 9.3 | 5.4 | 8.4 |
| No | 9.5 | 4.1 | 8.3 |
| Missing | 12.4 | 13.8 | 12.7 |
| Number of Schools | 315 | 284 | 599 |
| Uses Offer-Versus-Serve Option for Breakfast |  |  |  |
| Yes, for all students | 72.6 | 82.2 | 74.8 |
| Yes, but only for some students | 3.2 | 0.5 | 2.6 |
| No | 12.0 | 4.7 | 10.3 |
| Missing | 12.3 | 12.6 | 12.3 |
| Number of Schools | 282 | 265 | 547 |

Source: School Nutrition Dietary Assessment Study-IV, Foodservice Manager 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: $\quad$ Foodservice managers in high schools were not asked about use of the Offer-Versus-Serve (OVS) option because OVS is mandatory for high schools at lunch.

## 3. Meal-Counting Practices

Schools use a variety of methods to determine, at the point of sale, which students are eligible to receive free or reduced-price meals and thereby track and count reimbursable meals. In SY 20092010, most schools ( 65 percent) used personal identification numbers (PINs) for this purpose (Table

[^37]2.19). Other less common automated approaches to student identification included bar codes or magnetic strips (11 percent of schools), unspecified automated systems ( 7 percent), and finger scans (1 percent). Almost one-third ( 31 percent) of schools used nonelectronic systems to determine student eligibility, such as cashier lists ( 15 percent), identification cards ( 6 percent), verbal identification ( 5 percent), and tickets or tokens ( 5 percent). These nonelectronic methods were used more often by elementary schools than middle or high schools. For example, 19 percent of elementary schools used cashier lists to identify students versus 9 percent of middle schools and 10 percent of high schools.

Table 2.19. Methods Used by Cashiers to Identify Students Eligible for Free and Reduced-Price Meals

|  | Percentage of Schools |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
| Method | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| Personal ID Numbers (PINs) | 60.8 | 71.2 | 70.2 | 64.6 |
| Cashier Lists | 18.8 | 8.5 | 9.6 | 15.1 |
| Bar Code/Magnetic Strip | 11.2 | 12.8 | 10.0 | 11.2 |
| Coded Identification Cards | 6.1 | 6.2 | 4.5 | 5.8 |
| Verbal Identification | 6.6 | 3.9 | 2.6 | 5.3 |
| Coded Tickets or Tokens | 5.9 | 3.9 | 1.8 | 4.7 |
| Other | 9.0 | 8.1 | 7.6 | 8.5 |
| $\quad$ Automated computer or point of sale system, not | 7.8 | 5.5 | 4.7 | 6.8 |
| $\quad$ further specified | 0.4 | 2.0 | 1.5 | 0.9 |
| $\quad$ Finger scan | $\mathbf{3 1 5}$ | $\mathbf{2 8 4}$ | $\mathbf{2 7 7}$ | $\mathbf{8 7 6}$ |
| Number of Schools |  |  |  |  |

Source: School Nutrition Dietary Assessment Study-IV, Foodservice Manager 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: Multiple responses were allowed.

## G. Food Safety and Sanitation

The Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265) required that all SFAs implement a food safety program by the beginning of SY 2005-2006. The food safety program must be based on Hazard Analysis and Critical Control Point (HACCP) principles and conform to guidance issued by USDA (USDA, FNS 2005). USDA required that SFAs have a written food safety plan for all of their food preparation and service sites (USDA, FNS 2005).

In SY 2009-2010, directors in 91 percent of SFAs reported that all of their schools had the required food safety plan (Table 2.20). SFA directors who reported having the required food safety plan for all of their schools were asked whether the plan included certain components required under USDA guidance. Most of these SFA directors reported that the required components were present. The list of components included a nonsense item (procedures for assessing mercury levels in cooked foods), which was meant to provide a barometer of the relative reliability of respondents' self-reports. The fact that few SFA directors ( 9 percent) responded affirmatively to the nonsense item suggests that their responses about food safety plan content are reliable.

Table 2.20. Food Safety and Sanitation Practices

| Food Safety/Sanitation Practice | Percentage of SFAs |
| :---: | :---: |
| All Schools Have Food Safety Plan Based on HACCP Principles | 91.0 |
| Foodservice Personnel Are Required to Have Food Safety Certification | 67.4 |
| Have Policies and Procedures to Accommodate Students with Food Allergies | 91.7 |
| Among SFAs with Food Safety Plans in All Schools ( $\mathrm{n}=550$ ) |  |
| Components Included in Food Safety Plan ${ }^{\text {a }}$ |  |
| Monitoring of food safety procedures | 94.5 |
| Written standard operating procedures | 92.8 |
| Recordkeeping | 92.0 |
| Documentation of hazards or HACCP category for menu items served | 85.7 |
| Procedures for correcting problems | 85.0 |
| Periodic review and revision of the food safety plan | 79.2 |
| Procedures for assessing mercury levels in cooked foods | 9.2 |
| Among SFAs that Require Food Safety Certification ( $n=406$ ) |  |
| Personnel Required to Have Food Safety Certification ${ }^{\text {a }}$ |  |
| Managers | 86.7 |
| Cooks | 67.4 |
| Assistant Managers | 42.4 |
| Other | 18.2 |
| Among SFAs with Policies/Procedures for Students with Food Allergies ( $\mathrm{n}=534$ ) |  |
| Policies and Procedures Used ${ }^{\text {a }}$ |  |
| Procedures to identify students in the serving line | 73.6 |
| Special training for foodservice staff | 59.1 |
| Special sanitation procedures in the kitchen and/or dining area | 39.9 |
| Separate tables | 33.1 |
| Other | 11.3 |
| Number of SFAs | 578 |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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.
${ }^{\text {a }}$ Multiple responses were allowed.
HACCP $=$ hazard analysis and critical control point; SFA $=$ School Food Authority.

Two-thirds ( 67 percent) of SFA directors reported that food safety certification is required for at least some foodservice personnel (Table 2.20). Among SFAs that require food safety certification, most ( 87 percent) require that managers have certification and two-thirds require that cooks have certification. Forty-two percent of SFAs that require food certification require it for assistant managers and 18 percent require it for other foodservice staff.

Almost all SFAs directors (92 percent) reported that they have policies and procedures to accommodate students with food allergies (Table 2.20). About three-quarters of these SFA directors reported that they had procedures in place to identify children with allergies when they are in the serving line; more than half ( 59 percent) reported that they provide special training on dealing with food allergies to foodservice staff; and 40 percent reported having special sanitation procedures to protect students with food allergies. One-third of SFA directors who reported having policies and
procedures related to student food allergies reported having separate tables for these students. Additionally, 4 percent of SFA directors volunteered that they eliminate certain known allergens from their menus, such as peanuts (data not shown in table).

## H. Education, Experience, and Credentials of SFA Directors, Foodservice Managers, and Menu Planners

Almost one-third (32 percent) of SFA directors and FSMs reported that they had some college education, but no degree (Table 2.21). Almost half ( 45 percent) of SFA directors had some type of college degree- 17 percent reported a bachelor's degree, 16 percent reported a graduate degree, and 12 percent reported an associate's degree. About one-fourth of FSMs had a college degree (11 percent bachelor's, 10 percent associate's, and 5 percent graduate degree). Overall, SFA directors and FSMs were highly experienced. On average, SFA directors had been in their positions for 10 years and FSMs had been in theirs for 16 years. There was a wide range of experience, however, including some directors and FSMs who were new to their jobs and some who had been in their present positions for 40 years or more.

Table 2.21. Education and Experience of SFA Directors and Foodservice Managers

|  | Percentage of SFA <br> Directors | Percentage of Foodservice <br> Managers |
| :--- | :---: | :---: |
| Highest Level of Education Completed |  |  |
| Some college, no degree | 31.6 | 32.2 |
| High school | 21.5 | 38.0 |
| Bachelor's degree | 17.4 | 10.9 |
| Graduate degree | 15.5 | 4.7 |
| Associate's degree | 11.6 | 9.8 |
| Less than high school | 0.3 | 1.9 |
| Missing | 2.1 | 2.5 |
| Years in Position | SFA Directors | Foodservice Managers |
| Mean | 10 | 16 |
| Mode | 3 | 10 |
| Minimum | 0 | 0 |
| Maximum | 40 | 42 |
| Number of SFAs/Schools | $\mathbf{5 7 8}$ | $\mathbf{8 7 6}$ |

Source: School Nutrition Dietary Assessment Study-IV, School Food Authority Director Survey and Foodservice Manager 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.

SFA directors and FSMs reported the specific credentials that they held. SFA directors also reported this information for the staff member with primary responsibility for planning menus. For about 60 percent of those in each group, the reported credential (which was offered as a response option on the surveys) was on-the-job training (Table 2.22). Twenty-nine percent of SFA directors and menu planners and 45 percent of FSMs reported having State foodservice certification and 14 to 18 percent of those in each group had School Nutrition Association (SNA) certification. Menu planners were most likely to possess nutrition-related credentials, such as being a registered dietitian (11 percent), licensed nutritionist (4 percent), or master's-level nutritionist (5 percent).

Table 2.22. Credentials of SFA Directors, Menu Planners, and Foodservice Managers

| Credentials Held | Percentage <br> of SFA <br> Directors | Percentage <br> of Menu <br> Planners | Percentage of <br> Foodservice <br> Managers |
| :--- | :---: | :---: | :---: |
| On-the-Job Training | 62.5 | 61.9 | 61.1 |
| State Foodservice Certificate | 28.9 | 28.5 | 44.8 |
| School Nutrition Specialist or SNA certified | 18.1 | 17.2 | 13.5 |
| Bachelor's Degree in Consumer Science, Hotel/Restaurant <br> Management, Bakery/Culinary Arts, or Related Field | 15.5 | 15.1 | 9.2 |
| Associate's Degree in Consumer Science, Hotel/Restaurant <br> Management, Bakery/Culinary Arts, or Related Field | 8.2 | 8.1 | 7.3 |
| Registered Dietitian | 5.5 | 10.7 | 3.7 |
| Licensed Nutritionist | 3.4 | 4.3 | 1.7 |
| Master's-Level Nutritionist | 3.3 | 4.8 | 2.4 |
| Other | 9.7 | 8.6 | 14.8 |
| Number of SFAs/Schools | $\mathbf{5 7 8}$ | $\mathbf{5 7 8}$ | $\mathbf{8 7 6}$ |

Source: School Nutrition Dietary Assessment Study-IV, School Food Authority Director Survey and Foodservice Manager 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: Multiple responses were allowed.
SFA = School Food Authority; SNA = School Nutrition Association.

Three-fourths of SFA directors reported that they had other responsibilities in addition to those associated with their role as SFA director (Table 2.23). More than 40 percent of SFA directors also worked as FSMs in one or more schools on a full-time ( 38 percent) or part-time ( 5 percent) basis. A small percentage of SFA directors ( 8 percent) also worked as the district business manager or transportation director (4 percent). One-fourth of SFA directors reported myriad other responsibilities; however, no other single type of responsibility was reported by more than 2 percent of respondents.

Table 2.23. Other Responsibilities of SFA Directors

| Other Responsibilities | Percentage of SFA <br> Directors |
| :--- | :---: |
| Full-Time School Foodservice Manager in One or More Schools | 38.3 |
| No Other Responsibilities | 25.0 |
| Business Manager (District) | 7.5 |
| Part-Time School Foodservice Manager in One or More Schools | 5.3 |
| Transportation Manager (District) | 4.4 |
| Other | 24.8 |
| Number of SFAs | $\mathbf{5 7 8}$ |

Source: School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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: Multiple responses were allowed.
SFA = School Food Authority.

## CHAPTER 3 CHARACTERISTICS OF SCHOOL FOOD AND PHYSICAL ACTIVITY ENVIRONMENTS

Historically, the USDA, which administers the NSLP and the SBP, has had limited control over school-level policies and practices that, while not directly associated with the school meal programs, may influence children's dietary intakes and overall health. This includes, for example, policies and practices related to nutrition education and promotion; physical education; opportunities for physical activity; availability of foods outside of the school meals programs (for example through vending machines and school stores); and meal scheduling. In concert with characteristics of the meals offered to students through the NSLP and SBP, these policies and practices constitute a school's food and physical activity environment. Research has shown that school environments are associated with students' dietary behaviors, physical activity levels, and body weight (Centers for Disease Control and Prevention [CDC] 2011; Fox et al. 2009b; Perry et al. 2004; Lanningham-Foster et al. 2008). For this reason, changing school environments has been suggested as a populationbased approach to reducing childhood obesity (CDC 2011; IOM 2004 and 2007).

In recent years, Congress has enhanced USDA's ability to have a broader influence on schools' food and physical activity environments. The Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265) required that all SFAs participating in the NSLP implement a comprehensive school wellness policy beginning in SY 2006-2007. The Healthy, Hunger-Free Kids Act of 2010 (PL 111296) expanded the scope of these wellness policies; required additional stakeholder involvement in the development, implementation and review of the policies; and required public updates on the content and implementation of the policies. ${ }^{1}$ The intent of the new provisions was to strengthen school wellness policies so they become useful tools in evaluating, establishing, and maintaining healthy school environments (USDA, FNS July, 2011). Schools were expected to review their existing policies and begin planning for the required changes in SY 2011-2012. In addition, the Healthy, Hunger-Free Kids Act of 2010 requires that USDA establish nutrition standards for all foods sold or served in schools at any time during the school day.

This chapter presents information about a variety of topics related to schools' food and physical activity environments. Most of the data were obtained from surveys of SFA directors, principals, and FSMs. All surveys were implemented between January and June 2010. The SFA director and principal surveys were web-based. The SFA director survey included SFA directors from both the SFA-only sample and the SFA-plus-school sample (see Chapter 1). Maximum sample sizes for data collected in the SFA director survey vary depending on whether the data element was collected at the SFA level, in which case all SFAs responded to the question, or for sampled schools within the SFA, in which case only SFA directors in the SFA-plus-school sample responded to the question, providing information for all sampled schools. The FSM survey was self-administered and was included in the packet of materials FSMs received for the menu survey (see Chapter 1). Technical

[^38]assistants who trained FSMs to complete the menu survey and provided assistance and support in completing the menu survey were also available to assist with the FSM survey.

Data about the availability of foods outside of the school meal programs were collected from principals and FSMs. In addition, three separate checklists were used to obtain detailed data about the types of foods and beverages available in alternative venues. The a la carte checklist was completed by FSMs and documented the availability of a la carte foods and beverages at breakfast and lunch. The vending machine checklist and the other sources of foods and beverages checklist were completed in hard copy by a school staff member appointed by the principal and faxed to Mathematica's survey operations center. Some schools completed the competitive foods checklists by telephone. In these cases, data collection was limited to documenting the types of competitive food venues available; detailed information about the specific foods and beverages offered in the various venues was not collected.

Maximum sample sizes for analysis vary depending on the instrument from which data were obtained, as summarized in Table 3.1. Sample sizes for individual tables or subsections within a table may vary because of conditional analysis samples and item nonresponse. All statistics are weighted to be nationally representative of public SFAs or public schools participating in the NSLP. Schoollevel data are generally presented separately by school type-defined by grade level (elementary, middle, and high schools)-and for all schools combined. In some cases, comparable questions were asked of more than one respondent. In reporting findings for these overlapping questions, we generally focus on the respondent expected to have the most complete knowledge about the topic and describe responses provided by additional respondents in footnotes.

Table 3.1. Maximum Sample Sizes

| Instrument | Maximum Sample Size |
| :--- | :---: |
| SFA Director Survey |  |
| SFA- level data | 578 SFAs |
| School- level data | 842 schools |
| Foodservice Manager Survey | 876 schools |
| A la Carte Checklist | 895 schools |
| Principal Survey | 721 schools |
| Vending Machine Checklist | 680 schools |
| Other Sources of Foods and | 732 schools |
| Beverages Checklist |  |

SFA $=$ School Food Authority.

## A. Summary of Findings

## Presence and Implementation of Local Wellness Policies

- The Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265) required schools to implement local wellness policies beginning in SY 2006-2007. In SY 20092010, SFA directors in 96 percent of SFAs reported that a district-level wellness policy was in place, and most SFAs ( 73 percent) had a designated wellness coordinator.
- Directors in more than three-quarters of SFAs reported that required wellness policy components related to nutrition education, physical education, and daily physical activity were fully or partially implemented. In another 4 to 9 percent of SFAs, these components were still being planned.
- Wellness policies are required to include nutrition standards for all foods and beverages offered on school campuses. SFAs may elect to establish nutrition standards for school meals that are more restrictive than current Federal regulations. In SY 2009-2010, more than one-third ( 36 percent) of SFA directors reported that their districts had fully implemented nutrition standards for school meals that exceeded the Federal requirements in place at the time. An additional 21 percent reported that standards of this kind were partially implemented ( 16 percent) or being planned ( 5 percent).
- The vast majority of SFAs had some type of ban or restriction on sweetened beverages or snack foods in place during SY 2009-2010. More than 80 percent of SFAs had a ban or restriction related to sweetened beverages and more than 75 percent had a ban or restriction related to snack foods. These bans or restrictions were most commonly implemented on a district-wide basis rather than in specific schools or types of schools.


## School Requirements for Nutrition Education, Physical Education, and Opportunities for Physical Activity

- A majority of schools, ranging from 61 percent of elementary schools to 72 percent of middle schools, required some amount of classroom-based nutrition education in SY 2009-2010. Among schools requiring classroom-based nutrition education, 89 percent required nutrition education for all grades.
- Overall, 95 percent of schools required that students attend structured physical education (PE) classes. High schools were more likely than either elementary or middle schools to not require PE classes (10 percent versus 3 percent). Most schools (83 percent) had requirements that called for PE throughout the school year.
- Based on principals' reports of the average amount of time students spend in PE, 18 percent of all schools and 22 percent of schools that required year-round PE met or exceeded guidelines from the National Association for Sport and Physical Education (NASPE), which recommend that schools provide 150 minutes of instructional PE for elementary school students and 225 minutes for middle and high school students each week of the school year.
- About two-thirds (66 percent) of all schools reported offering students regular opportunities for physical activity during the school day in settings other than PE classes. This practice was much more common among elementary schools than either middle or high schools ( 86 versus 45 and 28 percent, respectively).


## School Activities and Student Mobility During Meal Times

- About one in five schools (21 percent) sometimes scheduled activities such as tutoring sessions, club meetings or fundraisers during meal times. The proportion of middle and high schools that engaged in this practice was roughly two times greater than the proportion of elementary schools ( 33 and 28 percent, respectively, versus 15 percent). Tutoring was, by far, the most common activity scheduled during meal times.
- The majority of elementary and middle schools (97 and 92 percent, respectively) require students to go to the cafeteria or foodservice area during their lunch period. In contrast, 30 percent of high schools do not require that students go to the cafeteria or foodservice area during their lunch period.
- Overall, only 5 percent of schools had an open-campus policy, meaning that students were allowed to leave school grounds during their lunch period. The vast majority of schools with an open campus policy were high schools. Overall, 19 percent of high schools had open campuses, compared with less than 3 percent of elementary and middle schools. Most schools with open campus policies were located close to supermarkets, convenience stores, or other stores (84 percent) and fast-food restaurants ( 75 percent) where students could purchase foods and beverages.
- Nearly all elementary schools ( 96 percent) and just over one-third ( 34 percent) of middle schools had a scheduled recess. Schools scheduled recess both before and after lunch, and some schools had both types of recess periods. However, more schools had recess periods after lunch ( 79 percent) than before lunch ( 37 percent).


## Competitive Foods

- Foods that are made available to students outside of school meals are referred to as competitive foods. Competitive foods may be offered through a la carte sales in school cafeterias or through other venues, including vending machines, school stores, snack bars, and fundraisers. In SY 2009-2009, students in most schools (82 percent of elementary schools, 95 percent of middle schools, and 90 percent of high schools), were able to purchase a la carte foods and beverages during lunch. A la carte foods and beverages were available at breakfast in more than half ( 58 percent) of elementary schools and close to three-quarters of middle and high schools ( 74 and 70 percent, respectively).
- During a typical school week in SY 2009-2010, schools collected an average of $\$ 925$ per 1,000 students in revenue from sales of a la carte foods and beverages. Average weekly revenue from a la carte sales in middle and high schools was roughly three times higher than in elementary schools ( $\$ 1,618$ and $\$ 1,647$ per 1,000 students, respectively, versus $\$ 495$ per 1,000 students).
- A comparison of average weekly a la carte revenue for quartiles of overall NSLP participation showed an inverse relationship between a la carte revenue and NSLP participation. Average weekly a la carte revenue ranged from a low of $\$ 466$ per 1,000 students among schools where the average daily NSLP participation rate was 80 percent or more to a high of $\$ 1,503$ per 1,000 students among schools where the average NSLP participation rate was less than 40 percent.
- Vending machines were widely available in high schools ( 85 percent), but were somewhat less common in middle schools ( 67 percent) and rare in elementary schools (13 percent). ${ }^{2}$

[^39]- The available data suggest a decrease in the availability of almost all vending items since SY 2004-2005, when the SNDA-III study was conducted. However, comparisons between SNDA-IV and SNDA-III must be made with great caution because of differences in the data collection approaches used in the two studies. ${ }^{3}$ The suggested decrease in the availability of sugar-sweetened beverages since SY 2004-2005 is dramatic. This pattern is consistent with the increased focus during this period on school wellness policies and improving the school food environment, including the large percentage of SFAs that reported having bans or restrictions on the availability of sweetened beverages. However, the actual magnitude of the decrease over time is less certain because of methodological differences in the two studies.
- On average, middle schools that had beverage vending machines in SY 2009-2010 allocated more space to $100 \%$ juice and water ( 58 percent of available vending space) than to other beverages, excluding milk (this included carbonated sodas, energy/sports drinks, juice drinks, and chocolate drinks) ( 41 percent of available vending space). In addition, the amount of space allocated to water was roughly equivalent to the amount allocated to sugar-sweetened beverages ( 40 versus 36 percent). High schools allocated less space to $100 \%$ juice and water than to other beverages ( 44 versus 52 percent) and less space to water than to sugar-sweetened beverages ( 33 versus 41 percent).
- Schools that had snack machines in SY 2009-2010 allocated the majority (85 percent, on average) of the available space to snacks such as candy, snack chips, and crackers, and allocated less space to baked goods and other types of food. Snack chips accounted for an average of 32 percent of the available space in snack machines. In middle schools, low-fat chips were more prevalent than regular chips ( 22 versus 15 percent); in high schools the two types of chips were equally prevalent ( 16 to 17 percent).
- Based on principals' reports, school stores that sold foods and beverages and snack bars were available in 13 and 4 percent of all schools, respectively. Both of these competitive food venues were available in more middle schools than elementary schools and more high schools than middle schools.


## B. School Wellness Policies and Practices

The Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265) required schools to implement local wellness policies beginning in SY 2006-2007. At a minimum, these policies are required to include:

- Goals for nutrition education, physical activity, and other school-based activities designed to promote student wellness.

[^40]- Nutrition guidelines for all foods available on school campuses during the school day.
- A plan for measuring implementation, including designation of one or more persons with operational responsibility for ensuring that schools meet wellness policy requirements.
- Assurances that requirements for reimbursable meals were not less restrictive than current Federal requirements.
- Plans for involving parents, students, and other stakeholders in the development of the wellness policy.

In SY 2009-2010, SFA directors in 96 percent of SFAs reported that a district-level wellness policy was in place (Table 3.2). ${ }^{4,5}$ Most SFAs ( 73 percent) had a designated wellness coordinator. Nearly all of these designated wellness coordinators ( 94 percent) had another job in the district. Almost half ( 46 percent) of all wellness coordinators were employed as school or district administrators and about one-fifth (21 percent) were school nurses. ${ }^{6}$

## 1. Content and Implementation of Local Wellness Policies

SFA directors were asked about the content of wellness policies and the degree to which different policy components had been implemented. Some of the components SFA directors were asked about were not explicitly required in the legislation that mandated local wellness policies, but are of interest to policymakers and the school nutrition community. This included, for example, questions about defining a minimum amount of time for students to eat lunch and the availability of staff wellness programs. Additional information about selected policy components (nutrition standards for foods offered in schools, nutrition promotion activities, nutrition education, physical education, and physical activity) are provided in subsequent sections of this chapter.

[^41]Table 3.2. Presence of District-Level Wellness Policies and Designated Wellness Coordinators

|  | Percentage of SFAs |
| :--- | :---: |
| School District Has a Wellness Policy | 96.1 |
| Among Districts with a Wellness Policy (n=567): |  |
| District Has a Designated Wellness Coordinator |  |
| Among Districts with a Designated Wellness Coordinator (n=422): |  |
| Person Has Another Job in the District | 93.9 |
| Among Districts Where Wellness Coordinator Has Another Job in the District (n=390): |  |
| Other Positions Helda |  |
| School or district administrator | 45.5 |
| School nurse | 20.8 |
| Nutrition professional or foodservice <br> manager/worker | 12.0 |
| Health, physical education, or nutrition- related |  |
| teacher, including coaches and athletic directors | 3.1 |
| Other teacher | 4.7 |
| Other | 2.7 |
| Missing | 11.2 |
| Number of SFAs | 578 |

Source: School Nutrition Dietary Assessment- IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public SFAs offering the National School Lunch Program.
${ }^{\text {a }}$ SFA directors provided free responses that were subsequently categorized. Multiple responses were allowed.

SFA $=$ School Food Authority.

In SY 2009-2010, directors in more than three-quarters of SFAs reported that wellness policy components related to physical education, daily physical activity, and nutrition education were fully or partially implemented (Table 3.3). ${ }^{7}$ These components were still being planned in another 4 to 9 percent of SFAs. More than half of SFAs reported that policy components related to the minimum amount of time for students to eat lunch, students' access to competitive foods, parent involvement, staff wellness, and community involvement were fully or partially implemented. These components were still being planned in another 5 to 16 percent of SFAs. However, sizeable proportions of SFA directors ( 14 to 23 percent) indicated that one or more of these components were not addressed in their wellness policies. More than 20 percent of SFA directors reported that their wellness policies did not address access to competitive foods, the minimum amount of time for students to eat lunch, or staff wellness programs. None of these components are specifically required under PL 108-265.

About half (49 percent) of SFAs reported having a plan for measuring the implementation of their wellness policy, as required under the PL 108-265. About one-quarter (24 percent) of SFAs

[^42]reported that these measurement plans were fully implemented and another quarter reported that measurement plans were partially implemented. Nineteen percent of SFAs were still developing plans for measuring implementation, and 17 percent of SFA directors reported that their wellness policy did not include a plan for measuring implementation. More than 40 percent of SFA directors reported that plans to measure the impact of their local wellness policy were fully or partially implemented. Finally, 32 percent of SFAs had fully or partially implemented wellness policy requirements related to use of food as a reward, and 8 percent were still planning this component of their policy. The law does not mandate that local wellness policies address use of food as a reward, and policies in 45 percent of SFAs did not address this issue.

Table 3.3. Content and Implementation of Local Wellness Policies

| Policy Component/ Extent to Which Requirements | Percentage <br> of SFAs |
| :--- | :---: |
| Have Been Implemented |  |
| Physical Education | 55.1 |
| Addressed in policy and fully implemented | 26.5 |
| Addressed in policy and partially implemented | 4.1 |
| Still being planned | 2.4 |
| Not addressed in policy | 9.6 |
| Missing | 2.3 |
| No local wellness policy |  |
| Daily Physical Activity | 51.4 |
| Addressed in policy and fully implemented | 24.7 |
| Addressed in policy and partially implemented | 8.5 |
| Still being planned | 2.6 |
| Not addressed in policy | 10.5 |
| Missing | 2.3 |
| No local wellness policy |  |
| Minimum Amount of Time for Students to Eat Lunch |  |
| Addressed in policy and fully implemented | 44.6 |
| Addressed in policy and partially implemented | 11.7 |
| Still being planned | 6.6 |
| Not addressed in policy | 22.3 |
| Missing | 12.3 |
| No local wellness policy | 2.3 |
| Nutrition Education |  |
| Addressed in policy and fully implemented | 40.3 |
| Addressed in policy and partially implemented | 39.3 |
| Still being planned | 6.0 |
| Not addressed in policy | 3.9 |
| Missing | 8.2 |
| No local wellness policy | 2.3 |
| Hoursa | 38.4 |
| Addressed in policy and fully implemented | 18.5 |
| Addressed in policy and partially implemented | 4.9 |
| Still being planned | 23.4 |
| Not addressed in policy | 12.5 |
| Missing | 2.3 |

Table 3.3 (continued)

| Policy Component/ Extent to Which Requirements Have Been Implemented | Percentage of SFAs |
| :---: | :---: |
| Parent Involvement |  |
| Addressed in policy and fully implemented | 28.9 |
| Addressed in policy and partially implemented | 28.5 |
| Still being planned | 16.4 |
| Not addressed in policy | 13.8 |
| Missing | 10.1 |
| No local wellness policy | 2.3 |
| Staff Wellness Program ${ }^{\text {a }}$ |  |
| Addressed in policy and fully implemented | 28.6 |
| Addressed in policy and partially implemented | 22.1 |
| Still being planned | 14.6 |
| Not addressed in policy | 21.3 |
| Missing | 11.1 |
| No local wellness policy | 2.3 |
| Community Involvement |  |
| Addressed in policy and fully implemented | 26.7 |
| Addressed in policy and partially implemented | 25.9 |
| Still being planned | 15.8 |
| Not addressed in policy | 18.6 |
| Missing | 10.7 |
| No local wellness policy | 2.3 |
| Plan for Measuring Implementation |  |
| Addressed in policy and fully implemented | 24.2 |
| Addressed in policy and partially implemented | 25.2 |
| Still being planned | 19.1 |
| Not addressed in policy | 16.7 |
| Missing | 12.6 |
| No local wellness policy | 2.3 |
| Plan for Measuring Impact ${ }^{\text {a }}$ |  |
| Addressed in policy and fully implemented | 18.1 |
| Addressed in policy and partially implemented | 23.9 |
| Still being planned | 21.5 |
| Not addressed in policy | 19.7 |
| Missing | 14.5 |
| No local wellness policy | 2.3 |
| Use of Food as Student Reward ${ }^{\text {a }}$ |  |
| Addressed in policy and fully implemented | 14.6 |
| Addressed in policy and partially implemented | 17.8 |
| Still being planned | 8.3 |
| Not addressed in policy | 45.1 |
| Missing | 11.9 |
| No local wellness policy | 2.3 |
| Number of SFAs | 578 |

Source: $\quad$ School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public SFAs offering the National School Lunch Program.
${ }^{\text {a }}$ Not explicitly required in the Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265), the legislation that mandated local wellness policies.

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SFA = School Food Authority.
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## 2. Nutrition Standards for Foods Offered on School Campuses

As noted above, the Child Nutrition and WIC Reauthorization Act of 2004 required that SFAs develop nutrition guidelines for all foods available on school campuses during the school day. In so doing, SFAs were expected to ensure that guidelines for school meals (and afterschool snacks) were no less restrictive than existing Federal requirements, but had the option of incorporating standards that exceeded (that is, were more stringent than) these requirements. In SY 2009-2010, the only nutrition-focused requirement affecting specific foods offered in school meals or snacks was the requirement that schools offer low-fat or nonfat/skim milks. SFAs that elected to implement more restrictive nutrition standards for foods offered in school meals may have established per-serving requirements for total calories, total fat, saturated fat, cholesterol, sodium, whole grains, dietary fiber or other nutrients for selected foods or groups of foods (see Chapter 2, Table 2.13).

More than one-third ( 36 percent) of SFA directors reported fully implemented nutrition standards for foods offered in school meals that exceeded Federal requirements (Table 3.4). In addition, 21 percent reported that such standards were partially implemented or being planned (16 and 5 percent, respectively). One-third of SFA directors reported no such standards for school meals and no plans to develop them.

Table 3.4. Nutrition Standards in School Wellness Policies: School Meals and Afterschool Snacks

|  | Percentage of SFAs |  |
| :--- | :---: | ---: |
| Wellness Policy Includes Nutrition Standards That Exceed <br> Federal Requirements |  |  |
| Yes, and They Are Fully Implemented | School Meals | Afterschool Snacks ${ }^{\text {a }}$ |
| Yes, and They Are Partially Implemented | 35.6 | 32.1 |
| Will Have Such Standards, but They Are Still Being Planned | 16.4 | 4.6 |
| No Such Standards in Place or Planned | 5.3 | 5.4 |
| Missing | 33.4 | 42.1 |
| No Local Wellness Policy | 7.1 | 11.5 |
| Number of SFAs | 2.3 | 4.4 |

Source: School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public SFAs offering the National School Lunch Program.
${ }^{a}$ Excludes SFAs that do not offer reimbursable afterschool snacks.
SFA $=$ School Food Authority.

For afterschool snacks, nutrition standards that exceeded Federal requirements were somewhat less common. Thirty-two percent of SFAs reported that they had fully implemented nutrition standards for foods offered in afterschool snacks that exceeded Federal requirements (Table 3.4). However, 42 percent did not have such standards and had no plans to develop them.

In SY 2009-2010, USDA had little control over foods and beverages offered outside of the school meal programs. Federal regulations in place at the time prohibited the sale of foods of minimal nutritional value-including carbonated beverages, water ice, gum, and certain candies-in the foodservice area during breakfast and lunch periods, but did not prohibit the sale of these foods elsewhere on school grounds. The requirement that wellness policies include nutrition standards for
all foods available on school campuses during the school day, including a la carte offerings and foods available in vending machines, schools stores and other non-foodservice venues, was designed to address the availability of such foods at the local level. ${ }^{8}$

In SY 2009-2010, only 12 to 13 percent of SFA directors reported that their wellness policies did not have nutrition standards for a la carte offerings and foods available in vending machines, school stores, and other non-foodservice venues, and that they did not plan to develop such standards (Table 3.5). ${ }^{9}$ SFAs were less likely to have nutrition standards for foods offered in classroom or school celebrations, foods used in fundraising activities, and foods available at staff or parent meetings. Twenty percent of SFA directors reported that their wellness policies did not have nutrition standards for foods used in classroom or school celebrations and that no such standards were planned. Roughly one-third ( 34 percent) of SFA directors reported that their wellness policy did not include and was not expected to include nutrition standards for foods used in fundraising activities. One-half of SFA directors provided a comparable response for nutrition standards related to foods and beverages offered in staff/parent meetings.

Table 3.5. Nutrition Standards in School Wellness Policies: Other School Settings

| Wellness Policy Includes Nutrition Standards for Items Offered in Other School Settings | Setting/ Percentage of SFAs |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A la Carte Offerings | Vending Machines, School Stores ${ }^{\text {a }}$ | Classroom or School Celebrations | Fundraising Activities | Staff or Parent Meetings |
| Yes, and They Are Fully Implemented | 41.4 | 36.2 | 20.1 | 14.6 | 8.8 |
| Yes, and They Are Partially Implemented | 13.3 | 22.2 | 29.6 | 22.4 | 14.6 |
| Will Have Such Standards, but They Are Still Being Planned | 2.4 | 5.4 | 10.2 | 10.3 | 7.6 |
| No Such Standards in Place or Planned | 12.6 | 12.1 | 20.0 | 33.6 | 50.1 |
| Not Available/ Allowable in District | 20.5 | 13.4 | 8.5 | 6.3 | 7.9 |
| Missing | 7.5 | 8.4 | 9.3 | 10.5 | 8.6 |
| No Wellness Policy | 2.3 | 2.3 | 2.3 | 2.3 | 2.3 |
| Number of SFAs |  |  | 578 |  |  |

Source: $\quad$ School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public SFAs offering the National School Lunch Program.
${ }^{2}$ Or other non-foodservice venues.
SFA $=$ School Food Authority.

[^43]
## 3. Policies Related to Availability of Sweetened Beverages and Snack Foods

SFA directors were asked whether the district or any individual schools in the district had a ban or restriction on the types of beverages or snack foods that can be sold to students on school grounds. ${ }^{10}$ According to SFA directors, the vast majority of SFAs had some type of ban or restriction on sweetened beverages or snack foods in place during SY 2009-2010. More than 80 percent of SFAs had some type of ban or restriction related to sweetened beverages and more than 75 percent had a ban or restriction related to snack foods (Table 3.6).

Table 3.6. Bans or Restrictions on Availability of Sweetened Beverages and Snack Foods

| Ban or Restriction Imposed Since School Year (SY) 2006-2007 | Percentage of SFAs |
| :--- | ---: |
| Ban or Restriction on Sweetened Beveragesa |  |
| Yes, district wide | 43.7 |
| Yes, in some schools | 12.6 |
| Had a district- wide ban or restriction before SY 2006-2007 | 9.7 |
| Had a school- level ban or restriction before SY 2006-2007 | 2.8 |
| No (there are no district- or school- level bans or restrictions) | 14.1 |
| Never offered sweetened beverages | 13.3 |
| Missing | 3.7 |
| Ban or Restriction on Snack Foods |  |
| Yes, district wide | 40.8 |
| Yes, in some schools | 16.4 |
| Had a district- wide ban or restriction before SY 2006-2007 | 4.7 |
| Had a school- level ban or restriction before SY 2006-2007 | 3.0 |
| No (there are no district- or school- level bans or restrictions) | 20.4 |
| Never offered snacks or other items outside of the school meal programs | 11.7 |
| Missing | 3.0 |
| Number of SFAs | 578 |

Source: School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public SFAs offering the National School Lunch Program.
${ }^{\text {a }}$ Sweetened beverages mentioned in the survey question were soda, soft drinks, and sweetened fruit beverages (less than 100\%juice).
SFA = School Food Authority; SY = school year.

Although sweetened beverages and snack foods were reportedly never available in 12 to 13 percent of SFAs and 8 to 13 percent of SFAs reported having some type of ban or restriction prior to SY 2006-2007, the majority of the reported restrictions were implemented since SY 2006-2007, when the mandate for local school wellness policies took effect. Most of these new bans/restrictions were district-wide. Forty-four percent of SFAs reported that a district-wide ban/restriction on sweetened beverages had been imposed since (during or after) SY 2006-2007 and 41 percent reported a similarly timed district-wide ban/restriction on snack foods (Table 3.6). In addition,

[^44]school-level bans/restrictions on sweetened beverages and snack foods were imposed for some schools since SY 2006-2007-in 13 and 16 percent of SFAs respectively. The percentage of SFAs reporting district-wide bans or restrictions on sweetened beverages or snack foods in SY 2009-2010 was dramatically higher than it was in SY 2004-2005, when only 6 and 10 percent of SFA directors reported district-wide bans or restrictions on sweetened beverages or snack items, respectively (Gordon et al. 2007; also see Chapter 11 in this report).

## 4. Classroom-based Nutrition Education

School wellness policies may address the required nutrition education component by mandating nutrition education as part of the classroom curricula. ${ }^{11}$ An analysis of local wellness policies in the 100 largest school districts in the U.S. found that 97 percent of districts required classroom-based nutrition education for at least some grade levels (School Nutrition Association 2006). Changing or establishing requirements that affect classroom curricula requires the full support and involvement of district and school administrators. This may explain why 45 percent of all SFAs had only partially implemented or were still planning the nutrition education component of their local wellness policy in SY 2009-2010 (Table 3.3).

To obtain a more complete picture of school-level nutrition education practices in SY 20092010, principals were asked whether their school had a requirement that students receive nutrition education in class. In schools where there was a requirement for classroom-based nutrition education, principals were asked whether the requirement applied to all grades in the school or only to some grades, and about the amount of nutrition education students receive. Findings indicate that a majority of schools, ranging from 61 percent of elementary schools to 72 percent of middle schools, required some amount of classroom-based nutrition education in SY 2009-2010 (Table 3.7). Among schools requiring classroom-based nutrition education, close to 90 percent required nutrition education for all grades.

## 5. Nutrition Promotion Activities

In addition to classroom-based nutrition education, schools may provide nutrition education through multi-component nutrition/wellness programs and initiatives. These initiatives may include a classroom component and/or other components such as efforts to improve school meals, promotion of physical activity, parent and community involvement, and school- or community-wide educational campaigns. USDA's Team Nutrition is one example of such an initiative. Team Nutrition is an integrated, behavior based, comprehensive plan for promoting children's nutritional health (see www.fns.usda.gov/tn/about.html). ${ }^{12}$ Schools are the key focal point of Team Nutrition, but the initiative also involves parents and the community. Because Team Nutrition includes goals for nutrition education and physical activity, principal involvement is an important requirement for success.

[^45]Table 3.7. Requirements for Classroom-based Nutrition Education

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| School Requires Students to Receive Nutrition Education in Class | 60.9 | 71.5 | 65.2 | 63.7 |
| Among Schools Requiring Nutrition Education in Class ( $\mathrm{n}=455$ ): |  |  |  |  |
| Grades Required to Receive Nutrition Education |  |  |  |  |
| Every grade | 88.3 | 87.6 | 89.7 | 88.5 |
| Some grades | 11.7 | 12.4 | 10.3 | 11.5 |
| Number of Hours of Nutrition Education per Year |  |  |  |  |
| Fewer than 5 hours | 21.0 | 15.2 | 11.0 | 17.7 |
| 5 to 10 hours | 40.5 | 25.3 | 21.0 | 33.3 |
| 11 to 20 hours | 16.7 | 10.7 | 11.0 | 14.3 |
| 21 to 100 hours | 12.1 | 23.2 | 19.0 | 15.8 |
| More than 100 hours | 0.6 | 10.8 | 15.4 | 5.8 |
| Missing | 9.1 | 14.8 | 22.6 | 13.2 |
| Number of Schools | 265 | 230 | 226 | 721 |

Source: $\quad$ School Nutrition Dietary Assessment- IV, Principal 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.

To provide FNS with some perspective on principals' awareness of Team Nutrition, we asked principals whether they had ever heard of the initiative and whether teachers had made use of Team Nutrition materials (which are available to all schools). Overall and in each type of school, 43 to 45 percent of principals had heard of Team Nutrition (Table 3.8). Among principals who had heard of Team Nutrition, 42 percent reported that teachers in their schools had used Team Nutrition materials (data not shown in table). Use of Team Nutrition materials was most frequently reported for elementary schools ( 46 percent versus 37 and 32 percent for middle and high schools, respectively). (Data not shown in table.)

Principals were also asked about their school's participation in a number of well-known nutrition/wellness initiatives. In addition to Team Nutrition, the survey asked about programs sponsored by the Alliance for a Healthier Generation, the Centers for Disease Control and Prevention, Action for the Healthy Kids, and the Robert Wood Johnson Foundation among others (see Table 3.8 for the complete list). Overall, 45 percent of principals indicated that their school did not participate in any of the specific initiatives mentioned in the survey or in any comparable initiatives. In addition, a quarter of principals reported that they did not know whether their school participated in any nutrition/wellness initiatives. Thus, based on principal reports, 30 percent of schools participated in one or more of the queried nutrition/wellness initiatives. Among the initiatives specifically mentioned in the survey, school involvement was reported most frequently for
the Alliance for a Healthier Generation's Healthy Schools Program (10 percent of all schools) and USDA's Team Nutrition (6 percent). ${ }^{13}$

Table 3.8. Principal Awareness of Team Nutrition and Principal-Reported Participation in Nutrition/Wellness Initiatives
$\left.\begin{array}{lllll}\hline & & \text { Percentage of Schools }\end{array}\right]$

Source: $\quad$ School Nutrition Dietary Assessment- IV, Principal 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.
${ }^{a}$ Multiple responses were allowed.

[^46]School foodservice staff can play an active role in promoting nutrition awareness and/or good nutrition. FSMs were asked about staff participation in a variety of nutrition promotion activities during the preceding 12 months and about whether they routinely provided information about the nutrient content of school meals. The results show that school foodservice programs in a majority of schools were involved in some type of nutrition promotion activity in SY 2009-2010. Seventytwo percent of schools provided parents and families with information about the school meal programs and 64 percent invited family members to consume a school meal (Table 3.9). Invitations to consume a school meal were more common among elementary schools than middle or high schools ( 71 versus 55 and 52 percent, respectively). The other nutrition promotion activities queried in the survey were less common-reported by fewer than half of all schools. FSMs in less than onethird of all schools reported that foodservice staff had conducted a nutrition education activity in a foodservice area ( 31 percent) or participated in a nutrition education activity in a classroom ( 28 percent).

Table 3.9. Strategies Used by Foodservice Staff to Promote Good Nutrition or Nutrition Awareness

| Promotion Activities | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Specific Activities in the Past 12 Months |  |  |  |  |
| Provided families with information about school foodservice program | 74.2 | 67.5 | 68.4 | 71.8 |
| Invited family members to consume a school meal | 70.6 | 54.9 | 52.0 | 64.0 |
| Participated in a school meeting about local wellness policy | 42.4 | 44.2 | 49.9 | 44.3 |
| Participated in a district meeting about local wellness policy | 38.8 | 42.6 | 40.7 | 39.9 |
| Attended a PTA or other parent group meeting to discuss school foodservice program | 33.6 | 33.0 | 36.6 | 34.1 |
| Conducted a nutrition education activity in the foodservice area | 32.1 | 29.0 | 28.3 | 30.8 |
| Participated in nutrition education activity in the classroom | 27.3 | 23.9 | 32.2 | 27.7 |
| Routinely Makes Information About Nutrient Content Available to Students or Parents | 66.9 | 61.1 | 66.0 | 65.7 |
| Among Schools that Routinely Make Information About Nutrient Content Available ( $\mathrm{n}=585$ ): |  |  |  |  |
| How Nutrition Information Is Shared |  |  |  |  |
| Post information online | 66.2 | 65.7 | 69.6 | 66.8 |
| Send menus or flyers home | 72.1 | 52.9 | 47.0 | 63.7 |
| Post information in school | 50.4 | 58.7 | 56.4 | 53.0 |
| Post information in newspapers | 8.5 | 14.3 | 11.4 | 10.0 |
| Post information on television | 4.9 | 5.1 | 5.2 | 5.0 |
| Other | 4.6 | 2.7 | 1.9 | 3.7 |
| Number of Schools | 315 | 284 | 277 | 876 |

[^47]PTA $=$ Parent Teacher Association.

Findings for these less-common nutrition promotion activities were generally comparable for all three types of schools. However, participation in school meetings related to local wellness policies was reported more frequently for high schools than for elementary or middle schools ( 50 versus 42 and 44 percent, respectively) (Table 3.9). Participation in classroom nutrition education activities was also reported more frequently for high schools than for elementary or middle schools ( 32 versus 27 and 24 percent, respectively).

Overall, about two-thirds ( 66 percent) of schools routinely made information about the nutrient content of school meals available to students or parents (Table 3.9). Among schools that provided such information, the most common communication strategy was to post the information online (67 percent of schools), followed by sending menus or flyers home with students ( 64 percent), and posting the information in the school (53 percent). Relatively few schools used newspapers or television to communicate information about the nutrient content of school meals (10 and 5 percent of schools, respectively). The pattern of findings was generally similar across school types. However, elementary schools sent menus or flyers home with students more often than middle or high schools ( 72 versus 53 and 47 percent, respectively).

## 6. Physical Education and Physical Activity

Local wellness policies are required to include goals for physical activity. School districts may address this requirement through structured physical education (PE) classes and/or through providing opportunities for unstructured physical activity during the school day (Moag-Stahlberg et al. 2008). Principals were asked to describe their schools' PE requirements as well as their typical practices related to providing opportunities for unstructured physical activity. Although the policies and practices described by principals were not necessarily part of the district's school wellness policy, they provide a useful picture of the physical activity environment in the Nation's school in SY 2009-2010.

## a. Physical Education

Overall, 95 percent of schools had a requirement for PE (Table 3.10). (This compares to 64 percent of schools for classroom-based nutrition education [Table 3.7]). High schools were more likely than either elementary or middle schools to not have a PE requirement (10 percent versus 3 percent). The vast majority of elementary schools ( 95 percent) had requirements that called for PE throughout the school year. The same was true for most middle and high schools (68 and 60 percent, respectively). However, some middle and high schools required PE for only one semester (17 and 23 percent, respectively) or one quarter ( 7 and 2 percent, respectively).

Table 3.10. Physical Education Requirements in School Year 2009-2010

| Physical Education Requirements | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| School Requires Physical Education |  |  |  |  |
| Yes | 96.7 | 97.2 | 89.3 | 95.2 |
| No | 2.9 | 2.7 | 9.7 | 4.3 |
| Missing | 0.4 | 0.1 | 1.0 | 0.5 |
| Portion of the Year Students Take Physical Education |  |  |  |  |
| All year | 95.3 | 68.4 | 59.5 | 83.1 |
| One semester | 0.0 | 16.8 | 23.4 | 7.9 |
| One quarter | 0.6 | 7.0 | 1.5 | 1.9 |
| Some other schedule | 0.6 | 5.0 | 5.0 | 2.3 |
| Physical education is not required | 2.9 | 2.7 | 9.7 | 4.3 |
| Missing | 0.4 | 0.1 | 1.0 | 0.5 |
| Number of Schools | 265 | 230 | 226 | 721 |

Source: $\quad$ School Nutrition Dietary Assessment-IV, Principal 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.

Elementary schools allotted an average of 93 minutes per week to PE classes (Table 3.11). ${ }^{14}$ On average, middle schools devoted roughly twice as much time to PE as elementary schools (179 minutes per week versus 93 minutes) and high schools devoted more than twice as much time (192 minutes per week). The modal (most frequently reported) amount of time for PE was 60 minutes per week for elementary schools, 225 minutes per week for middle schools, and 250 minutes per week for high schools.

Because some middle and high schools required PE classes for only part of the year, we looked at results separately for these two groups of schools. The reported mean, median, and minimum weekly time for PE was consistently higher among middle and high schools that did not require PE all year, relative to schools with full-year requirements (Table 3.11). This difference may suggest that some schools that do not require year-round PE compensate with longer or more frequent classes during the period of the year students do participate in PE.

The National Association for Sport and Physical Education (NASPE) recommends that schools provide 150 minutes per week of instructional PE for elementary school students and 225 minutes per week for middle school and high school students, each week of the school year (NASPE 2011). Based on principal reports about PE requirements and the amount of time allocated to PE classes, fewer than one in five schools (18 percent) met or exceeded these guidelines in SY 2009-2010 (Table 3.11). Findings varied by school type, with fewer elementary schools meeting the NASPE recommendation than middle or high schools ( 15 versus 20 and 26 percent, respectively). Among

[^48]schools with year-round PE requirements (a key component of the NASPE recommendation), 30 percent of middle schools and 44 percent of high schools met the NASPE recommendation.

Table 3.11. Minutes per Week Spent in Physical Education Classes

|  | Minutes per Week |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Mean | 93 | 179 | 192 | 128 |
| Median | 85 | 200 | 205 | 100 |
| Mode | 60 | 225 | 250 | 225 |
| Minimum | 0 | 0 | 0 | 0 |
| Maximum | 250 | 450 | 540 | 540 |
| Meets or Exceeds NASPE Physical Education Guidelines (Percentage of Schools) ${ }^{\text {a }}$ | 14.9 | 20.3 | 26.2 | 18.2 |
| Among Schools with Year- Round Physical Education Classes ( $\mathrm{n}=542$ ): |  |  |  |  |
| Mean | 96 | 171 | 195 | 122 |
| Median | 89 | 190 | 205 | 100 |
| Mode | 60 | 225 | 250 | 225 |
| Minimum | 20 | 30 | 35 | 20 |
| Maximum | 250 | 340 | 540 | 540 |
| Meets or Exceeds NASPE Physical Education Guidelines (Percentage of Schools) ${ }^{\text {a }}$ | 15.7 | 29.7 | 43.9 | 21.9 |
| Among Schools with Physical Education for Only a Portion of the Year ( $\mathrm{n}=144$ ): ${ }^{\text {b }}$ |  |  |  |  |
| Mean | -- | 216 | 252 | 225 |
| Median | -- | 225 | 238 | 225 |
| Mode | -- | 225 | 450 | 250 |
| Minimum | -- | 45 | 45 | 41 |
| Maximum | -- | 450 | 460 | 460 |
| Number of Schools | 265 | 230 | 226 | 721 |

Source: School Nutrition Dietary Assessment-IV, Principal 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: $\quad$ Principals reported values separately for each grade level. These values were then combined to create a school-level average. In 10 schools, some grade levels were not required to take physical education classes, and principals reported zero minutes per week for those grades. In estimating school- level averages for these schools, the zero values were excluded.
Data were tabulated with and without potential outliers (defined as schools that reported more than 300 or 450 minutes of physical education per week, respectively, for schools that required physical education year-round and schools that required it for only a portion of the year). Potential outliers had little effect on the results, so they were not excluded from the analysis.
Twenty-four schools were missing data on weekly minutes of physical education.
${ }^{a}$ National Association for Sport and Physical Education (NASPE) guidelines are 150 minutes of weekly physical education instruction for elementary schools and 225 minutes of weekly instruction for middle schools and high schools, each week of the school year.
${ }^{\text {b }}$ By definition, schools that required physical education for only a portion of the school year did not meet NASPE guidelines.
-- Sample size is too small to produce reliable estimate.

## b. Opportunity for Physical Activity during the School Day

About two-thirds ( 66 percent) of all schools reported offering students regular opportunities for physical activity during the school day in settings other than PE classes (Table 3.12). This practice was much more common among elementary schools than middle and high schools ( 86 versus 45 and 28 percent, respectively). Among elementary schools that reported offering opportunities for
physical activity outside of PE , recess was the most commonly used activity by a wide margin (97 percent of schools). Other response options included in the principal survey were reported for substantially smaller shares of the elementary schools that offer opportunities for physical activity. These included free play in gymnasiums or on playing fields (39 percent), staff-led walks (34 percent), faculty-led games or activities ( 26 percent), and aerobic or active stretch breaks (28 percent).

Table 3.12. Opportunities for Physical Activity During School Hours, Excluding Physical Education Classes

|  |  | Percentage of Schools |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| School Regularly Provides Opportunities for | 85.6 | 44.9 | 28.2 | 66.4 |
| Physical Activity During School Hours |  |  |  |  |
| Among Schools That Provide Opportunities for Physical Activity |  |  |  |  |

Source: $\quad$ School Nutrition Dietary Assessment- IV, Principal 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.
${ }^{a}$ Multiple responses were allowed.

Among middle and high schools that reported offering opportunities for physical activity outside of PE classes, the most frequently reported activity was free play in the gym or on playing fields (51 and 38 percent, respectively) and the least frequently reported activity was aerobic or active stretch breaks (13 and 14 percent, respectively) (Table 3.12). One in five high schools that reported offering opportunities for physical activity reported activities that were not explicitly queried in the principal survey question. The other activities that were most commonly reported include: (1) athletics and intramural programs; (2) classes and extracurricular activities that have integrated physical activity, such as dance, some vocational classes, and marching band; and (3) military-based programs such as the National Guard or Reserve Officers' Training Corps. These activities were reported by 20 percent, 12 percent, and 5 percent, respectively, of high schools that reported other types of opportunities for physical activity (data not shown in table).

Based on principals' reports, elementary schools provided students with the opportunity to be physically active (outside of PE class) 100 minutes per week, on average, with a wide range of 0 to 375 minutes (Table 3.12 a). Among middle and high schools, the reported average was substantially lower, at 41 and 47 minutes, respectively, and both the median and mode were 0 minutes. Among the subgroup of schools that reported providing regular opportunities for physical activity outside of PE class, principals estimated that students had the opportunity to be active for about two hours per week ( 119 minutes), on average. Findings varied by school type and ranged from an average of 94
minutes per week for middle schools to 179 minutes per week for high schools. Among high schools, the mode was 300 minutes per week. This is likely due to the fact that, as noted above, many high school principals included athletics, intramural sports, dance classes, and other optional activities in their estimates. Because not all students participate in these extracurricular activities and classes, the opportunity for physical activity in high schools is likely overestimated. ${ }^{15}$

Table 3.12a. Minutes per Week of Physical Activity During School Hours, Excluding Physical Education Classes

|  | Minutes per Week |  |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | Schools |
| Mean | 100 | 41 | 47 | 79 |
| Median | 100 | 0 | 0 | 60 |
| Mode | 150 | 0 | 0 | 0 |
| Minimum | 0 | 0 | 0 | 0 |
| Maximum | 375 | 350 | 425 | 425 |
| Among Schools That Provide Opportunities for Physical Activity During School Hours (n=393): |  |  |  |  |
| Mean | 117 | 94 | 179 | 119 |
| Median | 100 | 75 | 200 | 100 |
| Mode | 150 | 60 | 300 | 150 |
| Minimum | 15 | 10 | 20 | 10 |
| Maximum | 375 | 350 | 425 | 425 |
| Number of Schools | 265 | 230 | 226 | $\mathbf{7 2 1}$ |

Source: $\quad$ School Nutrition Dietary Assessment- IV, Principal 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: Data were tabulated with and without potential outliers (defined as schools that reported an average of more than 300 minutes of physical activity [excluding physical education classes] per week). Potential outliers had little effect on the results, so they were not excluded from the analysis.
Twenty-four schools that reported providing opportunities for physical activity during school hours were missing data on the amount of time provided for such activity.

## C. Meal Scheduling and Student Mobility

Meal scheduling policies may influence students' participation in the school meal programs. For example, the length of lunch periods and the time students have to wait in line to get their meals may influence their decision to eat a school meal. In addition, students assigned to lunch periods that are early in the day may not be hungry at the time lunch is available to them and students assigned to lunch periods late in the day may decide to forego lunch. The presence of competing activities during meal time, recess schedules, policies about student mobility during scheduled lunch periods, and the use of open campus policies may also affect student participation.

[^49]
## 1. Lunch Schedules

Virtually all students had a scheduled lunch period every day in SY 2009-2010 (Table 3.13). As reported by FSMs, lunch service started before 11:00 a.m. in 38 percent of schools and between 11:00 a.m. and 1:30 p.m. in 58 percent of schools. Perhaps to accommodate larger student bodies, 53 percent of large schools (enrollments of 1,000 or more students) started lunch service before 11:00 a.m. No schools reported starting lunch service after 1:30 p.m.

Lunch periods were scheduled for an average of 31 minutes (range $=21$ to 44 minutes). Average duration did not vary in a meaningful way by school size or type (Table 3.11). ${ }^{16}$ On average, students waited in line about 5 minutes to get their lunch. The majority of FSMs and principals ( 95 and 93 percent, respectively; data not shown in table) reported that the serving lines in their schools could accommodate students during the first half of each lunch period.

Among schools with multiple lunch periods, the most common (modal) start time for the first period was 11:00 a.m and the most common start time for the last period was 12:15 p.m. (Table 3.11). Among large schools, the modal start time for the first lunch period was earlier, at 10:30 a.m., and the modal start time for the last lunch was later, at 12:50 p.m. Some schools started the first lunch as early as 8:58 a.m. (one school) and some started the last lunch as late as 2:22 p.m.

[^50]Table 3.13. Lunch Schedules

|  | School Size ${ }^{\text {a }}$ |  |  | School Type |  |  | All Schools |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Small | Medium | Large | Elementary Schools | Middle Schools | High Schools |  |
| All Students Have a Scheduled Lunch Period Every Day (Percentage of Schools) ${ }^{\text {b }}$ | 99.9 | 98.5 | 98.3 | 99.1 | 100.0 | 98.8 | 99.2 |
| Time Lunch Service Starts (Percentage of Schools) ${ }^{\text {c }}$ |  |  |  |  |  |  |  |
| Before 11:00 a.m. | 28.5 | 48.0 | 53.4 | 37.6 | 44.0 | 35.7 | 38.4 |
| Between 11:00 a.m. and 1:30 p.m. | 68.2 | 47.3 | 44.3 | 59.0 | 52.5 | 59.4 | 57.9 |
| Length of Lunch Period (Minutes) ${ }^{\text {c }}$ |  |  |  |  |  |  |  |
| Mean | 31 | 30 | 32 | 30 | 31 | 31 | 31 |
| Minimum | 21 | 21 | 22 | 21 | 21 | 21 | 21 |
| Maximum | 44 | 44 | 44 | 44 | 44 | 44 | 44 |
| Time Students Wait in Line to Get Lunch (Minutes) ${ }^{\text {c., e, }}$ |  |  |  |  |  |  |  |
| Mean | 5 | 6 | 7 | 5 | 6 | 6 | 5 |
| Minimum | 0 | 1 | 1 | 0 | 1 | 1 | 0 |
| Maximum | 30 | 25 | 20 | 30 | 25 | 20 | 30 |

Among Schools with Multiple Lunch Periods ( $\mathrm{n}=521$ ) $\mathrm{c}, \mathrm{ff}$

| Start Time of First Lunch | $11: 07$ | $10: 58$ | $10: 51$ | $11: 02$ | $11: 00$ | $11: 02$ | $11: 01$ |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mean | $11: 00$ | $11: 00$ | $10: 30$ | $11: 00$ | $10: 55$ | $11: 40$ | $11: 00$ |
| Mode | $10: 10$ | $9: 58$ | $8: 58$ | $10: 00$ | $9: 58$ | $8: 58$ | $8: 58$ |
| Minimum | $12: 30$ | $12: 17$ | $12: 20$ | $12: 15$ | $12: 17$ | $12: 30$ | $12: 30$ |
| Maximum |  |  |  |  |  |  |  |
| Start Time of Last Lunch | $12: 13$ | $12: 28$ | $12: 28$ | $12: 19$ | $12: 26$ | $12: 22$ | $12: 21$ |
| Mean | $12: 15$ | $12: 30$ | $12: 50$ | $12: 30$ | $12: 15$ | $12: 20$ | $12: 15$ |
| Mode | $11: 00$ | $11: 10$ | $10: 49$ | $11: 00$ | $10: 49$ | $11: 10$ | $10: 49$ |
| Minimum | $1: 30$ | $1: 33$ | $2: 22$ | $1: 33$ | $1: 31$ | $2: 22$ | $2: 22$ |
| Maximum | $\mathbf{3 5 3}$ | $\mathbf{3 1 7}$ | $\mathbf{2 0 6}$ | $\mathbf{3 1 5}$ | $\mathbf{2 8 4}$ | $\mathbf{2 7 7}$ | $\mathbf{8 7 6}$ |
| Number of Schools |  |  |  |  |  |  |  |

Source: School Nutrition Dietary Assessment-IV, Foodservice Manager Survey and Principal 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: $\quad$ Statistics on the length of lunch periods were based on reported starting and ending times for each lunch period. Schools were excluded from these estimates if the reported times resulted in implausibly short ( 20 minutes or less; 74 schools) or long ( 45 minutes or more; 157 schools) average lunch periods. Most schools with an implausibly long lunch period (110 of 157 schools) reported only one starting time and one ending time. It is likely that this time span covered all lunch periods rather than a single, long lunch period.
Reported sample sizes are for the School Foodservice Manager Survey, from which most data in the table were obtained.
${ }^{\text {a }}$ Small $=$ fewer than 500 students; Medium = 500 to 999 students; Large = 1,000 or more students.
${ }^{\mathrm{b}}$ Reported by principals.
'Reported by foodservice managers.
${ }^{\text {d}}$ Excluding made- to- order items.
${ }^{e} E x c l u d e s ~ 5$ schools with reported wait times of 40 minutes or longer.
${ }^{\text {f }}$ Excludes 117 schools that reported implausibly short ( 20 minutes or less; 70 schools) or long ( 45 minutes or more; 47 schools) lunch periods.

## 2. Breakfast Schedules

As reported by FSMs, the most common (modal) start time for breakfast service was 7:30 a.m. (Table 3.14). This was consistent across schools of different sizes and types. The earliest reported starting time for breakfast service was 6:30 a.m., except in elementary schools, where the earlierst starting time was 6:50 a.m. Twenty FSMs reported starting breakfast between 9:00 a.m. and 10:00 a.m. and 6 reported starting breakfast after 10:00 a.m. These uncommon start times likely reflect the use of mid-morning breaks to serve breakfast, a breakfast service model that is referrred to as "breakfast after first period". ${ }^{17}$ With this model of breakfast service, students eat breakfast during a mid-morning break, usually between 9:00 am and 10:00 am. Typically, reimbursable breakfasts are individually packaged in grab ' $n$ ' go bags and are generally picked up from mobile carts or tables located in high traffic areas. According to FSMs, students spend little time waiting in line for breakfast- 3 minutes on average.

Table 3.14. Breakfast Schedules

|  | School Size ${ }^{\text {a }}$ |  |  | School Type |  |  | All Schools |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Small | Medium | Large | Elementary Schools | Middle Schools | High <br> Schools |  |
| Time Breakfast Service Starts |  |  |  |  |  |  |  |
| Mean | 7:43 | 7:41 | 7:31 | 7:46 | 7:38 | 7:29 | 7:41 |
| Mode | 7:30 | 7:30 | 7:30 | 7:30 | 7:30 | 7:30 | 7:30 |
| Minimum | 6:30 | 6:30 | 6:30 | 6:50 | 6:30 | 6:30 | 6:30 |
| Maximum ${ }^{\text {b }}$ | 10:00 | 10:00 | 10:36 | 10:00 | 10:25 | 10:36 | 10:36 |
| Minutes Students Wait in Line to Get Breakfast |  |  |  |  |  |  |  |
| Mean | 3 | 3 | 4 | 3 | 3 | 4 | 3 |
| Minimum | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Maximum ${ }^{\text {c }}$ | 30 | 20 | 60 | 30 | 20 | 60 | 60 |
| Number of Schools | 326 | 287 | 193 | 282 | 265 | 259 | 806 |

Source: School Nutrition Dietary Assessment-IV, Foodservice Manager 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 includes only schools that participate in the School Breakfast Program.
${ }^{\text {a Small }}=$ fewer than 500 students; Medium $=500$ to 999 students; Large $=1,000$ or more students.
${ }^{\mathrm{b}}$ Twenty foodservice managers reported starting breakfast service between 9:00 a.m. and 10:00 a.m. and 6 reported starting breakfast service after 10:00 a.m.
'The maximum values were clear outliers, but they had little impact on the estimated mean. Only 6 foodservice managers reported wait times longer than 15 minutes, and only 1 reported 60 minutes. In 4 of these schools, breakfast was served only in the cafeteria (rather than through faster service options such as "grab and go" breakfasts).

In 40 percent of schools, the doors opened for students prior to the beginning of breakfast service (Table 3.15). This practice was most common among large schools ( 56 percent) and high schools ( 66 percent) and least common among medium-sized schools ( 34 percent) and elementary schools ( 30 percent). In more than half ( 56 percent) of schools where students arrived by bus, the

[^51]first bus arrived before or at the same time as breakfast service started. However, only 13 percent of schools had all buses arrive before or at the same time as breakfast started. So, in most schools, at least some students had less than the full time interval between the beginning of breakfast service and the first class period to eat breakfast.

Table 3.15. Meal-Scheduling Policies Related to Breakfast

|  | Percentage of Schools |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | School Size ${ }^{\text {a }}$ |  |  | School Type |  |  | AllSchools |
|  | Small | Medium | Large | Elementary Schools | Middle Schools | High Schools |  |
| Doors Open Before Breakfast Starts | 41.3 | 33.8 | 55.7 | 30.1 | 44.7 | 66.1 | 40.2 |
| Breakfast Starts Before or at Same Time as First Class | 94.2 | 93.8 | 87.0 | 95.8 | 93.8 | 85.2 | 93.2 |
| Among Schools with Morning Buses ( $\mathrm{n}=597$ ): |  |  |  |  |  |  |  |
| First Bus Arrives Before or at Same Time as Breakfast Starts | 52.7 | 57.0 | 66.0 | 51.9 | 61.6 | 60.8 | 55.6 |
| Last Bus Arrives Before or at Same Time as Breakfast Starts | 14.3 | 13.3 | 8.9 | 13.0 | 9.6 | 18.1 | 13.4 |
| Number of Schools | 326 | 287 | 193 | 282 | 265 | 259 | 806 |

Source: School Nutrition Dietary Assessment-IV, Foodservice Manager Survey and Principal 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 includes only schools that participate in the School Breakfast Program.
Among schools with morning buses, arrival time for the first bus was missing for 3 percent of all schools and arrival time for the last bus was missing for 7 percent of all schools.
${ }^{\text {a }}$ Small $=$ fewer than 500 students; Medium $=500$ to 999 students; Large $=1,000$ or more students.

Among schools that opened doors to students before or at the same time as the beginning of breakfast service, doors opened an average of 18 minutes before the meal (Table 3.15a). The interval was much longer among large schools ( 31 minutes) and high schools ( 30 minutes) and was shortest for elementary schools ( 12 minutes). In schools where breakfast service started before or during the first class period, students had an average of 34 minutes between the start of breastfast service and the beginning of the first class.

Table 3.1 5a. Schedules for School Door Opening, Breakfast Service, and First Class

|  | Percentage of Schools |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | School Size ${ }^{\text {a }}$ |  |  | School Type |  |  | All <br> Schools |
|  | Small | Medium | Large | Elementary Schools | Middle Schools | High Schools |  |
| Among Schools Where Doors Open Before or at the Same Time as Breakfast Starts ( $n=481$ ): |  |  |  |  |  |  |  |
| Minutes Between Doors Opening and Breakfast Starting |  |  |  |  |  |  |  |
| Mean | 17 | 14 | 31 | 12 | 21 | 30 | 18 |
| Minimum | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Maximum | 190 | 120 | 183 | 145 | 175 | 190 | 190 |
| Among Schools Serving Breakfast Before or During First Class ( $\mathrm{n}=595$ ): |  |  |  |  |  |  |  |
| Minutes Between When Breakfast Starts and First Class Starts |  |  |  |  |  |  |  |
| Mean | 34 | 34 | 33 | 34 | 33 | 34 | 34 |
| Minimum | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Maximum | 110 | 80 | 116 | 75 | 116 | 110 | 116 |
| Number of Schools | 326 | 287 | 193 | 282 | 265 | 259 | 806 |

Source: School Nutrition Dietary Assessment-IV, Foodservice Manager Survey and Principal 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 includes only schools that participate in the School Breakfast Program.
${ }^{\text {a }}$ Small $=$ fewer than 500 students; Medium $=500$ to 999 students; Large $=1,000$ or more students.

## 3. Scheduling of School Activities During Meal Times

According to principals, about one in five schools (21 percent) scheduled activities such as tutoring sessions, club meetings, or fundraisers during meal times (Table 3.16). The proportion of middle and high schools that engaged in this practice was roughly two times greater than the proportion of elementary schools ( 33 and 28 percent, respectively, versus 15 percent). Among schools that scheduled activities during meal time, 63 percent had an activity during lunch at least once per week and 44 percent had an activity during breakfast at least once per week.

Tutoring was, by far, the most common activity scheduled during meal times. Close to half (46 percent) of the schools that scheduled activities during meal times reported that tutoring sessions were scheduled during lunch at least weekly. Club meetings were the next most common lunch-time activity, reported by about a quarter ( 24 percent) of schools that scheduled activities during meal times. The other activities queried in the survey (fundraisers that included food; bake sales; and pep rallies) were notably less common-occurring on at least a weekly basis in fewer than 10 percent of schools that scheduled activities during meal times. The types of activities scheduled during breakfast generally mirrored the patterns observed for lunch. However, club meetings were notably less frequent during breakfast than lunch ( 9 versus 24 percent).

Table 3.16. Scheduling of School Activities During Meal Times

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All <br> Schools |
| Activities Are Sometimes Scheduled During Meal Times | 15.0 | 32.8 | 27.5 | 20.8 |
| Among Schools Where Activities Are Sometimes Scheduled During Meal- Times: |  |  |  |  |
| How Often Activities Are Scheduled During Lunch ( $\mathrm{n}=184$ ): |  |  |  |  |
| At least once per week | 62.1 | 72.7 | 55.8 | 63.3 |
| Less than once per week or never | 36.6 | 24.4 | 38.8 | 33.8 |
| Missing | 1.3 | 2.9 | 5.4 | 2.9 |
| Specific Activities Scheduled At Least Once Per Week During Lunch ( $\mathbf{n}=184$ ): |  |  |  |  |
| Tutoring sessions | 35.5 | 63.1 | 44.4 | 45.7 |
| Club meetings | 24.1 | 22.7 | 24.3 | 23.7 |
| Fundraisers that include snack foods | 9.5 | 7.1 | 7.6 | 8.3 |
| Bake sales | 0.0 | 3.0 | 8.9 | 3.3 |
| Fundraisers that include pizza or other foods | 0.0 | 3.7 | 5.9 | 2.7 |
| Pep rallies | 0.0 | 2.2 | 0.0 | 0.6 |
| Other activities | 9.5 | 9.9 | 0.7 | 7.2 |
| How Often Activities Are Scheduled During Breakfast ( $\mathrm{n}=166$ ): ${ }^{\text {a }}$ |  |  |  |  |
| At least once per week | 28.7 | 53.2 | 56.2 | 44.0 |
| Less than once per week or never | 52.6 | 44.4 | 39.7 | 46.3 |
| Missing | 18.7 | 2.4 | 4.1 | 9.7 |
| Specific Activities Scheduled At Least Once Per Week During Breakfast ( $\mathrm{n}=166$ ) ${ }^{\text {a }}$ |  |  |  |  |
| Tutoring sessions | 21.7 | 45.1 | 36.3 | 32.7 |
| Club meetings | 2.0 | 13.1 | 14.9 | 9.1 |
| Fundraisers that include snack foods | 4.7 | 2.0 | 10.1 | 5.6 |
| Bake sales | 0.0 | 0.0 | 8.6 | 2.7 |
| Fundraisers that include pizza or other foods | 0.0 | 2.7 | 4.4 | 2.1 |
| Pep rallies | 0.0 | 1.6 | 0.0 | 0.4 |
| Other activities | 1.0 | 5.6 | 2.2 | 2.7 |
| Number of Schools | 265 | 230 | 226 | 721 |

Source: School Nutrition Dietary Assessment- IV, Principal 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: $\quad$ Responses for specific activities queried in the Principal Survey were missing for 14 to 29 percent of elementary schools, 7 to 27 percent of middle schools, and 7 to 12 percent of high schools. Respondents may have skipped activities that were never offered. However, because this could not be firmly established, percentages reported for specific activities should be considered lower-bound estimates.
${ }^{\text {aP Percentages for }}$ breakfast are based on schools that participate in the School Breakfast Program and sometimes schedule school activities during meal times.

## 4. Student Mobility During Lunch

The majority of elementary and middle schools (97 and 92 percent, respectively) require students to go to the cafeteria or foodservice area during their lunch period (Table 3.17). In contrast, 30 percent of high schools do not require that students go to the cafeteria or foodservice area during their lunch period. Nearly all schools ( 96 percent) allow students into the dining area even if they do not bring or buy a lunch.

Table 3.17. Policies Related to Student Mobility During Lunch

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Students Are Required to Go to Cafeteria or Foodservice Area During Their Lunch Period | 96.7 | 91.5 | 70.2 | 90.2 |
| Students Who Do Not Bring or Buy Lunch Are Allowed in Area Where Students Eat Lunch |  |  |  |  |
| Yes, all students | 95.0 | 98.7 | 94.9 | 95.6 |
| Yes, some students | 0.5 | 0.0 | 1.4 | 0.6 |
| No | 3.2 | 1.3 | 3.1 | 2.8 |
| Missing | 1.4 | 0.0 | 0.6 | 1.0 |
| Students Are Allowed to Visit Other Tables During Meal Times |  |  |  |  |
| Yes, all students | 11.4 | 41.2 | 84.3 | 31.9 |
| Yes, some students | 10.1 | 4.3 | 2.8 | 7.6 |
| No | 77.6 | 54.2 | 12.3 | 59.8 |
| Missing | 1.0 | 0.2 | 0.6 | 0.7 |
| Students Are Allowed to Leave Lunch Area After a Certain Time |  |  |  |  |
| Yes, all students | 27.0 | 31.5 | 35.8 | 29.6 |
| Yes, some students | 9.1 | 13.5 | 9.1 | 9.9 |
| No | 63.5 | 54.7 | 54.1 | 60.0 |
| Missing | 0.5 | 0.3 | 1.0 | 0.5 |
| Among Schools Where Not All Students Are Required to Go to the Lunch Area ( $\mathrm{n}=108$ ): |  |  |  |  |
| Where Students Can Go During Lunch ${ }^{\text {a }}$ |  |  |  |  |
| Cafeteria or other places meals are served | -- | -- | 87.8 | 90.8 |
| Classroom but only with teacher permission | -- | -- | 60.0 | 55.6 |
| Off- campus/ home | -- | -- | 61.5 | 51.1 |
| Outside, on campus | -- | -- | 61.7 | 50.5 |
| Other designated area on campus | -- | -- | 43.7 | 37.6 |
| Library | -- | -- | 27.0 | 27.3 |
| Classrooms open to students during lunch period | -- | -- | 27.2 | 21.9 |
| Computer lab or other media center | -- | -- | 21.4 | 17.9 |
| Gymnasium | -- | -- | 9.5 | 11.8 |
| Anywhere on campus | -- | -- | 8.9 | 5.7 |

Among Schools Where Some or All Students May Leave the Lunch Area After a Certain Time ( $\mathrm{n}=301$ ):

| Students May Leave Lunch Area at Any Time |  |  |  |  |
| :--- | ---: | ---: | ---: | ---: |
| Yes, all students | 15.1 | 29.7 | 65.0 | 29.9 |
| Yes, some students | 23.7 | 33.3 | 24.1 | 25.7 |
| No | 61.3 | 34.5 | 9.9 | 43.6 |
| Missing | 0.0 | 2.5 | 1.0 | 0.7 |
| Number of Schools | $\mathbf{2 6 5}$ | $\mathbf{2 3 0}$ | $\mathbf{2 2 6}$ | $\mathbf{7 2 1}$ |

Source: $\quad$ School Nutrition Dietary Assessment-IV, Principal 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.
${ }^{a}$ Multiple responses were allowed.

-     - Sample size is too small to produce reliable estimate.

Students' privileges related to mobility during the lunch period increased with age. For example, only 22 percent of elementary schools allowed some or all students to visit other tables in the dining area, compared to 46 percent of middle schools and 87 percent of high schools (Table 3.17). Middle and high schools were also more likely than elementary schools to allow some or all students to leave the lunch area after a certain amount of time ( 45 versus 36 percent).

Among schools that did not require all students to go to the foodservice area during lunch, students could go to a wide variety of locations on campus, such as classrooms, the library, gymnasium, or media center (Table 3.17). About half ( 51 percent) of all schools and 62 percent of high schools in this group had an open-campus policy, meaning they allowed students to leave campus during their lunch period. Among schools that allowed students to leave the lunch area after a certain amount of time, middle and high schools were more likely than elementary schools to allow some or all students to leave any time during the lunch period ( 63 and 89 percent, respectively, versus 39 percent).

Overall, only 5 percent of schools had an open-campus policy (Table 3.17 a ). The vast majority of these schools were high schools. Less than 3 percent of either elementary or middle schools had an open-campus policy, compared to 19 percent of high schools. Most schools with open campus policies ( 92 percent) were located within walking or driving distance of students' homes or a relative's home where students could go for lunch. Most were also located close to stores (84 percent) and fast-food restaurants ( 75 percent) where students could purchase foods and beverages.

Table 3.17a. Open Campus Policies During Lunch

|  |  | Percentage of Schools |  |  |
| :--- | :---: | :---: | :---: | :---: |
|  | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| School Follows an Open Campus Policy | 1.9 | 1.3 | 18.7 | 5.3 |
| Among Schools with an Open Campus Policy (n=55): |  |  |  |  |
| Off- Campus Food Sources Close Enough to Walk or Drive During Lunch |  |  |  |  |
| Home or home of relative or friend | -- |  |  |  |
| Supermarkets, convenience stores, or other stores | -- | - | -- | 91.5 |
| Fast food restaurants | -- | -- | 83.7 |  |
| Other restaurants, cafeterias, or diners | -- | -- | -- | $\mathbf{7 4 . 9}$ |
| Off- campus lunch wagons or push carts | -- | -- | -- | 0.1 |
| Number of Schools | $\mathbf{2 6 5}$ | $\mathbf{2 3 0}$ | $\mathbf{2 2 6}$ | $\mathbf{7 2 1}$ |

Source: $\quad$ School Nutrition Dietary Assessment- IV, Principal 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.
${ }^{a}$ Multiple responses were allowed.
-- Sample size is too small to produce reliable estimate.

## 5. Recess Schedules

Nearly all elementary schools (96 percent) and just over one-third of middle schools (34 percent) had a scheduled recess (Table 3.18). (High school principals were not asked about recess). Schools scheduled recess both before and after lunch, and some schools had both types of recess periods. However, more schools had recess after lunch (79 percent) than before lunch (37 percent). Among schools where some students have recess immediately after lunch, about a quarter (24
percent) of elementary schools and more than one-half (58 percent) of middle schools allowed students to go to recess prior to the end of their official lunch period. Almost all of these schools had rules about when students may go to recess. Forty-four percent specified a set time interval that students must remain in the cafeteria, and 25 percent required that students eat their lunches before they go out to recess. These findings should be interpreted with caution because sample sizes were small and responses were open-ended.

Table 3.18. Policies Related to Recess

|  | Percentage of Schools |  |  |
| :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | All Elementary and Middle Schools |
| Has a Scheduled Recess | 95.9 | 34.1 | 82.1 |
| Among Schools with Recess ( $\mathrm{n}=323$ ): |  |  |  |
| Some Students Have Recess Immediately Before Lunch | 38.6 | 22.5 | 37.1 |
| Some Students Have Recess Immediately After Lunch | 78.5 | 80.2 | 78.7 |
| Among Schools with Recess Immediately After Lunch (n=252): |  |  |  |
| Students Are Allowed to Go Out to Recess Before the Official End of Their Lunch Period |  |  |  |
| Yes, without rules | 1.9 | 7.8 | 2.5 |
| Yes, with rules | 22.3 | 50.5 | 25.0 |
| No | 75.8 | 41.7 | 72.6 |
| Among Schools with Rules About When Students May Go Out to Recess Before the Official End of Their Lunch Period ( $n=67$ ): |  |  |  |
| Types of Rules ${ }^{\text {a }}$ |  |  |  |
| Students may leave after a specified time interval | -- | -- | 44.2 |
| Students must eat lunch first | -- | -- | 25.2 |
| Students are dismissed in a group | -- | -- | 13.7 |
| Rules vary by grade | -- | -- | 9.6 |
| Teachers/ lunchroom staff have discretion | -- | -- | 7.1 |
| Adult supervision must be available | -- | -- | 3.2 |
| Other | -- | -- | 7.4 |
| Number of Schools | 265 | 230 | 495 |

Source: School Nutrition Dietary Assessment-IV, Principal 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: High school principals were not asked about recess.
${ }^{\text {aprincipals provided open- ended responses describing the rules. These responses were then categorized; }}$ some responses were coded into more than one category.
-- Sample size is too small to produce reliable estimate.

## D. Competitive Foods

Information about the availability of competitive foods was collected in multiple instruments, including surveys of principals and FSMs and checklists that were completed by a school staff member designated by the principal. Sources of information about competitive foods included:

- FSM survey. The FSM survey collected information about the availability vending machines in the foodservice area.
- Principal survey. The principal survey collected information about the availability of and student access to vending machines, school stores, snack bars, and fundraisers. ${ }^{18}$
- A la carte checklist. The a la carte checklist documented whether foods and beverages were available to students for a la carte purchase during breakfast or lunch and, if so, the specific foods and beverages that were available. FSMs completed the checklist on one randomly assigned day during the target week.
- Competitive foods checklists. A member of the school staff designated by the principal completed the competitive foods checklists. The vending machine checklist documented the presence of vending machines and the other sources of foods and beverages checklist documented the presence of school stores that sold food and/or beverages, as well as snack bars, fundraisers and other sources of foods and beverages. Both competitive foods checklists documented the specific foods available in each venue.


## 1. Types and Combinations of Competitive Food Sources

Table 3.19 presents information about the types and combinations of competitive food sources available in schools in SY 2009-2010. ${ }^{19}$ In more than 80 percent of elementary schools and ninety percent or more of middle and high schools, students had the option to purchase foods and beverages on an a la carte basis during lunch. Smaller percentages of schools ( 58 to 74 percent) had a la carte foods and beverages available at breakfast. Vending machines were widely available in high schools ( 85 percent), but were somewhat less common in middle schools ( 67 percent) and were rare in elementary schools (13 percent). Other types of competitive food sources (including school stores, snack bars, food carts, and fundraisers) were available in substantially fewer schools. Such competitive food venues were available in roughly 30 percent of middle and high schools, but only 12 percent of elementary schools. These estimates should be considered lower bounds, however, because information on the availability of one or more of these other sources of competitive foods was missing for 11 percent of schools overall.

[^52]Among schools with complete information about the availability of competitive foods, 89 percent of elementary schools, and 98 to 99 percent of middle and high schools had at least one source of competitive foods (Table 3.19). Most elementary schools ( 65 percent) had only a la carte foods and beverages (hereafter referred to as a la carte) available. In contrast, 44 percent of middle schools and one-half of high schools had both a la carte and vending machines available. Another 27 percent of middle schools and 31 percent of high schools had a la carte, vending, and at least one other source of competitive foods.

Table 3.19. Types and Combinations of Competitive Food Sources Available in Schools

| Competitive Food Sources | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Any A la Carte |  |  |  |  |
| Offered a la carte at breakfast | 58.2 | 74.3 | 70.1 | 63.5 |
| Offered a la carte at lunch | 82.2 | 94.6 | 90.0 | 86.0 |
| Any Vending Machines | 13.1 | 66.7 | 84.8 | 37.4 |
| Any Other Alternative Food Sources ${ }^{\text {a }}$ | 12.2 | 29.7 | 30.9 | 19.2 |
| Missing | 11.4 | 11.1 | 9.7 | 11.0 |
| Number of Schools | 315 | 284 | 277 | 876 |
| Among Schools With Complete Information About Competitive Foods: |  |  |  |  |
| Any Competitive Food Source (Vending Machines, A la Carte, or Alternative Food Sources) | 89.4 | 98.7 | 97.9 | 92.8 |
| Combinations of Sources |  |  |  |  |
| A la carte only | 65.2 | 19.5 | 8.1 | 45.2 |
| Vending machines and a la carte | 7.9 | 44.0 | 49.5 | 23.0 |
| Vending machines, a la carte, and other alternative food sources ${ }^{\text {a }}$ | 1.9 | 26.8 | 31.4 | 12.5 |
| A la carte and other alternative food sources ${ }^{\text {a }}$ | 8.2 | 5.8 | 2.1 | 6.5 |
| Vending machines only | 2.6 | 1.8 | 6.0 | 3.2 |
| Other alternative food sources only ${ }^{\text {a }}$ | 2.3 | 0.5 | 0.0 | 1.5 |
| Vending machines and other alternative food sources ${ }^{\text {a }}$ | 1.4 | 0.4 | 0.8 | 1.1 |
| Number of Schools | 273 | 250 | 237 | 760 |

Source: School Nutrition Dietary Assessment-IV, Foodservice Manager Survey, Principal Survey, A la Carte Checklist, Vending Machine Checklist, and Other Sources of Foods and Beverages Checklist, 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.
${ }^{a}$ Alternative food sources include school stores, snack bars, or fundraisers reported by principals as well as school stores, snack bars, food carts, fundraisers, or other sources of competitive foods documented on the other sources of foods and beverages checklist.

## 2. A la Carte Foods and Beverages

Principals were asked whether schools had rules about when students could purchase a la carte foods. Slightly more than half ( 54 percent) of the schools that offered a la carte at either breakfast or
lunch had rules about when students could purchase a la carte foods (Table 3.20). Such rules were more common in elementary and middle schools than in high schools (59 and 54 percent of schools with a la carte, respectively, versus 43 percent). Rules generally applied to all students; relatively few schools ( 5 percent) set rules for only some students. The most commonly reported rules limited a la carte purchases to students who: (1) brought lunch from home ( 43 percent of schools with rules governing a la carte purchases), (2) had eaten their meal (37 percent), or (3) had taken a reimbursable meal ( 36 percent). Almost 20 percent of schools with rules about a la carte purchases allowed such purchases only after all students had had an opportunity to take a reimbursable meal.

Table 3.20. Policies Related to A la Carte Purchases

|  | Percentage of Schools |  |  |  |
| :--- | :---: | :--- | :---: | :---: |
|  | Elementary | Middle | High | All |
| Schools | Schools | Schools | Schools |  |

Among Schools with A la Carte $(n=646)$ :
School Has Rules about When Students May Buy A la Carte Items

| Yes, for all students | 55.5 | 48.1 | 36.4 | 49.9 |
| :--- | ---: | ---: | ---: | ---: |
| Yes, for some students | 3.1 | 6.0 | 7.1 | 4.5 |
| No | 38.7 | 45.9 | 56.5 | 44.0 |
| Missing | 2.8 | 0.0 | 0.0 | 1.6 |

Among Schools with Rules About A la Carte Purchases ( $\mathrm{n}=332$ ):
A la Carte Foods May be Purchased When: ${ }^{\text {a }}$

| Student brings lunch from home | 43.0 | 42.0 | 43.2 | 42.9 |
| :---: | :---: | :---: | :---: | :---: |
| Student has eaten his or her meal | 34.4 | 42.4 | 40.8 | 37.1 |
| Student takes a reimbursable meal | 30.2 | 45.9 | 47.4 | 36.2 |
| All students have had the opportunity to take a reimbursable meal | 12.4 | 31.3 | 29.9 | 19.1 |
| Other | 7.3 | 5.4 | 9.7 | 7.3 |
| Missing | 5.1 | 3.3 | 5.1 | 4.8 |
| Number of Schools | 265 | 230 | 226 | 721 |

Source: $\quad$ School Nutrition Dietary Assessment- IV, Principal 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.
${ }^{a}$ Multiple responses were allowed.

## a. Types of A la Carte Foods and Beverages Available at Lunch

FSMs provided information about the types of foods and beverages available for a la carte purchase. They did so by completing the a la carte checklist for one randomly assigned day. ${ }^{20}$

[^53]Eighteen percent of schools sold only milk on an a la carte basis at lunch (Table 3.21). Elementary schools were more likely than either middle or high schools to limit a la carte sales to milk ( 25 percent versus 8 and 5 percent, respectively). Other schools sold a wide variety of a la carte foods and beverages at lunch. Almost all items were more commonly offered in middle and high schools than elementary schools. This pattern is influenced by differences in the foods offered as well as the fact that, relative to middle and high schools, fewer elementary schools offered a la carte at lunch and more elementary schools limited their a la carte sales to milk.

Key findings about the types of foods and beverages sold on an a la carte basis at lunch include the following (Table 3.21):

- Sold in 80 percent of all schools, milk was the most commonly available a la carte item at lunch and the most common beverage (Table 3.21). Water or $100 \%$ fruit or vegetable juice was available at lunch in more than half ( 56 percent) of all schools. In middle and high schools, water was offered more frequently than $100 \%$ juice.
- Thirty percent of schools offered beverages other than milk, water, or $100 \%$ juice. This included energy or sport drinks ( 20 percent of schools), juice drinks and other sweetened drinks (19 percent), hot or cold chocolate drinks ( 4 percent), and carbonated soft drinks (both sugar-sweetened and diet varieties). Carbonated soft drinks were sold a la carte in about 1 percent of schools overall. Most of the schools that sold these beverages were high schools.
- Baked desserts, bread/grain products, and frozen or dairy desserts were each available in more than three of ten schools (38,32, and 36 percent, respectively). Within each of these groups of foods, schools offered both regular and low-fat varieties, and the percentages offering each variety were often roughly equivalent. For example, low- and regular-fat cookies were each sold in 20 percent of all schools; low-fat and regular muffins were each sold in 5 to 6 percent of all schools; and regular and low-fat ice cream, frozen yogurt, and sherbet were sold in 20 to 21 percent of all schools.
- Fruit was available for a la carte purchase in close to half (47 percent) of all schools, and fresh fruit was offered more frequently than canned or dried fruit ( 41 versus 30 and 6 percent, respectively).
- More than half ( 55 percent) of all schools sold entrees on an a la carte basis. Meat items and mixed dishes were equally common ( 43 and 44 percent of schools, respectively). Meat-alternate entrees such as peanut butter, cheese, or egg sandwiches, were less common (31 percent).
- The most common meat-based entree items were breaded poultry (such as chicken nuggets) and cheeseburgers and hamburgers, followed by hot dogs or corndogs; sandwiches with breaded meat, poultry, or fish; sandwiches with cold cuts; and sandwiches with unbreaded meat, poultry or fish.
- Pizza, with and without meat, entree salads, and Mexican dishes such as tacos, nachos, and quesadillas were the most commonly offered mixed dishes.

Table 3.21. Percentage of Schools Offering Different Foods and Beverages for A la Carte Purchase at Lunch

| Foods and Beverages | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Specific Items Available for A la Carte Purchase at Lunch |  |  |  |  |
| Milk | 77.6 | 84.6 | 84.7 | 80.3 |
| Milk Only | 24.9 | 7.9 | 4.7 | 17.8 |
| 100\% Juice and Water | 44.2 | 72.4 | 74.8 | 55.5 |
| $100 \%$ fruit or vegetable juice | 31.9 | 51.7 | 50.1 | 39.1 |
| Bottled water (plain, flavored, or sparkling) | 32.1 | 66.2 | 71.5 | 46.2 |
| Other Beverages | 15.0 | 50.2 | 57.6 | 29.9 |
| Energy and sports drinks | 5.2 | 34.7 | 51.1 | 19.8 |
| Juice drinks and other sweetened drinks | 10.5 | 30.1 | 34.6 | 18.9 |
| Hot or cold chocolate drinks | 1.6 | 9.3 | 8.7 | 4.4 |
| Other | 0.7 | 1.3 | 2.4 | 1.2 |
| Carbonated diet soft drink | 0.0 | 0.2 | 3.6 | 0.8 |
| Carbonated sweetened soft drink | 0.0 | 0.2 | 1.1 | 0.3 |
| Baked Goods/Desserts | 24.3 | 57.2 | 62.9 | 38.0 |
| Low- fat cookies | 13.4 | 29.2 | 30.0 | 19.6 |
| Regular cookies | 10.7 | 31.7 | 35.6 | 19.5 |
| Low- fat cakes, cupcakes, or brownies | 4.6 | 13.0 | 11.5 | 7.5 |
| Regular cakes, cupcakes, or brownies | 1.6 | 8.6 | 15.9 | 5.8 |
| Regular pies, turnovers, or toaster pastries | 2.9 | 7.9 | 12.6 | 5.8 |
| Doughnuts | 0.4 | 7.0 | 6.7 | 2.9 |
| Low- fat pies, turnovers, or toaster pastries | 1.7 | 2.9 | 4.9 | 2.6 |
| Other | 0.0 | 1.9 | 3.0 | 0.9 |
| Bread or Grain Products | 22.1 | 45.0 | 48.9 | 31.6 |
| Regular bread, rolls, bagels, or tortillas | 10.4 | 24.9 | 30.3 | 17.0 |
| Whole grain bread, rolls, bagels, or tortillas | 11.4 | 20.7 | 22.4 | 15.3 |
| Other bread items (e.g., biscuits, croissants, or hot pretzels) | 4.9 | 18.3 | 23.9 | 11.1 |
| Low- fat muffins | 4.3 | 7.0 | 10.2 | 6.0 |
| Regular muffins | 1.9 | 7.6 | 11.6 | 4.9 |
| Ready- to- eat breakfast cereal | 1.5 | 5.7 | 14.3 | 4.8 |
| Pancakes, waffles, or French toast | 2.8 | 3.4 | 3.9 | 3.1 |
| Other | 0.2 | 0.8 | 2.0 | 0.7 |
| Candy or Gum | 0.8 | 2.6 | 4.4 | 1.8 |
| Frozen or Dairy Desserts | 26.5 | 50.5 | 52.3 | 36.0 |
| Low- fat ice cream, frozen yogurt, or sherbet | 17.1 | 28.4 | 24.9 | 20.7 |
| Regular ice cream, frozen yogurt, or sherbet | 14.8 | 24.5 | 30.4 | 19.7 |
| Frozen fruit bars or popsicles | 16.1 | 21.3 | 24.8 | 18.8 |
| Pudding | 4.1 | 7.5 | 13.3 | 6.6 |
| Milkshakes, smoothies | 0.8 | 11.2 | 12.5 | 5.0 |

Table 3.21 (continued)

| Foods and Beverages | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Fruit | 37.2 | 58.1 | 66.5 | 46.9 |
| Fresh fruit | 29.8 | 53.4 | 62.3 | 40.6 |
| Canned fruit | 25.1 | 39.0 | 37.8 | 30.2 |
| Dried fruit | 5.8 | 6.2 | 6.5 | 6.0 |
| Entrees | 43.5 | 72.4 | 73.2 | 54.7 |
| Meat Entrees | 31.2 | 57.9 | 63.9 | 42.6 |
| Breaded chicken/turkey (nuggets, patties, strips, parts) | 15.0 | 36.6 | 41.9 | 24.3 |
| Cheeseburger or hamburger | 14.2 | 31.3 | 41.6 | 22.8 |
| Hot dog or corn dog | 9.4 | 26.5 | 26.6 | 16.0 |
| Sandwich with breaded meat, poultry, or fish | 8.0 | 26.0 | 30.5 | 15.8 |
| Sandwich with cold cuts | 7.2 | 22.8 | 34.6 | 15.5 |
| Sandwich with unbreaded meat, poultry, or fish | 9.6 | 18.1 | 23.9 | 14.0 |
| Unbreaded chicken/turkey (nuggets, patties, strips, parts) | 8.1 | 7.6 | 17.0 | 9.8 |
| Breaded fish (nuggets, patties, strips, sticks) | 6.7 | 11.8 | 13.1 | 8.9 |
| Chili | 4.7 | 11.5 | 16.4 | 8.3 |
| Unbreaded beef/ pork (nuggets, patties, strips) | 4.4 | 9.8 | 12.7 | 7.0 |
| Breaded beef/ pork (nuggets, patties, strips) | 3.5 | 6.8 | 9.4 | 5.3 |
| Sausage or bacon | 4.9 | 4.1 | 6.7 | 5.1 |
| Unbreaded fish (nuggets, patties, strips, sticks) | 0.3 | 1.8 | 0.9 | 0.7 |
| Meat Alternate Entrees | 22.3 | 38.1 | 48.8 | 30.5 |
| Peanut butter sandwich (including with jelly) | 15.3 | 23.5 | 31.5 | 20.1 |
| Cheese | 10.2 | 21.1 | 29.2 | 16.0 |
| Cheese sandwich | 10.4 | 12.7 | 13.9 | 11.5 |
| Eggs | 1.8 | 4.8 | 5.5 | 3.1 |
| Egg sandwich or breakfast burrito | 1.5 | 4.4 | 6.0 | 2.9 |
| Mixed Dish Entrees | 32.3 | 60.1 | 63.9 | 43.7 |
| Pizza with meat | 16.1 | 43.0 | 45.4 | 26.9 |
| Pizza without meat | 15.5 | 33.0 | 43.1 | 24.2 |
| Entree salad (chef's, Cobb, Caesar) | 16.6 | 28.2 | 36.4 | 22.6 |
| Other Mexican foods (tacos, nachos, quesadillas) | 9.3 | 25.3 | 31.8 | 16.7 |
| Spaghetti | 8.2 | 15.0 | 19.5 | 11.7 |
| Macaroni and cheese | 7.9 | 13.9 | 15.5 | 10.5 |
| Burritos | 6.1 | 12.5 | 19.3 | 9.9 |
| Soup with meat or beans (chicken, clam chowder, minestrone) | 5.1 | 7.8 | 15.7 | 7.8 |
| Lasagna | 4.4 | 6.7 | 7.7 | 5.5 |
| Chinese food | 2.6 | 8.7 | 10.2 | 5.2 |
| Other Entrees | 6.3 | 16.9 | 20.2 | 11.0 |
| Vegetables | 34.5 | 61.6 | 65.1 | 45.6 |
| Raw vegetables | 17.0 | 29.9 | 37.5 | 23.5 |
| Side salads | 16.6 | 32.1 | 36.7 | 23.4 |

Table 3.21 (continued)

| Foods and Beverages | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| French fries (including tater tots) baked | 9.6 | 27.0 | 38.2 | 18.5 |
| Other cooked vegetables | 14.2 | 22.1 | 27.8 | 18.4 |
| Potatoes (other than French fries/ tater tots) | 11.7 | 15.3 | 25.5 | 15.1 |
| Corn | 9.7 | 18.1 | 25.1 | 14.4 |
| Prepared salads (potato salad, coleslaw, three bean) | 6.2 | 10.5 | 15.8 | 8.9 |
| Carrots (cooked) | 6.6 | 7.0 | 16.7 | 8.7 |
| Vegetable soup | 6.0 | 11.5 | 12.0 | 8.2 |
| French fries (including tater tots) -deep- fried | 1.9 | 7.5 | 12.9 | 5.1 |
| Snacks | 34.0 | 67.5 | 70.8 | 47.5 |
| Low- fat baked chips | 26.3 | 59.5 | 60.5 | 39.2 |
| Fruit snacks | 14.7 | 33.3 | 32.5 | 21.7 |
| Pretzels | 13.6 | 29.2 | 36.5 | 21.0 |
| Crispy rice bars or treats | 11.3 | 32.7 | 32.4 | 19.5 |
| Other types of crackers | 14.8 | 23.1 | 21.4 | 17.7 |
| Popcorn | 11.0 | 21.0 | 26.3 | 15.9 |
| Low- fat granola bars, cereal bars, or energy bars | 7.5 | 23.1 | 28.3 | 14.5 |
| Regular chips | 8.9 | 19.6 | 24.3 | 13.9 |
| Nuts or seeds | 3.6 | 14.3 | 21.0 | 9.1 |
| Regular granola bars, cereal bars, or energy bars | 4.9 | 12.0 | 18.3 | 8.9 |
| Cracker sandwiches with cheese or peanut butter | 4.4 | 8.5 | 12.4 | 6.7 |
| Meat snacks | 3.0 | 10.9 | 14.0 | 6.7 |
| Other | 2.1 | 2.7 | 3.9 | 2.6 |
| Yogurt | 11.8 | 21.3 | 34.6 | 18.1 |
| Number of Schools | 290 | 276 | 264 | 830 |

Source: School Nutrition Dietary Assessment-IV, A la Carte Checklist, 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: Percentages reflect all schools (not just schools that offered a la carte).
Sixty-five schools were excluded from the tabulation because they offered a la carte foods and beverages at lunch but did not provide information about the specific foods and beverages available. To account for this item-level nonresponse, a separate weight was applied to the remaining schools (see Volume II).
Food items are listed as they appeared on the checklist.

- Forty-six percent of schools sold vegetable items a la carte. Raw vegetables and side salads were the most prevalent items, followed by baked french fries, other cooked vegetables, and other types of potatoes. Deep-fried french fries were rare, offered in only 5 percent of all schools. Most of the schools that offered deep-fried french fries were high schools and middle schools.
- Forty-eight percent of schools sold snack foods a la carte. Schools offered both regular and low-fat varieties and low-fat options were generally offered more frequently. For example, low-fat baked chips were more than three times as common as regular chips (39 percent of schools versus 14 percent) and low-fat granola, cereal, or energy bars were offered in more schools than the regular varieties ( 15 versus 9 percent).


## b. Types of A la Carte Foods and Beverages Available at Breakfast

Thirteen percent of schools sold only milk on an a la carte basis at breakfast (Table 3.22). As noted for lunch, elementary schools were more likely than either middle or high schools to limit a la carte sales to milk ( 18 percent versus 8 and 6 percent, respectively).

Compared to lunch (Table 3.21), schools sold a more limited array of a la carte foods and beverages at breakfast (Table 3.22). Milk, available in 58 percent of schools, was the most commonly available item at breakfast and the most common beverage. Water or $100 \%$ fruit or vegetable juice was available in 43 percent of schools. The pattern was the reverse of that observed for lunch, with $100 \%$ juice offered in a larger share of schools than water (39 percent of schools versus 21 percent).

Other key findings about the types of foods and beverages offered for a la carte sale at breakfast are summarized below (Table 3.22):

- Bread and grain products were available for a la carte purchase at breakfast in more than one-third ( 37 percent) of all schools. After milk, this group of foods was the most commonly offered at breakfast. Ready-to-eat breakfast cereal was the most common item in this group ( 30 percent of schools), followed by pancakes, waffles and french toast (14 percent).
- More than one quarter ( 26 percent) of schools offered fruit; fresh fruit was the most commonly offered type of fruit.
- Candy, gum, and frozen or dairy desserts were rarely offered at breakfast, particularly among elementary schools. However, more than one in ten schools (16 percent) offered snacks (including chips, pretzels, crispy rice bars/treats, granola/cereal/energy bars and similar foods) at breakfast. ${ }^{21}$ These foods were more commonly offered in middle and high schools than elementary schools.

[^54]Table 3.22. Percentage of Schools Offering Different Foods and Beverages for A la Carte Purchase at Breakfast

| Foods and Beverages | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Specific Items Available for A la Carte Purchase at Breakfast |  |  |  |  |
| Milk | 53.4 | 68.2 | 64.0 | 58.2 |
| Milk Only | 17.5 | 8.1 | 5.6 | 13.4 |
| 100\% Juice and Water | 33.8 | 55.3 | 58.3 | 42.7 |
| 100\%fruit or vegetable juice | 32.0 | 48.5 | 53.8 | 39.4 |
| Bottled water (plain, flavored, or sparkling) | 11.5 | 31.3 | 38.7 | 20.7 |
| Other Beverages | 4.3 | 20.6 | 28.7 | 12.2 |
| Energy and sports drinks | 1.9 | 16.4 | 23.3 | 8.9 |
| Juice drinks and other sweetened drinks | 1.1 | 11.0 | 16.8 | 6.1 |
| Hot or cold chocolate drinks | 0.6 | 2.7 | 8.8 | 2.7 |
| Other | 0.7 | 0.3 | 2.7 | 1.1 |
| Carbonated diet soft drink | 0.0 | 0.0 | 0.5 | 0.1 |
| Carbonated sweetened soft drink | 0.0 | 0.0 | 0.3 | 0.1 |
| Baked Goods/Desserts | 5.6 | 22.5 | 25.2 | 12.7 |
| Regular pies, turnovers, or toaster pastries | 1.8 | 7.5 | 13.1 | 5.1 |
| Doughnuts | 2.0 | 8.5 | 8.2 | 4.4 |
| Regular cookies | 0.4 | 6.0 | 7.5 | 2.9 |
| Low- fat cookies | 0.7 | 5.4 | 5.7 | 2.6 |
| Low- fat pies, turnovers, or toaster pastries | 1.6 | 2.9 | 4.9 | 2.5 |
| Other | 1.3 | 3.1 | 3.1 | 2.0 |
| Low- fat cakes, cupcakes, or brownies | 0.3 | 2.6 | 4.0 | 1.4 |
| Regular cakes, cupcakes, or brownies | 0.0 | 1.9 | 2.3 | 0.8 |
| Bread or Grain Products | 29.2 | 47.5 | 49.0 | 36.6 |
| Ready- to- eat breakfast cereal | 24.1 | 38.7 | 41.7 | 30.3 |
| Pancakes, waffles, or French toast | 10.5 | 19.6 | 20.7 | 14.2 |
| Regular bread, rolls, bagels, or tortillas | 5.6 | 14.9 | 20.5 | 10.4 |
| Low- fat muffins | 6.5 | 14.8 | 17.7 | 10.3 |
| Other bread items (e.g., biscuits, croissants, or hot pretzels) | 8.1 | 13.8 | 12.5 | 10.0 |
| Regular muffins | 6.5 | 9.7 | 15.9 | 9.0 |
| Whole grain bread, rolls, bagels, or tortillas | 5.1 | 12.1 | 12.2 | 7.8 |
| Candy or Gum | 0.0 | 0.1 | 0.9 | 0.2 |
| Frozen or Dairy Dessert | 0.7 | 3.1 | 8.0 | 2.6 |
| Fruit | 17.9 | 38.2 | 38.3 | 25.7 |
| Fresh fruit | 15.9 | 35.4 | 35.0 | 23.3 |
| Canned fruit | 8.1 | 16.8 | 17.4 | 11.5 |
| Dried fruit | 2.7 | 3.6 | 2.8 | 2.9 |
| Entrées | 19.3 | 28.9 | 38.4 | 24.9 |
| Vegetables | 1.4 | 6.2 | 6.1 | 3.2 |
| Snacks | 9.6 | 25.4 | 27.8 | 16.2 |
| Yogurt | 7.9 | 15.7 | 18.6 | 11.5 |
| Number of Schools | 291 | 259 | 255 | 805 |

Source: School Nutrition Dietary Assessment-IV, A la Carte Checklist, 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 3.22 (continued)
Notes: Percentages reflect all schools (not just schools that offered a la carte).
Seventy-three schools were excluded from the tabulation because they offered a la carte foods and beverages at breakfast but did not provide information about the specific foods and beverages offered. To account for this item-level nonresponse, a separate weight was applied to the remaining schools (see Volume II).
Food items are listed as they appeared on the checklist.

## c. Revenue from A la Carte Foods

FSMs reported the total revenue from a la carte sales each day during the week they completed the menu survey. To compare a la carte revenue across schools, we first created a weekly total for each school. We then normalized the weekly totals by enrollment and expressed a la carte revenue as dollars (per week) per 1,000 students. Table 3.23 presents data on average weekly a la carte revenue (including $\$ 0$ for schools that did not offer a la carte) for all schools and for schools with different characteristics. Data are also presented for the subset of schools that offered a la carte at either lunch or breakfast.

Table 3.23. Average Weekly A La Carte Sales By School Characteristics

| School Characteristics | Average Dollars Per Week Per 1,000 Students |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| All Schools | \$495 | \$1,618 | \$1,647 | \$925 |
| District Urbanicity |  |  |  |  |
| Urban | \$393 | \$1,689 | \$1,355 | \$782 |
| Suburban | \$630 | \$1,897 | \$2,071 | \$1,141 |
| Rural | \$366 | \$1,011 | \$1,272 | \$703 |
| District Child Poverty Level |  |  |  |  |
| Low (Less than 30 percent) | \$593 | \$1,838 | \$1,903 | \$1,067 |
| Higher (30 Percent or more) | \$290 | \$1,197 | \$1,173 | \$641 |
| Among Schools Offering A la Carte ( $\mathrm{n}=742$ ): |  |  |  |  |
| All Schools | \$605 | \$1,713 | \$1,838 | \$1,081 |
| District Urbanicity |  |  |  |  |
| Urban | \$455 | \$1,802 | \$1,524 | \$888 |
| Suburban | \$733 | \$1,939 | \$2,183 | \$1,270 |
| Rural | \$536 | \$1,137 | \$1,534 | \$932 |
| District Child Poverty Level |  |  |  |  |
| Low (Less than 30 percent) | \$699 | \$1,929 | \$2,023 | \$1,206 |
| Higher (30 Percent or more) | \$385 | \$1,289 | \$1,441 | \$804 |
| Number of Schools | 300 | 269 | 263 | 832 |

Source: School Nutrition Dietary Assessment-IV, Menu Survey (Daily Meal Counts Form), 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: $\quad$ Fifty- two schools were excluded from the analysis because they did not have five days of data on a la carte revenue. These schools either did not complete the menu survey for five days or had one or more days of missing data for a la carte revenue.

During a typical school week in SY 2009-2010, schools collected an average of $\$ 925$ per 1,000 students in a la carte revenue (Table 3.23). ${ }^{22}$ A la carte revenue varied substantially by school type. The average weekly revenue in middle and high schools was more than three times greater than the average weekly revenue in elementary schools ( $\$ 1,618$ and $\$ 1,647$ per 1,000 students versus $\$ 495$ ). This is consistent with the patterns described in the preceding sections about the availability of a la carte and the range of a la carte items offered in different types of schools.

Average weekly revenue from a la carte sales was lower for schools located in urban and rural areas than for schools in suburban areas ( $\$ 782$ and $\$ 703$ per 1,000 students, respectively, versus $\$ 1,141$ ) (Table 3.23). Similarly, schools located in areas with lower levels of child poverty had higher weekly a la carte revenue, on average, than schools in areas with higher levels of child poverty ( $\$ 1,067$ per 1,000 students versus $\$ 641$ ). These patterns were noted for elementary schools, middle schools, and high schools alike. Overall, schools that offered a la carte collected an average of $\$ 1,081$ per 1,000 students per week.

Previous research has shown an inverse relationship between a la carte revenue and school meal participation (Fox et al. 2001). With few exceptions, the data suggest that this relationship held true in SY 2009-2010 (Table 3.24). A comparison of average weekly a la carte revenue for quartiles of overall NSLP participation showed that revenue ranged from a low of $\$ 466$ among schools where the average daily NSLP participation rate was 80 percent or more to a high of $\$ 1,503$ among schools where the average NSLP participation rate was less than 40 percent. A comparable pattern was observed for overall SBP participation. An inverse relationship between a la carte revenue and school meal participation rates was generally observed for all three types of schools. Weekly a la carte revenue was consistently lower in schools with the highest participation rates, relative to those with the lowest participation rates. However, the relationship was not consistent across all quartiles of participation.

[^55]Table 3.24. Average Weekly A La Carte Sales By School Meal Participation Rates

| Average Daily Participation Rate | Average Dollars Per Week Per 1,000 Students |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| NSLP Participation |  |  |  |  |
| Less than 40 percent | -- | \$2,914 | \$1,569 | \$1,503 |
| 40 to 59 percent | \$818 | \$1,542 | \$2,232 | \$1,273 |
| 60 to 79 percent | \$405 | \$1,592 | \$1,514 | \$773 |
| 80 percent or more | \$398 | \$844 | -- | \$466 |
| Number of Schools | 289 | 265 | 255 | 809 |
| SBP Participation |  |  |  |  |
| Less than 10 percent | -- | \$2,324 | \$1,942 | \$1,480 |
| 10 to 19 percent | \$751 | \$1,720 | \$1,558 | \$1,223 |
| 20 to 29 percent | \$456 | \$938 | \$1,467 | \$698 |
| 30 percent or more | \$370 | \$1,171 | \$851 | \$502 |
| Number of Schools | 259 | 249 | 243 | 751 |

Source: School Nutrition Dietary Assessment-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: $\quad$ Fifty- two schools were excluded from the analysis because they did not have five days of data on a la carte revenue (see Table 3.23). An additional 23 schools were excluded from the lunch analysis and an additional 9 schools were excluded from the breakfast analysis because of missing data on participation rates.

## 3. Vending Machines

Both principals and FSMs provided information about availability of and student access to vending machines. Principals were asked to consider all vending machines in the school building(s) or on school grounds and FSMs were asked about vending machines in the foodservice area (defined as the indoor and/or outdoor areas where reimbursable meals are served/eaten).

Based on principal reports, vending machines were available to students in 39 percent of all schools and were available in considerably more middle and high schools than elementary schools ( 72 and 87 percent, respectively, versus 13 percent) (Table 3.25). ${ }^{23}$ Among schools with vending machines, machines were most often located in indoor areas other than the foodservice area (68 percent of schools) or in the foodservice area ( 61 percent). Only 15 percent of the schools had vending machines in an outdoor area on school grounds. More than three-quarters ( 79 percent) of schools that had vending machines had between 1 and 5 beverage machines. Roughly one quarter ( 24

[^56]percent) of high schools had between 6 and 25 beverage machines. No principals reported that their school had more than 25 beverage machines. ${ }^{24}$

Principals provided information about when students were able to access vending machines outside the foodservice area. Separate questions were asked about access to (1) beverage machines that sold items other than milk, $100 \%$ juice or water and (2) snack machines. More than half of the schools with beverage and snack machines outside the foodservice area allowed students to access machines after the last regular class of the school day (59 and 56 percent, respectively) (Table 3.25). High schools were twice as likely as middle schools to allow students access to beverage machines outside the foodservice area at times other than their lunch period, including before school ( 52 versus 21 percent), before lunch ( 23 versus 12 percent), and after lunch, but before the end of the last regular class ( 32 versus 14 percent). A comparable pattern was noted for snack machines, but the differences between schools were smaller (middle schools tended to allow access to snack machines at times other than students' lunch periods more often than they allowed access to beverage machines).

FSMs provided information about student access to vending machines located in the foodservice area. Seven percent of elementary schools, 40 percent of middle schools, and 53 percent of high schools had vending machines located in the foodservice area (Table 3.25). ${ }^{25}$ Compared to vending machines outside the foodservice area, students generally had less access to vending machines in the foodservice area before and after school and after the lunch period, and greater access during and between breakfast and lunch periods. As noted for vending machines outside the foodservice area, high school students tended to have greater access than middle school students.

[^57]Table 3.25. Policies Related to Vending Machines

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Principal Report |  |  |  |  |
| Vending Machines Available in School or on School Grounds | 13.1 | 71.8 | 87.1 | 39.0 |
| Among Schools with Vending Machines ( $n=399$ ): Location of Machines ${ }^{\text {a }}$ |  |  |  |  |
| Indoor area(s) other than foodservice area | -- | 62.5 | 74.2 | 68.1 |
| Foodservice area | -- | 63.1 | 60.3 | 60.5 |
| Other outside area on school grounds | -- | 12.0 | 18.6 | 14.8 |
| Number of Beverage Machines Available |  |  |  |  |
| 1 to 5 | -- | 86.7 | 70.8 | 79.2 |
| 6 to 25 | -- | 6.4 | 24.1 | 13.4 |
| More than 25 | -- | 0.0 | 0.0 | 0.0 |
| Missing | -- | 6.9 | 5.1 | 7.4 |
| Among Schools with Beverage Machines Outside the Foodservice Area ( $\mathrm{n}=284$ ): <br> Times Students Can Use Beverage Machines That Sell Beverages Other than Milk, 100\% Juice, or Water ${ }^{\text {a }}$ |  |  |  |  |
| Before school | -- | 20.6 | 52.2 | 36.0 |
| During breakfast | -- | 10.8 | 16.7 | 11.3 |
| During school hours, before lunch | -- | 11.7 | 23.1 | 17.1 |
| During lunch | -- | 27.7 | 23.4 | 19.9 |
| After lunch, before end of last regular class | -- | 13.7 | 32.2 | 26.4 |
| After last regular class | -- | 59.6 | 68.4 | 59.4 |
| Other | -- | 4.9 | 0.4 | 2.2 |
| Don't know | -- | 0.6 | 3.7 | 2.0 |
| Among Schools with Snack Machines Outside the Foodservice Area ( $\mathbf{n = 2 5 1}$ ): Times Students Can Use Snack Machines ${ }^{\text {a }}$ |  |  |  |  |
| Before school | -- | 33.2 | 46.2 | 38.9 |
| During breakfast | -- | 15.6 | 20.6 | 16.2 |
| During school hours, before lunch | -- | 15.3 | 24.2 | 21.8 |
| During lunch | -- | 28.8 | 26.9 | 25.8 |
| After lunch, before end of last regular class | -- | 24.0 | 34.8 | 30.8 |
| After last regular class | -- | 55.6 | 64.1 | 55.8 |
| Other | -- | 1.8 | 0.0 | 0.8 |
| Don't know | -- | 0.0 | 1.7 | 0.9 |
| Number of Schools | 265 | 230 | 226 | 721 |

Table 3.25 (continued)

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Foodservice Manager Report |  |  |  |  |
| Vending Machines Available in Foodservice Area | 7.1 | 39.9 | 52.9 | 22.3 |
| Among Schools with Beverage Machines Inside the Foodservice Area ( $\mathrm{n}=203$ ): Times Students Can Use Beverage Machines That Sell Beverages Other than Milk, 100\% Juice, or Water ${ }^{\text {a }}$ |  |  |  |  |
| Before school | -- | 20.0 | 39.7 | 28.7 |
| During breakfast | -- | 17.4 | 31.6 | 23.0 |
| During school hours, before lunch | -- | 14.6 | 31.1 | 20.9 |
| During lunch | -- | 33.7 | 37.6 | 34.0 |
| After lunch, before end of last regular class | -- | 20.1 | 33.4 | 24.3 |
| After last regular class | -- | 37.1 | 43.4 | 38.0 |
| Other | -- | 0.9 | 0.0 | 0.3 |
| Among Schools with Snack Machines Inside the Foodservice Area ( $\mathrm{n}=181$ ): Times Students Can Use Snack Machines ${ }^{\text { }}$ |  |  |  |  |
| Before school | -- | 22.9 | 36.2 | 28.7 |
| During breakfast | -- | 15.6 | 34.3 | 25.0 |
| During school hours, before lunch | -- | 14.0 | 34.6 | 23.5 |
| During lunch | -- | 33.3 | 43.5 | 35.0 |
| After lunch, before end of last regular class | -- | 23.7 | 29.0 | 23.0 |
| After last regular class | -- | 31.6 | 38.7 | 31.4 |
| Other | -- | 1.2 | 0.0 | 0.3 |
| Number of Schools | 315 | 284 | 277 | 876 |

Source: School Nutrition Dietary Assessment-IV, Principal Survey and Foodservice Manager 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.
${ }^{a}$ Multiple responses were allowed.
-- Sample size is too small to produce reliable estimate.

## a. Types of Foods and Beverages Available in Vending Machines

Information about the types of foods and beverages available in vending machines was provided by a school staff member designated by the principal. Respondents were asked to complete the vending machine checklist, which documented the availability of beverage and snack machines and collected, for each available vending machine, information about the total number of slots or buttons in the machine and the number of slots/buttons allocated to different types of foods and beverages. These data allowed us to assess not only the types of foods and beverages available to students, but the relative proportion of available vending space allocated to different types of foods and beverages.

In some schools, the vending machine checklist was completed by phone. In these cases, the detailed data about foods available in the machines was not collected. In addition, some respondents who submitted a vending machine checklist did not complete the section of the form that collected
detailed information about the foods and beverages available in the machines. To deal with this item-level nonresponse, we developed a separate weight to use in estimating the percentage of schools that had different types of foods and beverages available in vending machines (see Volume II).

Vending machines were available in relatively few elementary schools (Table 3.25), so our discussion of the types of foods and beverages available in vending machines focuses primarily on middle and high schools. Key findings include the following (Table 3.26):

- A majority of middle and high schools (62 and 77 percent, respectively) had vending machines that sold $100 \%$ juice or water. Relatively few schools ( 9 percent of middle schools and 13 percent of high schools) had vending machines that sold milk. Schools that did sell milk in vending machines tended to sell flavored milk or whole or $2 \%$ unflavored milks.
- Forty-five percent of middle schools and 74 percent of high schools sold beverages other than water, $100 \%$ juice, or milk in vending machines. Energy and sport drinks were offered most frequently ( 33 percent of middle schools and 64 percent of high schools).
- Sugar-sweetened carbonated soft drinks were available in vending machines in 16 percent of middle schools and 24 percent of high schools, and diet soft drinks were available in 18 percent of middle schools and 38 percent of high schools.
- Sixteen percent of middle schools and 35 percent of high schools had baked goods/desserts available in vending machines. Cookies were the most frequently offered item in this group. Both regular and lower fat cookies were available; however, low-fat versions were offered in fewer schools ( 13 to 27 percent of middle and high schools for regular cookies versus 4 to 8 percent for low-fat/reduced-fat cookies).
- More than one-third ( 35 percent) of middle schools and almost one-half ( 48 percent) of high schools had snack foods available in vending machines. Both regular and lower fat/baked versions of snack chips were available and were offered in roughly equivalent shares of schools ( 24 to 28 percent of middle schools and 36 to 40 percent of high schools).
- Other types of food (for example, yogurt, fruits and vegetables, ice cream) were offered in relatively few schools ( 6 percent of middle schools and 11 percent of high schools).

Table 3.26. Percentage of Schools Offering Different Foods and Beverages in Vending Machines

| Foods and Beverages | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Beverages Sold in Vending Machines |  |  |  |  |
| 100\% Juice and Water | 10.8 | 61.8 | 76.8 | 33.2 |
| Juice (100\%juice) | 3.8 | 36.4 | 42.0 | 17.3 |
| Water (plain, flavored, or sparkling) | 10.8 | 60.6 | 73.0 | 32.2 |
| Milk | 1.2 | 9.0 | 13.3 | 5.1 |
| Flavored milk | 0.8 | 9.0 | 10.7 | 4.3 |
| Whole or 2\%unflavored milk | 0.7 | 2.5 | 8.4 | 2.6 |
| Low- fat ( $1 \%$ ) unflavored milk | 0.0 | 4.1 | 0.3 | 0.7 |
| Fat- free/ skim, unflavored milk | 0.0 | 0.0 | 0.3 | 0.1 |
| Other Beverages | 9.1 | 44.7 | 73.8 | 28.7 |
| Any sugar- sweetened beverage (soft drink, juice drink, or sports drink) | 9.1 | 44.7 | 71.6 | 28.2 |
| Energy and sports drink | 5.6 | 32.7 | 63.7 | 22.4 |
| Diet carbonated soft drink | 7.6 | 18.0 | 38.4 | 15.9 |
| Juice drink (such as fruit drinks, lemonade, punch) | 3.5 | 25.9 | 34.0 | 13.7 |
| Regular carbonated soft drink | 7.0 | 16.3 | 23.7 | 12.1 |
| Hot or cold chocolate drinks | 0.0 | 1.7 | 2.9 | 0.9 |
| Foods Sold in Vending Machines |  |  |  |  |
| Baked Goods | 3.3 | 16.1 | 34.9 | 12.1 |
| Cookies (regular) | 2.6 | 12.6 | 26.5 | 9.4 |
| Pies, turnovers, or toaster pastries (regular) | 1.7 | 5.8 | 15.1 | 5.2 |
| Cakes, cupcakes, or brownies (regular) | 1.1 | 2.2 | 11.4 | 3.4 |
| Cookies (low- fat/reduced-fat) | 0.0 | 4.2 | 8.4 | 2.5 |
| Doughnuts | 0.0 | 3.0 | 8.1 | 2.2 |
| Pies, turnovers, or toaster pastries (low- fat/ reduced- fat) | 0.4 | 0.8 | 5.4 | 1.5 |
| Cakes, cupcakes, or brownies (low-fat/reduced-fat) | 0.4 | 1.4 | 3.3 | 1.2 |
| Bread, rolls, bagels, tortillas | 0.4 | 1.8 | 1.3 | 0.8 |
| Snacks | 3.8 | 35.2 | 48.4 | 18.5 |
| Snack chips (regular) | 2.9 | 27.9 | 39.7 | 14.9 |
| Snack chips (low- fat/ reduced fat) | 1.9 | 23.8 | 35.8 | 12.7 |
| Candy | 3.0 | 19.1 | 28.9 | 11.2 |
| Cracker sandwiches with cheese or peanut butter | 3.2 | 17.0 | 29.4 | 11.0 |
| Fruit snacks (including Fruit Roll- Ups and fruit leather) | 2.3 | 18.8 | 28.6 | 10.6 |
| Pretzels | 0.4 | 20.3 | 28.9 | 9.7 |
| Nuts and/ or seeds (almonds, peanuts, sunflower seeds, trail mix) | 2.6 | 13.5 | 23.9 | 9.0 |
| Other crackers (including animal crackers) | 1.2 | 19.7 | 22.8 | 8.9 |
| Granola, cereal, or energy bars (lowfat/ reduced fat) | 2.8 | 11.8 | 23.5 | 8.7 |
| Crispy rice bars or treats | 0.3 | 18.7 | 21.8 | 7.9 |

Table 3.26 (continued)

| Foods and Beverages | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Granola, cereal, or energy bars (regular) | 2.3 | 12.0 | 20.9 | 7.8 |
| Meat snacks (jerky, pork rinds) | 1.9 | 9.1 | 17.9 | 6.5 |
| Popcorn | 1.6 | 10.0 | 16.3 | 6.1 |
| Gum | 1.6 | 3.1 | 6.4 | 2.9 |
| Other Foods | 0.5 | 6.4 | 11.3 | 3.8 |
| Cheese | 0.0 | 0.0 | 7.0 | 1.5 |
| Yogurt | 0.5 | 0.0 | 3.3 | 1.0 |
| Ice cream, frozen yogurt or sherbet (regular) | 0.0 | 1.8 | 1.7 | 0.7 |
| Fruits or vegetables | 0.0 | 0.0 | 3.0 | 0.6 |
| Dried fruit | 0.0 | 0.0 | 1.9 | 0.4 |
| Frozen fruit bars or popsicles | 0.0 | 1.6 | 0.2 | 0.3 |
| Ice cream, frozen yogurt or sherbet (low- fat/ reduced- fat) | 0.0 | 0.8 | 0.7 | 0.3 |
| Vegetables | 0.0 | 0.0 | 1.1 | 0.2 |
| Milk shakes, smoothies, or yogurt drinks | 0.0 | 1.3 | 0.0 | 0.2 |
| Canned fruit | 0.0 | 0.0 | 0.0 | 0.0 |
| Fresh fruit | 0.0 | 0.0 | 0.0 | 0.0 |
| Number of Schools | 260 | 164 | 137 | 561 |

Source: $\quad$ School Nutrition Dietary Assessment-IV, Vending Machine Checklist, 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: Percentages reflect all schools (not just schools with vending machines).
A total of 119 schools were excluded from the tabulation because they had vending machines but did not provide information about the specific foods and beverages available. To account for this item- level nonresponse, a separate weight was applied to the remaining schools (see Volume II).

Food items are listed as they appeared on the checklist.

The question of how vending machine offerings have changed over time is of considerable interest. This issue is discussed in Chapter 11; however, comparisons between SNDA-IV and SNDA-III, which was conducted in SY 2004-2005, must be made with great caution because of differences in the data collection approaches used in the two studies. The SNDA-III data were collected by on-site field interviewers, while the SNDA-IV data were provided by a school staff member appointed by the principal. It is possible that SNDA-III field interviewers overestimated the availability of vending machine items by counting machines that were not actually available to students during school hours and/or machines that were available only to faculty and staff. Conversely, it is possible that SNDA-IV checklist respondents underreported the presence of vending machines in order to minimize response burden and/or underreported the availability of less healthy items. Comparisons between SNDA-IV and SNDA-III are also complicated by the fact that the lists of items included in the checklists were not identical.

The SNDA-IV data suggest a marked decrease in the availability of sugar-sweetened beverages since SY 2004-2005. For example, based on SNDA-III, regular (not diet) soft drinks were available
in vending machines in SY 2004-2005 in 49 percent of middle schools and 81 percent of high schools (see Gordon et al. 2007, Table IV.6), compared to 16 and 24 percent of middle and high schools, respectively, in SNDA-IV (Table 3.26). We believe it is likely that sugar-sweetened beverages were less available to students in SY 2009-2010 than they were in SY 2004-2005, particularly in elementary schools and middle schools. However, the magnitude of the decrease over time is less certain. A decrease in the availability of sugar-sweetened beverages is consistent with the increased focus during this period on developing and implementing school wellness policies and improving the school food environment. In addition, as noted previously in this chapter, the proportion of SFAs that reported having some type of ban or restriction in place related to sweetened beverages increased dramatically between SY 2004-2005 and SY 2009-2010.

The SNDA-IV data also suggest decreased availability of almost all vending items since the time the SNDA-III study was conducted (SY 2004-2005). However, differences in the availability of other items are less dramatic than for sugar-sweetened beverages. For example, the difference between SY 2004-2005 (see Gordon et al. 2007, Table IV.6) and SY 2009-2010 (Table 3.26) in the availability of regular cookies is less than 10 to 15 percentage points ( 21 versus 13 percent for middle schools and 40 versus 27 percent for high schools).

The availability of snack chips actually increased over time, particularly lower-fat varieties. Regular snack chips were available in 17 and 34 percent of middle and high schools, respectively, in SY 2004-2005, compared with 28 and 40 percent, respectively, in SY 2009-2010. The increase in the availability of lower-fat snack chips was notably sharper, increasing from 12 and 6 percent in SY 2004-2005 for middle and high schools, respectively, to 24 and 36 percent, respectively, in SY 20092010.

## b. Proportion of Vending Space Allocated to Different Foods and Beverages

Rather than eliminate vending machines, schools may focus on ensuring that more healthful options are available. These efforts may involve token changes in vending machine offerings, for example, allocating one of 10 vending slots to low-fat chips, or more substantial changes, such as offering low-fat and regular chips in equal proportion or offering only low-fat chips. The vending machine checklist collected information about the total number of slots or buttons included in each machine and the number of slots or buttons filled with different foods and beverages. We used this data to calculate, for schools with vending machines, the proportion of slots/buttons in beverage and snack machines that were allocated to different items.

Overall, schools that had beverage machines in SY 2009-2010 split the available vending space roughly equally between $100 \%$ juice and water and other beverages (excluding milk) ( 48 to 49 percent each) (Table 3.27). However, this pattern was not observed in all schools. On average, middle schools allocated more space to $100 \%$ juice and water than to other beverages ( 58 versus 41 percent) and the amount of space allocated to water was roughly equivalent to the space allocated to sugar-sweetened beverages ( 40 versus 36 percent). High schools, on the other hand, allocated less space to $100 \%$ juice and water than to other beverages, on average ( 44 versus 52 percent) and less space to water than to sugar-sweetened beverages ( 33 versus 41 percent). On average, less than 5 percent of beverage vending space in either type of school was allocated to milk.

Table 3.27. Proportion of Vending Space Allocated to Different Items

| Foods and Beverages | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary School | Middle School | High School | $\begin{gathered} \text { All } \\ \text { Schools } \end{gathered}$ |
| Items Offered in Beverage Machines |  |  |  |  |
| 100\% Juice and Water | -- | 57.5 | 44.3 | 47.9 |
| Water (plain, flavored, or sparkling) | -- | 39.9 | 32.6 | 35.3 |
| Juice (100\%juice) | -- | 17.7 | 11.7 | 12.6 |
| Milk | -- | 1.8 | 3.8 | 2.8 |
| Flavored milk | -- | 1.6 | 3.1 | 2.3 |
| Whole or 2\%unflavored milk | -- | 0.1 | 0.7 | 0.4 |
| Low- fat (1\%) unflavored milk | -- | 0.1 | 0.0 | 0.0 |
| Fat- free/ skim, unflavored milk | -- | 0.0 | 0.0 | 0.0 |
| Other Beverages | -- | 40.7 | 51.9 | 49.3 |
| Any sugar- sweetened beverage (soft drink, juice drink, or sports drink) | -- | 35.9 | 41.3 | 40.3 |
| Energy and sports drink | -- | 15.4 | 29.5 | 22.5 |
| Regular carbonated soft drink | -- | 10.7 | 5.6 | 10.5 |
| Diet carbonated soft drink | -- | 4.8 | 10.6 | 9.0 |
| Juice drink (such as fruit drinks, lemonade, punch) | -- | 9.5 | 6.0 | 7.2 |
| Hot or cold chocolate drinks | -- | 0.3 | 0.2 | 0.2 |
| Number of Schools | 21 | 89 | 104 | 214 |
| Items Offered in Snack Machines |  |  |  |  |
| Baked Goods | -- | 5.3 | 10.6 | 8.8 |
| Cookies (regular) | -- | 2.3 | 3.7 | 3.2 |
| Pies, turnovers, or toaster pastries (regular) | -- | 1.2 | 2.6 | 2.2 |
| Cakes, cupcakes, or brownies (regular) | -- | 0.2 | 1.3 | 1.2 |
| Cookies (low- fat/ reduced- fat) | -- | 0.9 | 0.8 | 0.7 |
| Pies, turnovers, or toaster pastries (low- fat/reduced- fat) | -- | 0.3 | 0.9 | 0.6 |
| Doughnuts | -- | 0.2 | 0.8 | 0.5 |
| Bread, rolls, bagels, tortillas | -- | 0.2 | 0.3 | 0.2 |
| Cakes, cupcakes, or brownies (lowfat/ reduced- fat) | -- | 0.2 | 0.2 | 0.2 |
| Snacks | -- | 92.1 | 82.8 | 85.0 |
| Candy | -- | 18.2 | 17.8 | 17.1 |
| Snack chips (low- fat/reduced fat) | -- | 21.7 | 15.9 | 16.9 |
| Snack chips (regular) | -- | 14.9 | 16.8 | 15.5 |
| Granola, cereal, or energy bars (lowfat/reduced fat) | -- | 3.4 | 5.3 | 5.0 |
| Fruit snacks (including Fruit Roll- Ups and fruit leather) | -- | 5.0 | 3.9 | 4.5 |
| Cracker sandwiches with cheese or peanut butter | -- | 3.4 | 4.1 | 4.4 |
| Other crackers (including animal crackers) | -- | 5.6 | 3.2 | 4.4 |
| Granola, cereal, or energy bars (regular) | -- | 4.5 | 3.3 | 3.7 |

Table 3.27 (continued)

| Foods and Beverages | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary School | Middle School | High School | All Schools |
| Nuts and/ or seeds (almonds, peanuts, sunflower seeds, trail mix) | -- | 2.9 | 3.6 | 3.4 |
| Crispy rice bars or treats | -- | 5.1 | 2.9 | 3.2 |
| Pretzels | -- | 3.5 | 2.1 | 2.3 |
| Meat snacks (jerky, pork rinds) | -- | 1.7 | 1.5 | 1.8 |
| Popcorn | -- | 1.6 | 1.2 | 1.6 |
| Gum | -- | 0.9 | 1.0 | 1.0 |
| Other Foods | -- | 3.3 | 7.1 | 6.7 |
| Yogurt | -- | 0.0 | 1.7 | 2.6 |
| Cheese | -- | 0.0 | 3.0 | 1.6 |
| Ice cream, frozen yogurt or sherbet (regular) | -- | 1.3 | 1.3 | 1.1 |
| Ice cream, frozen yogurt or sherbet (low- fat/ reduced- fat) | -- | 0.3 | 0.3 | 0.3 |
| Frozen fruit bars or popsicles | -- | 0.8 | 0.0 | 0.2 |
| Fruits or vegetables | -- | 0.0 | 0.2 | 0.1 |
| Dried fruit | -- | 0.0 | 0.1 | 0.1 |
| Milk shakes, smoothies, or yogurt drinks | -- | 0.2 | 0.0 | 0.1 |
| Vegetables | -- | 0.0 | 0.1 | 0.0 |
| Canned fruit | -- | 0.0 | 0.0 | 0.0 |
| Fresh fruit | -- | 0.0 | 0.0 | 0.0 |
| Other | -- | 0.7 | 0.7 | 0.6 |
| Number of Schools | 7 | 47~ | 74 | 128 |

Source: $\quad$ School Nutrition Dietary Assessment- IV, Vending Machine Checklist, 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: Sample includes schools that had vending machines and provided detailed data about the items available.
-- Sample size is too small to produce reliable estimate.
~ Point estimates for snack machines in middle schools are less reliable than other estimates because of the small sample size.

Schools that had snack machines in SY 2009-2010 allocated the majority of the available space to snack foods ( 85 percent, on average, across all schools). Baked goods and other types of food accounted for an average of 9 and 7 percent of the available vending space, respectively. Snack chips alone accounted for an average of 32 percent of space available in snack machines. In middle schools, low-fat chips were more prevalent than regular chips ( 22 percent versus 15 percent), and in high schools the two types of chips were equally prevalent ( 16 to 17 percent). Candy was the next most commonly offered item in snack machines, accounting for an average of 17 percent of vending space overall.

## 4. School Stores and Snack Bars

In addition to a la carte sales and vending machines, some schools have school stores or snack bars that sell competitive foods. Based on principals' reports, 13 percent of all schools had a school
store that sold food and/or beverages (including snack foods) and 4 percent had a snack bar (Table 3.28). Both school stores and snack bars were available in more middle and high schools than elementary schools. Compared to elementary schools, almost three times as many middle schools and more than three times as many high schools had school stores ( 7 percent versus 19 and 26 percent, respectively). The pattern was similar for snack bars, but the difference between middle and high schools was more pronounced ( 2 percent versus 5 and 10 percent, respectively).

Table 3.28. Availability of and Policies Related to School Stores and Snack Bars

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| School Has a Store That Sells Foods or Beverages | 7.1 | 18.6 | 25.5 | 13.0 |
| School Has a Snack Bar Outside Foodservice Area ${ }^{\text {a }}$ | 1.5 | 4.7 | 10.3 | 3.9 |
| Among Schools with School Stores ( $\mathrm{n}=137$ ): |  |  |  |  |
| Number of Days Per Week Store is Usually Open |  |  |  |  |
| One | -- | -- | 2.5 | 8.1 |
| Two to four | -- | -- | 2.2 | 5.8 |
| Daily | -- | -- | 76.6 | 65.7 |
| Various or no set schedule | -- | -- | 13.9 | 14.5 |
| Missing | -- | -- | 4.8 | 5.9 |
| Times School Store is Open to Students ${ }^{\text {b }}$ |  |  |  |  |
| Before school | -- | -- | 36.0 | 24.4 |
| During breakfast | -- | -- | 18.3 | 14.0 |
| After breakfast, before lunch | -- | -- | 26.5 | 20.9 |
| During lunch | -- | -- | 64.3 | 46.5 |
| After lunch, before end of last regular class | -- | -- | 24.9 | 24.7 |
| After last regular class | -- | -- | 18.4 | 16.8 |
| Other | -- | -- | 1.6 | 5.1 |
| Who is Responsible for the School Store ${ }^{\text {b }}$ |  |  |  |  |
| Student or parent organization/ club | -- | -- | 34.8 | 30.9 |
| Principal | -- | -- | 17.0 | 22.7 |
| School foodservice | -- | -- | 6.8 | 9.6 |
| Athletic department | -- | -- | 1.2 | 2.3 |
| Other | -- | -- | 43.7 | 32.9 |
| Other school staff | -- | -- | 14.9 | 17.0 |
| Marketing/ business or career/technical education class or department | -- | -- | 14.4 | 6.2 |
| Don't know | -- | -- | 1.6 | 0.7 |
| Number of Schools | 265 | 230 | 226 | 721 |

Source: $\quad$ School Nutrition Dietary Assessment- IV, Principal 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.
asnack bars were defined as "a place that prepares or serves food but does not offer reimbursable meals." Twenty- one principals reported no snack bar, but a food cart was reported on the Other Sources of Foods and Beverages checklist.
${ }^{\mathrm{b}}$ Multiple responses were allowed.
-- Sample size is too small to produce reliable estimate.

Among schools with school stores, the majority ( 66 percent) had stores that were open daily, with access most common during lunch ( 47 percent). In high schools, stores were also open before school ( 36 percent) and before ( 27 percent) and after ( 25 percent) lunch. ${ }^{26}$ A variety of different entities were responsible for school stores. Student or parent organizations were responsible for close to one-third (31 percent) of school stores. Principals and the school foodservice department were responsible for 23 and 10 percent of school stores, respectively. Many principals reported that entities other than those identified in the survey question were responsible for school stores. The most common other entities were school staff other than the principal and, among high schools, the marketing/business or career/technical education class or department.

The sample size of schools that had a school store or a snack bar and completed the other sources of foods and beverages checklist was too small to produce reliable estimates for elementary schools and middle schools of the percentages of schools offering different types of foods and beverages. The items most commonly reported for both school stores and snack bars were beverages other than water and $100 \%$ juice and snack foods, including candy and snack chips (data not shown in table).

[^58]
## CHAPTER 4 FOODS OFFERED IN REIMBURSABLE SCHOOL MEALS

The type and variety of foods offered in school meal programs directly affects the nutrient content of school meals. These characteristics may also influence students' perceptions about the acceptability and taste of school meals. Ultimately students' perceptions about the appeal of school meals can affect their decision to eat a school meal-either as a general practice or on a particular day (Moore et al. 2009). USDA guidance materials encourage schools to strive for balance in planned menus (for example, balance in flavors, colors, textures, and shapes or sizes of food); to offer a wide variety of different foods from day to day; and to offer students the opportunity to make choices (USDA, FNS 2008). Offering a wide variety of foods and providing the opportunity to make choices allows students to select foods they like; choose healthy alternatives; try new foods; and, ultimately, develop healthy eating habits (USDA, FNS 2008).

This chapter describes the characteristics of the foods offered in school meals. It examines the extent to which NSLP and SBP meals allow students to make choices in selecting their meals, as well as the variety of foods presented to students each day and across a school week. In addition, it presents information about the types of food that are offered most frequently and the prevalence of specific types of food, including fresh fruits and vegetables, salad bars, and other types of self-serve bars.

All of the data presented are from the menu survey, which was completed by FSMs for five consecutive school days in the spring of SY 2009-2010 (January-June 2010). ${ }^{1,2}$ Data are presented separately by school type, defined by grade level (elementary schools, middle schools, and high schools), and by menu-planning system (traditional food-based, enhanced food-based, and nutrientbased). The statistical significance of differences between schools in these subgroups was tested using two-tailed $t$-tests. ${ }^{3}$ Table footnotes provide information about the specific comparisons that were made in these tests.

## A. Summary of Findings

## NSLP Lunches

- Most public schools offered students choices, within several broad food groups, and a variety of different items over the course of a five-day school week. The median daily NSLP menu included two types of milk, three different fruit/vegetable/juice options, and two entree choices. Middle and high schools offered significantly more opportunity for fruit/vegetable and entree choice than elementary schools, but were also more likely to repeat items over the course of the week.

[^59]- NSLP menus offered in all types of schools varied the fruit, vegetable, and/or juice choices offered to students over the course of a school week. NSLP menus offered a median of 11 different types of fruit, vegetable, and juice during a week.
- Salad bars and other types of self-serve food bars were available at least once per week in 41 percent of high schools, one-third ( 33 percent) of middle schools, and about one in five (21 percent) of elementary schools. Entree salad bars and side salad bars were the most common types of self-serve bar offered at lunch.
- Virtually all daily lunch menus offered fluid milk. The most commonly offered milks were $1 \%$ unflavored ( 73 percent of all daily NSLP menus) and $1 \%$ flavored ( 63 percent). Whole milk was offered in fewer than five percent of all daily menus.
- Cooked vegetables were the most commonly offered type of vegetable in NSLP menus ( 76 percent of daily menus versus 59 percent for raw vegetables). Starchy vegetables (french fries, corn, other white potatoes and peas) were the most commonly offered cooked vegetables ( 50 percent of all daily lunch menus). However, side salads were the single most commonly offered vegetable (appearing in 27 percent of all daily lunch menus), followed by french fries and similar potato products, raw carrots, corn, and side salad bars.
- The majority ( 85 percent) of all daily NSLP menus offered some type of canned, fresh, frozen, or dried fruit. Canned fruit and fresh fruits were offered with the same frequency in NSLP lunches, appearing in about 60 percent of all daily lunch menus. Daily lunch menus in elementary schools offered fresh fruit less frequently than menus in middle or high schools ( 56 versus 63 and 66 percent, respectively), and the differences between schools were statistically significant.
- Virtually all schools offered fresh fruits or vegetables at lunch at least once per week. Nearly all schools offered fresh vegetables (raw or cooked) at least once per week and the vast majority ( 86 percent) offered fresh fruit at least once per week. More than twothirds ( 67 percent) of schools offered fresh vegetables every day (in raw or cooked forms) and more than one-third (38 percent) offered fresh fruit every day.


## SBP Breakfasts

- SBP menus offered fewer choices and less variety than NSLP menus. The median daily SBP menu included two types of milk, two different fruit/juice options, two grain/bread options, and no meat/meat alternate options.
- SBP menus also offered less variety in fruit/juice/vegetable choices over the course of a school week compared to NSLP menus (a median of 4 different types, compared with a median of 11 for the NSLP).
- Separate grain and bread items were offered in most daily breakfast menus (93 percent); three-quarters ( 76 percent) of breakfast menus included cold cereals.
- Fewer than half (41 percent) of all daily SBP menus included a separate meat/meat alternate, and the same proportion included a combination entree. Combination entrees were more common in high schools and middle schools than elementary schools (53 and 51 percent of all daily breakfast menus, respectively, versus 34 percent).


## B. Foods Offered in National School Lunch Program Lunches

To be eligible for Federal reimbursement, all lunches served in the NSLP must meet a defined set of nutrition standards, as outlined in 7 CFR 210.10. In SY 2009-2010, schools could choose from five alternative systems in planning their lunch menus (see Chapter 1 and Appendix A). Each menu-planning system had different food-based requirements.

The traditional food-based menu-planning system required that lunches offered to students include five food items: fluid milk (as a beverage); two servings of fruit, $100 \%$ juice, and/or vegetables; one serving of meat or meat alternate; and one serving of a grain/bread product. The grain/bread and meat/meat alternate items are frequently offered together in a single entree item, such as a sandwich, pizza, or a burrito. The enhanced food-based menu-planning system was very similar to the traditional food-based system but required larger servings of fruits and vegetables and more servings of grain/bread products over the course of a week. The nutrient-based menuplanning systems had few food-based requirements. Under nutrient-based menu planning, lunches were required to offer fluid milk, at least one entree, and at least one side dish. Side dishes may include fruits, vegetables, grains/breads, desserts, or other items. More detailed information about menu-planning approaches used in SY 2009-2010 is provided in Appendix A.

## 1. Amount of Choice and Variety Offered to Students in NSLP Lunches

To assess the amount of choice and variety offered in NSLP lunches, we looked at the number of choices offered in daily lunch menus as well as the number of different items offered over the course of the five-day school week for which menu survey data were reported. We examined choice and variety within six food groups: milk; fruits, vegetables, and $100 \%$ juice; meat/meat alternates; combination entrees; grains/breads; and desserts. These food groups are based on the meal component groups used in the food-based menu-planning systems. Schools that used nutrient-based menu planning were not required to offer specific meal components; however, the lunches offered in these schools generally included the same basic food groups.

Table 4.1 presents data on the amount of choice and variety offered to students, overall, and in different types of schools. The table shows the proportion of daily lunch menus that offered different numbers of choices within each food group, as well as the median number of choices offered per day and the median number of different items offered per week. In the sections that follow, we discuss key findings within each food group.

## a. Milk

Almost all daily lunch menus ( 97 to 99 percent) offered more than one type of milk (Table 4.1). More than one-quarter of daily lunch menus in all types of schools ( 27 percent to 32 percent) offered four or more types of milk. The median number of milks offered each day was two or three and, typically, the same milk choices were offered every day of the week.

Table 4.1. Choice and Variety in National School Lunch Program Lunches

|  |  |  |  |
| :--- | :---: | :---: | :---: | :---: |

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: Differences in medians were not tested for statistical significance.
alncludes only schools that provided menu information for five days.
${ }^{\mathrm{b}}$ Fruits and vegetables not included in combination entrees.
Includes meats and meat alternates as well as combination entrees.
${ }^{d}$ Grains and breads not included in combination entrees or served solely with a specific menu item.
eUnder enhanced food-based menu planning, grain-based desserts may count toward the grains/breads requirement.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the . 05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.

## Table 4.1 (continued)

$<3=$ 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. When these rules are applied, percentages close to 0 or 100 are often flagged. In this table, flagged percentages between 0 and 3 percent are displayed as $<3$.

## b. Fruits and Vegetables

Seventy-one percent of all daily lunch menus included more than two types of fruit, vegetable, or $100 \%$ juice (Table 4.1). Elementary schools offered significantly fewer fruit and vegetable options than high schools and, to a lesser extent, middle schools. Thirty-five percent of daily lunch menus in elementary schools included two or fewer fruit, vegetable, and juice choices, compared with 22 percent of daily lunch menus in middle and high schools. On the opposite end of the choice spectrum, 20 percent of daily lunch menus in elementary schools included five to seven fruit, vegetable, and juice choices, and 12 percent included eight or more choices. Comparable statistics were 31 and 15 percent, respectively, for daily lunch menus in middle schools, and 28 and 21 percent, respectively, for daily lunch menus in high schools. The median number of fruit, vegetable, and juice choices per day was three for elementary schools and four for middle and high schools. The median number of different types of fruit, vegetables, and juice offered over the course of a five-day week was 11 to 12 .

## c. Combination Entrees (including Meats and Meat Alternates)

More than three-quarters (78 percent) of all daily lunch menus offered a choice of entrée (Table 4.1). Middle and high schools offered significantly more opportunity for entree choice than elementary schools. More than half ( 58 percent) of the daily lunch menus in middle and high schools included four or more entree choices, compared with 28 percent of daily lunch menus in elementary schools. In addition, more than one-third of daily lunch menus in middle and high schools ( 36 and 45 percent, respectively) included six or more entree choices. Only eight percent of daily lunch menus in elementary schools included this level of choice. The median number of entree choices in elementary school lunch menus was two, compared with four for middle and high schools. Data on the median number of different entree items offered per week indicate that middle and high schools repeat entree items during a five-day school week more frequently than elementary schools.

## d. Separate Grains/Breads

Fewer than half (45 percent) of all daily lunch menus offered a separate grain/bread item—that is, a grain or bread item that was available to all students, regardless of their entree choice (Table 4.1). High schools were significantly more likely than elementary schools to offer a separate grain/bread item. Separate grain/bread items were offered in 42 percent of daily lunch menus in elementary schools, compared with 49 and 50 percent of daily lunch menus in middle and high schools, respectively. Desserts were not commonly offered in NSLP lunch menus-only 20 percent of all daily lunch menus included a dessert.

## 2. Availability of Self-Serve Food Bars in NSLP Lunches

Self-serve food bars are one way schools can increase the variety of foods offered to students. In particular, research has shown that schools that offer salad bars offer a wider variety of fruits and vegetables than schools that don't offer salad bars (USDA, FNS 2002a).

More than one-quarter (27 percent) of all schools offered some type of self-serve food bar at least once per week (Table 4.2) ${ }^{4}$. Roughly one in five schools ( 21 percent) offered one or more selfserve bars on a daily basis. Elementary schools were significantly less likely than either middle or high schools to offer self-serve food bars. Only 21 percent of elementary schools offered a self-serve bar at least once per week, compared with 33 and 41 percent of middle and high schools, respectively. Similarly, only 16 percent of elementary schools offered a self-serve bar every day, compared with 24 percent of middle schools and 30 percent of high schools.

Table 4.2. Availability of Self-Serve Food Bars in National School Lunch Program Lunches

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Any Self- Serve Food Bar |  |  |  |  |
| At least once per week | $21^{\alpha}$ | 33 | $41^{\text {r }}$ | 27 |
| Every day | $16^{\alpha}$ | 24 | $30^{V}$ | 21 |
| Any Salad Bar |  |  |  |  |
| At least once per week | $19^{\alpha}$ | 26 | $33^{V}$ | 23 |
| Every day | 15 | 17 | $22^{V}$ | 17 |
| Side Salad Bar |  |  |  |  |
| At least once per week | 17 | 19 | 21 | 18 |
| Every day | 13 | 13 | 16 | 13 |
| Salad Bar as Entree |  |  |  |  |
| At least once per week | $<3^{\alpha}$ | $8{ }^{13}$ | $14^{\mathrm{V}}$ | 6 |
| Every day | <3 | 5~ | $7{ }^{\text {V }}$ | 3 |
| Sandwich/Deli Bar |  |  |  |  |
| At least once per week | $<3^{\alpha}$ | 12 | $13^{V}$ | 6 |
| Every day | $<3^{a}$ | 8 | $9^{\text {r }}$ | 4 |
| Other Entree Food Bars ${ }^{\text {a }}$ |  |  |  |  |
| At least once per week | $<3^{\alpha}$ | 10 | $14^{V}$ | 6 |
| Every day | $<3^{\alpha}$ | 3~ | $<3^{\vee}$ | <3 |
| Number of Schools | 318 | 287 | 279 | 884 |
| School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research are weighted to be representative of public schools offering the National School Lunch Program. |  |  |  |  |
| $\begin{array}{ll}\text { Source: } & \begin{array}{l}\text { School Nutritio } \\ \text { Tabulations pr } \\ \text { public schools }\end{array} \\ \text { a Includes baked potato bars }\end{array}$ | , and Italian/ | bars. |  |  |
| ${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level. <br> ${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level. <br> ${ }^{\mathrm{r}}$ Difference between elementary and high schools is significantly different from zero at the .05 level. |  |  |  |  |
| ~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. When these rules are applied, percentages close to 0 or 100 are often flagged. In this table, flagged percentages between 0 and 3 percent are displayed as $<3$. |  |  |  |  |

[^60]The most common type of self-serve bar was a salad bar, including "side" salad bars, which usually contain a variety of vegetables and fruits and are offered as all or part of the fruit/vegetable component of a reimbursable meal, and more extensive "entree" salad bars where students can obtain all or most of the components of a reimbursable meal (Table 4.2). Twenty-three percent of schools offered some type of salad bar at least once per week, and 17 percent offered one every day. Side salad bars were more common than entree salad bars. Thirteen percent of schools offered a side salad bar every day, but only three percent of schools offered an entree salad bar every day. High schools were almost twice as likely as middle schools to offer an entree salad bar at least once per week ( 14 versus 8 percent) and almost five times more likely to do so than elementary schools (14 versus less than 3 percent).

Other types of food bars were notably less common than salad bars and were offered almost exclusively in secondary (middle and high) schools. These included sandwich or deli bars, baked potato bars, nacho or taco bars, and Italian/pasta bars. These bars were rarely offered on a daily basis.

## 3. Types and Frequency of Foods Offered in NSLP Lunches

To obtain more in-depth information about the specific types of foods offered in NSLP lunches, we used a detailed food grouping system to categorize the foods reported in daily lunch menus (see Appendix Table C.1). We assigned all foods reported in daily menus to one of nine major food groups-milk, fruits, vegetables, combination entrees, meat/meat alternates, grains/breads, desserts, other menu items (for example, snack chips and juice drinks) ${ }^{5}$, and accompaniments (condiments, toppings and spreads). These major food groups were further subdivided into minor food groups that classified foods based on characteristics that affect nutrient content, including ingredients and preparation methods. ${ }^{6}$

Table 4.3 presents information on the foods/food groups that were offered in at least five percent of daily lunch menus, overall, or for one or more school types. In the sections that follow, we discuss key findings within each major food group.

## a. Milk

Milk was offered in essentially all daily lunch menus (Table 4.3). Nearly all daily lunch menus included both unflavored milk and flavored milk ( 99 and 96 percent, respectively). A variety of fat contents were offered for both unflavored and flavored milks. In both cases, $1 \%$ milk was the most common, followed by skim or nonfat milk, and $2 \%$ milk. Whole milk was offered rarely (in less than five percent of all daily lunch menus, overall, and for all three types of schools), and therefore does not appear in Table 4.3. The types of milk offered and their relative frequency was generally consistent across school types. However, daily lunch menus in middle schools included unflavored skim or nonfat milk more often than daily lunch menus in high schools ( 52 versus 43 percent), and daily lunch menus in elementary school included flavored milks somewhat less frequently than daily menus in middle or high schools ( 94 versus 98 percent).

[^61]Table 4.3. Foods Offered in National School Lunch Program Lunches

|  | Percentage of Daily Lunch Menus |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Milk | >97 ${ }^{\text {a }}$ | >97 | >97 | >97 |
| Unflavored | 99 | $>97$ | 99 | 99 |
| 1\%fat | 74 | 74 | 70 | 73 |
| Skim or nonfat | 47 | $52^{\beta}$ | 43 | 47 |
| 2\%fat | 28 | 34 | 34 | 30 |
| Flavored | $94^{\text {a }}$ | 98 | $98^{\vee}$ | 96 |
| 1\%fat | 63 | 65 | 63 | 63 |
| Skim or nonfat | 39 | 39 | 40 | 39 |
| 2\%fat | 2 | 4 | 5 | 3 |
| Vegetables | 95 | 96 | 93 | 95 |
| Vegetables, cooked | $74^{\alpha}$ | 81 | 78 | 76 |
| Starchy vegetables | $45^{\alpha}$ | 57 | $61^{\text {V }}$ | 50 |
| French fries/ similar potato products ${ }^{\text {b }}$ | $18^{\alpha}$ | $31^{\beta}$ | $39^{V}$ | 25 |
| Corn | 15 | 16 | $18^{V}$ | 16 |
| White potatoes | $12^{\alpha}$ | 17 | $17^{V}$ | 14 |
| Green peas | 5 | 6 | 6 | 5 |
| Other vegetables | 24 | 26 | 27 | 25 |
| String beans | 14 | 14 | 15 | 14 |
| Mixtures and blends | 8 | 10 | 10 | 9 |
| Legumes ${ }^{\text {c }}$ | 9 | 11 | 10 | 10 |
| Dark green vegetables (mainly broccoli) | 8 | 9 | 10 | 9 |
| Orange vegetables (mainly carrots) | 6 | 7 | 5 | 6 |
| Vegetables, raw | 57 | 62 | $65^{\text {r }}$ | 59 |
| Other vegetables | $46^{\alpha}$ | 53 | $57^{V}$ | 50 |
| Side salads | $23^{\alpha}$ | 30 | $35^{\text {r }}$ | 27 |
| Side salad bars | 14 | 16 | 19 | 15 |
| Mixtures | 5 | 7 | 7 | 6 |
| Celery | 5 | $6^{\beta}$ | 3 | 5 |
| Orange vegetables (carrots) | 20 | 20 | 17 | 19 |
| Fruits and 100\% Fruit Juices | $86^{\alpha}$ | 91 | $92^{\vee}$ | 88 |
| Any fruit ${ }^{\text {d }}$ | 83 | 87 | $90^{V}$ | 85 |
| Canned fruit ${ }^{\text {e }}$ | 57 | 62 | $64^{V}$ | 60 |
| Peaches | $18^{\alpha}$ | 24 | $24^{\text {V }}$ | 20 |
| Applesauce | 18 | 20 | 18 | 18 |
| Unsweetened | 14 | 15 | 13 | 14 |
| Sweetened | 4 | 5 | 5 | 4 |
| Pears | $13^{\alpha}$ | 18 | 17 | 15 |
| Fruit cocktail | 15 | 15 | 18 | 15 |
| Pineapple | 11 | 12 | 14 | 12 |
| Mandarin oranges | 5 | 4 | 4 | 4 |
| Fresh fruit | $56^{\alpha}$ | 63 | $66^{V}$ | 59 |
| Apple | $33^{\alpha}$ | $44^{\beta}$ | $53^{V}$ | 39 |
| Orange | $24^{\text {a }}$ | $33^{\beta}$ | $41^{\text {V }}$ | 29 |
| Banana | 14 | 17 | $22^{V}$ | 16 |
| Pear | 6 | 9 | 11 | 8 |
| 100\%Fruit juice | 26 | 32 | 26 | 27 |
| Non- citrus juice | 20 | 23 | 21 | 20 |
| Apple juice | 17 | 18 | 17 | 17 |
| Grape juice | 4 | 6 | 5 | 4 |
| Fruit juice blend | 4 | 5 | 5 | 4 |
| Citrus juice (mainly orange) | 19 | $22^{3}$ | 15 | 18 |
| Frozen fruit ${ }^{\dagger}$ | 4 | 5 | 3 | 4 |

Table 4.3 (continued)

|  | Percentage of Daily Lunch Menus |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Combination Entrees | $92^{\alpha}$ | 95 | $96^{\text {r }}$ | 94 |
| Sandwiches with plain meat or poultry | $25^{\alpha}$ | $34^{\beta}$ | $42^{V}$ | 30 |
| Entree salads (chef's salads) | $25^{\alpha}$ | 36 | $41^{\mathrm{V}}$ | 30 |
| Pizza | $20^{\alpha}$ | 45 | $51^{\text {r }}$ | 30 |
| Pizza without meat | $14^{\alpha}$ | 32 | $36^{V}$ | 21 |
| Pizza with meat | $11^{\alpha}$ | 34 | $36^{V}$ | 20 |
| Peanut butter sandwiches | 30 | 24 | 26 | 28 |
| Sandwiches with breaded/fried meat, poultry, or fish | $10^{\alpha}$ | $32^{\beta}$ | $42^{V}$ | 21 |
| Mexican-style entrees (burritos, tacos, nachos) | $17^{\alpha}$ | 26 | $27^{V}$ | 21 |
| Hamburgers, similar beef/ pork sandwiches | $11^{\alpha}$ | 27 | $27^{V}$ | 17 |
| Cheeseburgers, similar beef/ pork sandwiches | $9^{\alpha}$ | $28^{\beta}$ | $35^{\vee}$ | 17 |
| Mixtures with meat, grain and/ or vegetables (spaghetti, lasagna, macaroni and cheese) | 14 | 18 | 17 | 15 |
| Hot dog, corn dog, similar sausage sandwiches | $12^{\alpha}$ | $19^{\beta}$ | 14 | 14 |
| Self- serve salad bars and other food bars | $4^{\text {a }}$ | 17 | $21^{\vee}$ | 10 |
| Sandwiches with cheese only | 10 | 7 | 9 | 9 |
| Bag lunches and pre-plated meals | 9 | 8 | 6 | 9 |
| Pizza pocket, pizza sticks, calzone (with or without meat) | $5^{\alpha}$ | 9 | $11^{V}$ | 7 |
| Sandwiches with mayonnaise-based poultry or tuna salads | 4 | $6^{\beta}$ | $12^{V}$ | 6 |
| Other mixtures with meat, and/ or vegetables (chili, chicken parmesan, stir- fry without rice) | $4^{\alpha}$ | 7 | $9^{\text {r }}$ | 6 |
| Separate Grains/Breads ${ }^{\text {a }}$ | $59^{\alpha}$ | 69 | $67^{\gamma}$ | 63 |
| Breads, rolls, bagels, and other plain breads | $27^{\alpha}$ | 37 | $36^{\text {V }}$ | 31 |
| Crackers and pretzels | 21 | 26 | 22 | 22 |
| Rice | $9^{\alpha}$ | 12 | $16^{\gamma}$ | 11 |
| Pasta | 5 | 7 | 8 | 6 |
| Corn/tortilla chips | 4 | 5 | 6 | 4 |
| Biscuits, cornbread | 4 | 5 | 6 | 4 |
| Meats/Meat Alternates ${ }^{\text { }}$ | 42 | 46 | 44 | 43 |
| Breaded/fried chicken nuggets, patties, similar products | $15^{\alpha}$ | 23 | $24^{V}$ | 19 |
| Meat (plain or breaded/fried beef, pork) | 8 | 9 | 11 | 9 |
| Yogurt | $10^{\alpha}$ | 4 | $5^{v}$ | 8 |
| Low fat or fat- free | $8^{\alpha}$ | 4 | $4^{V}$ | 7 |
| Other meat alternates | 7 | 6 | 7 | 7 |
| Plain (not breaded or fried) chicken and turkey | 4 | 5 | 4 | 4 |
| Other Menu Items | $30^{\alpha}$ | 36 | $36^{V}$ | 32 |
| Cookies, cakes, brownies | 11 | 11 | 13 | 12 |
| Dessert items that contain fruit or juice (fruit juice bars, fruited gelatin) | 7 | 8 | 6 | 7 |
| Snack foods (popcorn, potato chips, trail mix) | $4^{\alpha}$ | 9 | $8^{V}$ | 5 |
| Dairy- based desserts (ice cream, pudding) | 4 | 4 | 5 | 4 |
| Number of Daily Menus | 1,529 | 1,370 | 1,331 | 4,230 |
| Number of Schools | 318 | 287 | 279 | 884 |

Table 4.3 (continued)
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: $\quad$ Table is limited to food groups offered in at least five percent of menus, overall, or for one or more school types. The table does not account for individual food items offered as part of food bars, bag lunches, or pre- plated meals.
${ }^{\text {a }}$ One elementary school offered a pre- plated meal every day. The meal included fluid milk, but the milk was not coded separately.
${ }^{\text {b }}$ Includes both oven- baked and deep- fried products.
clegumes were coded as vegetables or meat alternates, depending on how they were used in the menu. Most legumes were offered as vegetables.
${ }^{\text {d }}$ Includes canned, fresh, frozen, and dried fruit.
${ }^{\text {e }}$ With the exception of applesauce, the majority of canned fruit was sweetened.
${ }^{\text {f }}$ Includes frozen strawberries, blueberries, and peaches.
${ }^{9}$ Grains and breads not included in combination entrees or served solely with a specific menu item.
${ }^{h}$ Meats and meat alternates not included in combination entrees.
'Includes cheese, peanut butter, nuts, eggs, hummus, legumes, and meat substitutes.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{v}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
>97 = 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. When these rules are applied, percentages close to 0 or 100 are often flagged. In this table, flagged percentages between 97 and 100 percent are displayed as $>97$.

## b. Vegetables

Nearly all daily lunch menus (95 percent) included one or more vegetable as a discrete item (that is, not counting vegetables that were part of entree salad bars, other entree food bars, or combination entrees) (Table 4.3). More than three-quarters ( 76 percent) of all daily lunch menus included cooked vegetables, and about three out of five ( 59 percent) included raw vegetables. Starchy vegetables, including french fries, corn, white potatoes, and green peas were the most commonly offered cooked vegetables, and were included in half ( 50 percent) of all daily lunch menus. Side salads ${ }^{7}$ were the single most commonly offered vegetable (appearing in 27 percent of all daily lunch menus), followed by french fries and similar potato products (for example, potato puffs and triangles), raw carrots, corn, white potatoes and string beans (cooked). Dark green vegetables and orange vegetables were not commonly offered in cooked form ( 9 and 6 percent of all daily lunch menus, respectively). However, raw carrots were offered in about one in five (19 percent) daily lunch menus.

There were a number of significant differences in the types and frequency of vegetables offered in different types of schools, although the magnitude of several of the differences was small. Most notably, daily lunch menus in elementary schools offered both french fries and similar potato products and side salads less frequently than daily lunch menus in either middle or high schools (18

[^62]versus 31 and 39 percent, respectively, for french fries and 23 versus 30 and 35 percent, respectively, for side salads). ${ }^{8}$

## c. Fruit and $\mathbf{1 0 0} \%$ Fruit Juice

Fruit or $100 \%$ fruit juice was offered in almost nine of every ten daily lunch menus ( 88 percent) (Table 4.3). The vast majority ( 85 percent) of daily lunch menus offered some type of canned, fresh, frozen, or dried fruit. Fruit juice was offered less frequently than fruit, appearing in only about onequarter ( 27 percent) of all daily lunch menus. Overall, fresh fruit and canned fruit were offered with the same frequency ( 59 to 60 percent of all daily lunch menus). The single most commonly offered fruit was fresh apples, followed by fresh oranges, canned peaches and canned applesauce. The most commonly offered fruit juice was $100 \%$ citrus juice (mainly orange juice) followed by apple juice. Daily lunch menus in elementary schools offered fruit and $100 \%$ juice less frequently than daily menus in either middle or high schools. The difference was most pronounced for fresh fruit, which was offered in 56 percent of daily lunch menus in elementary schools, compared with 63 and 66 percent of daily lunch menus in middle and high schools, respectively.

## d. Combination Entrees

Combination entrees were offered in almost all (94 percent) daily lunch menus (Table 4.3). The most common combination entrees varied by school type:

- In elementary schools, the most commonly offered combination entree was peanut butter sandwiches ( 30 percent of daily lunch menus), followed by sandwiches with plain meat or poultry, such as ham or turkey sandwiches ( 25 percent); entree salads, such as chef's salad and taco salad ( 25 percent); pizza ( 20 percent); and Mexican-style entrees, such as burritos, tacos, and nachos (17 percent). ${ }^{9}$
- In middle schools, the most commonly offered combination entree was pizza (45 percent of daily lunch menus), followed by entree salads ( 36 percent); sandwiches with plain meat or poultry ( 34 percent); sandwiches with breaded/fried meat, poultry or fish (32 percent); and cheeseburgers or similar beef/pork sandwiches with cheese (28 percent).
- In high schools, the leading entree was pizza (51 percent of daily lunch menus), followed by sandwiches with plain meat or poultry and sandwiches with breaded/fried meat, poultry, or fish (42 percent each); entree salads ( 41 percent); and cheeseburgers or similar beef/pork sandwiches with cheese ( 35 percent).

Many of the differences between elementary schools and high schools in the relative frequency of specific combination entrees were statistically significant. With the exception of peanut butter sandwiches; cheese sandwiches; bag lunches and pre-plated meals; sandwiches with mayonnaise-base salads (such as tuna or chicken salad); and mixtures with meat, grain and/or vegetables (such as spaghetti, lasagna, and macaroni and cheese), all of the combination entrees listed in Table 4.3 were offered less frequently in elementary school lunch menus than in middle school and/or high school

[^63]lunch menus. This is partially attributable to the larger number of entrees offered in middle and high schools on a daily basis, as shown in Table 4.1. There were fewer significant differences between middle schools and high schools. However, middle school lunch menus offered several types of sandwiches less frequently than high school lunch menus. Hot dogs, corn dogs, and similar sausage sandwiches were an exception.

## e. Separate Grains/Breads

Nearly two-thirds ( 63 percent) of all daily lunch menus included grains or breads that were available to all students, regardless of their entree choice (Table 4.3). As noted previously, separate grains/breads were offered less frequently in elementary school menus than high school menus (Table 4.1). Bread, rolls, bagels and other plain breads were the items offered most frequently ( 31 percent of all daily lunch menus), followed by crackers and pretzels ( 22 percent) and rice (11 percent). Pasta, corn/tortilla chips, and biscuits/cornbread were offered in less than 10 percent of all daily lunch menus.

## f. Meats and Meat Alternates

Meats or meat alternates that were offered separately (not part of a combination entree) were offered in 43 percent of all daily lunch menus (Table 4.3). The leading item in this group was breaded chicken products, including chicken nuggets and patties (but not chicken pieces, like thighs and drumsticks). Breaded chicken products were offered less frequently in elementary schools than in middle or high schools ( 15 percent of daily lunch menus versus 23 and 24 percent, respectively). This difference is at least partially attributable to the larger number of daily entree choices in middle and high schools. Yogurt was offered in eight percent of all daily lunch menus, and was offered more frequently in elementary schools than middle or high schools (10 percent of daily lunch menus, versus 4 and 5 percent, respectively). The majority of the yogurt offered was low-fat or fatfree.

## g. Other Menu Items

About one-third ( 32 percent) of all daily lunch menus included one or more items that would be considered an extra under the traditional food-based menu-planning system (Table 4.3). Such items were offered less frequently in elementary school menus than in middle and high school menus (30 versus 36 percent), and were mainly desserts. Snack foods, such as potato chips, popcorn and trail mix, were offered in only 5 percent of daily lunch menus overall, but were twice as likely to be offered in middle and high school menus than in elementary school menus ( 9 and 8 percent, respectively, versus 4 percent).

## 4. Availability of Fresh Fruits and Vegetables in NSLP Lunches

USDA has worked to promote an increase in fruits and vegetables in the school meal programs (USDA, FNS 2002b). Technical assistance materials have been developed to provide guidance to school foodservice personnel on purchasing, preparing, and promoting fruits and vegetables in the school meal programs. In addition, USDA has greatly increased the amount and variety of fresh
fruits and vegetables available to schools by using the Department of Defense's purchasing and distribution system for fresh fruits and vegetables. ${ }^{10}$

Virtually all schools offered some type of fresh fruit and/or vegetable at least once per week (Table 4.4). About two thirds ( 68 percent) of schools offered some type of fresh fruit and/or vegetable every day. Fresh vegetables (served raw or in cooked form) were offered more frequently than fresh fruits- 67 percent of all schools offered some type of fresh vegetable five days per week, but only 38 percent of schools offered fresh fruit five days per week. Fresh vegetables were offered in both raw and cooked forms; however, more schools offered raw vegetables than cooked fresh vegetables every day ( 49 versus 28 percent).

Elementary schools were significantly less likely than either middle or high schools to offer fresh fruits and/or vegetables on a daily basis ( 62 versus 77 and 79 percent, respectively). This was true for fresh vegetables (both raw and cooked forms) as well as fresh fruit. In addition, middle schools were significantly less likely than high schools to offer cooked fresh vegetables on a daily basis (44 versus 55 percent).

[^64]Table 4.4. Availability of Fresh Fruits and Vegetables in National School Lunch Program Lunches

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| Number of Days Any Fresh Fruits or Vegetables Were Offered |  |  |  |  |
| None | <3 | <3 | $<3$ | $<3$ |
| 1 to 2 | $10^{\alpha}$ | 4~ | $5^{\text {y }} \sim$ | 8 |
| 3 to 4 | $28^{\alpha}$ | 18 | $16^{V}$ | 24 |
| 5 | $62^{\alpha}$ | 77 | $79^{\text {r }}$ | 68 |
| Average number of days offered | 4 | 5 | 5 | 4 |
| Median number of days offered | 4 | 4 | 4 | 4 |
| Number of Days Any Fresh Vegetables (Served Raw or in Cooked Form) Were Offered ${ }^{\text {a }}$ |  |  |  |  |
| None | <3 | $<3$ | $<3$ | $<3$ |
| 1 to 2 | $11^{\alpha}$ | 4~ | $<3^{V}$ | 8 |
| 3 to 4 | 27 | 23 | $15^{V}$ | 24 |
| 5 | $61^{\alpha}$ | 73 | $82^{V}$ | 67 |
| Average number of days offered | 4 | 5 | 5 | 4 |
| Median number of days offered | 4 | 4 | 4 | 4 |
| Number of Days Any Raw Fresh Vegetables Were Offered ${ }^{\text {a }}$ |  |  |  |  |
| None | 3~ | 3~ | 3~ | 3 |
| 1 to 2 | 28 | $21^{\beta}$ | $13^{V}$ | 24 |
| 3 to 4 | 25 | 21 | 23 | 24 |
| 5 | $44^{\alpha}$ | 55 | $61^{\text {V }}$ | 49 |
| Average number of days offered | 4 | 4 | 4 | 4 |
| Median number of days offered | 4 | 4 | 4 | 4 |
| Number of Days Any Cooked Fresh Vegetables Were Offered ${ }^{\text {a }}$ |  |  |  |  |
| None | 4~ | <3 | 4~ | 3 |
| 1 to 2 | $38^{\alpha}$ | 17 | $14^{V}$ | 30 |
| 3 to 4 | 43 | $37^{\beta}$ | $27^{\text {V }}$ | 39 |
| 5 | $16^{\alpha}$ | $44^{\beta}$ | $55^{\gamma}$ | 28 |
| Average number of days offered | 3 | 4 | 4 | 3 |
| Median number of days offered | 2 | 4 | 4 | 3 |
| Number of Days Any Fresh Fruits Were Offered ${ }^{\text {b }}$ |  |  |  |  |
| None | 14 | 16 | 12 | 14 |
| 1 to 2 | 33 | 25 | $21^{\vee}$ | 30 |
| 3 to 4 | $21^{\alpha}$ | 12 | 17 | 19 |
| 5 | $32^{\alpha}$ | 47 | $50^{\vee}$ | 38 |
| Average number of days offered | 3 | 3 | 3 | 3 |
| Median number of days offered | 2 | 4 | 4 | 3 |
| Number of Schools | 257 | 224 | 215 | 696 |

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: Includes only schools that provided menu information for five days.
${ }^{a}$ Excludes canned and frozen vegetables.
${ }^{\mathrm{b}}$ Excludes canned, frozen, and dried fruits and fruit juices.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.

## Table 4.4 (continued)

~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. When these rules are applied, percentages close to 0 or 100 are often flagged. In this table, flagged percentages between 0 and 3 percent are displayed as $<3$.
Note: Differences in medians were not tested for statistical significance.

## C. Foods Offered in National School Lunch Program Lunches, by MenuPlanning System

## 1. Amount of Choice and Variety Offered in NSLP Lunches, by Menu-Planning System

Table 4.5 presents data on the amount of choice and variety offered in daily lunch menus in schools using different menu-planning systems (traditional food-based, enhanced food-based, and nutrient-based). In general, there were few significant differences in the level of choice and variety offered in schools that used the two food-based menu-planning systems. However, the pattern was markedly different for separate grain/bread items. Daily lunch menus in schools that used the enhanced food-based system were significantly more likely than those in schools that used the traditional food-based system to include a separate grain/bread item ( 59 versus 43 percent). This pattern is consistent with the fact that the enhanced food-based system requires more servings of grain/bread over the course of a week.

There were more significant differences in the level of choice and variety offered in schools that used nutrient-based menu planning, compared with schools that used the two food-based menuplanning systems. Compared with schools that used food-based menu planning, daily lunch menus in schools that used nutrient-based menu planning tended to offer fewer milk choices, more entree choices, and were more likely to include a dessert. In addition, daily lunch menus in schools that used nutrient-based menu planning were significantly less likely to include a separate grain/bread item than lunch menus in schools that used the enhanced food-based menu-planning system.

Nearly all daily lunch menus ( 95 percent) in schools that used nutrient-based menu planning offered more than one type of "side" at lunch. More than one-third (39 percent) of daily lunch menus in these schools included two to four sides, 21 percent included five to six side items, and 35 percent included seven or more sides. The median number of sides offered per day was five, and the median number of different side items offered over the course of a five-day school week was 16 .

Table 4.5. Choice and Variety in National School Lunch Program Lunches, by Menu-Planning System

|  | Percentage of Daily Lunch Menus |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Traditional Food- Based | Enhanced FoodBased | All FoodBased | NutrientBased | All Schools |
| Number of Types of Milk Offered per Day |  |  |  |  |  |
| No more than 1 | 2 | 3 | 2 | 1 | 2 |
| 2 | 26 | $26^{\beta}$ | 26 | $41^{\text {r }}$ | 30 |
| 3 | 39 | 39 | 39 | 42 | 40 |
| 4 or more | 32 | $33^{\beta}$ | 33 | $16^{\vee}$ | 28 |
| Median number different items/day | 3 | 3 | 3 | 2 | 2 |
| Median number different items/week ${ }^{\text {a }}$ | 3 | 3 | 3 | 2 | 3 |
| Number of Fruits/Vegetables/100\% Juices Offered per Day ${ }^{\text {b }}$ |  |  |  |  |  |
| No more than 2 | 29 | 34 | 31 | 27 | 30 |
| 3 to 4 | 36 | 30 | 35 | $27^{\vee}$ | 33 |
| 5 to 7 | 22 | 22 | 22 | 28 | 24 |
| 8 or more | 12 | 14 | 13 | 18 | 14 |
| Median number different items/day | 3 | 3 | 3 | 4 | 3 |
| Median number different items/week ${ }^{\text {a }}$ | 11 | 10 | 11 | 12 | 11 |
| Number of Entrees Offered per Day ${ }^{\text {c }}$ |  |  |  |  |  |
| 1 | 26 | $24^{\beta}$ | 26 | $12^{V}$ | 22 |
| 2 to 3 | 36 | 40 | 37 | 42 | 39 |
| 4 to 5 | $20^{\alpha}$ | $13^{\beta}$ | 18 | 21 | 19 |
| 6 or more | 17 | 23 | 19 | $25^{\vee}$ | 20 |
| Median number different items/day | 2 | 2 | 2 | 3 | 2 |
| Median number different items/week ${ }^{\text {a }}$ | 9 | 9 | 9 | 12 | 10 |
| Number of Separate Grains/Breads Offered per Day ${ }^{\text {d }}$ |  |  |  |  |  |
| None | $57^{\alpha}$ | $41^{\beta}$ | 53 | 61 | 55 |
| 1 | $33^{\alpha}$ | $41^{\beta}$ | 35 | 31 | 34 |
| 2 or more | $10^{\alpha}$ | $18^{\beta}$ | 12 | 8 | 11 |
| Median number different items/day | 0 | 0 | 0 | 0 | 0 |
| Median number different items/week ${ }^{\text {a }}$ | 1 | 2 | 1 | 1 | 1 |
| Number of Desserts Offered per Day ${ }^{\text {e }}$ |  |  |  |  |  |
| None | 85 | $81^{\beta}$ | 84 | $72^{\text {V }}$ | 80 |
| 1 | 14 | $16^{\beta}$ | 15 | $26^{\gamma}$ | 18 |
| 2 or more | 1 | 3 | 2 | 2 | 2 |
| Median number different items/day | 0 | 0 | 0 | 0 | 0 |
| Median number different items/week ${ }^{\text {a }}$ | 0 | 0 | 0 | 0 | 0 |
| Number of Side Items Offered per Day |  |  |  |  |  |
| No more than 1 | n.a. | n.a. | n.a. | 4 | n.a. |
| 2 to 4 | n.a. | n.a. | n.a. | 39 | n.a. |
| 5 to 6 | n.a. | n.a. | n.a. | 21 | n.a. |
| 7 or more | n.a. | n.a. | n.a. | 35 | n.a. |
| Median number different items/day | n.a. | n.a. | n.a. | 5 | n.a. |
| Median number different items/week ${ }^{\text {a }}$ | n.a. | n.a. | n.a. | 16 | n.a. |
| Number of Daily Menus | 2,175 | 813 | 2,988 | 1,242 | 4,230 |
| Number of Schools | 454 | 171 | 625 | 259 | 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.

Note: Differences in medians were not tested for statistical significance.

Table 4.5 (continued)
${ }^{\text {a }}$ Includes only schools that provided menu information for five days.
${ }^{\mathrm{b}}$ Fruits and vegetables not included in combination entrees. Includes meats and meat alternates as well as combination entrees.
${ }^{d}$ Grains and breads not included in combination entrees or served solely with a specific menu item.
${ }^{\text {e }}$ Under enhanced food-based menu planning, grain-based desserts may count toward the grains/breads requirement.
${ }^{\text {a Difference between traditional and enhanced is significantly different from zero at the } .05 \text { level. }}$
${ }^{\text {B }}$ Difference between enhanced and nutrient- based is significantly different from zero at the .05 level.
${ }^{\vee}$ Differencebetween traditional and nutrient- based is significantly different from zero at the .05 level.
n.a. $=$ not applicable.

## 2. Availability of Self-Serve Food Bars in NSLP Lunches, by Menu-Planning System

Appendix Table C. 2 presents data on the availability of self-serve food bars in schools that used different menu-planning systems. Schools that used traditional food-based menu planning were significantly less likely than schools that used either enhanced food-based menu planning or nutrient-based menu planning to offer any type of self-serve bar. In addition, schools that used traditional food-based menu planning were significantly less likely than schools that used nutrientbased menu planning to offer any type of salad bar at least once per week and to offer side salad bars (at least once per week or daily).

## 3. Types and Frequency of Foods Offered in NSLP Lunches, by Menu-Planning System

Appendix Table C. 3 presents information on the foods/food groups offered in schools that used different menu-planning systems. There were relatively few meaningful differences in the types and frequency of foods offered in schools that used the two food-based menu-planning systems. Relative to daily lunch menus in schools that used traditional food-based menu planning, menus in schools that used enhanced food-based menu planning were significantly more likely to offer side salad bars, separate grains/breads, and yogurt, and were significantly less likely to offer bag lunches and pre-plated meals.

Not surprisingly, perhaps, there were many more meaningful differences in the types and frequency of foods offered in schools that used nutrient-based menu planning, compared with schools that used the two food-based menu-planning systems. Key differences include the following:

- Lunch menus in schools that used nutrient-based menu planning were significantly less likely than lunch menus in schools that used either of the food-based menu-planning systems to include $2 \%$ unflavored milk.
- Lunch menus in schools that used nutrient-based menu planning were significantly more likely than lunch menus in schools that used either of the food-based menu-planning systems to include fresh oranges, Mexican-style entrees, cheeseburgers and similar beef/pork sandwiches with cheese, mixtures with meat, grain and/or vegetables (such as lasagna or macaroni and cheese), breaded/fried chicken products, and other menu items, including cookies, cakes, brownies, and snack foods such as popcorn and potato chips.
- Relative to schools that used the traditional food-based menu-planning system, lunch menus in schools that used nutrient-based menu planning were significantly more likely to include raw vegetables of any type; side salad bars; raw carrots; pizza; and sandwiches with breaded/fried meat, poultry or fish.
- Relative to schools that used the enhanced food-based menu-planning system, lunch menus in schools that used nutrient-based menu planning were significantly less likely to include separate grain/bread items.


## 4. Availability of Fresh Fruits and Vegetables in NSLP Lunches, by Menu-Planning System

Appendix Table C. 4 presents information on the availability of fresh fruits and vegetables by menu-planning system. Schools that used the traditional food-based menu-planning system were significantly more likely than schools that used the enhanced food-based menu-planning system to offer no raw vegetables during the week. However, for both menu-planning systems, the proportion of schools in this group was very low ( 5 versus less than 3 percent, respectively).

Schools that used nutrient-based menu planning were significantly more likely than schools that used traditional food-based menu planning to offer any type of fresh vegetable five days per week ( 77 versus 61 percent); to offer raw vegetables five days per week ( 62 versus 41 percent); and to offer cooked fresh vegetables three or four days per week (48 versus 34 percent). Schools that used nutrient-based menu planning were less likely than schools that used traditional food-based menu planning to offer fresh vegetables, raw vegetables, and fresh fruit only one or two days per week.

## D. Foods Offered in School Breakfast Program Breakfasts

In SY 2009-2010, schools that offered the SBP had the option to use any of five different approaches to planning their breakfast menus (see Chapter 1 and Appendix A). Schools that used the traditional or enhanced food-based menu-planning systems were required to offer a minimum of four items: fluid milk (as a beverage); one serving of fruit, $100 \%$ juice, or vegetable; and either two grain/bread items, two meat/meat alternate items, or one of each (separately or as a combination entree). Schools that used nutrient-based menu planning were not required to offer specific meal components; however, breakfasts offered to students had to include fluid milk and at least two side items. Sides may include fruits, vegetables, juice, grains/breads, meat/meat alternates, or other items.

## 1. Amount of Choice and Variety Offered to Students in SBP Breakfasts

To assess the amount of choice and variety offered in SBP breakfasts, we examined food items within six food groups: milk; fruits, $100 \%$ fruit juice, and vegetables; grains/breads; meat/meat alternates; and combination entrees. ${ }^{11}$ These food groups are based on the meal component groups used in the food-based menu-planning systems. Breakfasts offered in schools that used nutrientbased menu planning generally include the same basic food groups.

Table 4.6 presents data on the amount of choice and variety offered to students, overall, and in different types of schools. The table shows the proportion of daily breakfast menus that offered different numbers of choices within each food group, as well as the median number of choices offered per day and the median number of different items offered per week. In the sections that follow, we discuss key findings within each food group.

[^65]Table 4.6. Choice and Variety in School Breakfast Program Breakfasts

|  |  | Percentage of Daily Breakfast Menus |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elementary Schools | Middle <br> Schools | High Schools | $\begin{gathered} \text { All } \\ \text { Schools } \end{gathered}$ |
| Number of Types of Milk Offered per Day |  |  |  |  |  |
| No | than 1 | $17^{\alpha}$ | 10 | 12 | 15 |
| 2 |  | 38 | 33 | 32 | 36 |
| 3 |  | 26 | 31 | $35^{\text {r }}$ | 29 |
| 4 or |  | 19 ${ }^{\text {a }}$ | 26 | 21 | 21 |
| Med | number of different items per day | 2 | 2 | 2 | 2 |
| Med | number of different items per week ${ }^{\text {a }}$ | 2 | 3 | 2 | 2 |
| Number of Fruits/Vegetables/100\% Juices Offered per Day ${ }^{\text {b }}$ |  |  |  |  |  |
| No | e than 1 | $36^{\alpha}$ | 28 | $26^{V}$ | 33 |
| 2 |  | 25 | 25 | 19 | 23 |
| 3 |  | 20 | 21 | 25 | 21 |
| 4 |  | 10 | 13 | 14 | 11 |
| 5 or |  | 9 | 13 | $15^{\text {r }}$ | 11 |
| Med | number of different items per day | 2 | 2 | 2 | 2 |
| Med | number of different items per week ${ }^{\text {a }}$ | 3 | 4 | 4 | 4 |
| Number of Separate Grains/Breads Offered per Day ${ }^{\text {c }}$ |  |  |  |  |  |
| No | ethan 1 | $33^{\alpha}$ | 26 | $25^{r}$ | 30 |
| 2 |  | $34^{\alpha}$ | 27 | $24^{4}$ | 31 |
| 3 |  | 19 | 21 | 20 | 19 |
| 4 |  | 8 | 11 | $13^{v}$ | 10 |
| 5 or |  | $6^{\alpha}$ | 15 | $18^{\Downarrow}$ | 10 |
| Med | number of different items per day | 2 | 2 | 2 | 2 |
| Med | number of different items per week ${ }^{\text {a }}$ | 4 | 5 | 5 | 5 |
| Number of Separate Meats/Meat Alternates Offered per Day ${ }^{\text {d }}$ |  |  |  |  |  |
| Non |  | 61 | 55 | 55 | 59 |
| 1 |  | 31 | 30 | 31 | 31 |
| 2 or |  | $8^{\alpha}$ | 15 | $14^{V}$ | 11 |
| Med | number of different items per day | 0 | 0 | 0 | 0 |
| Med | number of different items per week ${ }^{\text {a }}$ | 1 | 1 | 1 | 1 |
| Number of Combination Entrees Offered per Day |  |  |  |  |  |
| Non |  | $66^{\alpha}$ | 49 | $47^{\text {r }}$ | 59 |
| 1 |  | $29^{\alpha}$ | 34 | 33 | 31 |
| 2 or |  | $6^{\alpha}$ | 16 | $20^{v}$ | 10 |
| Med | number of different items per day | 0 | 1 | 0 | 0 |
| Med | number of different items per week ${ }^{\text {a }}$ | 1 | 2 | 1 | 1 |
| Numb | f Daily Menus | 1,349 | 1,258 | 1,218 | 3,825 |
| Numb | f Schools | 282 | 264 | 257 | 803 |
| Source: | School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the NSLP. |  |  |  |  |
| Notes: | None of the differences between middle and high schools are significantly different from zero. Differences in medians were not tested for statistical significance. |  |  |  |  |

## Table 4.6 (continued)

${ }^{\text {a }}$ Includes only schools that provided menu information for five days.
${ }^{\text {b }}$ Fruits and vegetables not included in combination entrees.
'Grains and breads not included in combination entrees. All varieties of cold cereal were counted as one grain/ bread choice.
${ }^{\text {d }}$ Meats and meat alternates not included in combination entrees.
${ }^{\alpha}$ Difference between elementary and middle schools is at the . 05 level.
${ }^{`}$ Difference between elementary and high schools is significantly different from zero at the .05 level.

## a. Milk

Fifteen percent of all daily breakfast menus included only one type of milk (by comparison, 98 to 99 percent of daily lunch menus included more than one type of milk) (Table 4.6). Twenty-one percent of daily breakfast menus offered four or more types of milk. The median number of milks offered each day was two and, typically, the same milk choices were offered every day of the week. Elementary schools were significantly more likely than middle schools to offer only one milk choice ( 17 percent of daily breakfast menus versus 10 percent), and were significantly less likely than middle or high schools to offer three or more types of milk.

## b. Fruit and $100 \%$ Fruit Juice

One-third of all daily breakfast menus included only one type of fruit or $100 \%$ juice (Table 4.6). Elementary schools were significantly more likely than either middle or high schools to offer only one fruit or juice option ( 36 percent of daily breakfast menus versus 28 and 26 percent, respectively). The median number of fruit and juice choices per day was two for all types of schools. The median number of different types of fruit and $100 \%$ juice offered over the course of a week was three for elementary schools and four for middle and high schools.

## c. Separate Grains/Breads

Thirty percent of all daily breakfast menus included only one grain/bread choice, and 31 percent include only two choices (Table 4.6). Twenty percent of all daily breakfast menus included four or more grain/bread choices. Elementary schools were significantly more likely than either middle or high schools to offer only one or two bread/grain choices ( 67 percent of daily breakfast menus versus 53 and 49 percent, respectively). Elementary schools were less likely than middle or high schools to offer five or more grain/bread choices ( 6 percent of daily breakfast menus versus 15 and 18 percent, respectively). The median number of grain/bread choices per day was two for all types of schools. The median number of different types of grain/bread items offered across all schools over the course of a week was four to five.

## d. Combination Entrees and Meats and Meat Alternates

More than half (59 percent) of all daily breakfast menus did not include any separate meat/meat alternates or combination entrees (Table 4.6). These items are optional for SBP breakfasts. To meet the minimum requirements for reimbursement, breakfasts offered in schools that used food-based menu planning may include two grains/breads and no meat/meat alternate. Under nutrient-based menu planning, a breakfast must include two menu items other than milk, but neither item is required to be an entree or a meat/meat alternate. When schools did offer meat/meat alternates or combination entrees, they generally offered only one item. Only 10 to 11 percent of all daily breakfast menus included two or more combination entrees or two or more meat/meat alternates.

Elementary schools were significantly less likely than either middle or high schools to offer two or more meats/meat alternates ( 8 percent of daily breakfast menus versus 15 and 14 percent, respectively) and to offer any combination entrees ( 35 percent of daily breakfast menus versus 50 and 53 percent, respectively).

## 2. Types and Frequency of Foods Offered in SBP Breakfasts

We assessed the types and frequencies of foods offered in SBP breakfasts using the food grouping system described in the preceding discussion of NSLP lunch menus (see Appendix Table C.1).

Table 4.7 presents information on the foods/food groups that were offered in at least five percent of daily breakfast menus, overall, or for one or more school types. In the sections that follow, we discuss key findings within each major food group.

Table 4.7. Foods Offered in School Breakfast Program Breakfasts

|  | Percentage of Daily Breakfast Menus |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All <br> Schools |
| Milk | $>97$ | $>97$ | $>97$ | $>97$ |
| Unflavored | $>97$ | $>97$ | >97 | $>97$ |
| 1\%fat | 73 | 72 | 69 | 72 |
| Skim or nonfat | 42 | 44 | 42 | 42 |
| 2\%fat | 29 | 34 | 35 | 31 |
| Flavored | $69^{\alpha}$ | 87 | $84^{\vee}$ | 75 |
| 1\%fat | $48^{\alpha}$ | 58 | 53 | 50 |
| Skim or nonfat | $27^{\alpha}$ | 34 | $35^{\vee}$ | 30 |
| Fruits and 100\% Juices | 97 | 98 | 97 | 97 |
| 100\%Fruit Juice | $83^{\alpha}$ | 89 | $91^{\text {r }}$ | 86 |
| Citrus juice | $61^{\alpha}$ | 68 | $73^{V}$ | 65 |
| Orange juice | 60 | 65 | $71^{\text { }}$ | 63 |
| Fruit juice blend | 3 | 6 | 4 | 4 |
| Non- citrus juice | 63 | 65 | $69^{V}$ | 64 |
| Apple juice | 53 | $54^{\beta}$ | $61^{\text {V }}$ | 55 |
| Grape juice | 24 | 29 | 26 | 25 |
| Fruit juice blend | 10 | 10 | 9 | 10 |
| Any fruit ${ }^{\text {a }}$ | 49 | 55 | 56 | 51 |
| Fresh fruit | $35^{\alpha}$ | 44 | $48^{V}$ | 39 |
| Apple | $19^{\text {a }}$ | 30 | $34^{V}$ | 24 |
| Orange | $13^{\alpha}$ | 21 | $22^{V}$ | 17 |
| Banana | 12 | 14 | $17^{\text {V }}$ | 14 |
| Canned fruit ${ }^{\text {b }}$ | 20 | 18 | $14^{V}$ | 19 |
| Peaches and pears | 10 | 11 | 8 | 10 |
| Applesauce | 5 | 5 | 4 | 5 |
| Vegetables | $2^{\alpha}$ | 6 | $5^{\vee}$ | 3 |
| Hash browns, potato puffs, french fries ${ }^{\text {c }}$ | $2^{\alpha}$ | 6 | $5^{\text {V }}$ | 3 |
| Separate Grains/Breads ${ }^{\text {d }}$ | 93 | 94 | 93 | 93 |
| Cold cereal | 75 | 78 | 76 | 76 |
| Sweetened | 66 | 71 | 71 | 68 |
| Unsweetened | $36^{\alpha}$ | 29 | $28^{\vee}$ | 33 |
| Pastries | $18^{\alpha}$ | 35 | $40^{\text {V }}$ | 25 |
| Cinnamon buns | $7^{\alpha}$ | 14 | $18^{\vee}$ | 11 |
| Toaster pastries | $5^{\alpha}$ | 16 | $18^{V}$ | 10 |

Table 4.7 (continued)

|  | Percentage of Daily Breakfast Menus |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Middle Schools | High Schools | All <br> Schools |
| Donuts | $4^{\text {a }}$ | 12 | $13^{\vee}$ | 8 |
| Strudels, turnovers, Danishes | $2^{\alpha}$ | 4 | 5 | 3 |
| Breads, rolls, bagels, other plain breads | $19^{\alpha}$ | 30 | $33^{v}$ | 24 |
| Muffins (excludes English muffins), sweet/ quick breads | 19 | 24 | $29^{\text {r }}$ | 22 |
| Pancakes, waffles, French toast | 20 | 21 | 21 | 21 |
| Buttered toast, bagels with cream cheese | $17^{\alpha}$ | 24 | 21 | 19 |
| Crackers (mainly graham) | 19 | 15 | $13^{V}$ | 17 |
| Biscuits, cornbread | $10^{\alpha}$ | 13 | 12 | 11 |
| Grain and fruit cereal bars, granola bars | 9 | 8 | 11 | 9 |
| Hot cereal | 7 | 6 | 7 | 6 |
| Separate Meats/Meat Alternates ${ }^{\text {e }}$ | 39 | 45 | 45 | 41 |
| Yogurt | 18 | 22 | 22 | 19 |
| Low fat or fat- free | 14 | 19 | 18 | 15 |
| Sausage | $11^{\alpha}$ | 15 | $14^{V}$ | 12 |
| Eggs | 9 | 8 | 11 | 9 |
| Cheese | 6 | 6 | 6 | 6 |
| Combination Entrees | $34^{\alpha}$ | 51 | $53^{\vee}$ | 41 |
| Breakfast sandwiches ${ }^{\text {f }}$ | $10^{\alpha}$ | 21 | $23^{V}$ | 15 |
| Pizza (all types) | $8^{\alpha}$ | 15 | $15^{\vee}$ | 11 |
| Sausage with pancake, corn dog, similar products | 7 | 9 | 8 | 7 |
| Breakfast burritos | 5 | 6 | $9^{\text {r }}$ | 6 |
| Peanut butter sandwiches | 2 | 5 | $8^{V}$ | 4 |
| Number of Daily Menus | 1,367 | 1,227 | 1,231 | 3,825 |
| 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.
Notes: $\quad$ Table is limited to food groups offered in at least five percent of menus, overall, or for one or more school types. The table does not account for individual food items offered as part of food bars or bagged/ pre- plated meals.
a Includes canned, fresh, frozen, and dried fruit.
${ }^{b}$ With the exception of applesauce, the majority of canned fruit was sweetened.
Includes both oven- baked and deep-fried products.
${ }^{\mathrm{d}}$ Grains and breads not included in combination entrees or served solely with a specific menu item.
${ }^{e}$ Meats and meat alternates not included in combination entrees.
${ }^{\text {f }}$ Includes sandwiches with egg, cheese, sausage, ham or other types of meat on a biscuit, English muffin, bagel, or croissant.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
>97 = 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. When these rules are applied, percentages close to 0 or 100 are often flagged. In this table, flagged percentages between 97 and 100 percent are displayed as $>97$.

## a. Milk

Milk was offered in essentially all daily breakfast menus (Table 4.7). Nearly all daily breakfast menus included unflavored milk and three-quarters ( 75 percent) included flavored milk. Similar to the pattern observed for NSLP lunch menus, $1 \%$ milk was the most common type of milk, followed by skim or nonfat milk, and $2 \%$ milk. Whole milk was offered in fewer than five percent of all daily breakfast menus and, therefore, does not appear in Table 4.7. Elementary schools were significantly less likely than either middle or high schools to offer flavored milk at breakfast ( 69 percent of daily breakfast menus versus 87 and 84 percent, respectively).

## b. Fruit and 100 \% Fruit Juice

Fruit or $100 \%$ fruit juice was offered in almost every breakfast menu (97 percent) (Table 4.7). Fruit juice was offered much more frequently than any type of fruit ( 86 percent of all breakfast menus versus 51 percent). Fresh fruit ( 39 percent) was offered more frequently than canned fruit (19 percent) in daily breakfast menus. Citrus and non-citrus juices were offered with comparable frequency (approximately 65 percent of all breakfast menus). Daily breakfast menus in elementary schools offered $100 \%$ fruit juice and fresh fruit less frequently than daily menus in either middle or high schools. Canned fruit was offered more frequently in elementary schools than in high schools (for canned fruit, the difference between elementary and middle schools was not statistically significant).

## c. Vegetables

Very few daily breakfast menus included vegetables (hash browns, potato puffs, and similar products) (Table 4.7). Elementary schools were significantly less likely than either middle or high schools to offer vegetables ( 2 percent of daily breakfast menus versus 6 and 5 percent, respectively).

## d. Separate Grains/Breads

Almost all ( 93 percent) daily breakfast menus included grains or breads that were not part of a combination entrée (Table 4.7). As discussed above, this is not surprising, given that two grain/bread servings, coupled with fluid milk and a serving of fruit or $100 \%$ juice, meets the requirements for a reimbursable breakfast under both food-based menu-planning systems. Cold cereal was the specific grain/bread item offered most frequently-more than three-quarters (76 percent) of daily breakfast menus included one or more types of cold cereal. Sweetened cold cereals were offered more than twice as often as unsweetened cereals ${ }^{12}$ ( 68 percent of daily breakfast menus versus 33 percent). Although offered much less frequently than cold cereal, the next most common grain/bread items were pastries (offered in 25 percent of all breakfast menus), plain breads and rolls (24 percent), muffins and quick breads (22 percent), and pancakes, waffles and French toast (21 percent).

Middle and high schools were roughly two times more likely to offer pastries than elementary schools ( 35 and 40 percent of daily breakfast menus, respectively, versus 18 percent). High schools

[^66]were also significantly more likely than elementary schools to offer muffins and quick breads (29 versus 19 percent), and were significantly less likely than elementary schools to offer crackers (generally graham crackers) ( 13 versus 19 percent).

## e. Meat and Meat Alternates

As noted previously, meat and meat alternates and combination entrees were less commonly offered in SBP breakfast menus than other food groups (Table 4.7). Overall, about four in ten daily breakfast menus ( 41 percent) included one or more meats or meat alternates. Yogurt, most of which was low-fat or fat-free, was the most commonly offered meat/meat alternate ( 19 percent of all breakfast menus), followed by sausage ( 12 percent), eggs ( 9 percent), and cheese ( 6 percent).

## f. Combination Entrees

Overall, combination entrees were offered about as frequently as meats/meat alternates. Fortyone percent of all daily breakfast menus included one or more combination entrees (Table 4.7). The most common type of combination entree was breakfast sandwiches (sandwiches that included egg, cheese, and/or sausage, ham or other types of meat on a biscuit, English muffin, or croissant). Breakfast sandwiches and all other combination entrees were offered more frequently in middle school and high school menus than in elementary school menus, and most of these differences were statistically significant.

## E. Foods Offered in School Breakfast Program Breakfasts, by MenuPlanning System

## 1. Amount of Choice and Variety Offered in SBP Breakfasts, by Menu-Planning System

Appendix Table C. 5 presents information on the amount of choice and variety offered in SBP breakfast menus in schools that used different menu-planning systems. Few significant differences were detected. Schools that used traditional food-based menu planning were significantly less likely than schools that used enhanced food-based menu planning to offer a choice (two or more) of combination entrees ( 8 percent of daily breakfast menus versus 14 percent). In addition, relative to schools that used nutrient-based menu planning, schools that used traditional food-based menu planning were significantly more likely to offer only one fruit or juice choice ( 39 percent of daily breakfast menus versus 25 percent), and were significantly less likely to (1) offer five or more fruit or juice choices ( 8 versus 16 percent) and (2) offer any combination entrees ( 37 versus 46 percent).

Nearly all daily breakfast menus ( 96 percent) in schools that used nutrient-based menu planning offered more than two or more "sides" at breakfast. This is consistent with the requirements for nutrient-based breakfast menus. One-quarter ( 25 percent) of daily breakfast menus in these schools included three or four sides, 26 percent included five to six sides, 23 percent included seven to eight sides, and 22 percent included nine or more sides. The median number of sides offered per day was six, and the median number of different side items offered over the course of a five-day school week was 13 .

## 2. Types and Frequency of Foods Offered in SBP Breakfasts, by Menu-Planning System

Appendix Table C. 6 presents information on the foods/food groups offered in schools that used different menu-planning systems. As noted for NSLP lunches, there were few meaningful differences in the types and frequency of foods offered in schools that used the two food-based
menu-planning systems. Relative to daily breakfast menus in schools that used traditional foodbased menu planning, menus in schools that used enhanced food-based menu planning were significantly more likely to offer $100 \%$ citrus juice and yogurt.

There were many more meaningful differences in the types and frequency of foods offered in schools that used nutrient-based menu planning, compared with schools that used food-based menu-planning systems, especially the traditional food-based system. Key differences include the following:

- Breakfast menus in schools that used nutrient-based menu planning were significantly more likely than breakfast menus in schools that used either type of food-based menu planning to include fresh fruit, canned fruit, and vegetables and were significantly less likely to include $2 \%$ unflavored milk.
- Breakfast menus in schools that used nutrient-based menu planning were significantly more likely than breakfast menus in schools that used traditional food-based menu planning to include $1 \%$ unflavored milk, any type of fruit, cold cereal, cinnamon buns, and combination entrees.
- Breakfast menus in schools that used nutrient-based menu planning were significantly less likely than breakfast menus in schools that used enhanced food-based menu planning to include $100 \%$ fruit juice and yogurt.


## CHAPTER 5 <br> CALORIE AND NUTRIENT CONTENT OF AVERAGE NATIONAL SCHOOL LUNCH PROGRAM LUNCHES

The USDA regulates and monitors the NSLP to ensure that meals provided through the program make a positive contribution to the health and well-being of the nation's children. To be eligible for Federal reimbursement, NSLP meals must meet defined nutrition standards. The standards in place during SY 2009-2010 were implemented in 1995 as part of the SMI and are based on nutrient requirements defined in the 1989 RDAs (NRC 1989) and the 1995 Dietary Guidelines for Americans (USDA and HHS 1995). Nutrition standards for school meals were recently revised to reflect the current nutrition guidance provided by the Dietary Guidelines (USDA and HHS 2010), as well as updated information about nutrient requirements included in the DRIs (IOM 2006), which replaced the 1989 RDAs. ${ }^{1}$

In this chapter, we describe the calorie and nutrient content of average NSLP lunches offered and served to students in public schools during SY 2009-2010. Reported statistics reflect the average calorie and nutrient content of NSLP lunches over one school week. In addition, we present information about the proportions of schools that offered and served average NSLP lunches that met or came close to meeting specific nutrition standards. These analyses focus mainly on the SMI standards because these are the standards that were in effect during SY 2009-2010. However, to provide some insight into how school meals compare to recent nutrition guidance, we also assess the proportion of schools that met standards based on the 2010 Dietary Guidelines. ${ }^{2}$

All the findings are based on analysis of data from the menu survey, which was completed by foodservice managers in 884 schools for five consecutive school days in the spring of SY 2009-2010 (January-June 2010). ${ }^{3,4}$ Data are presented separately by school type-defined by grade level (elementary, middle, and high schools)—and by menu-planning system. ${ }^{5,6}$ The statistical significance of differences between schools in these subgroups was tested using two-tailed $t$-tests. ${ }^{7}$ Table footnotes provide information about the specific comparisons that were made in these tests. Some findings are summarized in tables that present data for each school type/menu-planning system and

[^67]for all schools combined, and other findings are summarized in graphics that present data for each school type/menu-planning system. The detailed data that underlie the graphics, as well as findings for all schools combined, are presented in Appendix E.

## A. Summary of Findings

We used two different approaches to assess the calorie and nutrient content of the average NSLP lunch. The first approach estimates the calorie and nutrient content of the average lunch offered. This analysis is based on a simple average of all foods offered to students. It assumes that lunches include one serving of each type of food (meal component) offered and gives equal weight to alternatives within a meal component group. For example, if three different types of milk are offered, the analysis includes the nutrient content of an average serving of milk.

The second approach estimates the calorie and nutrient content of the average lunch served. This analysis incorporates information about students' food selection patterns-that is, information about the number and types of foods included in the meals that were actually served to (or selected by) students. Rather than the simple average used in estimating the calorie and nutrient content of the average lunch offered, estimates of the average lunch served give greater weight to foods that students selected more frequently. Examination of the nutrient content of meals served was introduced as part of the SMI to provide a more accurate assessment of the potential contribution of school meals to children's dietary intakes. ${ }^{8}$

Below, we summarize key findings for both lunches offered and lunches served:

- With the exception of iron in middle and high school lunches, more than 80 percent of all schools offered NSLP lunches that, on average over a typical school week, met or exceeded standards for the nutrients targeted in the SMI—protein, vitamins A and C, calcium, and iron.
- With the exception of protein and calcium, fewer schools served average NSLP lunches that met the SMI standards for target nutrients. This is consistent with the fact that students do not necessarily take one serving of all foods offered to them. Still, for all schools combined, the average NSLP lunch served in more than three-quarters of all schools met or came within 10 percent of the SMI standards for all target nutrients. For both NSLP lunches offered and served, elementary schools were consistently more likely than either middle or high schools to meet or come within 10 percent of the SMI standards for target nutrients.
- Schools were less likely to offer and serve average NSLP lunches that met or came within 10 percent of the SMI standard for minimum calories. This was especially true for middle and high schools.
- On average, 32 to 33 percent of calories in the average NSLP lunch offered came from fat. This level exceeded the SMI standard of no more than 30 percent of calories, but was within the range recommended for school-aged children in the 2010 Dietary

[^68]Guidelines ( 25 to 35 percent of calories). Consequently, only about one-third ( 35 percent) of schools offered average NSLP lunches that met the SMI standard for total fat, while 70 percent offered average lunches that satisfied the 2010 Dietary Guidelines recommendation for fat.

- On average, 10 percent of calories in the average NSLP lunch offered came from saturated fat, a level that is just above the SMI standard of less than 10 percent of calories from saturated fat. Half (51 percent) of all schools offered lunches that met the SMI standard for saturated fat. (The 2010 Dietary Guidelines recommendation for saturated fat is the same as the SMI standard.)
- Overall, 14 percent of schools offered NSLP lunches that, on average, satisfied all of the SMI standards. The percentage of schools that served average NSLP lunches that satisfied all of the SMI standards was 50 percent lower ( 7 percent).
- Essentially all schools offered and served average NSLP lunches that were consistent with the 2010 Dietary Guidelines recommendation for cholesterol, but very few schools offered or served average NSLP lunches that met 2010 Dietary Guidelines recommendations for sodium or dietary fiber.
- Schools that used nutrient-based menu planning were the most likely to offer and serve average NSLP lunches that met the SMI standards for total fat and saturated fat, and schools using enhanced food-based menu planning were the least likely to meet these standards. These trends were significant for total fat in the average lunch offered and saturated fat in the average lunch served.


## B. Standards Used to Assess Nutrient Content

The standards we used to assess NSLP lunches are summarized in Table 5.1. The primary benchmarks were the SMI nutrition standards, which require that NSLP lunches provide one-third of students' daily needs for calories and target nutrients, based on the 1989 RDAs (NRC 1989), and be consistent with 1995 Dietary Guidelines recommendations for total fat and saturated fat (USDA and HHS 1995). We also compared NSLP lunches to 2010 Dietary Guidelines recommendations for total fat, cholesterol, sodium, and dietary fiber. ${ }^{9}$ For cholesterol and sodium, we used standards that represent one-third of the recommended daily limits ( 300 mg for cholesterol and $2,300 \mathrm{mg}$ for sodium). For dietary fiber, the benchmark is based on the density standard of 14 g dietary fiber per 1,000 calories used in the DRIs (IOM 2006). To simplify the discussion, we generally use the term standard to refer to all the benchmarks used in assessing school meals. We note, however, that schools were not required to meet the 2010 Dietary Guidelines recommendations. Regulations in effect during SY 2009-2010 recommended that school foodservice programs strive to decrease levels of cholesterol and sodium and increase levels of dietary fiber in NSLP lunches, but they did not specify quantitative targets.

[^69]Table 5.1. Standards Used to Evaluate Calorie and Nutrient Content of National School Lunch Program Lunches

| Nutrient | Standard |
| :---: | :---: |
| SMI Standards |  |
| Based on 1989 Recommended Dietary Allowances ${ }^{\text {a }}$ |  |
| Calories | One-third of Recommended Energy Allowance (REA) |
| Protein, vitamin A, vitamin C, calcium, and iron | One-third of Recommended Dietary Allowance (RDA) |
| Based on 1995 Dietary Guidelines for Americans ${ }^{\text {b }}$ |  |
| Total fat | No more than 30 percent of calories |
| Saturated fat | Less than 10 percent of calories |
| Standards Based on the 2010 Dietary Guidelines for Americans |  |
| Total Fat | 25 to 35 percent of calories |
| Cholesterol | Less than $100 \mathrm{mg}^{\text {d }}$ |
| Sodium | Less than $767 \mathrm{mg}^{\text {d }}$ |
| Dietary Fiber | 14 g per 1,000 calories |
| Combinations of Standards |  |
| All SMI Standards | - One-third of 1989 REA/RDAs for calories, protein, vitamin A, vitamin C, calcium, and iron <br> - No more than 30 percent of calories from fat <br> - Less than 10 percent of calories from saturated fat |
| SMI Standards for All Target Nutrients | - One-third of 1989 RDAs for protein, vitamin A, vitamin C, calcium, and iron |
| SMI Standards for All Target Nutrients and SMI Standard for Saturated Fat ${ }^{e}$ | - One-third of 1989 RDAs for protein, vitamin A, vitamin C, calcium, and iron <br> - Less than 10 percent of calories from saturated fat |
| SMI Standards for All Target Nutrients and SMI Standard for Saturated Fate and 2010 Dietary Guidelines Standard for Total Fat | - One-third of 1989 RDAs for protein, vitamin A, vitamin C, calcium, and iron <br> - Less than 10 percent of calories from saturated fat <br> - 25 to 35 percent of calories from fat |
| Updated Standards for All SMI Target Nutrients and SMI Standard for Saturated Fate and 2010 Dietary Guidelines Standard for Total Fat | - One-third of current RDAs for protein, vitamin A, vitamin C, calcium, and iron ${ }^{f}$ <br> - Less than 10 percent of calories from saturated fat <br> - 25 to 35 percent of calories from fat |

[^70]We compared the average calorie and nutrient content of NSLP lunches offered and served nationally to the standards shown in Table 5.1. We also assessed the proportions of schools that offered and served average lunches that satisfied each of the individual nutrition standards shown in Table 5.1 and the proportions of schools that "came close" to meeting each standard (that is, schools that offered or served average lunches that were within 10 percent of the standard). Information on how close schools came to meeting the various standards is useful to program administrators in identifying potential areas for training and technical assistance to support school foodservice staff in planning meals that do meet the standards.

Finally, we looked at the proportions of schools that met all the SMI standards and that met various combinations of standards, as shown in Table 5.1. The combinations examined were developed in consultation with FNS staff, and some were designed to provide insight into how school meals offered and served in SY 2009-2010 compared to alternative nutrition standards under consideration at the time this report was prepared. For example, two of the combinations included the 2010 Dietary Guidelines recommendation for total fat, and one included updated RDA standards for protein, vitamin A, vitamin C, calcium, and iron, based on the DRIs.

## C. Calorie and Nutrient Content of NSLP Lunches Offered

The calorie and nutrient content of the average NSLP lunch offered is based on a simple average of all foods offered to students. The estimate assumes that lunches include one serving of each type of food (meal component) offered and gives equal weight to alternatives within a meal component group (for example, three different types of milk). Thus, the average NSLP lunch offered in a school that used food-based menu planning includes one average serving of milk, two or more average servings of fruit and/or vegetables (depending on the school's policy), one average serving of meat/meat alternate or entree, one average serving of grains/breads (if offered separately and available to all students), one average serving of dessert or other items not considered a required part of the NSLP meal (if offered), and one average serving of condiments not linked to specific menu items.

The same basic approach has been used to estimate the nutrient content of NSLP lunches offered in all the SNDA studies. However, the methodology has been updated over time to reflect changes in program regulations and local school foodservice practices. For SNDA-II, the basic assumptions were updated to reflect the greater emphasis on fruits, vegetables, and grains in the enhanced foodbased menu-planning system. For SNDA-III, the methodology was modified to take into account differences in the required structure of menus planned under the nutrient-standard menu-planning system. For SNDA-IV, we updated the methodology to account more accurately for the number of fruits and vegetables schools allow students to include in their lunches. ${ }^{10}$ A detailed description of the methodology used in estimating the nutrient content of NSLP lunches offered is provided in Appendix D.

Schools use many commercially prepared (pre-prepared) foods that are formulated specifically for school foodservice, sometimes with more whole grains, less fat, more vitamins or minerals, or added protein. As a result, the nutrient content of pre-prepared foods reported on the menu surveys

[^71]may not be equivalent to a similar product in the nutrient database used to code the data and estimate nutrient and food group content of school meals. To ensure that the nutrient content of pre-prepared foods used in school meals was accurately represented, coders tracked pre-prepared foods in a centralized database, categorizing each food into one of 70 food-type groups. ${ }^{11}$ A list of the 200 most commonly reported pre-prepared foods, at least one for each of the 70 food-type groups, was sent to USDA's Agricultural Research Service (ARS), along with ingredient lists and Nutrition Facts labels (which coding staff obtained via the Internet or from manufacturers). ARS staff developed complete nutrient and food group profiles for each food, and these profiles were used in the analysis. A complete description of the procedures used to code and process the menu survey data is provided in Volume II.

## 1. Average Calorie and Nutrient Content

On average, NSLP lunches offered to students during a typical school week in SY 2009-2010 provided 761 calories, with 32 percent of calories from fat and 10 percent from saturated fat (Table 5.2). ${ }^{12}$ In general, average amounts of calories, nutrients, and other dietary components increased from elementary to middle schools and from middle to high schools. This is consistent with menuplanning guidance that specifies larger portions of some foods (food-based menu planning) or higher calorie targets (nutrient-based menu planning) for students in higher grades to meet students' varying needs for calories and nutrients.

## 2. Average Calorie and Nutrient Content Relative to Nutrition Standards

## a. Calories and Target Nutrients

On average, NSLP lunches offered in SY 2009-2010 met or exceeded the SMI standards (onethird of the 1989 RDA) for calories, protein, vitamins A and C, calcium, and iron (Figure 5.1). This was true for the average lunches offered in all three types of schools. Except for vitamin C, NSLP lunches offered in elementary schools provided a significantly larger share of children's daily calorie and nutrient needs (as defined in the 1989 RDAs) than lunches offered in middle and high schools. In addition, NSLP lunches offered in middle schools provided a significantly larger share of the 1989 RDA for protein, relative to high schools, and a significantly smaller share of the 1989 RDA for iron. The significant differences between elementary schools and middle and high schools, despite the fact that lunches offered in the latter schools were higher in calories and nutrients (as shown in Table 5.2), reflect differences in nutrient requirements of younger and older students. For example, the 1989 RDA for calcium is 800 mg for children aged 7 to 10 and $1,200 \mathrm{mg}$ for children aged 11 to 14 and 15 to 18 (NRC 1989).

[^72]Table 5.2. Average Calorie and Nutrient Content of National School Lunch Program Lunches Offered

|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| :---: | :---: | :---: | :---: | :---: |
| Average Amount |  |  |  |  |
| Calories | 726 | 785 | 843 | 761 |
| Nutrients Included in SMI Standards |  |  |  |  |
| Protein (g) | 30 | 32 | 34 | 31 |
| Vitamin A (mcg RE) | 453 | 457 | 455 | 454 |
| Vitamin C (mg) | 32 | 37 | 40 | 34 |
| Calcium (mg) | 529 | 552 | 565 | 540 |
| Iron (mg) | 4.4 | 4.9 | 5.2 | 4.7 |
| Other Dietary Components |  |  |  |  |
| Cholesterol (mg) | 56 | 62 | 66 | 59 |
| Sodium (mg) | 1,395 | 1,545 | 1,651 | 1,474 |
| Dietary fiber (g/1,000 calories) | 10 | 10 | 10 | 10 |
| Average Percentage of Calories from: |  |  |  |  |
| Total Fat | 31.9 | 32.0 | 32.6 | 32.1 |
| Saturated Fat | 10.0 | 10.0 | 10.0 | 10.0 |
| 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.
$R E=$ Retinol equivalents; $S M I=$ School Meals Initiative for Healthy Children.

Figure 5.1. Average Percentage of 1989 Recommended Energy/Dietary Allowances in National School Lunch Program Lunches Offered


Note: $\quad$ The SMI standards are one-third of the 1989 Recommended Energy/Dietary Allowances.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI $=$ School Meals Initiative for Healthy Children.

## b. Percentage of Calories from Total Fat and Saturated Fat

On average, NSLP lunches offered in SY 2009-2010 came close to, but did not meet, the SMI standard for total fat (Figure 5.2). The average fat content of lunches offered was similar for all three types of schools- 32 to 33 percent of calories from fat. This level exceeded the SMI standard for fat (no more than 30 percent of calories from fat) but was consistent with the 2010 Dietary Guidelines recommendation, which specifies a range of 25 to 35 percent of calories from fat for school-aged children.

The average saturated fat content of NSLP lunches offered in all three types of schools was identical ( 10.0 percent of calories). This was just above the SMI standard (and the 2010 Dietary Guidelines recommendation) for saturated fat, which is less than 10 percent of calories.

Figure 5.2. Average Percentage of Calories from Total Fat and Saturated Fat in National School Lunch Program Lunches Offered


Notes: $\quad$ The average percentage of calories from total fat exceeds the SMI standard (no more than 30 percent of calories), but is consistent with the 2010 Dietary Guidelines recommendation for children 4 to 18 years of age ( 25 to 35 percent of calories).
The average percentage of calories from saturated fat slightly exceeds both the SMI standard and the 2010 Dietary Guidelines recommendation (less than 10 percent of calories).
None of the differences between school types are statistically significant.
SMI = School Meals Initiative for Healthy Children.

## c. Cholesterol, Sodium, and Dietary Fiber

Cholesterol. On average, NSLP lunches offered in SY 2009-2010 met the 2010 Dietary Guidelines recommendation for cholesterol (Table 5.3). The average cholesterol content of lunches offered in all three types of schools was well below the benchmark of 100 mg , with a range of 56 mg (for elementary school lunches) to 66 mg (for high school lunches). The average cholesterol content of lunches offered increased from elementary schools through high schools, and all the differences between school types were statistically significant.

Table 5.3. Average Cholesterol, Sodium, and Dietary Fiber Content of National School Lunch Program Lunches Offered

|  | Standard | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cholesterol $(\mathrm{mg})$ | $<100 \mathrm{mg}^{\mathrm{a}, \mathrm{b}}$ | $56^{\alpha}$ | $62^{\beta}$ | $66^{\gamma}$ | 59 |
| Sodium (mg) | $<767 \mathrm{mg}^{\mathrm{a}, \mathrm{b}}$ | $1,395^{\alpha}$ | $1,545^{\beta}$ | $1,651^{\gamma}$ | 1,474 |
| Dietary Fiber (g/1,000 calories) | $14 \mathrm{~g}^{\mathrm{a}}$ | 10 | 10 | 10 | 10 |
| Number of Schools |  | $\mathbf{3 1 8}$ | $\mathbf{2 8 7}$ | $\mathbf{2 7 9}$ | $\mathbf{8 8 4}$ |

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.
abased on the 2010 Dietary Guidelines for Americans.
${ }^{\mathrm{b}}$ Benchmark is one-third of the recommended daily limit.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{v}$ Difference between elementary and high schools is significantly different from zero at the .05 level.

Sodium. Average NSLP lunches offered in SY 2009-2010 were not consistent with the 2010 Dietary Guidelines recommendation for sodium (Table 5.3). The average sodium content of lunches offered in all three types of schools exceeded the benchmark of 767 mg (equivalent to one-third of the recommended daily limit of $2,300 \mathrm{mg}$ ) by a substantial margin. ${ }^{13}$ The average sodium content of lunches offered in elementary schools was more than 80 percent above the benchmark, at $1,395 \mathrm{mg}$, and the average sodium content of lunches offered in middle and high schools ( $1,545 \mathrm{mg}$ and 1,651 mg , respectively) was more than twice the benchmark. All the differences between school types were statistically significant. The higher average levels of sodium in lunches offered in middle and high schools is partially attributable to the fact that these lunches include larger portions of some foods than elementary school lunches.

Dietary fiber. Average NSLP lunches offered in SY 2009-2010 did not meet the Dietary Guidelines recommendation for dietary fiber (Table 5.3), which is 14 g per 1,000 calories. On average, the concentration of dietary fiber in NSLP lunches offered in all three types of schools was more than 25 percent below this benchmark, at 10 g per 1,000 calories. Dietary fiber naturally occurs in plantbased foods; some of the best sources are legumes, vegetables, fruits (but not fruit juices), and whole grains (USDA and HHS 2010). Vegetables and fruits were frequently offered in NSLP lunches (95 and 85 percent of daily lunch menus, respectively); however, legumes were offered infrequently ( 10 percent of all daily lunch menus) (see Chapter 4, Table 4.3). In addition, NSLP lunches were low in whole grains (see Chapter 8).

[^73]
## 3. Percentage of Schools Meeting Standards

The preceding sections described the average calorie and nutrient content of NSLP lunches offered nationally. In this section, we assess how well individual schools did in meeting the SMI and 2010 Dietary Guidelines standards. For each nutrition standard, we estimated the percentage of schools that offered NSLP lunches that, on average, were consistent with the standard. Among schools that did not meet the standard, we looked at the distribution of the calorie/nutrient content of average lunches offered (Appendix Table E.4) to determine the proportion of schools that came close to meeting the standard (within 10 percent).

In interpreting findings for SMI standards for minimum calories and target nutrients, it is important to understand that these standards (for example, the minimum number of calories or minimum mg of iron) vary across schools-even within a particular school type or level (elementary, middle, and high) -based on the ages of the students enrolled. This is because children's calorie and nutrient needs vary by age. SMI regulations and technical guidance provide separate standards for schools using different menu-planning systems and serving different age/grade groups (see Appendix A). Our analysis used a set of customized standards for each school, based on the age/grade span of the students served by the NSLP and SBP. The approach used in developing these customized standards is described in detail in Appendix D.

## a. Calories and Target Nutrients

Calories. Just over three-quarters (76 percent) of elementary schools and fewer than half (47 percent) of middle and high schools offered lunches that, on average, met the SMI standard for calories (Figure 5.3). (The differences between elementary schools and both middle and high schools were statistically significant.) The SMI standards define minimum calorie levels for different types of schools based on the 1989 REA and the ages of students (see Appendix D). Thus, the average lunch offered in schools that did not meet the SMI standard was low in calories, relative to this standard. The SMI standards do not define maximum calorie levels.

Schools that did not meet the SMI standard for minimum calories varied in how close they came to meeting this target. Sixteen percent of elementary schools, 27 percent of middle schools, and 24 percent of high schools offered lunches with an average calorie content that was within 10 percent of the SMI standard (Figure 5.4).

Figure 5.3. Percentage of Schools Offering National School Lunch Program Lunches that, on Average, Satisfied SMI Standards for Minimum Levels of Calories and Target Nutrients


Note: $\quad$ The SMI standards are one-third of the 1989 Recommended Energy/Dietary Allowances.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
$>97=$ Point estimate is between 97 and 100 but is considered less precise than other estimates because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1. When these rules are applied, percentages close to 0 or 100 are often flagged.
SMI $=$ School Meals Initiative for Healthy Children.

Figure 5.4. Percentage of Schools Offering National School Lunch Program Lunches that, on Average, Satisfied or Came Within 10 Percent of the SMI Standard for Minimum Calories


Note: The SMI standard for calories is one-third of the 1989 Recommended Energy Allowance. ${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level. ${ }^{v}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

It is worth noting that the new requirements for NSLP meals, which will be implemented in SY 2012-2013, define both minimum and maximum calorie levels. ${ }^{14}$ Readers can gain some perspective on how NSLP lunches offered in SY 2009-2010 compared to these calorie ranges by examining the percentile distributions presented in Appendix Tables E. 9 to E.11. For example, the new requirements specify a range of 750 to 850 calories, on average, for high school lunches. Appendix Table E. 11 shows the distribution of calories in the average NSLP lunches offered in high schools in SY 2009-2010. These data indicate that the average calorie content of lunches offered in more than 25 percent of high schools fell below the minimum calorie level defined in the new requirements (the average calorie content at the 25th percentile of the distribution was 734), and that the average calorie content of lunches offered in somewhere between 25 and 50 percent of high schools exceeded the maximum calorie level. (The average calorie content at the 50 th percentile was 820 [within the range], and the average calorie content at the 75 th percentile was 932 [exceeded the range].)

Target nutrients. Virtually all schools offered NSLP lunches that met the SMI standards for protein and calcium, and more than 80 percent of all schools offered NSLP lunches that met the SMI standards for vitamins A and C (Figure 5.3). Elementary schools were significantly more likely than either middle or high schools to meet the SMI standard for vitamin A (about 97 versus 86 and 88 percent, respectively) and were significantly less likely than high schools to meet the SMI standard for vitamin C ( 83 versus 90 percent).

Almost all elementary schools ( 93 percent) offered NSLP lunches that met the SMI standard for iron. However, only 66 percent of middle schools and 77 percent of high schools met this standard (all the differences between types of schools were statistically significant). Most middle and high schools that did not meet the SMI standard for iron came close to meeting this target. Twenty-two percent of middle schools and 17 percent of high schools offered lunches with an average iron content that was within 10 percent of the SMI standard (Figure 5.5).

## b. Percentage of Calories from Total Fat and Saturated Fat

Total fat. Roughly one-third ( 35 percent) of all schools offered average lunches that met the SMI standard for the percentage of calories from fat (no more than 30 percent) (Figure 5.6). ${ }^{15}$ There was quite a bit of variation in the percentage of calories from fat in average lunches offered in schools that did not meet the SMI standard for total fat. Roughly a quarter of schools offered NSLP lunches with average fat contents that came within 10 percent of the SMI standard (equivalent to 30.1 to 33.0 percent of calories from fat). However, 12 percent of schools offered NSLP lunches with a level of fat that was more than 25 percent above the SMI standard (equivalent to 37.6 percent or more of calories from fat) (Appendix Table E.4).

[^74]Figure 5.5. Percentage of Middle and High Schools Offering National School Lunch Program Lunches that, on Average, Satisfied or Came Within 10 Percent of the SMI Standard for Iron


Note: The SMI standard for iron is one-third of the 1989 Recommended Dietary Allowance.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
SMI = School Meal Initiative for Healthy Children.

Figure 5.6. Percentage of Schools Offering National School Lunch Program Lunches that, on Average, Satisfied or Came Within 10 Percent of the SMI and 2010 Dietary Guidelines Standards for Total Fat and Saturated Fat


Notes: The SMI standard for total fat is no more than 30 percent of calories.
The 2010 Dietary Guidelines recommendation for total fat for children 4 to 18 years of age is 25 to 35 percent of calories.

Both the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat are less than 10 percent of calories.

SMI = School Meals Initiative for Healthy Children.

Substantially more schools met the 2010 Dietary Guidelines recommendation for the percentage of calories from fat ( 25 to 35 percent) than met the SMI standard (Figure 5.6). Seventy percent of all schools offered NSLP lunches that were consistent with the 2010 Dietary Guidelines standard (double the proportion that met the SMI standard). An additional 21 percent of all schools offered NSLP lunches with an average fat content that came within 10 percent of the 2010 Dietary Guidelines recommendation. Most schools that did not meet the 2010 Dietary Guidelines recommendation exceeded the upper end of the range. Overall, 16 percent of schools offered NSLP lunches that came within 10 percent of this target (equivalent to 35.1 to 38.5 percent of calories from fat) (Appendix Table E.4). A small percentage of schools ( 5 percent overall) offered NSLP lunches that fell below the lower end of the range, providing, on average, fewer than 25 percent of calories from fat (Appendix Table E.4).

Saturated fat. About half (51 percent) of all schools offered lunches that, on average, met the SMI standard for saturated fat (which is the same as the 2010 Dietary Guidelines recommendation) (Figure 5.6). While there was some variation in the average saturated fat content of lunches offered in schools that did not meet the SMI standard, most of these schools came close to meeting the target (Appendix Table E.4). Overall, 28 percent of schools offered NSLP lunches with an average saturated fat content that was within 10 percent of the SMI standard (equivalent to 10.0 to 10.9 percent of calories from saturated fat).

## c. Cholesterol, Sodium, and Dietary Fiber

Essentially all schools offered NSLP lunches that, on average, met the 2010 Dietary Guidelines recommendation for cholesterol (Appendix Table E.3). In contrast, no schools met the recommendation for sodium, and very few ( 4 percent overall) met the recommendation for dietary fiber (Appendix Table E.3). Not surprisingly, considering the average sodium content of NSLP lunches offered (Table 5.3), schools did not come close to meeting the sodium recommendation. The average sodium content of lunches offered in 81 percent of elementary schools and most middle and high schools ( 94 to 96 percent) exceeded the 2010 Dietary Guidelines recommendation by more than 50 percent (Appendix Table E.4). Excess sodium is not unique to school lunches; virtually all Americans consume more sodium than they need. Most sodium comes from processed foods and achieving recommended levels of sodium will require a deliberate reduction in the sodium content of foods available in the marketplace (IOM 2010).

There was more variability in how close schools came to meeting the 2010 Dietary Guidelines recommendation for dietary fiber. Overall, 8 percent of schools offered NSLP lunches with an average dietary fiber content within 10 percent of the benchmark of 14 g per 1,000 calories (equivalent to 12.6 to 13.9 g per 1,000 calories) (Appendix Table E.4). However, the average dietary fiber content of lunches offered in most schools ( 62 percent) was more than 25 percent below the recommended level (equivalent to 10.4 g or less per 1,000 calories) (Appendix Table E.4).

## d. Combinations of Standards

To obtain a more complete picture of the nutritional quality of school meals, we looked at the percentage of schools that offered NSLP lunches that met all of the SMI nutrition standards. We also looked at the extent to which schools offered lunches that met a number of different combinations of SMI standards and 2010 Dietary Guidelines recommendations. Results are summarized in Table 5.4. Readers may find it useful to refer to Table 5.1 for information about the specific requirements included in each combination.

Table 5.4. Percentage of Schools Offering National School Lunch Program Lunches that, on Average, Met Different Combinations of Nutrition Standards

| Combinations of Standards | Elementary Schools | Middle Schools | High Schools | All Schools |
| :---: | :---: | :---: | :---: | :---: |
| All SMI Standards | 16.5 | 11.8 | $10.0{ }^{\text {r }}$ | 14.3 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ | $76.1^{\alpha}$ | $52.6{ }^{\beta}$ | $67.1^{\gamma}$ | 70.1 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ and SMI Standard for Saturated Fat | 38.8 | $31.8{ }^{\beta}$ | 41.5 | 38.1 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 31.4 | 27.7 | 34.5 | 31.4 |
| Updated Standards for all SMI Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 32.9 | $37.4{ }^{\beta}$ | $21.8^{7}$ | 31.4 |
| 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.
${ }^{\text {a }}$ Includes protein, vitamin A, vitamin C, calcium and iron.
${ }^{\text {b }}$ Updated to reflect RDA values included in the Dietary Reference Intakes.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{v}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
RDA $=$ Recommended Dietary Allowances; SMI = School Meals Initiative for Healthy Children.

Overall, 14 percent of schools offered NSLP lunches that met all of the SMI standards (Table 5.4). Elementary schools were significantly more likely than high schools to offer average NSLP lunches that met all of the SMI standards ( 17 versus 10 percent). As discussed above and shown in Figures 5.3 and 5.4, the SMI standards that were most challenging for schools to meet were the SMI standards for calories (defined as a minimum), total fat, and saturated fat. Indeed, as shown in the second row of Table 5.4, 70 percent of all schools offered NSLP lunches that met all of the other SMI standards (that is, all of the standards for target nutrients [protein, vitamin A, vitamin C, calcium, and iron] based on the 1989 RDAs). Elementary schools were significantly more likely than middle or high schools to offer such lunches ( 76 versus 53 and 67 percent, respectively), and middle schools were significantly less likely to offer such lunches than high schools. As discussed previously and shown in Figures 5.3 and 5.5, the target nutrient standard that middle and high schools were least likely to meet was the standard for iron.

When the SMI standard for saturated fat (which is the same as the 2010 Dietary Guidelines recommendation) is added to the SMI standards for target nutrients, the percentage of schools meeting all of the standards falls from 70 percent to 38 percent (third row in Table 5.4). Thus, 32 percent of schools met all of the SMI standards for target nutrients, but not the SMI standard for saturated fat. Results were only slightly different when the combination was expanded to include the 2010 Dietary Guidelines recommendation for total fat (fourth row in Table 5.4). Less than one-third (31 percent) of all schools offered NSLP lunches that met all of these standards.

Overall, there was no change in the proportion of schools meeting all the standards when the above combination (SMI standards for all target nutrients, plus the SMI standard for saturated fat, plus the 2010 Dietary Guidelines recommendation for total fat) was updated to reflect current RDAs (that is, those specified in the DRIs) for the SMI target nutrients (Table 5.4). However, the effect of the updated RDAs varied for different types of schools. While there was little change in the proportion of elementary schools that met all of the standards, the proportion of middle schools that met all of the standards increased (from 28 to 37 percent) and the proportion of high schools that met all the standards decreased (from 35 to 22 percent). Moreover, when updated RDA standards were used for the SMI target nutrients, elementary and middle schools were significantly more likely to meet all of the standards than high schools (33 and 37 percent, respectively, versus 22 percent). The increase in the proportion of middle schools meeting all the standards is consistent with the fact that the current RDA for iron is lower than the 1989 RDA for the age groups of children typically attending middle schools. Similarly, the decrease in the proportion of high schools is consistent with the fact that the current RDAs for vitamin C and calcium are higher than the 1989 RDAs for the age groups of children typically attending high schools.

## D. Calorie and Nutrient Content of NSLP Lunches Served

Estimates of the calorie and nutrient content of the average NSLP lunch served incorporate information about students' food selection patterns-that is, information about the number and types of foods included in the meals that are actually served to students. Rather than the simple average used in estimating the calorie and nutrient content of meals offered, estimates of meals served give greater weight to foods that students select more frequently. Examination of meals served was introduced as part of SMI to provide a more accurate assessment of the potential contribution of school meals to children's dietary intakes. ${ }^{16,17}$ The nutrition standards used to assess NSLP lunches served are the same as those used to assess lunches offered (see Table 5.1).

## 1. Average Calorie and Nutrient Content

On average, NSLP lunches served to students during a typical school week in SY 2009-2010 provided 679 calories, with 32.1 percent of calories from fat and 10 percent from saturated fat (Table 5.5). ${ }^{18,19}$ Average amounts of calories and nutrients in NSLP lunches served were uniformly lower than the averages reported for lunches offered (Table 5.2). These differences are influenced largely by the fact that students do not necessarily take all the foods offered to them. Under the OVS policy, which is mandatory for high schools and was used in 82 percent of middle schools and 78 percent of elementary schools in SY 2009-2010 (see Chapter 2, Table 2.18), students in schools that use food-based menu planning may refuse up to two of the five meal components offered to

[^75]them. Students in schools that use nutrient-based menu planning must take at least two menu items and can never refuse more than two menu items (USDA, FNS 2004).

Table 5.5. Average Calorie and Nutrient Content of National School Lunch Program Lunches Served

|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| :---: | :---: | :---: | :---: | :---: |
| Average Amount |  |  |  |  |
| Calories | 661 | 683 | 730 | 679 |
| Nutrients Included in SMI Standards |  |  |  |  |
| Protein (g) | 28 | 29 | 30 | 29 |
| Vitamin A (mcg RE) | 351 | 309 | 336 | 340 |
| Vitamin C (mg) | 23 | 23 | 25 | 23 |
| Calcium (mg) | 481 | 470 | 489 | 481 |
| Iron (mg) | 4.2 | 4.4 | 4.7 | 4.3 |
| Other Dietary Components |  |  |  |  |
| Cholesterol (mg) | 54 | 54 | 58 | 55 |
| Sodium (mg) | 1,324 | 1,392 | 1,515 | 1,375 |
| Dietary fiber (g/1,000 calories) | 9 | 9 | 9 | 9 |
| Average Percentage of Calories from: |  |  |  |  |
| Total Fat | 31.5 | 32.4 | 33.5 | 32.1 |
| Saturated Fat | 10.1 | 10.2 | 10.3 | 10.1 |
| Number of Schools | 317 | 285 | 278 | 880 |

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.

RE = Retinol equivalents; SMI = School Meals Initiative for Healthy Children.

## 2. Average Calorie and Nutrient Content Relative to Nutrition Standards

## a. Calories and Target Nutrients

On average, NSLP lunches served in all three types of schools in SY 2009-2010, like NSLP lunches offered, met or exceeded the SMI standards (at least one-third of the 1989 RDA) for protein, vitamin A, vitamin C, calcium, and iron (Figure 5.7). On average, NSLP lunches served in elementary schools also met the SMI standard for minimum calories, as did the average NSLP lunch offered in these schools. However, the average calorie content of lunches served in middle and high schools fell short of the SMI standard for minimum calories, providing 29 percent of students' daily calorie needs (as defined in the 1989 RDAs). (In contrast, the average lunches offered in middle and high schools satisfied the SMI standard for minimum calories.)

## (continued)

${ }^{19}$ More detailed data on the calorie and nutrient content of NSLP lunches served, including standard errors, percentile distributions, and concentrations of nutrients per 1,000 calories, are provided in Appendix Tables E. 13 to E. 16 and E. 21 to E. 24 .

Figure 5.7. Average Percentage of 1989 Recommended Energy/Dietary Allowances in National School Lunch Program Lunches Served


Note: The SMI standards are one-third of the 1989 Recommended Energy/Dietary Allowances.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level. ${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

On average, NSLP lunches served in elementary schools provided a significantly larger share of students' daily calorie and nutrient needs (as defined in the 1989 RDAs) than lunches served in middle or high schools. With the exception of vitamin C for middle schools, all the differences in average nutrient content of lunches served in elementary schools and those served in middle and high schools were statistically significant. In addition, NSLP lunches served in middle schools provided a significantly larger share of the 1989 RDA for protein, relative to high schools, and a significantly smaller share of the 1989 RDAs for vitamin A and iron. As noted previously, these differences are attributable at least partially to differences in the nutrient requirements of older and younger students. For lunches served, differences between elementary schools and middle and high schools may also have been influenced by older students having greater freedom to refuse components of the NSLP lunch and greater access to competitive foods.

## b. Percentage of Calories from Total Fat and Saturated Fat

On average, NSLP lunches served in SY 2009-2010 came close to, but did not meet, the SMI standard for total fat (Figure 5.8). The average percentage of calories from fat in NSLP lunches served ranged from 32 percent to 34 percent across school types. These levels exceeded the SMI standard for total fat (no more than 30 percent of calories), but were consistent with the 2010 Dietary Guidelines recommendation for total fat ( 25 to 35 percent of calories).

Figure 5.8. Average Percentage of Calories from Total Fat and Saturated Fat in National School Lunch Program Lunches Served


Notes: The average percentage of calories from total fat exceeds the SMI standard (no more than 30 percent of calories), but is consistent with the 2010 Dietary Guidelines recommendation for children 4 to 18 years of age ( 25 to 35 percent of calories).
The average percentage of calories from saturated fat slightly exceeds both the SMI standard and the 2010 Dietary Guidelines recommendation (less than 10 percent of calories).
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

The average percentages of calories from fat in NSLP lunches served were generally consistent with those observed in lunches offered. However, while there were no statistically significant differences between types of schools in the relative fat content of lunches offered, all the betweenschool comparisons for lunches served were significant. Specifically, the average NSLP lunch served in elementary schools provided significantly fewer calories from fat than the average lunch served in middle or high schools ( 31.5 versus 32.4 and 33.5 percent, respectively), and the average lunch served in middle schools provided significantly fewer calories from fat than the average lunch served in high schools. The average saturated fat content of NSLP lunches served in all types of schools was just above the SMI standard (and 2010 Dietary Guidelines recommendation) of less than 10 percent of calories.

## c. Cholesterol, Sodium, and Dietary Fiber

Cholesterol. Like NSLP lunches offered, NSLP lunches served in SY 2009-2010 met the 2010 Dietary Guidelines recommendation for cholesterol (Table 5.6). Average cholesterol content in all three types of schools was well below the benchmark of 100 mg and ranged from 54 mg to 58 mg . The average cholesterol content of lunches served was slightly lower in elementary schools and middle schools than in high schools ( 54 mg versus 58 mg ), and these differences were statistically significant.

Table 5.6. Average Cholesterol, Sodium, and Dietary Fiber Content of National School Lunch Program Lunches Served

|  | Standard | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cholesterol $(\mathrm{mg})$ | $<100 \mathrm{mg}^{\mathrm{a}, \mathrm{b}}$ | 54 | $54^{\beta}$ | $58^{\gamma}$ | 55 |
| Sodium $(\mathrm{mg})$ | $<767 \mathrm{mg}^{\mathrm{a}, \mathrm{b}}$ | $1,324^{\alpha}$ | $1,392^{\beta}$ | $1,515^{\gamma}$ | 1,375 |
| Dietary Fiber (g/1,000 calories) | $14 \mathrm{~g}^{\mathrm{a}}$ | $9^{\alpha}$ | 9 | $9^{\gamma}$ | 9 |
| Number of Schools |  | $\mathbf{3 1 7}$ | $\mathbf{2 8 5}$ | $\mathbf{2 7 8}$ | $\mathbf{8 8 0}$ |

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.
${ }^{\text {a }}$ Based on the 2010 Dietary Guidelines for Americans.
${ }^{\mathrm{b}}$ Benchmark is one-third of the recommended daily limit.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{v}$ Difference between elementary and high schools is significantly different from zero at the .05 level.

Sodium. In keeping with the findings reported for NSLP lunches offered, NSLP lunches served in SY 2009-2010 did not meet the 2010 Dietary Guidelines recommendation for sodium (Table 5.6). Although the average sodium content of lunches served in all three types of schools was consistently lower than the sodium content of lunches offered, NSLP lunches served exceeded the benchmark of 767 mg by a substantial margin. The average sodium content of elementary and middle school lunches was more than 70 percent above the benchmark, at $1,324 \mathrm{mg}$ and $1,392 \mathrm{mg}$, respectively, and the average sodium content of high school lunches ( $1,515 \mathrm{mg}$ ) was almost twice the benchmark. All the differences between school types were statistically significant. ${ }^{20}$

Dietary fiber. NSLP lunches served in SY 2009-2010 did not meet the Dietary Guidelines recommendation for dietary fiber (Table 5.6). On average, NSLP lunches served in all types of schools provided 9 g of dietary fiber per 1,000 calories, compared to the Dietary Guidelines recommendation of 14 g per 1,000 calories. Modest differences in the average concentration of dietary fiber in NSLP lunches served in different types of schools (average dietary fiber content per 1,000 calories rounded to 9 g for all three types of schools) were statistically significant

## 3. Percentage of Schools Meeting Standards

The preceding sections described the average calorie and nutrient content of NSLP lunches served nationally. In this section, we assess how well individual schools did in meeting the SMI and 2010 Dietary Guidelines standards. For each nutrition standard, we estimated the percentage of schools that served NSLP lunches that, on average, were consistent with the standard. Among schools that did not meet the standard, we looked at the distribution of the calorie/nutrient content

[^76]of average lunches served (Appendix Table E.8), to determine the proportion of schools that came close (within 10 percent) to meeting the standard.

## a. Calories and Target Nutrients

Calories. As noted in the discussion of average lunches offered, the SMI standard for calories was the most challenging for all three types of schools. Just under half (49 percent) of elementary schools served lunches that met the SMI standard for calories, on average, and less than a quarter of middle schools and high schools (21 and 22 percent, respectively) served lunches that met this standard (Figure 5.9). (Differences between elementary schools and middle and high schools were statistically significant.) The SMI standard for calories is a minimum. Thus, lunches served in schools that did not meet this standard were low in calories, on average, relative to the standard.

Figure 5.9. Percentage of Schools Serving National School Lunch Program Lunches that, on Average, Satisfied SMI Standards for Minimum Levels of Calories and Target Nutrients


Note: The SMI standards are one-third of the 1989 Recommended Energy/Dietary Allowances.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
>97 = Point estimate is between 97 and 100 but is considered less precise than other estimates because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1. When these rules are applied, percentages close to 0 or 100 are often flagged.

SMI = School Meals Initiative for Healthy Children.

Schools that did not meet the SMI standard for minimum calories varied in how close they came to meeting this target. Twenty-nine percent of elementary schools, 23 percent of middle schools, and 16 percent of high schools served lunches with an average calorie content within 10 percent of the SMI standard for minimum calories (Figure 5.10). However, the average calorie content of NSLP lunches served in 4 percent of elementary schools, 16 percent of middle schools, and 20 percent of high schools was 25 percent or more below the SMI standard (Appendix Table E.8).

Figure 5.10. Percentage of Schools Serving National School Lunch Program Lunches that, on Average, Satisfied or Came Within 10 Percent of the SMI Standard for Minimum Calories


Note: $\quad$ The SMI standard for calories is one-third of the 1989 Recommended Energy Allowance.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

The SMI standards define a minimum of 825 calories for grades 7 through $12 .{ }^{21}$ The average calorie content of NSLP lunches served in middle and high schools was 683 and 730, respectively (Table 5.5). Offering and serving average NSLP lunches that are low in calories, relative to the SMI standard, is not necessarily a negative outcome. Children obtain calories from other meals and snacks consumed both within and outside of school.

Target nutrients. Relative to the proportions of schools that met SMI standards for target nutrients in lunches offered ( 66 percent of schools to virtually all schools; Figure 5.3), fewer schools served lunches that met these standards, on average. This was especially true for middle and high schools. Except for protein and vitamin C, elementary schools were significantly more likely to meet SMI standards than either middle or high schools (Figure 5.9). Elementary schools were significantly more likely than high schools (but not middle schools) to meet the SMI standard for vitamin C (71 versus 62 percent). In addition, middle schools were significantly less likely than high schools to meet the SMI standard for iron ( 47 versus 60 percent).

There was substantial variation across middle schools and high schools in how close schools that did not serve lunches that met the SMI standards came to meeting these targets. Twenty-seven percent of middle schools and 19 percent of high schools served lunches than came within 10 percent of the SMI standard for iron, on average (Figure 5.11). However, substantially fewer schools came within 10 percent of the SMI standards for vitamins A and C (8 to 14 percent). NSLP lunches served

[^77]in 16 percent of middle schools and 14 percent of high schools had an average vitamin A content that was 25 percent or more below the SMI standard. For vitamin C, the average lunch served in 17 percent of middle schools and 19 percent of high schools was 25 percent or more below the SMI standard.

Figure 5.11. Percentage of Middle and High Schools Serving National School Lunch Program Lunches that, on Average, Satisfied or Came Within 10 Percent of the SMI Standards for Vitamins A and C and Iron


Note: $\quad$ The SMI standards are one-third of the 1989 Recommended Dietary Allowances.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.
b. Percentage of Calories from Total Fat and Saturated Fat

Total fat. The average lunch served in about 4 in 10 elementary schools (39 percent) met the SMI standard for the percentage of calories from total fat (no more than 30 percent) (Figure 5.12). The proportions of middle and high schools that served average lunches that met the SMI standard for fat were significantly lower ( 30 and 23 percent, respectively). Compared to lunches offered, the proportion of schools meeting the SMI standard for total fat was higher for elementary schools (39 versus 35 percent) and lower for middle and high schools ( 30 versus 36 percent and 23 versus 33 percent, respectively) (Appendix Table E.4).

There was considerable variation across school types in the average percentage of calories from fat in lunches served in schools that did not meet the SMI standard for fat. Twenty-five to 30 percent of schools served NSLP lunches that came within 10 percent of the SMI standard (equivalent to 30.1 to 33.0 percent of calories from fat) (Figure 5.12). However, 10 percent of elementary schools, 13 percent of middle schools, and 19 percent of high schools served NSLP lunches with an average level of fat that was more than 25 percent above the SMI standard (equivalent to 37.6 percent or more of calories from fat) (Appendix Table E.8).

Figure 5.12. Percentage of Schools Serving National School Lunch Program Lunches that, on Average, Satisfied or Came Within 10 Percent of the SMI and 2010 Dietary Guidelines Standards for Total Fat and Saturated Fat


图 Met the Standard - Came Within 10 Percent of the Standard
Notes: The SMI standard for total fat is no more than 30 percent of calories.
The 2010 Dietary Guidelines recommendation for total fat for children 4 to 18 years of age is 25-35 percent of calories.

Both the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat are less than 10 percent of calories.
${ }^{\text {a }}$ Difference between elementary and middle schools is significantly different from zero at the .05 level. ${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.

SMI = School Meals Initiative for Healthy Children.

The proportions of schools that met the less restrictive 2010 Dietary Guidelines recommendation for calories from fat ( 25 to 35 percent of calories) were substantially higher than the proportions that met the SMI standard. More than three-quarters ( 77 percent) of elementary schools, 68 percent of middle schools, and 62 percent of high schools served NSLP lunches that were consistent with the 2010 Dietary Guidelines (Figure 5.12). The difference between elementary and high schools was statistically significant. For elementary and middle schools, the proportions that met the 2010 Dietary Guidelines recommendation for fat were roughly double the proportions that met the SMI standard. For high schools, the proportion that met the 2010 Dietary Guidelines recommendation was almost three times higher than the proportion that met the SMI standard.

Most schools that did not serve average lunches that were consistent with the 2010 Dietary Guidelines recommendation for the percentage of calories from fat came close to meeting this benchmark. Overall, 17 percent of elementary schools, 21 percent of middle schools, and 24 percent of high schools served NSLP lunches that came within 10 percent of this target (Figure 5.12). Most of these schools exceeded the upper end of the range (Appendix Table E.8). Lunches that were within 10 percent of the upper end of the recommended range provided 35.1 to 38.5 percent of calories from fat, on average. A small percentage of schools (5 percent overall) served NSLP lunches that fell below the lower end of the recommended range, providing, on average, fewer than 25 percent of calories from fat (Appendix Table E.8).

Saturated fat. More than half (53 percent) of elementary schools and just under half (46 percent) of middle and high schools served NSLP lunches with average levels of saturated fat that were consistent with the SMI (and 2010 Dietary Guidelines) standard (Figure 5.12). About a quarter ( 25 to 27 percent) of schools served lunches that came within 10 percent of this benchmark (equivalent to 10.0 to 10.9 percent of calories from saturated fat).

## c. Cholesterol, Sodium, and Dietary Fiber

Essentially all schools served NSLP lunches that met the 2010 Dietary Guidelines recommendation for cholesterol, but very few served lunches that met the recommendations for sodium and dietary fiber (Appendix Table E.7). Moreover, few schools served lunches that came within 10 percent of the recommendations for sodium or dietary fiber. Overall, the average sodium content of NSLP lunches served in 78 percent of schools exceeded the 2010 Dietary Guidelines recommendation by more than 50 percent (Appendix Table E.8). Similarly, the average dietary fiber content of lunches served in 80 percent of schools was more than 25 percent below the recommended level (equivalent to 10.4 g per 1,000 calories or less) (Appendix Table E.8).

## d. Combinations of Standards

Table 5.7 presents data on the proportions of schools that met different combinations of the nutrition standards used to evaluate NSLP lunches. Key findings are summarized below. Readers may want to refer to Table 5.1 and the preceding discussion of results for NSLP lunches offered for background on the combinations examined.

- Overall, 7 percent of schools served average NSLP lunches that met all of the SMI standards. This is half of the proportion that met all of the SMI standards for lunches offered. Elementary schools were significantly more likely than either middle or high schools to serve lunches that met all of the SMI standards ( 9 versus 4 and 3 percent, respectively).
- Fewer than half (45 percent) of all schools served NSLP lunches that met all the SMI standards for target nutrients (compared to 70 percent of all schools for average NSLP lunches offered). Elementary schools were significantly more likely to serve such lunches than middle or high schools (59 versus 18 and 29 percent, respectively), and middle schools were significantly less likely to offer such lunches than high schools.
- When the SMI standard for saturated fat (which is the same as the 2010 Dietary Guidelines recommendation) is added to the SMI standards for target nutrients, the percentage of schools meeting all of the standards falls from 45 percent to 23 percent. This indicates that 22 percent of schools served NSLP lunches that met all of the SMI standards for target nutrients, but not the SMI standard for saturated fat. Elementary schools were significantly more likely to serve NSLP lunches that met the SMI standards for all target nutrients and the SMI standard for saturated fat than either middle or high schools ( 30 versus 10 and 14 percent, respectively).

Table 5.7. Percentage of Schools Serving National School Lunch Program Lunches that, on Average, Met Different Combinations of Nutrition Standards

| Combinations of Standards | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| :--- | :---: | :---: | :---: | :---: |
| All SMI Standards | $8.7^{\alpha}$ | 3.6 | $2.6^{\gamma}$ | 6.5 |
| SMI Standards for all Target Nutrients |  |  |  |  |
| SMI Standards for all Target Nutrients <br> and SMI Standard for Saturated Fat | $58.5^{\alpha}$ | $17.6^{\beta}$ | $29.3^{\gamma}$ | 45.2 |
| SMI Standards for all Target Nutrients <br> and SMI Standard for Saturated Fat <br> and 2010 Dietary Guidelines <br> Standard for Total Fat | $29.9^{\alpha}$ | 9.6 | $14.4^{\gamma}$ | 23.1 |
| Updated Standards for all Target <br> Nutrients <br> Saturated Fat and 2010 Dietary <br> Guidelines Standard for Total Fat | $24.3^{\alpha}$ | 7.4 | $9.6^{\gamma}$ | 18.3 |
| Number of Schools | $23.2^{\alpha}$ | $12.3^{\beta}$ | $\mathbf{2 8 5}$ | $\mathbf{2 7 8}$ |

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.
${ }^{\text {a }}$ Includes protein, vitamin A, vitamin C, calcium and iron.
${ }^{b}$ Updated to reflect RDA values included in the Dietary Reference Intakes.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{v}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
RDA $=$ Recommended Dietary Allowances; SMI = School Meals Initiative for Healthy Children.

- Results were only slightly different when the combination was expanded to include the 2010 Dietary Guidelines recommendation for total fat-overall 18 percent of all schools served NSLP lunches that met all of these standards. Again, elementary schools were significantly more likely than either middle or high schools to serve NSLP lunches that met this combination of standards ( 24 versus 7 and 10 percent, respectively).
- Overall, there was little change in the proportion of schools meeting all of the standards when the above combination (SMI standards for all target nutrients, plus the SMI standard for saturated fat, plus the 2010 Dietary Guidelines recommendation for total fat) was updated to reflect current RDAs for the SMI target nutrients. However, the effect of the updated RDAs varied for different types of schools. There was little change in the proportion of elementary schools that met all of the standards. In contrast, the proportion of middle schools that met all of the standards increased (from 7 to 12 percent) and the proportion of high schools that met all the standards decreased (from 10 to 4 percent). As noted in the preceding discussion of average NSLP lunches offered, these shifts are consistent with differences between current RDAs and the 1989 RDAs for the age groups of children that typically attend middle and high schools.


## E. Calorie and Nutrient Content of NSLP Lunches Offered and Served, by Menu-Planning System

In SY 2009-2010, SFAs participating in the NSLP had five options for planning menus to meet the SMI nutrition standards. Two of the systems were food-based and included requirements for food groups (meal components) to be included in each meal as well as minimum acceptable serving sizes for children in different grades. Under traditional food-based menu planning, an NSLP lunch must include milk (as a beverage), a serving of meat or meat alternate, a serving of bread or other grain product, and two servings of fruit and/or vegetables. Enhanced food-based menu planning has similar specifications but requires more servings of bread or grain products over the course of a week and larger servings of fruit and vegetables.

SFAs also had the option to use nutrient-based menu planning, referred to as nutrient standard menu planning or NSMP. NSMP requires that SFAs use one of several USDA-approved computerized nutrient analysis systems to plan menus and imposes few food-based menu requirements. ${ }^{22}$ A variant known as assisted nutrient standard menu planning (ANSMP) allows SFAs to arrange for external sources to assist with menu planning and/or nutrient analysis. Finally, SFAs could use any other reasonable approach to plan menus, as long as the menus met the nutrition standards. ${ }^{23}$

## 1. Average Calorie and Nutrient Content Relative to Nutrition Standards

## a. Calories and Target Nutrients

On average, NSLP lunches offered in schools that used each of the different menu-planning systems (traditional food-based, enhanced food-based, and nutrient-based) met the SMI standards (one-third of the 1989 REA/RDA) for calories and all target nutrients (Table 5.8). ${ }^{24}$ There were small but statistically significant differences in the average percentage of the 1989 REA in lunches offered in schools that used the enhanced food-based menu-planning system, relative to schools that used the traditional food-based and nutrient-based systems ( 37 percent of the 1989 REA versus 35 and 36 percent, respectively).

[^78]Table 5.8. Average Percentage of 1989 Recommended Energy/Dietary Allowances in National School Lunch Program Lunches Offered and Served, by Menu-Planning System

|  | SMI Standard | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Food-Based Menu Planning |  |  | Nutrient-Based Menu Planning ${ }^{\text {a }}$ |
|  |  | Traditional | Enhanced | All |  |
| NSLP Lunches Offered |  |  |  |  |  |
| Calories | 33\% | $35.4{ }^{\alpha}$ | $37.2{ }^{\beta}$ | 35.9 | 34.8 |
| Protein | 33\% | 92.6 | 94.2 | 93.1 | 91.7 |
| Vitamin A | 33\% | 61.2 | 63.8 | 61.9 | 64.8 |
| Vitamin C | 33\% | 68.5 | 70.7 | 69.1 | 74.0 |
| Calcium | 33\% | 56.5 | 58.5 | 57.1 | 57.4 |
| Iron | 33\% | 40.7 | 42.1 | 41.1 | 39.9 |
| NSLP Lunches Served |  |  |  |  |  |
| Calories | 33\% | $31.3{ }^{\alpha}$ | 33.4 | 31.9 | 31.8 |
| Protein | 33\% | 85.1 | 87.4 | 85.7 | 85.4 |
| Vitamin A | 33\% | 45.7 | 49.7 | 46.8 | 48.4 |
| Vitamin C | 33\% | 46.5 | 49.7 | 47.3 | 49.3 |
| Calcium | 33\% | $50.4{ }^{\alpha}$ | $53.9{ }^{\beta}$ | 51.3 | 50.3 |
| Iron | 33\% | 37.4 | 38.6 | 37.7 | 38.2 |
| Number of Schools |  | 454 | 171 | 625 | 259 |

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.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\alpha}$ Difference between traditional and enhanced is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between enhanced and nutrient-based is significantly different from zero at the .05 level.
NSLP = National School Lunch Program; SMI = School Meals Initiative for Healthy Children.

As expected, the average percentages of the 1989 REA/RDAs in NSLP lunches served were consistently lower than in lunches offered. Schools that used each type of menu-planning system still met the SMI standards for all target nutrients (Table 5.8). On average, lunches served in schools that used the enhanced food-based menu-planning system provided a significantly larger share of the 1989 RDA for calcium than schools that used the traditional food-based or nutrient-based systems ( 54 versus 50 and 51 percent, respectively). Average lunches served in schools that used the enhanced food-based menu-planning system also satisfied the SMI standard for calories. However, the average calorie content of lunches served in schools using the other two menu-planning systems fell just below the SMI target of one-third of the 1989 REA. The difference in the average calorie content of lunches served in schools that used the two food-based menu-planning systems was statistically significant ( 33 percent [enhanced] versus 31 percent [traditional]).

## b. Percentage of Calories from Total Fat and Saturated Fat

On average, the fat content of lunches offered in schools using each type of menu-planning system exceeded the SMI standard for total fat (no more than 30 percent of calories) (Table 5.9). Average fat content ranged from 31.7 percent to 33.0 percent, and none of the differences between menu-planning systems were statistically significant. The overall pattern was the same for lunches served; however, the average fat content of NSLP lunches served in schools that used enhanced food-
based menu planning was significantly higher than in schools that used nutrient-based menu planning ( 33.0 versus 31.6 percent). The average fat content of NSLP lunches offered and served in schools that used each type of menu-planning system was consistent with the 2010 Dietary Guidelines recommendation for fat ( 25 to 35 percent of calories).

Table 5.9. Average Total Fat and Saturated Fat Content of National School Lunch Program Lunches Offered and Served, Relative to SMI Nutrition Standards, by Menu-Planning System

|  | SMI Standard | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Food-Bas | d Menu Pla |  | Nutrient-Based |
|  |  | Traditional | Enhanced | All | Menu Planning ${ }^{\text {a }}$ |
| NSLP Lunches Offered |  |  |  |  |  |
| Total Fat | $\leq 30 \%{ }^{\text {b }}$ | 31.9 | 33.0 | 32.2 | 31.7 |
| Saturated Fat | <10\% ${ }^{\text {c }}$ | 10.0 | $10.3{ }^{\beta}$ | 10.1 | 9.8 |
| NSLP Lunches Served |  |  |  |  |  |
| Total Fat | $\leq 30 \%{ }^{\text {b }}$ | 32.0 | $33.0{ }^{\beta}$ | 32.2 | 31.6 |
| Saturated Fat | <10\% ${ }^{\text {c }}$ | 10.2 | $10.5{ }^{\beta}$ | 10.3 | 9.8 |
| Number of Schools |  | 454 | 171 | 625 | 259 |

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.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\text {b }}$ The 2010 Dietary Guidelines recommendation for total fat for children 5 t 18 years of age is 25 to 35 percent of calories.
'The 2010 Dietary Guidelines recommendation for saturated fat is the same as the SMI standard (less than 10 percent of calories).
${ }^{\beta}$ Difference between enhanced and nutrient-based is significantly different from zero at the .05 level. ${ }^{\vee}$ Difference between traditional and nutrient-based is significantly different from zero at the .05 level.

NSLP = National School Lunch Program; SMI = School Meals Initiative for Healthy Children.

The average saturated fat content of lunches offered and served in schools that used food-based menu-planning systems came close to, but did not meet, the SMI standard (and the 2010 Dietary Guidelines recommendation) of less than 10 percent of calories. On the other hand, the average saturated fat content of NSLP lunches offered and served in schools that used nutrient-based menu planning ( 9.8 percent of calories) was consistent with the SMI standard. For lunches offered, the average saturated fat content of lunches in schools that used enhanced food-based menu planning was significantly higher than the average for schools that used nutrient-based menu planning (10.3 percent of calories versus 9.8 percent). For lunches served, the average saturated fat content of lunches in schools that used both of types of food-based menu planning was significantly higher than the average for schools that used nutrient-based menu planning ( 10.2 percent of calories [traditional] and 10.5 percent [enhanced] versus 9.8 percent).
c. Cholesterol, Sodium, and Dietary Fiber

Cholesterol. NSLP lunches offered and served in schools that used each type of menu-planning system met the 2010 Dietary Guidelines recommendation for cholesterol (Table 5.10). Average cholesterol content in all types of schools was well below the benchmark of 100 mg and ranged from 53 g to 61 g .

Table 5.10. Average Cholesterol, Sodium, and Dietary Fiber Content of National School Lunch Program Lunches Offered and Served, Relative to 2010 Dietary Guidelines Recommendations, by Menu-Planning System

|  | 2010 Dietary Guidelines Recommendation | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Food-Based Menu Planning |  |  | NutrientBased Menu Planning ${ }^{\text {a }}$ |
|  |  | Traditional | Enhanced | All |  |
| NSLP Lunches Offered |  |  |  |  |  |
| Cholesterol (mg) | $<100 \mathrm{mg}^{\text {b }}$ | 59 | 61 | 60 | 57 |
| Sodium (mg) | $<767 \mathrm{mg}^{\text {b }}$ | 1,448 ${ }^{\alpha}$ | $1,570^{\beta}$ | 1,480 | 1,458 |
| Dietary Fiber (g/1,000 calories) | 14 | 10 | 10 | 10 | 10 |
| NSLP Lunches Served |  |  |  |  |  |
| Cholesterol (mg) | $<100 \mathrm{mg}^{\text {b }}$ | 55 | 57 | 55 | 53 |
| Sodium (mg) | $<767 \mathrm{mg}^{\text {b }}$ | 1,348 ${ }^{\alpha}$ | $1,479^{\beta}$ | 1,383 | 1,355 |
| Dietary Fiber (g/1,000 calories) | 14 | 9 | 9 | 9 | 9 |
| Number of Schools |  | 454 | 171 | 625 | 259 |

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.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\text {b }}$ Benchmark is one-third of the recommended daily limit.
${ }^{\alpha}$ Difference between traditional and enhanced is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between enhanced and nutrient-based is significantly different from zero at the .05 level.
NSLP = National School Lunch Program.

Sodium. The average sodium content of lunches offered and served in schools that used each type of menu-planning system exceeded by a substantial margin the benchmark of 767 mg (equivalent to one-third of the daily limit recommended in the Dietary Guidelines [2,300 mg]) (Table 5.10). The average sodium content of lunches offered and served in schools that used enhanced food-based menu planning was significantly higher than the averages in schools that used traditional food-based menu planning or nutrient-based menu planning.

Dietary fiber. On average, NSLP lunches offered and served in schools that used each type of menu-planning system did not meet the Dietary Guidelines recommendation for dietary fiber (Table 5.10). The average concentration of dietary fiber in NSLP lunches offered and served in all three types of schools was more than 25 percent below the benchmark of 14 g per 1,000 calories. None of the differences in the average fiber content of NSLP lunches offered and served in schools using different menu-planning systems were statistically significant.

## 2. Percentage of Schools Meeting Standards

## a. Calories and Target Nutrients

Calories. For both offered and served lunches, schools in all menu-planning groups were less likely to meet the SMI standard for calories than the standards for nutrients. For the average lunch offered, schools that used enhanced food-based menu planning were significantly more likely than schools that used traditional food-based or nutrient-based menu planning to meet the SMI standard for calories ( 76 versus 64 and 57 percent, respectively) (Table 5.11). The same pattern was observed for the average lunch served; however, only the difference between schools that used the two foodbased menu-planning systems was statistically significant ( 50 versus 35 percent).

Target nutrients. Across all three menu-planning systems, virtually all schools offered NSLP lunches that met the SMI standards for protein and calcium, and more than 90 percent of schools offered NSLP lunches that met the SMI standard for vitamin A (Table 5.11). In addition, more than 80 percent of schools in each menu-planning group met the SMI standard for vitamin C, and more than three-fourths met the standard for iron. Schools that used enhanced food-based menu planning were significantly more likely than those that used traditional food-based menu planning or nutrientbased menu planning to offer average lunches that met the SMI standard for iron ( 93 versus 85 and 79 percent, respectively).

The proportions of schools that served average NSLP lunches that met the SMI standards for target nutrients were smaller than for the average lunches offered, but were greater than 70 percent for all nutrients except vitamin C (which ranged from 66 to 70 percent) (Table 5.11). There were a few statistically significant differences by menu-planning system in the proportion of schools that met SMI standards for the average lunch served. Schools that used enhanced food-based menu planning were significantly more likely than schools that used traditional food-based menu planning to serve average lunches that met the SMI standard for vitamin A ( 83 versus 73 percent), and were significantly more likely than schools that used either traditional food-based menu planning or nutrient-based menu planning to serve average lunches that met the SMI standard for calcium (although more than 90 percent of schools in all three groups met the calcium standard).

Table 5.11. Percentage of Schools Offering and Serving National School Lunch Program Lunches that, on Average, Satisfied SMI Standards for Calories and Target Nutrients, by Menu-Planning System

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Food-Based Menu Planning |  |  |  |
|  | Traditional | Enhanced | All | Menu Planning ${ }^{\text {a }}$ |
| NSLP Lunches Offered |  |  |  |  |
| Calories | $64.1{ }^{\text {a }}$ | $76.1^{\beta}$ | 67.3 | 56.9 |
| Protein | >97 | >97 | >97 | > 97 |
| Vitamin A | 91.9 | 95.0~ | 92.7 | 95.4~ |
| Vitamin C | 83.3 | 89.2 | 84.9 | 86.2 |
| Calcium | >97 | >97 | >97 | >97 |
| Iron | $84.9{ }^{\alpha}$ | $92.8{ }^{\beta} \sim$ | 87.0 | 78.7 |
| NSLP Lunches Served |  |  |  |  |
| Calories | $35.2^{\alpha}$ | 49.8 | 39.1 | 37.4 |
| Protein | >97 | >97 | >97 | >97 |
| Vitamin A | $73.3{ }^{\alpha}$ | 83.4 | 76.0 | 75.5 |
| Vitamin C | 66.3 | 69.8 | 67.3 | 69.0 |
| Calcium | $93.6{ }^{\alpha}$ | $>97{ }^{\beta}$ | 94.8 | 91.4 |
| Iron | 74.0 | 78.1 | 75.1 | 74.3 |
| Number of Schools | 454 | 171 | 625 | 259 |

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: The SMI standards are one-third of the 1989 Recommended Energy/Dietary Allowances.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\alpha}$ Difference between traditional and enhanced is significantly different from zero at the .05 level. ${ }^{\beta}$ Difference between enhanced and nutrient-based is significantly different from zero at the .05 level.
$\sim$ 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. When these rules are applied, percentages close to 100 are often flagged. In this table, flagged percentages between 97 and 100 percent are displayed as $>97$.
NSLP = National School Lunch Program; SMI = School Meals Initiative for Healthy Children.

## b. Total Fat and Saturated Fat

The percentage of schools that offered average lunches that met the SMI standard for fat (no more than 30 percent of calories) ranged from 26 to 40 percent (Table 5.12) As expected, the proportions of schools that offered average lunches that met the less stringent 2010 Dietary Guidelines recommendation for fat ( 25 to 35 percent of calories) were substantially higher, ranging from 69 to 71 percent.

Table 5.12. Percentage of Schools Offering and Serving National School Lunch Program Lunches that, on Average, Satisfied SMI and 2010 Dietary Guidelines Recommendations for Total Fat and Saturated Fat, by Menu-Planning System

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Food-Based Menu Planning |  |  | Nutrient-Based Menu Planning ${ }^{\text {a }}$ |
|  | Traditional | Enhanced | All |  |
| NSLP Lunches Offered |  |  |  |  |
| SMI Standard for Total Fat ${ }^{\text {b }}$ | 35.7 | $25.6{ }^{\text {B }}$ | 33.0 | 39.8 |
| 2010 Dietary Guidelines Recommendation for Total Fat ${ }^{\text {c }}$ | 71.3 | 70.5 | 71.0 | 68.7 |
| SMI Standard for Saturated Fat | 49.2 | 49.0 | 49.2 | 57.3 |
| NSLP Lunches Served |  |  |  |  |
| SMI Standard for Total Fat ${ }^{\text {b }}$ | 34.7 | 26.7 | 32.5 | 38.3 |
| 2010 Dietary Guidelines Recommendation for Total Fat ${ }^{\text {c }}$ | 74.9 | 64.5 | 72.2 | 72.2 |
| SMI Standard for Saturated Fat | 48.4 | $37.9{ }^{\text {® }}$ | 45.6 | $62.9{ }^{7}$ |
| Number of Schools | 454 | 171 | 625 | 259 |

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.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\text {b }}$ The SMI standard for total fat is no more than 30 percent of calories.
'The 2010 Dietary Guidelines recommendation for total fat for children 4 to 18 years of age is 25 to 35 percent of calories.
${ }^{\text {dBoth}}$ the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat are less than 10 percent of calories.
${ }^{\beta}$ Difference between enhanced and nutrient-based is significantly different from zero at the .05 level. ${ }^{\vee}$ Difference between traditional and nutrient-based is significantly different from zero at the .05 level.
NSLP = National School Lunch Program; SMI = School Meals Initiative for Healthy Children.

Schools that used enhanced food-based menu planning were significantly less likely than schools that used nutrient-based menu planning to offer average NSLP lunches that met the SMI standard for fat ( 26 versus 40 percent). However, there was no significant difference between these two groups in the proportion of schools that offered average NSLP lunches that met the 2010 Dietary Guidelines recommendation for fat. There were no significant differences between schools that used different menu-planning systems in the proportion of schools that served average lunches that met the SMI standard for fat or the 2010 Dietary Guidelines recommendation for fat.

The percentage of schools that offered average NSLP lunches that were consistent with the SMI standard for saturated fat ranged from 49 percent (among schools that used food-based menu planning) to 57 percent (among schools that used nutrient-based menu planning), but none of the differences between schools that used different menu-planning systems were statistically significant (Table 5.12). The proportions of schools that served average lunches that met the SMI standard for saturated fat were lower for schools that used food-based menu planning, relative to the average lunch offered. The opposite pattern was observed for schools that used nutrient-based menu planning. For the average lunch served, schools that used nutrient-based planning were significantly more likely than schools that used traditional or enhanced food-based menu planning to meet the SMI standard for saturated fat ( 63 versus 48 and 38 percent, respectively).

## c. Cholesterol, Sodium, and Fiber

Virtually all schools offered and served NSLP lunches that met the 2010 Dietary Guidelines recommendation for cholesterol, on average, but few schools offered or served lunches that met the recommendations for sodium or dietary fiber (Table 5.13). There were no statistically significant differences in the proportions of schools that met recommendations for cholesterol, sodium, or dietary fiber by menu-planning system.

## d. Combinations of Standards

Table 5.14 presents data on the proportions of schools that met different combinations of the nutrition standards used in evaluating NSLP lunches, by menu-planning system. The pattern of results is consistent with what we would expect based on the preceding analyses of lunches offered and served by school type. ${ }^{25}$

Only one significant difference was observed for NSLP lunches offered in schools using different menu-planning systems. Schools that used enhanced food-based menu planning were significantly more likely than schools that used traditional food-based or nutrient-based menu planning to offer NSLP lunches that met all of the SMI standards for target nutrients ( 81 versus 69 and 65 percent, respectively). There were no significant differences between schools that used different menuplanning system for average NSLP lunches served.

[^79]Table 5.13. Percentage of Schools Offering and Serving National School Lunch Program Lunches that, on Average, Met 2010 Dietary Guidelines Recommendations for Cholesterol, Sodium, and Fiber, by Menu-Planning System

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Food-Based Menu Planning |  |  | Nutrient-Based Menu Planning ${ }^{\text {a }}$ |
|  | Traditional | Enhanced | All |  |
| NSLP Lunches Offered |  |  |  |  |
| Cholesterol | >97 | 96~ | $>97$ | >97 |
| Sodium | <3 | <3 | <3 | <3 |
| Dietary Fiber | <3 | 4~ | 2 | 7 |
| NSLP Lunches Served |  |  |  |  |
| Cholesterol | >97 | >97 | $>97$ | >97 |
| Sodium | <3 | <3 | <3 | <3 |
| Dietary Fiber | <3 | <3 | <3 | <3 |
| Number of Schools | 454 | 171 | 625 | 259 |

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: Benchmarks used in assessing sodium and cholesterol content are one-third of daily limits recommended in the 2010 Dietary Guidelines ( $<100 \mathrm{mg}$ and $<767 \mathrm{mg}$, respectively). The benchmark used for dietary fiber is 14 g per 1,000 calories.
None of the differences between schools using different menu-planning systems are statistically significant.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
~ 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. When these rules are applied, percentages close to 0 or 100 are often flagged. In this table, flagged percentages between 0 and 3 percent are displayed as $<3$ and flagged percentages between 97 and 100 percent are displayed as $>97$.

NSLP $=$ National School Lunch Program.

Table 5.14. Percentage of Schools Offering and Serving National School Lunch Program Lunches that, on Average, Met Different Combinations of Nutrition Standards, by Menu-Planning System

| Combinations of Standards | Food-Based Menu Planning |  |  | Nutrient-Based Menu Planning ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Traditional | Enhanced | All |  |
| NSLP Lunches Offered |  |  |  |  |
| All SMI Standards | 14.1 | 14.5 | 14.2 | 14.6 |
| SMI Standards for all Target Nutrients ${ }^{\text {b }}$ | $68.8^{\alpha}$ | $80.5^{\beta}$ | 71.9 | 65.2 |
| SMI Standards for all Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat | 35.5 | 41.3 | 37.1 | 40.8 |
| SMI Standards for all Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 29.3 | 37.4 | 31.5 | 31.2 |
| Updated Standards for all Target Nutrients ${ }^{\text {c }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 29.7 | 38.8 | 32.1 | 29.5 |
| NSLP Lunches Served |  |  |  |  |
| All SMI Standards | 5.4 | 6.9 | 5.8 | 8.6 |
| SMI Standards for all Target Nutrients ${ }^{\text {b }}$ | 43.8 | 48.8 | 45.1 | 45.6 |
| SMI Standards for all Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat | 20.6 | 21.3 | 20.8 | 29.5 |
| SMI Standards for all Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 16.7 | 20.7 | 17.8 | 19.7 |
| Updated Standards for all Target Nutrients ${ }^{\text {c }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 14.8 | 25.0 | 17.5 | 16.8 |
| Number of Schools | 454 | 171 | 625 | 259 |
| 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. |  |  |  |  |
| ${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP). <br> ${ }^{\text {b }}$ Includes protein, vitamin A, vitamin C, calcium and iron. <br> Updated to reflect RDA values included in the Dietary Reference Intakes. |  |  |  |  |
| ${ }^{\beta}$ Difference between enhanced and nutrient-based is significantly different from zero at the .05 level. NSLP = National School Lunch Program; SMI = School Meals Initiative for Healthy Children. |  |  |  |  |

## CHAPTER 6

## AVAILABILITY OF LUNCHES THAT MET STANDARDS FOR TOTAL FAT, SATURATED FAT, AND OTHER NUTRIENTS

The SNDA-I study found in school year 1991-1992 that levels of fat, saturated fat, and sodium in lunches offered to students through the NSLP were not consistent with the Dietary Guidelines (Burghardt et al. 1993). In response, USDA launched the SMI, with a particular emphasis on increasing students' access to lower-fat meals, especially lower-fat lunches. Data presented elsewhere in this report (Chapter 11) demonstrate that schools have made considerable progress in decreasing levels of total fat and saturated fat in school lunches over time. However, in SY 2009-2010, the average NSLP lunch offered in roughly one-half to two-thirds of all schools fell short of satisfying existing nutrition standards (the SMI nutrition standards) for saturated fat and total fat, respectively. ${ }^{1}$

Even in schools in which the average NSLP lunch offered to students was not consistent with SMI standards for total fat and saturated fat, it is possible that individual students could have selected lunches that were consistent with these standards, providing that lower-fat menu choices were available. This chapter presents information on the proportions of schools offering students the opportunity to select lunches that met specific nutrition standards. This information provides policymakers and other stakeholders with useful insights about the relative challenges schools face in offering lunches that meet specific nutrition standards. We recognize that the availability of meals that meet specific nutrition standards does not guarantee that students will select these meals. For this to happen, students' current food selection patterns will need to change. However, to gain a full appreciation of the challenges involved in reaching SMI goals for meals as served, it is important to understand the extent to which students could have selected meals that met SMI and other nutrition standards if they were motivated to do so.

The analysis focuses on the nutrition standards identified as the most challenging in the analysis of the average NSLP lunches offered to students (see Chapter 5). These include the SMI standards for total fat, saturated fat, and iron, and the 2010 Dietary Guidelines recommendations for sodium and dietary fiber. ${ }^{2}$ The analysis uses data from menu surveys completed by FSMs in 884 schools for one school week between January and June 2010. ${ }^{3,4}$ Assessment of the availability of meals that met each of the above standards is based on the average so-called "healthiest-choice" lunches offered in each

[^80]school-for example, the lowest-fat items or the items highest in dietary fiber available in each meal component group. All findings are summarized in graphics. Supporting data, including information on the average calorie and nutrient content of each of the healthiest-choice lunches offered, are presented in Appendix F.

## A. Summary of Findings

- The vast majority of schools offered students the opportunity to select a lunch that, on average, met the SMI standards for total fat and saturated fat (no more than 30 percent of calories and less than 10 percent of calories, respectively).
- The lowest-percent-fat lunch offered in about 3 of 10 schools had an average fat content that fell below the lower end of the 2010 Dietary Guidelines recommended range for school-age children ( 25 to 35 percent of calories).
- Students had the opportunity to select average lunches that met the 2010 Dietary Guidelines recommendations for sodium in more than a third (34 to 39 percent) of all schools.
- At least half of middle schools and high schools (50 to 55 percent) offered students the opportunity to select average lunches that met the 2010 Dietary Guidelines recommendation for dietary fiber.
- Essentially all schools offered menu options that allowed students to select average lunches that were consistent with the SMI standard for iron (one-third of the 1989 RDA).
- Relative to average NSLP lunches offered overall, the average healthiest-choice lunches generally did a better job of meeting the more challenging nutrition standards, especially the SMI standards for total fat and saturated fat and the 2010 Dietary Guidelines recommendation for dietary fiber.
- However, with the exception of the highest-dietary-fiber and highest-iron lunches, the average healthiest-choice lunch was less likely than the average NSLP lunch offered to meet the SMI standard for minimum calories. In addition, the average lowest-sodium lunch satisfied fewer SMI standards than the average NSLP lunch offered overall.


## B. Availability of Healthiest-Choice Lunches that Met Nutrition Standards

The methodology used in this analysis is similar to the approach used to estimate the average calorie and nutrient content of NSLP lunches overall. (The methodology is described in detail in Appendix D.) However, estimates of the calorie and nutrient content of the healthiest-choice lunches included only the "healthiest" menu item offered in each meal component group. For example, the average lowest-percent-fat lunch for a school using food-based menu planning consisted of the lowest-percent-fat milk, the lowest-percent-fat entree or meat/meat alternate, the lowest-percent-fat grain/bread (if offered), and the lowest-percent-fat fruit and/or vegetables. ${ }^{5,6}$

[^81]Condiments not linked to specific menu items and desserts or other items not considered part of the reimbursable meal were excluded. The same basic approach was used to determine the average nutrient content of the lowest-percent-saturated-fat lunches offered and the lowest-sodium lunches offered. For the highest-dietary-fiber lunches and the highest-iron lunches, the healthiest-choice lunches included the menu items that were bighest in dietary fiber and iron, respectively.

To assess the availability of lunches that, if selected by students, would meet specific nutrition standards, we compared the average calorie and nutrient content of each school's healthiest-choice lunches with the relevant standards (for example, the average lowest-percent-fat lunch was compared with the SMI standard for total fat) and determined the proportion of schools that satisfied the standard. We also compared the average healthiest-choice lunches to the other nutrition standards and benchmarks used to assess average NSLP lunches overall (Chapter 5). Data showing the mean calorie and nutrient content of the healthiest-choice lunches appear in Appendix Tables F. 7 to F.11, but are not discussed in the text.

## 1. Availability of Lunch Options that Met SMI Standards for Total Fat and Saturated Fat

As shown in Figure 6.1, 88 percent of elementary schools, 92 percent of middle schools, and 90 percent of high schools provided students with the opportunity to choose lunches that, on average, were consistent with the SMI standard for total fat (no more than 30 percent of calories from fat). Similarly, students in more than 90 percent of all schools had the opportunity to select lunches that, on average, met the SMI standard for saturated fat (less than 10 percent of calories). These results contrast sharply with results for the average NSLP lunch offered overall. Only a third of schools offered average NSLP lunches that met the SMI standard for total fat and slightly more than half of all schools offered average NSLP lunches that met the SMI standard for saturated fat (Chapter 5, Figure 5.6). Thus, findings from the analysis of average healthiest-choice lunches indicate that low-fat and low-saturated-fat lunches were available in substantially more schools than suggested by findings for average NSLP lunches overall.

## 2. Availability of Lunch Options that Met Standards for Sodium, Dietary Fiber, and Iron

The analysis of average NSLP lunches found that no schools offered lunches that met the 2010 Dietary Guidelines recommendation for sodium, on average, and only 3 to 4 percent of schools offered lunches that met the Dietary Guidelines recommendation for dietary fiber (Appendix Table E.3). As shown in Figure 6.1, however, roughly a third of all schools offered students the opportunity to select lunches that, on average, were consistent with the Dietary Guidelines recommendation for sodium. The proportion of schools that offered students the opportunity to select average lunches that were consistent with the recommendation for dietary fiber was even greater ( 37 to 55 percent).

[^82]Figure 6.1. Percentage of Schools Offering Healthiest-Choice Lunches that, on Average, Satisfied Relevant SMI Standards and 2010 Dietary Guidelines Recommendations


Notes: The SMI standards for total fat and saturated fat are no more than 30 percent of calories and less than 10 percent of calories, respectively.
The SMI standard for iron is one-third of the 1989 Recommended Dietary Allowance.
The standards used to assess sodium and fiber content are based on the 2010 Dietary Guidelines -767 mg sodium (one-third of the suggested daily limit of $2,300 \mathrm{mg}$ ) and 14 g dietary fiber per 1,000 calories.
~ 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. When these rules are applied, percentages close to 100 are often flagged. In this figure, flagged percentages between 97 and 100 are displayed as $>97$.

SMI = School Meals Initiative for Healthy Children.

Although most elementary schools ( 93 percent) offered average NSLP lunches that met the SMI standard for iron, significantly fewer middle schools ( 66 percent) and high schools ( 77 percent) met this standard (Chapter 5, Figure 5.3). Our analysis of the highest-iron lunches showed that students in virtually all schools had the opportunity to select lunches that, on average, met the SMI standard for iron (Figure 6.1).

## C. Nutrition Standards Met by Healthiest-Choice Lunches

In addition to assessing the extent to which the average healthiest-choice lunches satisfied their respective individual standards, it is useful to examine the additional nutritional benefits and tradeoffs these meals may offer, relative to the average NSLP lunch. These comparisons are illustrated,
for all schools combined, in Figure 6.2. ${ }^{7}$ (Findings for elementary, middle, and high schools are presented separately in Appendix Tables F. 1 to F.5).

In addition to the nutrients included in the preceding analysis, Figure 6.1 includes comparisons for the SMI standard for calories and the 2010 Dietary Guidelines recommendation for total fat. ${ }^{8}$ Each set of bars in Figure 6.2 shows the percentage of schools that met a specific nutrition standard for the average lunch offered overall (the top [dark-blue] bar) and for each of the average healthiestchoice lunches.

As shown, the average healthiest-choice lunches did a better job than the average NSLP lunch overall in satisfying most of the nutrition standards. The SMI standard for calories and the 2010 Dietary Guidelines standard for total fat were exceptions to this rule. Findings for each standard are discussed in the sections that follow.

## 1. SMI Standards for Total Fat and Saturated Fat

## a. Total Fat

The proportion of schools meeting the SMI standard for total fat was greater for all of the average healthiest-choice lunches (range of 54 to 89 percent of schools) than for the average NSLP lunch ( 35 percent of schools) (Figure 6.2). ${ }^{9}$ Among the average healthiest-choice lunches, the lowest-percent-fat and lowest percentage-saturated-fat lunches did the best in meeting the SMI standard for total fat ( 89 and 81 percent of schools, respectively, versus 35 percent). On average, the lowestsodium and the highest-dietary-fiber lunches also satisfied the SMI standard for total fat more often than the average lunch offered ( 63 and 54 percent of schools, respectively, versus 35 percent).

## b. Saturated Fat

We observed a similar pattern when comparing the healthiest-choice lunches with the SMI standard for saturated fat. On average, the lowest-percent-fat and lowest-percent-saturated-fat lunches offered in more than 90 percent of schools met the SMI standard for saturated fat (Figure 6.2). This is almost double the percentage of schools that met the SMI standard for saturated fat for the average NSLP lunch offered (51 percent). For both the lowest-sodium lunches and highest-dietary fiber lunches, almost three-quarters of schools satisfied the SMI standard for saturated fat (roughly 1.5 times the proportion that met the SMI standard for saturated fat for the average NSLP lunch).

[^83]Figure 6.2. Percentage of Schools Offering Lunches that Met Specific Nutrition Standards: Average NSLP Lunches Offered Overall Versus Average Healthiest-Choice Lunches


[^84]The higher proportions of schools offering healthiest-choice lunches that met the SMI standards for total fat and saturated fat can be explained in part by differences in the types of milk and entrees included in the lunches. By definition, the lowest-percent-fat and lowest-percent-saturated fat lunches included skim milk whenever it was offered as a milk choice and would never include $2 \%$ or whole milk unless these were the only options available (which almost never happened). ${ }^{10}$ In addition, as expected, we observed a lower frequency in the healthiest-choice lunches of many entree items that are high in fat and/or saturated fat, including pizza, sandwiches with breaded/fried poultry, chicken nuggets, entree salads (many of which include cheese, meat, and high-fat salad dressings), cheeseburgers and hamburgers (see Appendix Table F.6).

## 2. 2010 Dietary Guidelines Recommendations for Sodium and Dietary Fiber

## a. Sodium

On average, both the lowest-percent-fat and lowest-percent-saturated-fat lunches met the 2010 Dietary Guidelines recommendation for sodium in about 10 percent of schools (Figure 6.2). Although this is a small proportion of schools, it represents an improvement, relative to the average NSLP lunch offered, for which no schools met the Dietary Guidelines recommendation for sodium. In contrast, the highest-dietary-fiber lunches were, on average, no more consistent with the sodium recommendation than the average NSLP lunch offered. This difference can be explained in part by the greater frequency of entree salads in the highest-dietary-fiber lunches compared with the other healthiest-choice lunches ( 11 percent of highest-dietary-fiber lunches versus 2 to 4 percent of other healthiest-choice lunches) (see Appendix Table F.6). Salads were usually accompanied by highsodium salad dressing and, often, a roll or saltine crackers.

## b. Dietary Fiber

On average, all of the healthiest-choice lunches satisfied the 2010 Dietary Guidelines benchmark for dietary fiber in a larger share of schools than NSLP lunches overall. The percentages of schools offering lowest-fat or lowest-sodium lunches that included an average of at least 14 g of dietary fiber per 1,000 calories ranged from 17 to 22 percent, compared with 4 percent for NSLP lunches overall. One possible explanation for the higher average dietary fiber content of the healthiest-choice lunches is a higher frequency of peanut butter sandwiches, a leading source of dietary fiber in average NSLP lunches overall (see Chapter 9). Peanut butter sandwiches were among the most commonly offered entrees in the lowest-percent-saturated-fat and lowest-sodium lunches and were also the top entree included in the highest-dietary-fiber lunches (see Appendix Table F.6).

## 3. SMI Standard for Calories and 2010 Dietary Guidelines Recommendation for Total Fat

## a. Calories

Although the average healthiest-choice lunches did a better job of satisfying most of the more challenging nutrition standards than the average NSLP lunches, they tended (with the exception of the highest-dietary-fiber lunches) to be lower in calories and, therefore, less consistent with the SMI standard for calories. As shown in Figure 6.2, the proportion of schools in which the average lowest-

[^85]percent-fat, lowest-percent-saturated-fat, and lowest-sodium lunches met the SMI standard for calories was about half the proportion that met this standard for the average NSLP lunch overall ( 28 to 37 percent versus 65 percent). We note, however, that this finding varied substantially by school type. For all three of these healthiest-choice lunches, the proportion of elementary schools that met the SMI standard for calories was more than double the proportion of middle schools and high schools (see Appendix Tables F.1, F.2, and F.3).

On average, the highest-dietary-fiber lunches did a slightly better job of satisfying the SMI standard for calories than NSLP lunches overall ( 69 versus 65 percent). This finding also varied by school type (Appendix Table F.4) and is at least partially attributable to the greater frequency of flavored milk, peanut butter sandwiches, and entrée salads (which include salad dressing) in the highest-dietary-fiber lunches, relative to other lunches (see Table F.6).

## b. 2010 Dietary Guidelines Recommendation for Total Fat

The average NSLP lunch offered in all types of schools was more likely to meet the 2010 Dietary Guidelines recommendation for fat ( 25 to 35 percent of calories) than the more restrictive SMI standard for fat (no more than 30 percent of calories) ( 70 versus 35 percent). The opposite pattern was observed for all of the average healthiest-choice lunches except the highest-dietary-fiber lunches (Figure 6.2). The disparity was greatest for the lowest-percent-fat lunches (29 percent of schools met the 2010 Dietary Guidelines recommendation for fat compared with 89 percent for the SMI standard) and the lowest-percent-saturated-fat lunches ( 39 versus 81 percent). This difference is attributable to the fact that the average percentage of calories from total fat in the healthiest-choice lunches falls below the lower end of the range recommended by the 2010 Dietary Guidelines (less than 25 percent of calories from fat).

## 4. SMI Standard for Iron

As noted previously, significantly fewer middle and high schools offered average NSLP lunches that met the SMI standard for iron than elementary schools ( 66 and 77 percent, respectively, versus 93 percent; see Chapter 5, Figure 5.3). Because of the difference across school types for the average NSLP lunch, we examined the relative success of the average highest-iron lunches in meeting specific nutrition standards by type of school. In all three types of schools, the average highest-iron lunches did a better job than average NSLP lunches overall in satisfying all of the nutrition standards assessed in this analysis except the 2010 Dietary Guidelines recommendations for the percentage of calories from total fat and sodium (Appendix Tables E. 3 and F.5).

## CHAPTER 7 CALORIE AND NUTRIENT CONTENT OF AVERAGE SCHOOL BREAKFAST PROGRAM BREAKFASTS

In SY 2009-2010, approximately nine out of ten schools that participated in the NSLP also participated in the SBP. ${ }^{1}$ Although the program is widely available, student participation rates are lower for the SBP than the NSLP (see Chapter 2, Table 2.2). In addition, relative to the NSLP, a larger share of the meals served in the SBP are served to low-income students who receive meals free or at a reduced price. In FY 2010, 84 percent of the meals served in the SBP were served free or at a reduced price, compared to 65 percent for the NSLP. ${ }^{2}$

As with the NSLP, SBP breakfasts must meet defined nutrition standards to be eligible for Federal reimbursement. The nutrition standards in place during SY 2009-2010 were implemented in 1995 as part of the SMI and are based on nutrient requirements defined in the 1989 RDAs (NRC 1989) and the 1995 Dietary Guidelines for Americans (USDA and HHS 1995). Nutrition standards for school meals were recently revised to reflect the most current nutrition guidance provided by the Dietary Guidelines (USDA and HHS 2010), as well as updated information about nutrient requirements included in the DRIs (IOM 2006), which replaced the 1989 RDAs. ${ }^{3}$

In this chapter, we describe the calorie and nutrient content of average SBP breakfasts offered and served to students in public schools during SY 2009-2010. Reported statistics reflect the average calorie and nutrient content of SBP breakfasts over one school week. In addition, we present information about the percentage of schools that offered and served average SBP breakfast that met or came close to meeting specific nutrition standards. These analyses focus mainly on the SMI standards because these are the standards that were in effect during SY 2009-2010. However, to provide some insight into how school meals compare to more recent nutrition guidance, we also assess the proportion of schools that met standards based on the 2010 Dietary Guidelines. ${ }^{4}$

All the findings are based on analysis of data from the menu survey, which was completed by foodservice managers in 803 schools that participated in the SBP for five consecutive school days in the spring of SY 2009-2010 (January-June 2010). ${ }^{5,6}$ Data are presented separately by school type-

[^86]defined by grade level (elementary, middle, and high schools)—and by menu-planning system. ${ }^{7,8}$ The statistical significance of differences between schools in these subgroups was tested using two-tailed $t$-tests. ${ }^{9}$ Table footnotes provide information about the specific comparisons that were made in these tests. Some findings are summarized in tables that present data for each school type/menu-planning system and for all schools combined, and other findings are summarized in graphics that present data for each school type/menu-planning system. The detailed data that underlie the graphics, as well as findings for all schools combined, are presented in Appendix G.

## A. Summary of Findings

We assessed the calorie and nutrient content of average SBP breakfasts using two different approaches. The first approach estimates the calorie and nutrient content of the average breakfast offered. This analysis is based on a simple average of all foods offered to students. It assumes that breakfasts include one serving of each type of food (meal component) offered and gives equal weight to alternatives within a meal component group. For example, if three different types of milk are offered, the analysis includes the nutrient content of an average serving of milk.

The second approach estimates the calorie and nutrient content of the average breakfast served. This analysis incorporates information about students' food selection patterns-that is, information about the number and types of foods included in the meals that were actually served to (or selected by) students. Rather than the simple average used in estimating the calorie and nutrient content of the average breakfast offered, estimates of the average breakfast served give greater weight to foods that students selected more frequently. Examination of the nutrient content of meals served was introduced as part of the SMI to provide a more accurate assessment of the potential contribution of school meals to children's dietary intakes. ${ }^{10}$

Below, we summarize key findings for breakfasts offered and served:

- More than three-quarters of all schools offered and served SBP breakfasts that, on average, met the SMI standards (one-fourth of the 1989 RDA) for protein, vitamin C, calcium, and iron. The same is true for elementary schools for the vitamin A content of the average breakfast served; however, only about half of middle and high schools served average SBP breakfasts that met the SMI standard for vitamin A.
- Schools were more likely to meet SMI standards for minimum levels of target nutrients than the SMI standard for minimum calories. The average calorie content of breakfasts offered and served in all types of schools fell below the SMI standard for minimum calories. Elementary schools were significantly more likely than either middle or high

[^87]schools to offer average SBP breakfasts that met the SMI standard for calories (about 24 percent of elementary schools versus 12 to 16 percent of middle and high schools).

- The majority of schools offered and served average SBP breakfasts that met the SMI standards for total fat (no more than 30 percent of calories) and saturated fat (less than 10 percent of calories).
- Overall, 15 percent of schools offered SBP breakfasts that, on average, satisfied all of the SMI standards, and 11 percent of schools served SBP breakfasts that satisfied all the SMI standards. For both breakfasts offered and served, the SMI standard that schools had the most difficulty meeting was the standard for minimum calories.
- Relative to the percentage of schools that offered and served average SBP breakfasts that met the SMI standard for total fat, substantially fewer schools offered and served average SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for total fat. The difference was most dramatic for average SBP breakfasts offered ( 93 versus 29 percent).
- The fact that, on average, breakfasts offered in the SBP were somewhat low in fat relative to the 2010 Dietary Guidelines is not necessarily a negative finding. Fat is a concern because most Americans consume too much fat (USDA and HHS 2010). Moreover, the Dietary Guidelines reflect recommendations for total daily intake and are used only as a point of reference in evaluating the calorie and nutrient content of SBP meals. Breakfasts that are somewhat low in average calories from fat relative to the Dietary Guidelines recommendation may balance out other meals and snacks that are higher in relative fat content.
- Overall, 91 percent of schools offered and 87 percent of schools served average SBP breakfasts that met the 2010 Dietary Guidelines recommendation for cholesterol (less than 75 mg , or one-fourth of the recommended daily limit of 300 mg ). Elementary schools were significantly more likely than middle or high schools to serve meals that met this standard ( 91 versus 82 and 79 percent, respectively).
- Overall, 62 percent of all schools offered average SBP breakfasts that were consistent with the 2010 Dietary Guidelines for sodium $(575 \mathrm{mg}$, or one-fourth of the recommended daily limit of $2,300 \mathrm{mg}$ ). Elementary schools were significantly more likely than either middle or high schools to offer average breakfasts that met this target ( 70 versus 50 and 49 percent, respectively).
- Fewer schools (46 percent) met the sodium target for the average breakfast served. Elementary schools were significantly more likely than middle or high schools to serve average breakfasts that met the sodium target (53 versus 37 and 36 percent, respectively).
- Essentially no schools offered or served average SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for dietary fiber ( 14 g per 1,000 calories). The average fiber content of breakfasts offered and served in all types of schools was more than 50 percent below the recommended level (equivalent to 6.9 g per 1,000 calories or less).


## B. Standards Used to Assess Nutrient Content

The standards we used to assess SBP breakfasts are summarized in Table 7.1. The primary benchmarks were the SMI standards, which require that SBP breakfasts provide one-fourth of students' daily needs for calories and target nutrients, based on the 1989 RDAs (NRC 1989), and be consistent with 1995 Dietary Guidelines recommendations for total fat and saturated fat (USDA and HHS 1995). We also compared SBP breakfasts to 2010 Dietary Guidelines recommendations for total fat, sodium, cholesterol, and dietary fiber. For cholesterol and sodium, we used standards that represent one-fourth of the recommended daily limit ( 300 mg for cholesterol and 2,300 mg for sodium). For dietary fiber, the benchmark is based on the density standard of 14 g dietary fiber per 1,000 calories used in the DRIs (IOM 2006). To simplify the discussion, we generally use the term standard to refer to all of the benchmarks used in assessing school breakfasts. We note, however, that schools were not required to meet the 2010 Dietary Guidelines recommendations. Regulations in effect during SY 2009-2010 recommended that school foodservice programs strive to decrease levels of cholesterol and sodium and increase levels of dietary fiber in SBP breakfasts, but they did not specify quantitative targets.

We compared the average calorie and nutrient content of SBP breakfasts offered and served nationally to the standards shown in Table 7.1. We also assessed the proportions of schools that offered and served breakfasts that, on average, satisfied each of the individual nutrition standards shown and the proportions of schools that "came close" to meeting each standard (that is, schools that offered or served average breakfasts that were within 10 percent of the standard). Information on how close schools came to meeting the various standards is useful to program administrators in identifying potential areas for training and technical assistance to support school foodservice staff in planning meals that do meet the standards.

Finally, we looked at the proportions of schools that met all the SMI standards and that met various combinations of standards, as shown in Table 7.1. The combinations examined were developed in consultation with FNS staff, and some were designed to provide insight into how school meals offered and served in SY 2009-2010 compared to alternative nutrition standards under consideration at the time this report was prepared. For example, two of the combinations included the 2010 Dietary Guidelines recommendation for total fat, and one included updated RDA standards for protein, vitamin A, vitamin C, calcium, and iron, based on the DRIs.

Table 7.1. Standards Used to Evaluate the Calorie and Nutrient Content of School Breakfast Program Breakfasts

| Nutrient | Standard |
| :---: | :---: |
| SMI Standards |  |
| Based on 1989 Recommended Dietary Allowances ${ }^{\text {a }}$ |  |
| Calories <br> Protein, vitamin A, vitamin C, calcium, and iron | One- fourth of Recommended Energy Allowance (REA) One- fourth of Recommended Dietary Allowance (RDA) |
| Based on 1995 Dietary Guidelines for Americans |  |
| Total fat Saturated fat | No more than 30 percent of calories Less than 10 percent of calories |
| Standards Based on the 2010 Dietary Guidelines for Americans ${ }^{\text {c }}$ |  |
| Total fat Cholesterol Sodium Dietary fiber | 25 to 35 percent of calories <br> Less than $75 \mathrm{mg}^{\text {d }}$ <br> Less than $575 \mathrm{mg}^{\text {d }}$ <br> 14 g per 1,000 calories |
| Combinations of Standards |  |
| All SMI standards | - One-fourth of 1989 REA/ RDAs for calories, protein, vitamin A, vitamin C, calcium, and iron <br> - No more than 30 percent of calories from fat <br> - Less than 10 percent of calories from saturated fat |
| SMI standards for all Target Nutrients | - One-fourth of 1989 RDAs for protein, vitamin A, vitamin C, calcium, and iron |
| SMI standards for all Target Nutrients and SMI standard for saturated fat ${ }^{e}$ | - One-fourth of 1989 RDAs for protein, vitamin A, vitamin C, calcium, and iron <br> - Less than 10 percent of calories from saturated fat |
| SMI standards for all Target Nutrients and SMI standard for saturated fat and 2010 Dietary Guidelines standard for total fat ${ }^{e}$ | - One-fourth of 1989 RDAs for protein, vitamin A, vitamin C, calcium, and iron <br> - Less than 10 percent of calories from saturated fat <br> - 25 to 35 percent of calories from fat |
| Updated standards for all SMI Target Nutrients and SMI standard for saturated fat and 2010 Dietary Guidelines standard for total fat ${ }^{e}$ | - One-fourth of current RDAs for protein, vitamin A, vitamin C, calcium, and iron ${ }^{f}$ <br> - Less than 10 percent of calories from saturated fat <br> - 25 to 35 percent of calories from fat |

[^88]SMI = School Meals Initiative for Healthy Children.

## C. Calorie and Nutrient Content of SBP Breakfasts Offered

The calorie and nutrient content of the average SBP breakfast offered is based on a simple average of all foods offered to students. The estimate assumes that breakfasts include one serving of each type of food (meal component) offered and gives equal weight to alternatives within a meal component group (for example, three different types of milk). Thus, the average SBP breakfast offered in a school that used food-based menu planning includes one average serving of milk; one average serving of $100 \%$ juice, fruit, or vegetables; and, depending on the menu offerings, two average servings of meat/meat alternates, two average servings of bread/grains, or one average serving of each (meat/meat alternate and bread/grain); one average serving of other items not considered a required part of the SBP meal (if offered); and one average serving of condiments or spreads not linked to specific menu items.

Schools use many commercially prepared (pre-prepared) foods that are formulated specifically for school foodservice, sometimes with more whole grains, less fat, more vitamins or minerals, or added protein. As a result, the nutrient content of pre-prepared foods reported on the menu surveys may not be equivalent to a similar product in the nutrient database used to code the data and estimate nutrient and food group content of school meals. To ensure that the nutrient content of pre-prepared foods used in school meals was accurately represented, coders tracked pre-prepared foods in a centralized database, categorizing each food into one of 70 food-type groups. ${ }^{11}$ A list of the 200 most commonly reported pre-prepared foods, at least one for each of the 70 food-type groups, was sent to USDA's Agricultural Research Service (ARS), along with ingredient lists and Nutrition Facts labels (which coding staff obtained via the Internet or from manufacturers). ARS staff developed complete nutrient and food group profiles for each food, and these profiles were used in the analysis. A complete description of the procedures used to code and process the menu survey data is provided in Volume II.

## 1. Average Calorie and Nutrient Content

On average, SBP breakfasts offered to students during a typical school week in SY 2009-2010 provided 480 calories, with 23 percent of calories from fat and 8.2 percent of calories from saturated fat (Table 7.2). ${ }^{12}$ In general, average amounts of calories, nutrients, and other dietary components increased from elementary to middle schools and from middle to high schools. This is consistent with menu-planning guidance that specifies larger portions of some foods (food-based menu planning) or higher calorie targets (nutrient-based menu planning) for students in higher grades to meet students' varying calorie and nutrient needs.

[^89]Table 7.2. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts Offered

|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| :---: | :---: | :---: | :---: | :---: |
| Average Amount |  |  |  |  |
| Calories | 458 | 509 | 520 | 480 |
| Nutrients Included in SMI Standards |  |  |  |  |
| Protein (g) | 16 | 17 | 17 | 16 |
| Vitamin A (mcg RE) | 278 | 279 | 282 | 279 |
| Vitamin C (mg) | 32 | 35 | 36 | 34 |
| Calcium (mg) | 428 | 443 | 439 | 433 |
| Iron (mg) | 5.0 | 5.1 | 5.2 | 5.1 |
| Other Dietary Components |  |  |  |  |
| Cholesterol (mg) | 40 | 45 | 46 | 42 |
| Sodium (mg) | 549 | 628 | 644 | 583 |
| Dietary fiber (g/ 1,000 calories) | 7 | 6 | 6 | 6 |
| Average Percentage of Calories from: |  |  |  |  |
| Total fat | 22.2 | 23.0 | 23.6 | 22.6 |
| Saturated fat | 8.2 | 8.3 | 8.4 | 8.2 |
| 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.
RE $=$ Retinol equivalents; SMI $=$ School Meals Initiative for Healthy Children.

## 2. Average Calorie and Nutrient Content Relative to Nutrition Standards

## a. Calories and Target Nutrients

The average calorie content of SBP breakfasts offered in SY 2009-2010 fell short of the SMI standard of one-fourth of the 1989 REA (Figure 7.1). The average percentage of the REA ranged from 21 percent for high schools to 23 percent for elementary schools, and all the differences between different types of schools were statistically significant.

On average, breakfasts offered in all three types of schools met the SMI standards for protein, vitamins A and C, calcium, and iron. With the exception of vitamin C, the average breakfast offered in elementary schools provided a significantly larger share of children's daily calorie and nutrient needs (as defined in the 1989 RDAs) than the average breakfast offered in middle or high schools. (For vitamin C, the difference between elementary and high schools was significant, but the difference between elementary and middle schools was not.) In addition, the average SBP breakfast offered in middle schools provided a significantly larger share of the 1989 RDAs for protein and vitamin C than the average breakfast offered in high schools. The significant differences between elementary schools and middle and high schools, despite the fact that breakfasts offered in the latter schools were generally higher in calories and nutrients (as shown in Table 7.2), reflect differences in nutrient requirements of younger and older students. For example, the 1989 RDA for calcium is 800 mg for children ages 7 to 10 and 1,200 mg for children ages 11 to 18 (National Research Council 1989).

Figure 7.1. Average Percentage of 1989 Recommended Energy/Dietary Allowances in School Breakfast Program Breakfasts Offered


Note: The SMI standards are one-fourth of the 1989 Recommended Energy/Dietary Allowances.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{v}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

## b. Percentage of Calories from Total Fat and Saturated Fat

On average, SBP breakfasts offered in SY 2009-2010 provided 22 to 24 percent of calories from fat. This is consistent with the SMI standard of no more than 30 percent of calories from fat (Figure 7.2). In comparison to the 2010 Dietary Guidelines recommendation, however, the average fat content of SBP breakfasts offered in all three types of schools was somewhat low (below the lower bound of the recommended range of 25 to 35 percent of calories). The average breakfast offered in elementary schools was significantly lower in fat than the average breakfast offered in either middle or high schools ( 22 versus 23 and 24 percent, respectively).

The fact that, on average, breakfasts offered in the SBP were somewhat low in fat relative to the 2010 Dietary Guidelines is not necessarily a negative finding. Fat is a concern because most Americans consume too much fat (USDA and HHS 2010). Moreover, the Dietary Guidelines reflect recommendations for total daily intake and are used only as a point of reference in evaluating the calorie and nutrient content of SBP (and NSLP) meals. Thus, meals that exceed the Dietary Guidelines recommendation for total fat, on average, are a concern because they contribute to the potential for overconsumption. However, meals that are somewhat low in average calories from fat relative to the Dietary Guidelines recommendation are less of a concern because, in children's overall diets, these meals may balance out other meals and snacks that are higher in relative fat content.

The average saturated fat content of SBP breakfasts offered in all three types of schools, as a percentage of calories, was about 8 percent (Figure 7.2). This is consistent with the SMI standard (and 2010 Dietary Guidelines recommendation) of less than 10 percent of calories.

Figure 7.2. Average Percentage of Calories from Total Fat and Saturated Fat in School Breakfast Program Breakfasts Offered


High Schools
Notes: $\quad$ The average percentage of calories from total fat is consistent with the SMI standard (no more than 30 percent of calories), but falls below the lower end of the range of fat intake recommended in the 2010 Dietary Guidelines for children 4 to 18 years of age ( 25 to 35 percent of calories).
The average percentage of calories from saturated fat is consistent with both the SMI standard and the 2010 Dietary Guidelines recommendation (less than 10 percent of calories).
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the . 05 level.
${ }^{\gamma}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

## c. Cholesterol, Sodium, and Dietary Fiber

Cholesterol. The average cholesterol content of SBP breakfasts offered in all three types of schools was well below the recommended maximum of 75 mg (Table 7.3). Breakfasts offered in elementary schools provided slightly less cholesterol, on average, than those offered in either middle or high schools ( 40 mg versus 45 and 46 mg , respectively). Both of these differences were statistically significant.

Table 7.3. Average Cholesterol, Sodium, and Dietary Fiber Content of School Breakfast Program Breakfasts Offered

|  | Standard | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cholesterol $(\mathrm{mg})$ | $<75 \mathrm{mg}^{\text {a,b }}$ | $40^{\alpha}$ | 45 | $46^{\gamma}$ | 42 |
| Sodium $(\mathrm{mg})$ | $<575 \mathrm{mg}^{\mathrm{a}, \mathrm{b}}$ | $549^{\alpha}$ | 628 | $644^{\gamma}$ | 583 |
| Dietary Fiber ( $\mathrm{g} / 1,000$ calories $)$ | 14 | 7 | 6 | 6 | 6 |
| Number of Schools |  | $\mathbf{2 8 2}$ | $\mathbf{2 6 4}$ | $\mathbf{2 5 7}$ | $\mathbf{8 0 3}$ |

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.
${ }^{\text {a }}$ Based on the 2010 Dietary Guidelines for Americans.
${ }^{\mathrm{b}}$ Benchmark is one- fourth of recommended daily limit.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.

Sodium. On average, elementary schools offered SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for sodium (Table 7.3). The average sodium content (549 mg ) was below the benchmark of 575 mg , which is equivalent to one-fourth of the recommended daily limit. Average breakfasts offered in middle and high schools were significantly higher in sodium than those offered in elementary schools and exceeded the 2010 Dietary Guidelines recommendation. ${ }^{13}$ However, the disparity between the average sodium content of SBP breakfasts offered and the Dietary Guidelines recommendation for sodium was much smaller than the disparity observed for NSLP lunches offered (see Chapter 5, Table 5.3).

The higher average levels of sodium in breakfasts offered in middle and high schools is attributable partially to the fact that these breakfasts include larger portions of some foods than elementary school breakfasts. Overall, however, the high average levels of sodium in SBP meals offered in these schools is influenced by a number of factors, including salt used in food preparation and the use of commercially prepared food items, which tend to be high in sodium.

Dietary fiber. On average, SBP breakfasts offered in SY 2009-2010 did not meet the Dietary Guidelines recommendation for dietary fiber, which is 14 g per 1,000 calories (Table 7.3). The average concentration of dietary fiber in SBP breakfasts offered in all three types of schools was almost 60 percent below this benchmark, at 6 g per 1,000 calories. Dietary fiber naturally occurs in plant-based foods; some of the best sources are legumes, vegetables, fruits (but not fruit juices), and whole grains (USDA and HHS 2010). Vegetables and legumes were offered infrequently in SBP breakfasts, and fruit juices were offered much more frequently than either canned or fresh fruit ( 86 percent of all daily breakfast menus versus 39 and 19 percent, respectively; Chapter 4, Table 4.7). In addition, SBP breakfasts were low in whole grains (see Chapter 8).

## 3. Percentage of Schools Meeting Standards

The preceding sections described the average calorie and nutrient content of SBP breakfasts offered nationally. In this section, we assess how well individual schools did in meeting the SMI standards and 2010 Dietary Guidelines recommendations. We estimated the percentage of schools that offered SBP breakfasts that, on average, satisfied each of the nutrition standards. In addition, we examined the distribution of the calorie/nutrient content of average breakfasts offered (see Appendix Table G.4) to determine the proportion of schools that came close (within 10 percent) to meeting the standard.

In interpreting findings for SMI standards for minimum calories and target nutrients, it is important to understand that these standards (for example, the minimum number of calories or minimum mg of iron required to meet the standard) vary across schools-even within a particular school type or level (elementary, middle, and high) -based on the ages of the students enrolled. This is because children's calorie and nutrient needs vary by age. SMI regulations and technical guidance provide separate standards for schools using different menu-planning systems and serving different age/grade groups (see Appendix A). Our analysis used a set of customized standards for each

[^90]school, based on the age/grade span of the students served by the NSLP and SBP. The approach used in developing these customized standards is described in detail in Appendix D.

## a. Calories and Target Nutrients

Calories. Overall, only one in five schools offered average SBP breakfasts that met the SMI standard for calories (Appendix Table G.3). Elementary schools were significantly more likely than either middle or high schools to meet the SMI standard for calories ( 24 versus 16 and 12 percent, respectively) (Figure 7.3). The SMI standards define minimum calorie levels for different types of schools based on the 1989 REA and the ages of students (see Appendix D). The average breakfast offered in schools that did not meet the SMI standard was low in calories, relative to this standard. The SMI standards do not define maximum calorie levels.

Figure 7.3. Percentage of Schools Offering School Breakfast Program Breakfasts that, on Average, Satisfied SMI Standards for Minimum Levels of Calories and Target Nutrients


Note: $\quad$ The SMI standards are one-fourth of the 1989 Recommended Energy/Dietary Allowances.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\gamma}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
>97 = Point estimate is between 97 and 100 but is considered less precise than other estimates because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1. When these rules are applied, percentages close to 0 or 100 are often flagged.

SMI = School Meals Initiative for Healthy Children.

Schools that did not meet the SMI standard for minimum calories varied in how close they came to meeting this target. Twenty-six percent of elementary schools, 16 percent of middle schools, and 11 percent of high schools offered breakfasts that had an average calorie content that was within 10 percent of the SMI standard (Figure 7.4). At the same time, the average calorie content of breakfasts offered in 12 percent of elementary schools, 27 percent of middle schools, and 37 percent of high schools was more than 25 percent below the SMI standard (Appendix Table G.4).

Figure 7.4. Percentage of Schools Offering School Breakfast Program Breakfasts that, on Average, Satisfied or Came Within 10 Percent of the SMI Standard for Minimum Calories


Note: The SMI standard for calories is one-fourth of the 1989 Recommended Energy Allowance.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the . 05 level.
${ }^{\mathrm{r}}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

It is worth noting that the new requirements for SBP meals, which will begin to take effect in SY 2013-2014, define both minimum and maximum calorie levels. ${ }^{14}$ Readers can gain some perspective on how SBP breakfasts offered in SY 2009-2010 compared to these calorie ranges by examining the percentile distributions presented in Appendix Tables G. 9 through G.12. For example, the new requirements specify a range of 350 to 500 calories, on average, for breakfasts in schools that serve students in kindergarten through grade 5 (elementary schools). Appendix Table G. 9 shows the distribution of calories in the average SBP breakfasts offered in elementary schools in SY 2009-2010. These data indicate that the average calorie content of breakfasts offered in at least 5 percent of elementary schools fell below the minimum level of calories defined in the new requirements (the average calorie content at the 5th percentile of the distribution was 342), and that the average calorie content of breakfasts offered in somewhere between 10 and 25 percent of elementary schools exceeded the maximum level of calories defined in the new regulations (the average calorie content at the 75th percentile was 491 [within the range], and the average calorie content at the 90th percentile was 570 [exceeded the range]).

Target nutrients. Virtually all schools offered average SBP breakfasts that met the SMI standards for protein, calcium, and vitamin C (Figure 7.3). The majority of schools also met the SMI standards for vitamin A and iron. However, elementary schools were significantly more likely than both middle and high schools to offer average breakfasts that met the SMI standard for vitamin A (99

[^91]percent versus 84 and 79 percent, respectively) and were significantly more likely than high schools to offer average breakfasts that met the SMI standard for iron (94 versus 86 percent) (Figure 7.3).

Most middle and high schools that did not meet the SMI standard for vitamin A came close to meeting this target. Eleven percent of both middle and high schools offered breakfasts with an average vitamin A content that was within 10 percent of the SMI standard (Figure 7.5). Similarly, the average iron content of breakfasts offered in 3 percent of middle schools and 4 percent of high schools were within 10 percent of the SMI standard (Figure 7.5). Thus, between 90 and 95 percent of all middle and high schools offered average SBP breakfasts that met the SMI standards for vitamin A and iron, or came within 10 percent of the standard.

Figure 7.5. Percentage of Middle and High Schools Offering School Breakfast Program Breakfasts that, on Average, Satisfied or Came Within 10 Percent of the SMI Standards for Vitamin A and Iron


Note: $\quad$ The SMI standards one-fourth of the 1989 Recommended Dietary Allowances.
SMI = School Meals Initiative for Healthy Children.
b. Percentage of Calories from Total Fat and Saturated Fat

Total fat. The majority of schools ( 93 percent) offered average breakfasts that met the SMI standard for the percentage of calories from fat (no more than 30 percent) (Figure 7.6). The percentage of schools that offered average breakfasts that satisfied the 2010 Dietary Guidelines recommendation for fat ( 25 to 35 percent of calories) was substantially lower, at 29 percent. The average breakfasts offered in most of the schools that did not meet the 2010 Dietary Guidelines recommendation fell below the lower bound of the recommended range-that is, they provided an average of less than 25 percent of the calories from fat. As noted in the preceding discussion of the average percentage of calories in SBP breakfasts offered, the low fat content of SBP breakfasts is not necessarily a negative finding (see discussion in Section C.2.b).

Figure 7.6. Percentage of Schools Offering School Breakfast Program Breakfasts that, on Average, Satisfied or Came Within 10 Percent of SMI Standards and 2010 Dietary Guidelines Recommendations for Total Fat and Saturated Fat


Notes: The SMI standard for total fat is no more than 30 percent of calories.
The 2010 Dietary Guidelines recommendation for total fat for children 4 to 18 years of age is 25 to 35 percent of calories.
Both the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat are less than 10 percent of calories.
SMI = School Meals Initiative for Healthy Children.

There was some variation across school types in the extent to which average breakfasts offered satisfied the SMI standards for total fat and saturated fat and the 2010 Dietary Guidelines recommendations for total fat. Elementary and middle schools were significantly more likely than high schools to offer average breakfasts that met the SMI standard for total fat ( 95 and 94 percent, respectively, versus 89 percent) (Appendix Table G.3). In addition, elementary schools were significantly less likely than either middle or high schools to offer breakfasts that satisfied the 2010 Dietary Guidelines recommendation for total fat ( 25 versus 35 and 37 percent, respectively) (Appendix Table G.3).

Most schools that did not meet the SMI standard for total fat in breakfasts as offered came within 10 percent of this standard (Figure 7.6). Overall, 98 percent of schools offered breakfasts that met or came within 10 percent of the SMI standard for total fat. In contrast, there was considerable variation in how close schools came to meeting the 2010 Dietary Guidelines recommendation. Overall, 20 percent of schools offered breakfasts that were within 10 percent of the recommended range (Figure 7.6). Of this subgroup, the vast majority ( 95 percent) offered average breakfasts that came within 10 percent of the lower end of the recommended range (equivalent to 22.5 to 24.9 percent of calories from fat) (Appendix Table G.4). However, 21 percent of schools offered breakfasts with average fat content that was 25 percent or more below the recommended range (equivalent to less than 18.8 percent of calories from fat).

Saturated fat. Overall, 81 percent of schools offered breakfasts that were consistent with the SMI standard (and the Dietary Guidelines recommendation) for saturated fat (Figure 7.6). There were no significant differences across the three types of schools in the percentage that satisfied the
standard for saturated fat (Appendix Table G.3). Most schools that offered average breakfasts that did not satisfy the standard for saturated fat came close to meeting it. Overall, 11 percent of schools offered average SBP breakfasts that came within 10 percent of the SMI standard (equivalent to 10.0 to 10.9 percent of calories from saturated fat) (Appendix Table G.4).

## c. Cholesterol, Sodium, and Dietary Fiber

About 90 percent of all schools offered average SBP breakfasts that met the 2010 Dietary Guidelines recommendation for cholesterol (Table 7.4). Substantially fewer- 62 percent overalloffered breakfasts that satisfied the 2010 Dietary Guidelines recommendation for sodium. Elementary schools were significantly more likely than either middle or high schools to offer average breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for sodium ( 70 versus 49 to 50 percent). Schools that did not meet the sodium recommendation varied in how close they came to meeting this target. Overall, 14 percent of schools offered breakfasts that came within 10 percent of the sodium target used in this analysis (equivalent to one-fourth of the recommended daily limit of $2,300 \mathrm{mg}$ ). However, the average sodium content of breakfasts offered in 10 percent of elementary schools, one in five (19 percent) middle schools, and one in four ( 24 percent) high schools exceeded the 2010 Dietary Guidelines recommendation by more than 25 percent (Appendix Table G.4).

Table 7.4. Proportion of Schools Offering School Breakfast Program Breakfasts that, on Average, Satisfied 2010 Dietary Guidelines Recommendations for Cholesterol, Sodium, and Dietary Fiber

|  | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| :--- | :---: | :---: | :---: | :---: |
| Cholesterol | 93 | 91 | 88 | 91 |
| Sodium | $70^{\alpha}$ | 50 | $49^{\gamma}$ | 62 |
| Dietary Fiber | $<3$ | $<3$ | $<3$ | $<3$ |
| 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.

Note: Benchmarks used in assessing sodium and cholesterol content are one-fourth of the daily limits recommended in the 2010 Dietary Guidelines ( $<75 \mathrm{mg}$ and $<575 \mathrm{mg}$, respectively). The benchmark used for dietary fiber is 14 g per 1,000 calories.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\gamma}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
$<3=$ Point estimate is between 0 and 3 but is considered less precise than other estimates because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1. When these rules are applied, percentages close to 0 or 100 are often flagged.

Essentially, no schools offered SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for dietary fiber (Table 7.4). The average breakfast offered in most schools fell considerably short of this target. The average dietary fiber content of breakfasts offered in most schools ( 65 percent) was more than 50 percent below the recommended level (equivalent to 6.9 g per 1,000 calories or less) (Appendix Table G.4).

## d. Combinations of Standards

We looked at a number of different combinations of SMI standards and 2010 Dietary Guidelines recommendations. Results are summarized in Table 7.5. Readers may find it useful to refer to Table 7.1 for information about the specific requirements included in each combination.

Table 7.5. Percentage of Schools Offering School Breakfast Program Breakfasts that, on Average, Met Different Combinations of Nutrition Standards

| Combinations of Standards | Elementary Schools | Middle Schools | High Schools | All Schools |
| :---: | :---: | :---: | :---: | :---: |
| All SMI Standards | $19.0^{\alpha}$ | $10.7{ }^{\beta}$ | $5.5{ }^{\gamma}$ | 14.7 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ | $90.6^{\alpha}$ | 78.0 | 72.6 | 84.6 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ and SMI Standard for Saturated Fat | 75.3 | 67.5 | $59.2^{\gamma}$ | 70.6 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 12.7 | 18.3 | 13.5 | 13.9 |
| Updated Standards for all SMI Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 9.0 | $12.2^{\beta}$ | 4.8 | 8.7 |
| 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, Inc. are weighted to be representative of all public schools offering the National School Lunch Program.
a Includes protein, vitamin A, vitamin C, calcium and iron.
${ }^{\text {b }}$ Updated to reflect RDA values included in the Dietary Reference Intakes.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the . 05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
RDA $=$ Recommended Dietary Allowances; SMI = School Meals Initiative for Healthy Children.

Overall, 15 percent of schools offered SBP breakfasts that met all of the SMI standards (Table 7.5). Elementary schools were significantly more likely to meet all the SMI standards than either middle or high schools (19 versus 11 and 6 percent, respectively), and middle schools were significantly more likely to do so than high schools. As discussed in preceding sections and shown in Figures 7.3 and 7.4, the SMI standard that was the most challenging for schools was the standard for minimum calories. Indeed, as shown in the second row of Table 7.5 , most schools ( 85 percent overall) offered breakfasts that met all of the SMI standards for target nutrients (protein, vitamin A, vitamin C, calcium, and iron). Again, elementary schools were significantly more likely to offer such breakfasts than middle or high schools ( 91 versus 78 and 73 percent, respectively). As discussed previously, the target nutrient standards that middle and high schools were least likely to meet were the standards for vitamin A and iron (see Figures 7.3 and 7.5).

Close to three-quarters of all schools ( 71 percent) met all of the SMI standards for target nutrients well as the SMI standard (and 2010 Dietary Guidelines recommendation) for saturated fat (Table 7.5). Elementary schools were significantly more likely than high schools to meet this
combination of standards ( 75 versus 59 percent). When the combination was expanded to include the 2010 Dietary Guidelines recommendation for total fat, there was a precipitous drop in the percentage of schools that met all the standards-from 71 percent to 14 percent overall. This is not surprising, given that, overall, less than one in three schools offered average SBP breakfasts that met the 2010 Dietary Guidelines recommendation for total fat (see Figure 7.6).

The proportion of schools meeting all the standards decreased (from 14 to 9 percent overall) when the above combination (SMI standards for all target nutrients, SMI standard for saturated fat, and 2010 Dietary Guidelines recommendation for total fat) was updated to reflect current RDAs (that is, those specified in the DRIs) for the SMI target nutrients (Table 7.5). When updated RDA standards were used for the SMI target nutrients, middle schools were significantly more likely to meet all of the standards than high schools. This is consistent with the fact that the current RDA for iron is lower than the 1989 RDA for the age groups of children typically attending middle schools.

## D. Calorie and Nutrient Content of SBP Breakfasts Served

Estimates of the calorie and nutrient content of the average SBP breakfast served incorporate information about students' food selection patterns. Estimates of meals served give greater weight to foods that students select more frequently. Examination of meals served was introduced as part of SMI to provide a more accurate assessment of the potential contribution of school meals to children's dietary intakes. ${ }^{15}$ The nutrition standards used to assess breakfasts served are the same as those used to assess breakfasts offered (see Table 7.1). One school did not provide the detailed information on students' food selections needed to estimate the calorie and nutrient content of SBP breakfasts served. Thus, the maximum sample for this analysis is 802 schools.

## 1. Average Calorie and Nutrient Content

On average, SBP breakfasts served to students during a typical school week in SY 2009-2010 provided 461 calories, with 24.8 percent of calories from fat and 8.7 percent from saturated fat (Table 7.6). ${ }^{16}$ In contrast to the pattern observed for NSLP meals (see Chapter 5), average amounts of calories and nutrients in SBP breakfasts served were not uniformly lower than the averages observed for SBP breakfasts offered. In fact, average amounts of cholesterol and sodium were slightly higher in breakfasts served than in breakfasts offered (Table 7.2). Differences in the patterns observed for NSLP and SBP meals likely reflect the fact that, under OVS, students can refuse fewer of the foods offered to them at breakfast than at lunch. Students in schools that implement OVS can refuse only one of four meal components at breakfast, compared to up to two of five components at lunch.

[^92]Table 7.6. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts Served

|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| :---: | :---: | :---: | :---: | :---: |
| Average Amount |  |  |  |  |
| Calories | 434 | 503 | 504 | 461 |
| Nutrients Included in SMI Standards |  |  |  |  |
| Protein (g) | 15 | 17 | 17 | 16 |
| Vitamin A (mcg RE) | 245 | 241 | 234 | 242 |
| Vitamin C (mg) | 28 | 32 | 33 | 30 |
| Calcium (mg) | 382 | 390 | 373 | 382 |
| Iron (mg) | 4.5 | 4.5 | 4.6 | 4.5 |
| Other Dietary Components |  |  |  |  |
| Cholesterol (mg) | 44 | 54 | 56 | 48 |
| Sodium (mg) | 569 | 687 | 703 | 618 |
| Dietary fiber (g/ 1,000 calories) | 6 | 6 | 6 | 6 |
| Average Percentage of Calories from: |  |  |  |  |
| Total fat | 23.8 | 26.0 | 26.6 | 24.8 |
| Saturated fat | 8.6 | 8.9 | 9.1 | 8.7 |
| Number of Schools | 282 | 263 | 257 | 802 |

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.
$R E=$ Retinol equivalents; SMI $=$ School Meals Initiative for Healthy Children.

## 2. Average Calorie and Nutrient Content Relative to Nutrition Standards

## a. Calories and Target Nutrients

On average, SBP breakfasts served in all three types of schools in SY 2009-2010, like SBP breakfasts offered, met or exceeded the SMI standards (at least one-fourth of the 1989 RDA ) for protein, vitamins A and C, calcium, and iron (Figure 7.7). Except for vitamin C, breakfasts served in elementary schools provided a significantly greater share of the 1989 RDAs for target nutrients than breakfasts served in middle schools or high schools. In addition, breakfasts served in middle schools provided a significantly larger share of the 1989 RDA for protein than breakfasts served in high schools. As noted previously, these differences are attributable at least partially to differences in the nutrient requirements of older and younger students.

The average calorie content of breakfasts served in all three types of schools fell short of the SMI standard for calories (one-fourth of the 1989 REA for calories) (Figure 7.7). Elementary school breakfasts provided a significantly greater share of children's calorie needs, as defined by the 1989 RDAs, than high schools, although the magnitude of the difference was small ( 22 versus 20 percent).

Figure 7.7. Average Percentage of 1989 Recommended Energy/Dietary Allowances in School Breakfast Program Breakfasts Served


Note: $\quad$ The SMI standards are one-fourth of the 1989 Recommended Energy/Dietary Allowances.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

## b. Percentage of Calories from Total Fat and Saturated Fat

On average, SBP breakfasts served in SY 2009-2010 in all three types of schools met the SMI standard for fat (no more than 30 percent of calories) (Figure 7.8). In addition, average breakfasts served in middle and high schools met the 2010 Dietary Guidelines recommendation for fat ( 25 to 35 percent of calories), and average breakfasts served in elementary schools came close to meeting this target. Breakfasts served in elementary schools provided a significantly lower percentage of calories from fat, on average, than breakfasts served in middle or high schools ( 23.8 versus 26.0 and 26.6 percent, respectively). The average percentage of calories from fat was consistently higher in breakfasts served than breakfasts offered (see Figure 7.2). This suggests that students tended to select items with higher fat content more often than those with lower fat content. ${ }^{17}$

The average saturated fat content of SBP breakfasts served in all schools was consistent with the SMI standard (and 2010 Dietary Guidelines recommendation) of less than 10 percent of calories (Figure 7.8). On average, the saturated fat content of breakfasts served in elementary schools was significantly lower than the average of breakfasts served in high schools ( 8.6 versus 9.1 percent).

[^93]Figure 7.8. Average Percentage of Calories from Total Fat and Saturated Fat in School Breakfast Program Breakfasts Served


Notes: $\quad$ The average percentage of calories from total fat is consistent with the SMI standard (no more than 30 percent of calories) and, for middle and high schools, with the range of fat intake recommended in the 2010 Dietary Guidelines for children 4 to 18 years of age ( 25 to 35 percent of calories). The average percentage of fat in elementary school breakfasts served falls below the lower end of the 2010 Dietary Guidelines range.

The average percentage of calories from saturated fat is consistent with both the SMI standard and the 2010 Dietary Guidelines recommendation (less than 10 percent of calories).
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{v}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

## c. Cholesterol, Sodium, and Dietary Fiber

Cholesterol. Like SBP breakfasts offered, SBP breakfasts served in SY 2009-2010 met the 2010 Dietary Guidelines recommendation for cholesterol (Table 7.7). Average cholesterol content in all three types of schools was well below the benchmark of 75 mg and ranged from 44 mg to 56 mg . The average cholesterol content of breakfasts served in elementary schools was significantly lower than that of breakfasts served in middle and high schools ( 44 mg versus 54 and 56 mg , respectively).

Table 7.7. Average Cholesterol, Sodium, and Dietary Fiber Content of School Breakfast Program Breakfasts Served

|  | Standard | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Cholesterol $(\mathrm{mg})$ | $<75 \mathrm{mg}^{\text {a,b }}$ | $44^{\alpha}$ | 54 | $56^{\gamma}$ | 48 |
| Sodium $(\mathrm{mg})$ | $<575 \mathrm{mg}^{\mathrm{a}, \mathrm{b}}$ | $569^{\alpha}$ | 687 | $703^{\gamma}$ | 618 |
| Dietary Fiber $(\mathrm{g} / 1,000$ calories $)$ | $14^{\text {a }}$ | $66^{\alpha}$ | 6 | $6^{\gamma}$ | 6 |
| Number of Schools |  | 282 | $\mathbf{2 6 3}$ | $\mathbf{2 5 7}$ | $\mathbf{8 0 2}$ |

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 Based on the 2010 Dietary Guidelines for Americans.
${ }^{\mathrm{b}}$ Benchmark is one-fourth of recommended daily limit.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\mathrm{v}}$ Difference between elementary and high schools is significantly different from zero at the .05 level.

Sodium. In keeping with the findings reported for SBP breakfasts offered, elementary schools served breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for sodium, but middle and high schools did not (Table 7.7). The average sodium content of elementary school breakfasts ( 569 mg ) was below the benchmark of 575 mg , which is equivalent to one-fourth of the recommended daily limit for sodium. Average breakfasts offered in middle and high schools were significantly higher in sodium than the average breakfast offered in elementary schools (687 and 703 mg versus 569 mg ). ${ }^{18}$

Dietary fiber. SBP breakfasts served in SY 2009-2010 did not meet the Dietary Guidelines recommendation for dietary fiber (Table 7.7). On average, SBP breakfasts served in all types of schools provided 6 g of dietary fiber per 1,000 calories, compared to the Dietary Guidelines recommendation of 14 g per 1,000 calories. Modest but substantively unimportant differences in the average concentration of dietary fiber in SBP breakfasts served in elementary schools and high schools were statistically significant (average dietary fiber content per 1,000 calories rounded to 6 g for breakfasts served in all three types of schools).

## 3. Percentage of Schools Meeting Standards

## a. Calories and Target Nutrients

Calories. As noted for average breakfasts offered, the SMI standard for calories was the most challenging for all three types of schools. On average, fewer than one in five schools served breakfasts that met the SMI standard for minimum calories (Figure 7.9). Elementary schools were significantly more likely than either middle or high schools to serve breakfasts with average calorie levels below the SMI standard ( 23 versus 15 and 10 percent, respectively). The SMI standard for calories is a minimum, so lunches served in schools that did not meet this standard were low in calories, on average, relative to the standard.

Schools that did not meet the SMI standard for calories varied in how close they came to meeting this target. Twenty-three percent of elementary schools, 9 percent of middle schools, and 13 percent of high schools served breakfasts with an average calorie content that was within 10 percent of the SMI standard (Figure 7.10). However, the average calorie content of breakfasts served in 20 percent of elementary schools, 36 percent of middle schools, and 41 percent of high schools was 25 percent or more below the SMI standard (Appendix Table G.8). Offering and serving average SBP lunches that are low in calories, relative to the SMI standard, is not necessarily a negative outcome. Children obtain calories from other meals and snacks consumed both within and outside of school.

[^94]Figure 7.9. Percentage of Schools Serving School Breakfast Program Breakfasts that, on Average, Satisfied SMI Standards for Minimum Levels of Calories and Target Nutrients


Note: $\quad$ The SMI standards are one-fourth of the 1989 Recommended Energy/Dietary Allowances.
${ }^{\alpha}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\gamma}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
$>97=$ Point estimate is between 97 and 100 but is considered less precise than other estimates because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1. When these rules are applied, percentages close to 0 or 100 are often flagged.

SMI = School Meals Initiative for Healthy Children.
Figure 7.10. Percentage of Schools Serving School Breakfast Program Breakfasts that, on Average, Satisfied or Came Within 10 Percent of the SMI Standard for Minimum Calories


Note: The SMI standard for calories is one-fourth of the 1989 Recommended Energy Allowance.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\gamma}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

The new requirements for SBP meals, which will begin to take effect in SY 2013-2014, define both minimum and maximum calorie levels. ${ }^{19}$ Readers can get some perspective on how SBP breakfasts served in SY 2009-2010 compared to these calorie ranges by examining the percentile distributions presented in Appendix Tables G. 13 through G.16. Also see the discussion in Section C.3.a. of this chapter).

Target nutrients. On average, SBP breakfasts served in virtually all schools met the SMI standard for vitamin C (Figure 7.9). In addition, three-quarters or more of all schools served average breakfasts that met the SMI standards for protein, calcium, and iron. However, only about half of middle and high schools served SBP breakfasts that met the SMI standard for vitamin A. With the exception of vitamin C, elementary schools were significantly more likely to meet the SMI standards for target nutrients than middle or high schools. In addition, middle schools were significantly more likely to meet the SMI standard for protein than high schools.

There was substantial variation across middle and high schools in how close schools that did not serve breakfasts that met SMI standards for target nutrients came to meeting these targets. Fifteen to 17 percent of middle and high schools served breakfasts that had an average vitamin A content within 10 percent of the SMI standard (Figure 7.11). However, roughly 20 percent of middle and high schools served breakfasts with an average vitamin A content 25 percent or more below the SMI standard (Appendix Table G.8). Six to 12 percent of middle and high schools served average breakfasts that came within 10 percent of the SMI standards for calcium and iron (Figure 7.11).

Figure 7.11. Percentage of Middle and High Schools Serving School Breakfast Program Breakfasts that, on Average, Satisfied or Came Within 10 Percent of the SMI Standards for Vitamin A, Calcium, and Iron


Notes: The SMI standards are one-fourth of the 1989 Recommended Dietary Allowances. None of the differences between middle and high schools are statistically significant. SMI = School Meals Initiative for Healthy Children.

[^95]
## b. Percentage of Calories from Total Fat and Saturated Fat

Total fat. The majority of schools of all types served average breakfasts that met the SMI standard for the percentage of calories from fat (no more than 30 percent) (Figure 7.12). Elementary schools were significantly more likely than either middle or high schools to meet this standard (89 versus 82 and 78 percent, respectively). Most schools that didn't meet the SMI standard for total fat came close to meeting this target. Eight percent of elementary schools, 10 percent of middle schools, and 12 percent of high schools served average breakfasts that were within 10 percent of the SMI standard (equivalent to 30.1 to 33.0 percent of calories).

Figure 7.12. Percentage of Schools Serving School Breakfast Program Breakfasts that, on Average, Satisfied or Came Within 10 Percent of the SMI and 2010 Dietary Guidelines Standards for Total Fat and Saturated Fat


Notes: The SMI standard for total fat is no more than 30 percent of calories.
The 2010 Dietary Guidelines recommendation for total fat for children 4 to 18 years of age is 25-35 percent of calories.

Both the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat are less than 10 percent of calories.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level. ${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
SMI = School Meals Initiative for Healthy Children.

The proportions of schools that served average breakfasts that met the 2010 Dietary Guidelines recommendation for fat ( 25 to 35 percent of calories) were substantially lower than the proportions that met the SMI standard (Figure 7.12), but the differences were not as dramatic as those for breakfasts offered (see Figure 7.4). The average breakfast served in one-third of elementary schools and more than half of all middle and high schools ( 54 and 56 percent, respectively) met the Dietary Guidelines recommendation for total fat. Differences between elementary schools and middle and high schools were statistically significant. These results provide further evidence that students, especially in middle and high schools, tend to select breakfast items that have a higher fat content more frequently than items with a lower fat content.

There was considerable variation in how close schools that did not meet the 2010 Dietary Guidelines recommendation for total fat came to meeting this target. Twenty-four percent of elementary and high schools and 22 percent of middle schools served breakfasts that were within 10 percent of the recommended range (Figure 7.12). The average breakfast served in the majority of these schools fell below the lower end of the recommended range, providing 22.5 to 24.9 percent of calories from fat (Appendix Table G.8). (Only 2 to 6 percent of schools served average breakfasts that exceeded the upper end of the range [equivalent to 35.1 to 38.5 percent of calories from fat].) However, 14 percent of elementary schools, 7 percent of middle schools, and 7 percent of high schools served breakfasts that were 25 percent or more below the lower end of recommended range (equivalent to less than 18.8 percent of calories from fat).

Saturated fat. Close to 80 percent of elementary and middle schools ( 78 and 75 percent, respectively) and more than two-thirds ( 68 percent) of high schools served average breakfasts that met the SMI standard (and Dietary Guidelines recommendation) for saturated fat (Figure 7.12). Elementary schools were significantly more likely than high schools to meet this standard. Twelve percent of elementary schools, 12 percent of middle schools, and 18 percent of high schools served SBP breakfasts that came within 10 percent of the SMI standard (equivalent to 10.0 to 10.9 percent of calories from saturated fat).

## c. Cholesterol, Sodium, and Dietary Fiber

Overall, 87 percent of schools served SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for cholesterol (Table 7.8). Elementary schools were significantly more likely to do so than middle or high schools ( 91 versus 82 and 79 percent, respectively). Fewer than half of all schools ( 46 percent) served breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for sodium. Elementary schools were significantly more likely than either middle or high schools to serve breakfasts that met this recommendation ( 53 versus 37 and 36 percent, respectively). Schools that did not meet the sodium recommendation varied in how close they came to meeting this target. Overall, 15 percent of schools served breakfasts that came within 10 percent of the recommended maximum (equivalent to 576 to 633 mg sodium) (Appendix Table G.8). However, the average sodium content of breakfasts served in 19 percent of elementary schools, 34 percent of middle schools, and 43 percent of high schools exceeded the 2010 Dietary Guidelines recommendation by more than 25 percent (Appendix Table G.8). About half of the middle and high schools in this group ( 17 percent of middle schools and 21 percent of high schools overall) exceeded the sodium recommendation by more than 50 percent.

Essentially, no schools served SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for dietary fiber (Table 7.8). The average breakfast served in most schools fell considerably short of this target. The average dietary fiber content of breakfasts served in most schools ( 71 percent) was more than 50 percent below the recommended level (equivalent to 6.9 g per 1,000 calories or less) (Appendix Table G.8).

## d. Combinations of Standards

Table 7.9 presents data on the proportions of schools that met different combinations of the nutrition standards used in evaluating SBP breakfasts. Key findings are summarized below. Readers may want to refer to Table 7.1 and the preceding discussion of results for SBP breakfasts offered for background on the combinations examined.

Table 7.8. Proportion of Schools Serving School Breakfast Program Breakfasts that, on Average, Satisfied 2010 Dietary Guidelines Recommendations for Cholesterol, Sodium, and Dietary Fiber

|  | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | All <br> Schools |
| :--- | :---: | :---: | :---: | :---: |
| Cholesterol | $91^{\alpha}$ | 82 | $79^{\gamma}$ | 87 |
| Sodium | $53^{\alpha}$ | 37 | $36^{\gamma}$ | 46 |
| Dietary Fiber | $<3$ | $<3$ | $<3$ | $<3$ |
| Number of Schools | 282 | 264 | 257 | $\mathbf{8 0 3}$ |

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.
Note: Benchmarks used in assessing sodium and cholesterol content are one-fourth of the daily limits recommended in the 2010 Dietary Guidelines ( $<75 \mathrm{mg}$ and $<575 \mathrm{mg}$, respectively). The benchmark used for dietary fiber is 14 g per 1,000 calories.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level. ${ }^{\vee}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
$<3=$ Point estimate is between 0 and 3 but is considered less precise than other estimates because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1. When these rules are applied, percentages close to 0 or 100 are often flagged.

Table 7.9. Percentage of Schools Serving School Breakfast Program Breakfasts that, on Average, Met Different Combinations of Nutrition Standards

| Combinations of Standards | Elementary Schools | Middle Schools | High Schools | All Schools |
| :---: | :---: | :---: | :---: | :---: |
| All SMI Standards | $14.6{ }^{\alpha}$ | 6.8 | $3.2{ }^{\gamma}$ | 10.9 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ | $81.6^{\alpha}$ | 42.1 | $37.7{ }^{\gamma}$ | 65.5 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ and SMI Standard for Saturated Fat | $65.7^{\alpha}$ | 33.4 | 26.2 | 51.8 |
| SMI Standards for all Target Nutrients ${ }^{\text {a }}$ and SMI Standard for Saturated Fat, and 2010 Dietary Guidelines Standard for Total Fat | 11.9 | 12.6 | 10.3 | 11.7 |
| Updated Standards for all Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 6.5 | 9.3 | 4.8 | 6.7 |
| Number of Schools | 282 | 263 | 257 | 802 |

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.
a Includes protein, vitamin A, vitamin C, calcium and iron.
${ }^{\text {b }}$ Updated to reflect RDA values included in the Dietary Reference Intakes.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level. ${ }^{\gamma}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
RDA $=$ Recommended Dietary Allowances; SMI $=$ School Meals Initiative for Healthy Children.

- Overall, 11 percent of schools served SBP breakfasts that met all of the SMI standards. Elementary schools were significantly more likely than either middle or high schools to serve breakfasts that met all of the SMI standards ( 15 versus 7 and 3 percent, respectively).
- About two-thirds (66 percent) of all schools served SBP breakfasts that met all the SMI standards for target nutrients (protein, vitamins A and C, calcium, and iron). (This compares to 85 percent of all schools for average breakfasts offered.) Elementary schools were significantly more likely to serve such breakfasts than middle or high schools (82 versus 42 and 38 percent, respectively).
- When the SMI standard for saturated fat (which is the same as the 2010 Dietary Guidelines recommendation) is added to the SMI standards for all target nutrients, the percentage of schools meeting all of the standards falls from 66 percent to 52 percent. This means that 14 percent of schools served SBP breakfasts that met all of the SMI standards for target nutrients, but not the standard for saturated fat. Elementary schools were significantly more likely than either middle or high schools to serve average SBP breakfasts that met the SMI standards for all target nutrients as well as the SMI standard for saturated fat ( 66 versus 33 and 26 percent, respectively).
- When the combination was expanded to include the 2010 Dietary Guidelines recommendation for total fat, the proportion of schools that met all the standards dropped precipitously-from 52 percent overall to 12 percent. For this combination, there were no significant differences across school types in the proportion of schools that met all the standards.
- The proportion of schools meeting all the standards decreased by almost 50 percent (from 12 to 7 percent overall) when the above combination (SMI standards for all target nutrients, SMI standard for saturated fat, and 2010 Dietary Guidelines recommendation for total fat) was updated to include current RDAs (as specified in the DRIs). There were no statistically significant differences across school types in the proportion of schools that met all of these standards.


## E. Calorie and Nutrient Content of SBP Breakfasts Offered and Served, by Menu- Planning System

In SY 2009-2010, SFAs participating in the SBP had five options for planning menus to meet the SMI nutrition standards. Two of the systems were food-based and included requirements for food groups (meal components) to be included in each meal as well as minimum acceptable serving sizes for children in different grades. Under traditional food-based menu planning, an SBP breakfast must include milk (as a beverage), two servings of meat or meat alternate, two servings of bread or other grain product, or one serving of meat/meat alternate and one serving of bread/grain. Enhanced food-based menu planning has similar specifications but includes the option of offering an additional serving of bread/grain for students in grades 7-12.

SFAs also had the option to use nutrient-based menu planning, referred to as nutrient standard menu planning or NSMP. NSMP requires that SFAs use one of several USDA-approved
computerized nutrient analysis systems to plan menus and imposes few food-based menu requirements. ${ }^{20}$ A variant known as assisted nutrient standard menu planning (ANSMP) allows SFAs to arrange for external sources to assist with menu planning and/or nutrient analysis. Finally, SFAs could use any other reasonable approach to plan menus, as long as the menus met the nutrition standards. ${ }^{21}$

## 1. Average Calorie and Nutrient Content Relative to Nutrition Standards

## a. Calories and Target Nutrients

On average, SBP breakfasts offered and served in schools that used each of the different menuplanning systems (traditional food-based, enhanced food-based, and nutrient-based) met the SMI standards (one-third of the 1989 REA/RDA) for all target nutrients but not for calories (Table 7.10). ${ }^{22}$ There were some statistically significant differences in the average percentage of the 1989 REA/RDA in breakfasts offered and served in schools that used different menu-planning approaches. Most of the differences were noted for breakfasts offered, and most were small in magnitude. On average, breakfasts offered in schools that used the traditional food-based menu-planning system provided a significantly smaller share of the 1989 RDAs for calcium and iron than breakfasts offered in schools that used nutrient-based menu planning ( 45 versus 48 percent for calcium and 42 versus 50 percent for iron). Schools that used enhanced food-based menu planning offered breakfasts that provided a smaller average share of the 1989 RDA for protein than schools that used nutrient-based menu planning ( 48 versus 53 percent). Finally, breakfasts offered in schools that used the traditional food-based system provided a significantly smaller average share of the 1989 REA than breakfasts offered in schools that used the enhanced food-based and nutrient-based menu-planning systems (22 versus 23 and 24 percent, respectively). For breakfasts served, the difference in the average percentage of the 1989 REA provided in schools that used the enhanced food-based and nutrient-based menuplanning systems was very small ( 22 versus 21 percent) but was statistically significant.

[^96]Table 7.10. Average Percentage of 1989 Recommended Energy/Dietary Allowances in School Breakfast Program Breakfasts Offered and Served, by Menu-Planning System

|  | SMI Standard | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Food- Based Menu Planning |  |  | Nutrient- Based |
|  |  | Traditional | Enhanced | All | Menu Planning ${ }^{\text {a }}$ |
| SBP Breakfasts Offered |  |  |  |  |  |
| Calories | 25\% | $21.5^{\alpha}$ | 22.7 | 21.9 | $24.0^{\gamma}$ |
| Protein | 25\% | 47.1 | $47.8{ }^{\beta}$ | 47.3 | $52.9{ }^{\text {r }}$ |
| Vitamin A | 25\% | 37.3 | 39.0 | 37.8 | 40.1 |
| Vitamin C | 25\% | 68.2 | 71.5 | 69.2 | 69.3 |
| Calcium | 25\% | 44.8 | 46.1 | 45.2 | 47.6 |
| Iron | 25\% | 42.0 | 44.4 | 42.7 | $49.5{ }^{\gamma}$ |
| SBP Breakfasts Served |  |  |  |  |  |
| Calories | 25\% | 21.8 | $22.1{ }^{\beta}$ | 21.9 | 20.8 |
| Protein | 25\% | 47.3 | 47.4 | 47.3 | 45.4 |
| Vitamin A | 25\% | 33.3 | 35.5 | 33.9 | 32.6 |
| Vitamin C | 25\% | 61.5 | 63.9 | 62.2 | 60.8 |
| Calcium | 25\% | 41.1 | 41.6 | 41.2 | 39.0 |
| Iron | 25\% | 38.7 | 42.0 | 39.6 | 40.8 |
| Number of Schools |  | 396 | 159 | 555 | 248 |

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 both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\alpha}$ Difference between traditional and enhanced is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between enhanced and nutrient- based is significantly different from zero at the . 05 level.
${ }^{\gamma}$ Difference between traditional and nutrient- based is significantly different from zero at the .05 level.
SBP = School Breakfast Program; SMI = School Meals Initiative for Healthy Children.

## b. Total Fat and Saturated Fat

On average, the fat content of breakfasts offered and served in schools using each type of menuplanning system met the SMI standard for total fat (no more than 30 percent of calories) (Table 7.11). However, in all schools, the average fat content of SBP breakfasts offered fell below the lower bound of the range of fat intake recommended for school-aged children in the 2010 Dietary Guidelines ( 25 to 35 percent of calories). The fat content of the average breakfasts served came closer to meeting the 2010 Dietary Guidelines recommendation, but generally fell just below the lower bound. On average, only breakfasts served in schools that used the enhanced food-based menu system met the 2010 Dietary Guidelines recommendation.

For all three menu-planning systems, the average saturated fat content of breakfasts offered and served met the SMI standard (and 2010 Dietary Guidelines recommendation) for saturated fat (less than 10 percent of calories) (Table 7.11).

Table 7.11. Average Total Fat and Saturated Fat Content of School Breakfast Program Breakfasts Offered and Served, Relative to SMI Nutrition Standards, by Menu-Planning System

|  | SMI Standard | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Food- Based Menu Planning |  |  | Nutrient- Based |
|  |  | Traditional | Enhanced | All | M |
| SBP Breakfasts Offered |  |  |  |  |  |
| Total Fat | $\leq 30 \%$ | 22.4 | 23.0 | 22.6 | 22.7 |
| Saturated Fat | <10\% | 8.2 | 8.4 | 8.3 | 8.1 |
| SBP Breakfasts Served |  |  |  |  |  |
| Total Fat | $\leq 30 \%$ | 24.8 | 25.1 | 24.9 | 24.4 |
| Saturated Fat | <10\% | 8.8 | 9.0 | 8.9 | 8.5 |
| Number of Schools |  | 396 | 159 | 555 | 248 |

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: $\quad$ None of the differences between menu- planning systems are statistically significant.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\text {b }}$ The 2010 Dietary Guidelines recommendation for total fat for children 4 to 18 years of age is 25 to 35 percent of calories.
${ }^{\text {c }}$ The 2010 Dietary Guidelines recommendation for saturated fat is the same as the SMI standard (less than 10 percent of calories).

SBP = School Breakfast Program; SMI = School Meals Initiative for Healthy Children.

## c. Cholesterol, Sodium, and Dietary Fiber

Cholesterol. SBP breakfasts offered and served in schools that used each type of menu-planning system were consistent with the 2010 Dietary Guidelines recommendation for cholesterol (Table 7.12). The average cholesterol content in all types of schools was well below the benchmark of 75 mg , and ranged from 40 to 49 mg .

Sodium. The average sodium content of breakfasts offered in schools that used food-based menu planning was consistent with the 2010 Dietary Guidelines recommendation for sodium, but the average sodium content of breakfasts offered in schools that used nutrient-based menu planning was not (Table 7.12). The differences in the average sodium content of breakfasts offered in schools that used the two food-based menu-planning systems and breakfasts in those that used nutrient-based menu planning were statistically significant ( 555 mg [traditional] and 552 mg [enhanced] versus 655 $\mathrm{mg})$. The average sodium content of breakfasts served in schools that used each of the menu-planning systems was high relative to the 2010 Dietary Guidelines recommendation, and there were no statistically significant differences between schools that used different menu-planning systems.

Dietary fiber. On average, SBP breakfasts offered and served in all types of schools did not meet the Dietary Guidelines recommendation for dietary fiber (Table 7.12). The average concentration of dietary fiber in SBP breakfasts offered and served in all three types of schools was approximately 50 to 60 percent below the benchmark of 14 g of dietary fiber per 1,000 calories. Schools that used nutrient-based menu planning offered and served breakfasts that provided significantly more dietary
fiber, on average, than schools that used either of the food-based menu-planning systems (7 g per 1,000 calories versus 6 g ).

Table 7.12. Average Cholesterol, Sodium, and Dietary Fiber Content of School Breakfast Program Breakfasts Offered and Served, Relative to 2010 Dietary Guidelines Recommendations, by MenuPlanning System

|  | 2010 Dietary Guidelines Recommendation | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Food- Based Menu Planning |  |  | Nutrient- Based Menu Planning ${ }^{\text {a }}$ |
|  |  | Traditional | Enhanced | All |  |
| SBP Breakfasts Offered |  |  |  |  |  |
| Cholesterol (mg) | $<75 \mathrm{mg}^{\text {b }}$ | 40 | $40^{\beta}$ | 40 | $48^{\gamma}$ |
| Sodium (mg) | $<575 \mathrm{mg}^{\text {b }}$ | 555 | $552^{\beta}$ | 554 | $655^{\gamma}$ |
| Dietary Fiber (g/ 1,000 calories) | 14 | 6 | $6^{\beta}$ | 6 | $7^{\gamma}$ |
| SBP Breakfasts Served |  |  |  |  |  |
| Cholesterol (mg) | $<75$ mg ${ }^{\text {b }}$ | 49 | 49 | 49 | 46 |
| Sodium (mg) | $<575 \mathrm{mg}^{\text {b }}$ | 629 | 623 | 627 | 594 |
| Dietary Fiber (g/ 1,000 calories) | 14 | 6 | $6^{\beta}$ | 6 | $7{ }^{\gamma}$ |
| Number of Schools |  | 396 | 159 | 555 | 248 |

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.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\mathrm{b}}$ Benchmarks are one- fourth of recommended daily limit .
${ }^{\beta}$ Difference between enhanced and nutrient- based is significantly different from zero at the .05 level.
${ }^{\gamma}$ Difference between traditional and nutrient- based is significantly different from zero at the .05 level.
SBP = School Breakfast Program.

## 2. Percentage of Schools Meeting Standards

## a. Calories and Target Nutrients

Calories. For both breakfasts offered and served, the proportions of schools in all the menuplanning groups that met the SMI standard for calories were markedly lower than the proportions that met the SMI standards for nutrients (Table 7.13). For the average breakfasts offered, schools that used the two food-based menu-planning systems were about half as likely as schools that used nutrient-based menu planning to meet the SMI standard for calories ( 15 percent [traditional] and 16 percent [enhanced] versus 33 percent). This pattern was not observed for the average breakfasts served.

Target nutrients. Across all three menu-planning systems, virtually all schools offered average SBP breakfasts that met the SMI standards for protein and calcium (Table 7.13). In addition, more than 90 percent of schools in each menu-planning group offered and served average SBP breakfasts that met the SMI standard for vitamin C, and 85 percent or more of the schools in each group offered and served average breakfasts that met the SMI standard for iron. Results varied for vitamin A for breakfasts offered and breakfasts served. More than 90 percent of schools in each menu-planning group
offered average breakfasts that met the SMI standard for vitamin A. However, for the average breakfast served, the proportions of schools that met the SMI standard for vitamin A were roughly 15 to 20 percentage points lower, and ranged from 72 to 77 percent. For both breakfasts offered and served, schools that used the enhanced food-based menu-planning system were significantly more likely than schools that used either the traditional or nutrient-based menu-planning systems to meet the SMI standard for vitamin A.

Table 7.13. Percentage of Schools Offering and Serving School Breakfast Program Breakfasts that, on Average, Satisfied SMI Standards for Calories and Target Nutrients, by Menu-Planning System

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Food- Based Menu Planning |  |  | Nutrient- Based |
|  | Traditional | Enhanced | All | Menu Planning ${ }^{\text {a }}$ |
| SBP Breakfasts Offered |  |  |  |  |
| Calories | 14.5 | $16.0^{\beta}$ | 14.9 | $33.4{ }^{\gamma}$ |
| Protein | $>97$ | >97 | >97 | >97 |
| Vitamin A | 92.0 | 93.1~ | 92.3 | 92.4 |
| Vitamin C | $>97^{\alpha}$ | $>97{ }^{\beta}$ | >97 | 94.1 |
| Calcium | >97 | >97 | >97 | >97 |
| Iron | 91.9 | 94.9~ | 92.7 | 88.5 |
| SBP Breakfasts Served |  |  |  |  |
| Calories | 16.4 | 23.1 | 18.3 | 20.7 |
| Protein | 94.4 | 95.2~ | 94.6 | 94.1 |
| Vitamin A | 73.9 | 76.5 | 74.6 | 72.2 |
| Vitamin C | $94.0^{\alpha}$ | $>97{ }^{\beta}$ | 95.1 | 91.5 |
| Calcium | 90.8 | 90.8 | 90.8 | 90.5 |
| Iron | 85.0 | 88.0 | 85.8 | 88.4 |
| Number of Schools | 396 | 159 | 555 | 248 |

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: The SMI standards are one-fourth of the 1989 Recommended Energy/Dietary Allowances.
${ }^{a}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{a}$ Difference between traditional and enhanced is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between enhanced and nutrient- based is significantly different from zero at the .05 level.
${ }^{\vee}$ Difference between traditional and nutrient- based is significantly different from zero at the .05 level.
~ 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. When these rules are applied, percentages close to 100 are often flagged. In this table, flagged percentages between 97 and 100 percent are displayed as >97.
SBP = School Breakfast Program; SMI = School Meals Initiative for Healthy Children.

## b. Total Fat and Saturated Fat

On average, more than 90 percent of schools in each menu-planning group offered breakfasts that met the SMI standard for fat (no more than 30 percent of calories), and more than 80 percent in each group served breakfasts that met this standard (Table 7.14). For breakfasts served, schools that used the nutrient-based menu-planning system were significantly more likely than schools that used traditional food-based menu planning to meet the SMI standard for fat ( 90 versus 83 percent). As expected, the proportions of schools that offered and served average breakfasts that met the 2010 Dietary Guidelines recommendation for fat ( 25 to 35 percent of calories) were substantially lower, ranging from 28 percent to 42 percent. There were no significant differences between menuplanning groups in the proportion of schools that met the 2010 Dietary Guidelines recommendation.

More than 80 percent of schools in each menu-planning group offered breakfasts that met the SMI (and 2010 Dietary Guidelines recommendation) for saturated fat, and more than 70 percent of schools in each group met this standard for breakfasts served (Table 7.14). There were no significant differences between menu-planning groups in the proportion of schools that met the SMI standard for saturated fat.

## c. Cholesterol, Sodium, and Fiber

The vast majority of schools in each menu-planning group offered and served average SBP breakfasts that met the 2010 Dietary Guidelines recommendation for cholesterol (Table 7.15). Schools that used the two food-based menu-planning systems were significantly more likely than schools that used the nutrient-based system to offer average breakfasts that met the recommendation for cholesterol ( 95 percent [traditional] and 93 percent [enhanced] versus 84 percent).

Half to two-thirds of schools in each menu-planning group offered average breakfasts that met the 2010 Dietary Guidelines recommendation for sodium (Table 7.15). Schools that used the traditional food-based menu-planning system were significantly more likely than schools that used the nutrient-based menu-planning system to offer average breakfasts that met this standard (67 versus 51 percent). Fewer than 50 percent of schools in each menu-planning group served average breakfasts that met the Dietary Guidelines recommendation for sodium.

Essentially, no schools offered or served average breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for fiber (Table 7.15).

Table 7.14. Percentage of Schools Offering and Serving School Breakfast Program Breakfasts that, on Average, Satisfied SMI Standards and 2010 Dietary Guidelines Recommendations for Total Fat and Saturated Fat, by Menu-Planning System

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Food- Based Menu Planning |  |  | Nutrient- Based Menu Planning ${ }^{\text {a }}$ |
|  | Traditional | Enhanced | All |  |
| SBP Breakfasts Offered |  |  |  |  |
| SMI Standard for Total Fat ${ }^{\text {b }}$ | 92.1 | 94.9~ | 92.9 | 94.0 |
| 2010 Dietary Guidelines Recommendation for Total Fat ${ }^{\text {c }}$ | 28.0 | 27.7 | 27.9 | 33.4 |
| SMI Standard for Saturated Fat ${ }^{\text {d }}$ | 82.1 | 81.0 | 81.8 | 80.1 |
| SBP Breakfasts Served |  |  |  |  |
| SMI Standard for Total Fat ${ }^{\text {b }}$ | 82.9 | 83.9 | 83.2 | $90.2^{\gamma}$ |
| 2010 Dietary Guidelines Recommendation for Total Fat ${ }^{\text {c }}$ | 42.2 | 41.3 | 41.9 | 40.4 |
| SMI Standard for Saturated Fat ${ }^{d}$ | 73.8 | 70.4 | 72.8 | 82.2 |
| Number of Schools | 396 | 159 | 555 | 248 |
| 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. |  |  |  |  |
| ${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP). <br> ${ }^{\text {b }}$ The SMI standard for total fat is no more than 30 percent of calories. <br> The 2010 Dietary Guidelines recommendation for total fat (for school- age children) is 25 to 35 percent of calories. <br> ${ }^{\text {d B B }}$ oth the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat are less than 10 percent of calories. |  |  |  |  |
| ${ }^{\mathrm{r}}$ Difference between traditional and nutrient- based is significantly different from zero at the .05 level. <br> ~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. |  |  |  |  |
| SBP = School Breakfast Program; SMI = School Meals Initiative for Healthy Children. |  |  |  |  |

Table 7.15. Percentage of Schools Offering and Serving School Breakfast Program Breakfasts that, on Average, Met 2010 Dietary Guidelines Recommendations for Cholesterol, Sodium, and Dietary Fiber, by Menu-Planning System

|  | Percentage of Schools |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Food- Based Menu Planning |  |  | Nutrient- Based Menu Planning ${ }^{\text {a }}$ |
|  | Traditional | Enhanced | All |  |
| SBP Breakfasts Offered |  |  |  |  |
| Cholesterol | 95 | $93^{\beta} \sim$ | 94 | $84^{\gamma}$ |
| Sodium | 67 | 64 | 66 | $51^{\gamma}$ |
| Dietary Fiber | <3 | <3 | <3 | <3 |
| SBP Breakfasts Served |  |  |  |  |
| Cholesterol | 87 | 83 | 86 | 89 |
| Sodium | 47 | 48 | 47 | 44 |
| Dietary Fiber | <3 | <3 | <3 | <3 |
| Number of Schools | 396 | 159 | 555 | 248 |

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: Benchmarks used in assessing sodium and cholesterol content are one-fourth of the daily limit recommended in the 2010 Dietary Guidelines ( $<75 \mathrm{mg}$ and $<575 \mathrm{mg}$, respectively).The benchmark used for dietary fiber is 14 grams per 1,000 calories.
${ }^{\text {a }}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP).
${ }^{\beta}$ Difference between enhanced and nutrient- based is significantly different from zero at the .05 level.
${ }^{\gamma}$ Difference between traditional and nutrient- based is significantly different from zero at the .05 level.
~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. When these rules are applied, percentages close to 0 are often flagged. In this table, flagged percentages between 0 and 3 percent are displayed as $<3$.

SBP = School Breakfast Program.

## d. Combinations of Standards

Table 7.16 presents data on the proportions of schools that met different combinations of the nutrition standards used to evaluate SBP breakfasts, by menu-planning system. ${ }^{23}$ Three significant differences were observed for SBP breakfasts offered in schools using different menu-planning systems, but no significant differences were observed for breakfasts served. Schools that used nutrient-based menu planning were significantly more likely than schools that used either of the food-based menu-planning systems to offer SBP breakfasts that met all of the SMI standards ( 25 versus 10 to 12 percent). Schools that used enhanced food-based menu planning were significantly more likely than schools that used nutrient-based menu planning to offer breakfasts that met the SMI standards for all of the target nutrients ( 90 versus 79 percent). Finally, schools that used nutrientbased menu planning were significantly more likely than schools that used traditional food-based menu planning to meet the combination standard that included updated RDAs for all of the SMI target nutrients ( 14 versus 5 percent).

[^97]Table 7.16. Percentage of Schools Offering and Serving School Breakfast Program Breakfasts that, on Average, Met Different Combinations of Nutrition Standards, by Menu-Planning System

| Combinations of Standards | Food- Based Menu Planning |  |  | Nutrient- Based Menu Planning ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | Traditional | Enhanced | All |  |
| SBP Breakfasts Offered |  |  |  |  |
| All SMI Standards | 10.1 | $11.8{ }^{\beta}$ | 10.5 | $25.1^{\gamma}$ |
| SMI Standards for all Target Nutrients ${ }^{\text {b }}$ | 85.3 | $90.4{ }^{\beta}$ | 86.7 | 79.4 |
| SMI Standards for All Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat | 72.6 | 75.5 | 73.4 | 63.6 |
| SMI Standards for All Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 11.7 | 15.3 | 12.7 | 16.7 |
| Updated Standards for All Target Nutrients ${ }^{\text {c and SMI Standard for }}$ Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 5.4 | 10.5 | 6.8 | 13.5 |
| SBP Breakfasts Served |  |  |  |  |
| All SMI Standards | 7.9 | 15.1 | 9.9 | 13.2 |
| SMI Standards for all Target Nutrients ${ }^{\text {b }}$ | 65.4 | 68.0 | 66.1 | 64.0 |
| SMI Standards for All Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat | 51.0 | 51.4 | 51.1 | 53.5 |
| SMI Standards for All Target Nutrients ${ }^{\text {b }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 10.7 | 13.3 | 11.4 | 12.3 |
| Updated Standards for All Target Nutrients ${ }^{\text {c }}$ and SMI Standard for Saturated Fat and 2010 Dietary Guidelines Standard for Total Fat | 5.5 | 8.0 | 6.2 | 7.9 |
| Number of Schools | 159 | 555 | 248 | 259 |
| 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. |  |  |  |  |
| ${ }^{a}$ Includes both Nutrient Standard Menu Planning (NSMP) and Assisted Nutrient Standard Menu Planning (ANSMP). <br> ${ }^{\text {b }}$ Includes protein, vitamin A, vitamin C, calcium and iron. <br> Updated to reflect RDA values included in the Dietary Reference Intakes. |  |  |  |  |
| ${ }^{\beta}$ Difference between enhanced and nutrient- based is significantly different from zero at the .05 level. ${ }^{\gamma}$ Difference between traditional and nutrient- based is significantly different from zero at the .05 level. |  |  |  |  |
| RDA $=$ Recommended Dietary Allowances Healthy Children. | BP = School | kfast Progr | $=\text { Sch }$ | eals Initiative for |

## CHAPTER 8 POTENTIAL CONTRIBUTION OF REIMBURSABLE MEALS TO RECOMMENDED USDA FOOD PATTERNS

The USDA Food Patterns describe the types and amounts of foods included in a healthy dietary pattern-that is, a pattern that is consistent with the 2010 Dietary Guidelines for Americans. A healthy dietary pattern stays within recommended calorie levels, limits intakes of sodium, solid fats, added sugars, and refined grains, and emphasizes nutrient-dense foods and beverages-vegetables, fruits, whole grains, fat-free or low-fat dairy products, and lean protein foods (USDA and HHS 2010). To fully assess the nutritional quality of school meals, it is important to examine their potential contribution to healthy dietary patterns. Previous rounds of the SNDA studies have not addressed this issue, so findings from this assessment make an important contribution to the knowledge base on the nutritional quality of school meals.

In this chapter, we describe the average amounts of USDA Food Pattern food groups available in NSLP lunches and SBP breakfasts offered and served in SY 2009-2010, and compare these average amounts with recommended Food Patterns for school-age children. Findings are based on analysis of data from the menu survey, which was completed by school FSMs for five consecutive school days in the spring of SY 2009-2010 (January to June 2010). ${ }^{1,2}$ Data are presented separately by school type-defined by grade level (elementary, middle, and high schools). The statistical significance of differences between school types was tested using two-tailed $t$-tests. ${ }^{3}$

## A. Summary of Findings

## NSLP Lunches

- The average NSLP lunch offered and served in all three types of schools provided one-third or more of recommended amounts of grains, dairy foods, and oils, or came very close to meeting this target.
- As offered, average NSLP lunches provided more than one-third of recommended amounts of fruit (42 to 50 percent depending on school type). As served, average NSLP lunches provided substantially smaller shares of recommended amounts of fruit ( 22 to 32 percent), suggesting that many students did not include a serving of fruit in their lunch.
- As offered, average NSLP lunches provided about 30 percent ( 29 to 33 percent, depending on school type) of recommended amounts of vegetables. As served, average NSLP lunches provided about one-quarter ( 23 to 24 percent) of recommended amounts of vegetables.

[^98]- On average, NSLP lunches offered and served were low in whole grains, providing 6 to 10 percent of recommended amounts.
- Average NSLP lunches offered and served were high in calories from solid fats and added sugars (SoFAS). The number of calories from SoFAS in the average NSLP lunch offered and served in elementary schools was 15 percent above the maximum recommended for the entire day. The average NSLP lunch offered and served in middle and high schools provided 59 to 74 percent of the maximum limit for calories from SoFAS. The disparity between elementary and secondary schools is driven by the fact that younger students, with lower overall calorie requirements, have less room in their diets for calories from SoFAS. Therefore the maximum limit for calories from SoFAS is substantially lower for elementary school students than for middle and high school students ( 160 calories versus 260 and 330 calories, respectively).
- In both lunches offered and served, the majority of calories from SoFAS (62 percent overall) came from solid fats.


## SBP Breakfasts

- The average SBP breakfasts offered and served in all three types of schools provided onequarter or more of recommended amounts of fruit, grains, and dairy foods, or came very close to meeting this target.
- The average SBP breakfasts offered and served in all three types of schools provided limited amounts of whole grains ( 5 to 11 percent of recommended amounts), lean protein foods ( 6 to 9 percent), and oils ( 3 to 5 percent). SBP breakfasts rarely included vegetables.
- Average SBP breakfasts offered and served were high in calories from SoFAS, particularly in elementary schools where students have the lowest calorie requirements and, consequently, less room in their diets for SoFAS calories. The number of SoFAS calories in breakfasts offered and served in elementary schools was equivalent to about 90 percent of the maximum recommended for the entire day. The number of SoFAS calories in the average SBP breakfast offered and served in high and middle schools was equivalent to about 50 to 70 percent of the recommended daily maximum, respectively.
- Overall, solid fats and added sugars each contributed about half of the total calories from SoFAS in the average SBP breakfast offered. In the average SBP breakfast served, which reflects students' food selections, a larger share of calories from SoFAS came from solid fats than from added sugars ( 54 versus 46 percent).


## B. USDA's Food Guidance System

The USDA Food Patterns identify average daily amounts of foods, in nutrient-dense forms, to eat from five major food groups and their subgroups. The Food Patterns are based on the 2010 Dietary Guidelines for Americans and are designed to meet nutrient needs without exceeding calorie requirements. The five major food groups in the USDA Food Patterns are:

1. Vegetables
2. Fruits
3. Grains
4. Dairy
5. Protein Foods


Foods in the food groups are assumed to be in their most nutrient-dense form-that is, their fat-free or lowest-fat forms-with no added sugars (Britten et al. 2006). The vegetable and fruit groups include all fresh, frozen, canned, dried, and juiced vegetables and fruits. The grains group includes all enriched or whole grains and products made from grains, such as enriched or whole grain breads, cereals, crackers, and rice. The dairy group includes all fluid milk products (including lactose-free, lactose-reduced, and calcium-fortified soy milks), yogurts, dairy desserts, and cheeses. Protein foods include meat, poultry, seafood, eggs, processed soy products, and nuts and seeds. Legumes can also be part of the protein foods group.

Because vegetables vary considerably in nutrient content, the USDA Food Patterns divide vegetables into five subgroups and provide recommendations for the amounts of vegetables in each subgroup to eat over the course of a week. The vegetable subgroups and some examples of commonly eaten vegetables in each group include the following:

- Dark Green Vegetables-broccoli, spinach, romaine lettuce, collard and turnip greens
- Red and Orange Vegetables-carrots, tomatoes, red peppers, sweet potato
- Legumes-black beans, pinto beans, black-eyed peas (dry), lentils, chickpeas
- Starchy Vegetables-corn, potatoes, green peas, plantains, black-eyed peas (not dry)
- Other Vegetables-iceberg lettuce, cucumbers, green beans, celery, avocado, onions.

Finally, the Food Patterns specify a target for whole grains; an allowance for oils (such as olive, canola, and corn oils, and oils found in fish, nuts and seeds); and a suggested maximum limit for calories from solid fats and added sugars (calories from SoFAS, also referred to as empty calories). The limit on calories from SoFAS reflects the balance of calories remaining in a person's calorie requirement after accounting for the calories in the specified amounts of nutrient-dense foods recommended in the food groups and the allowance for oils.

USDA Food Pattern recommendations for individuals depend on calorie requirements, which are determined by age, gender, and activity level. The system includes 12 different Food Patterns,
ranging from 1,000 to 3,200 calories, which are designed to meet the needs of healthy individuals 2 years of age and older, as well as those at risk for developing chronic disease. To assess the potential contribution of school meals to USDA Food Pattern recommendations, we used Food Patterns for $1,800,2,000$, and 2,400 calories as reference standards for elementary, middle, 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). The USDA Food Pattern recommendations for these three calorie levels are summarized in Table 8.1. Appendix Tables H.1H. 12 provide comparisons to other calorie levels that might be applicable to specific subgroups of students in each type of school. ${ }^{4}$ In addition, Appendix Tables H.13-H. 16 present data on concentrations of USDA Food Pattern food groups per 1,000 calories.

## C. Overview of Data Sources and Methods

The approach used to estimate average amounts of USDA Food Pattern food groups in NSLP and SBP meals offered and served was analogous to the approach used to estimate average nutrient content (see Chapters 5 and 7 and Appendix D). To obtain data on the food group content of NSLP and SBP meals, food items reported in daily menus were linked to the MyPyramid Equivalents Database (MPED) for USDA Survey Foods (version 2.0) (Bowman et al. 2008). ${ }^{5,6}$ In the MPED, single-ingredient foods that are in their lowest-fat, lowest-sugar form, such as a fresh peach, skim milk, or fresh carrots, are assigned to a single major food group. Foods that have added fat and/or sugar, such as peaches canned in heavy syrup or whole milk, have MPED entries for both the relevant food group and for solid fats and/or added sugars. Food mixtures that have ingredients from more than one food group are disaggregated and individual ingredients are assigned to appropriate food groups. For example, the grain in a pizza crust contributes to the grain group, the tomato sauce contributes to the vegetable group (and to the red and orange vegetables subgroup), the cheese contributes to the dairy group, other toppings would contribute to the protein foods group and/or the vegetables group, and values for SoFAS would be assigned based on the composition of the various ingredients.

For the most part, the USDA Food Pattern food groups are consistent with the food groups (meal components) used in planning NSLP and SBP meals. However, there is one exception to bear in mind when interpreting these findings. In the NSLP and SBP, milk is considered a separate meal component (by law, fluid milk must be offered in NSLP and SBP meals). Other dairy foods, such as cheese and yogurt are counted as meat alternates. This difference in how milk and cheese are counted in NSLP and SBP menus and USDA Food Patterns contributes to higher average amounts of dairy and lower average amounts of protein foods than might be expected by NSLP and SBP menu planners.

[^99]Table 8.1. USDA Food Patterns Used to Assess Potential Contributions of School Meals to Recommended Dietary Patterns

|  | Elementary <br> Schools | Middle <br> Schools | High <br> Schools |
| :--- | :---: | :---: | :---: |
| Calories | 1,800 | 2,000 | 2,400 |
| Vegetables (cups) | 2.5 | 2.5 | 3 |
| Dark green (cups/week) | 1.5 | 1.5 | 2 |
| Red and orange (cups/week) | 5.5 | 1.5 | 6 |
| Legumes (cups/week) | 1.5 | 5 | 2 |
| Starchy (cups/week) | 5 | 4 | 5 |
| Other (cups/week) | 4 | 2 | 2 |
| Fruits (cups) | 1.5 | 6 | 8 |
| Grains (oz) | 6 | 3 | 3 |
| $\quad$ Whole grains (oz) | 3 | 3 | 6.5 |
| Dairy (cups) | 3 | 5.5 | 7 |
| Protein Foods (oz) | 5 | 6 | 330 |
| Oils (tsp) | 5 | 260 |  |
| Calories From Solid Fats and | 160 |  | 2 |
| Added Sugars (maximum limit) |  |  |  |

Source: U.S. Department of Agriculture and U.S. Department of Health and Human Services 2010, Appendix 7, and www.Choosemyplate.com.
Note: Unless otherwise noted, recommendations are average daily amounts. Recommended food group amounts are reported in cup or ounce (oz) equivalents. See U.S. Department of Agriculture and U.S. Department of Health and Human Services 2010, Appendix 7, or www. Choosemyplate.com for information about quantity equivalents for each food group.
cup = cup equivalents; oz = ounce equivalents; tsp = teaspoons.

The MPED reports data in cup equivalents for the vegetable, fruit, and dairy groups and in ounce equivalents for grains and protein foods. A cup equivalent is the amount of food considered to be equivalent to one cup of cut-up fruit or vegetable or one cup of milk, and an ounce equivalent is the amount of food considered to be equivalent to a one-ounce slice of bread or one ounce of cooked lean meat, poultry, or fish (Bowman et al. 2008). In the USDA Food Patterns, legumes can count as either vegetables or protein foods. We assigned legumes to one of these groups based on how the food was used in the menu. Legumes offered as a vegetable choice or included in combination entrees were counted in the vegetables group. Legumes offered as a meat alternate were counted in the protein foods group.

MPED data on oils and solid fats are reported in grams and data on added sugars are reported in teaspoons. To facilitate comparison to the Food Pattern recommendations, we converted data on oils from grams to teaspoons and converted data on solid fats and added sugars into calories to produce an estimate of the number of calories from SoFAS. ${ }^{7}$

[^100]
## D. Food Group Content of NSLP Lunches Offered and Served

## 1. Average Food Group Content of NSLP Lunches

Table 8.2 presents data on the average amounts of food groups included in NSLP lunches offered and served to students during a typical school week in SY 2009-2010. On average, NSLP lunches offered to students included more than three-quarters of a cup of vegetables, more than three-quarters of a cup of fruit, 2.5 ounces of grains, 1.4 cups of dairy foods, 1.5 ounces of lean protein foods, 2 teaspoons of oil, and 190 calories from SoFAS. NSLP lunches provided small amounts of whole grains (less than one-third of an ounce).

In general, average amounts of all food groups increased from elementary schools to middle schools and from middle schools to high schools. This is consistent with the pattern observed in the calorie and nutrient content of average NSLP lunches (see Chapter 5) and with menu-planning guidance that specifies larger portions of some foods (food-based menu planning) or higher calorie targets (nutrient-based menu planning) for students in higher grades. Most of the differences between school types were statistically significant.

The average food group content of lunches served was lower than lunches offered. This is also consistent with findings on the calorie and nutrient content of average NSLP lunches (see Chapter 5) and reflects the impact of students' food selections. Overall, the difference between lunches offered and served was greatest for fruit and vegetables; however, the disparity between lunches offered and lunches served was notably larger for fruit ( 0.81 versus 0.48 cups) than for vegetables $(0.77$ versus 0.61 cups). An analysis of SNDA-III data completed by Fox and colleagues (2010) provides a potential explanation for this pattern. They found that the leading sources of fruit in the diets of NSLP participants were $100 \%$ juice and individual fruits. Students can easily elect not to include these items in their lunches. In contrast, the leading sources of vegetables were more varied-french fries and similar potato products, other white potatoes, condiments, and pizza and pizza productsand included menu items that tend to be popular with students. The difference between lunches offered and lunches served was smallest for calories from SoFAS (190 versus 187 calories). This suggests that students tended to select items that included solid fats and/or added sugars.

## 2. Average Food Group Content of NSLP Lunches Relative to Recommendations

We used USDA Food Patterns for 1,800, 2,000, and 2,400 calories as reference standards for assessing the average food group content of NSLP lunches in elementary, middle, and high schools, respectively (Table 8.1). To provide additional context for NSLP lunches, we used the one-third benchmark used in the SMI nutrition standards for NSLP meals. If the SMI standard were applied to the USDA Food Patterns, the expectation would be that NSLP lunches would provide one-third of recommended amounts of food groups and oils and no more than one-third of the maximum limit for calories from SoFAS.

Table 8.2. Average Amounts of Food Groups in National School Lunch Program Lunches Offered and Served

|  | Elementary <br> Schools | Middle <br> Schools | High <br> Schools | Schools |
| :--- | :---: | :---: | :---: | :---: |

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 8.2 (continued)
Notes: $\quad$ Averages for vegetable subgroups include only schools that provided menu information for five days.
The sample size for lunches served is 880 schools because four schools did not provide the detailed information on students' food selections needed to estimate the food group content of lunches served.
${ }^{a}$ Includes legumes indicated as offered as a vegetable on the menu survey or included in combination entrees.
${ }^{\text {b }}$ Includes legumes indicated as offered as a meat alternate on the menu survey.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the .05 level.
${ }^{\mathrm{V}}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
cups $=$ cup equivalents; oz $=$ ounce equivalents; tsp $=$ teaspoons.

Figure 8.1 shows the average food group content of NSLP lunches offered and served, expressed as percentages of USDA Food Pattern recommendations. Key findings, which also draw on data shown in Table 8.2, include the following:

- The average NSLP lunch offered and served in all three types of schools provided one-third or more of recommended amounts of grains, dairy foods, and oils, or came very close to meeting this target.
- The average NSLP lunch offered in all three types of schools provided more than onethird of recommended amounts of fruits ( 42 to 50 percent). The amount of fruit in the average lunch served was notably smaller ( 22 to 32 percent), suggesting that many students did not include a serving of fruit in their lunch.
- On average, NSLP lunches offered provided about 30 percent ( 29 to 33 percent, depending on school type) of recommended amounts of vegetables. As served, NSLP lunches provided about one-quarter ( 23 to 24 percent) of recommended amounts of vegetables.
- NSLP lunches offered and served were low in whole grains, providing 6 to 10 percent of recommended amounts.
- NSLP lunches offered and served in elementary and middle schools provided roughly 30 percent of recommended amounts of protein foods. NSLP lunches offered and served in high schools provided about one-quarter of recommended amounts of protein foods.
- NSLP lunches offered and served were high in calories from SoFAS, particularly in elementary schools. The number of SoFAS calories in the average NSLP lunch offered and served in elementary schools was 15 percent above the maximum recommended for the entire day. The average NSLP lunch offered and served in middle and high schools provided 59 to 74 percent of the maximum limit for calories from SoFAS. The disparity between elementary and secondary schools is driven by the fact that younger students, with lower overall calorie requirements, have less room in their diets for calories from SoFAS. Therefore the maximum limit for calories from SoFAS is substantially lower for elementary school students than for middle and high school students ( 160 calories versus 260 and 330 calories, respectively) (See Table 8.1).
- In both lunches offered and served, the majority of SoFAS calories (62 percent overall) came from solid fats (see Table 8.2). Chapter 9 provides information about the leading sources of SoFAS calories in NSLP lunches.

Figure 8.1. Average Amounts of Food Groups in National School Lunch Program Lunches Offered and Served, Relative to Reference USDA Food Patterns



Notes: $\quad$ The reference USDA Food Patterns are based on the calorie levels used by the Institute of Medicine (2010) in developing recommendations for the revised nutrition standards for school meals.
The 33 percent benchmark is used for illustrative purposes only and is based on the SMI standard that National School Lunch Program lunches should provide one-third of students' average daily calorie and nutrient needs.
SMI = School Meals Initiative for Healthy Children; SoFAS = solid fats and added sugars.

The finding that NSLP meals provided less than one-third of the recommended amount of protein foods might be surprising, given that NSLP meals more than satisfied the SMI standard for protein when measured at the nutrient level (see Chapter 5). Several factors contribute to this apparent discrepancy. First, protein comes from many sources and two major sources of protein in NSLP meals—fluid milk and cheese included in mixed dishes (see Chapter 9)—are not included in the protein foods group. (They are included in the dairy foods group.) Second, estimates of the amounts of protein foods included in NSLP meals are based on ounce equivalents of lean meat, as reported in the MPED. Many meat, poultry, and fish items that are popular with children are breaded and/or fried or are not lean choices (Gordon et al. 2007; Condon et al. 2009; also see Chapter 4). So, ounce for ounce, these items provide fewer lean meat equivalents than plain, lean choices. For example, 100 g of baked or broiled chicken breast, without the skin, provides 3.53 oz . lean meat equivalents. A comparable portion of chicken nuggets or breaded chicken patty provides only 2.14 oz . lean meat equivalents. Similarly, 100 g of lean roast beef provides 3.53 oz . lean meat equivalents, whereas comparable portions of all-beef bologna or all-beef hot dogs provide 2.79 and 2.71 oz. lean meat equivalents, respectively (Fox et al. 2010). ${ }^{8}$

## Vegetable Subgroups

USDA Food Pattern recommendations for vegetable subgroups are defined on a weekly basis. Thus, in assessing the potential contribution of NSLP lunches to these recommendations, we limited the analysis to schools that provided menu information for five days (a full school week). Further, to provide appropriate context, we used a benchmark of 23 percent rather than the 33 percent benchmark used in assessing recommendations. Assuming that consumption of vegetable subgroups was distributed evenly across the week, a five-day period would cover 71 percent of the recommendation ( 5 days $\div 7$ days $=71$ percent). The assumption (for illustrative purposes only) that NSLP lunches are expected to provide one-third of recommended amounts of food groups translates into a benchmark of 23 percent ( 71 percent $* 0.33$ ). Thus, the 23 percent benchmark represents the percentage of recommended amounts of vegetable subgroups that NSLP lunches would contribute if these meals provided a fair share of weekly requirements.

[^101]Figure 8.2 summarizes data for vegetable subgroups in NSLP lunches offered and served. Key findings include the following:

- The average NSLP lunch offered and served in all three types of schools was low in dark green vegetables and legumes, providing 6 to 14 percent of recommended amounts.
- The average NSLP lunch offered and served provided 16 to 20 percent of recommended amounts of red and orange vegetables. ${ }^{9}$
- On average, NSLP lunches offered and served provided 18 to 23 percent of recommended amounts of starchy vegetables and 19 to 35 percent of recommended amounts of other vegetables. Differences between lunches offered and served were relatively minor for starchy vegetables, which indicates that students selected vegetables in this subgroup more frequently than they selected vegetables in the other vegetables subgroup.

These results are consistent with data on the vegetables commonly offered in NSLP lunches (see Chapter 4, Table 4.3). Cooked starchy vegetables were offered in half of all daily lunch menus. The most commonly offered items in this group-french fries and similar potato products, corn, and other white potatoes-are known to be popular with students. Vegetables in the other vegetables subgroup appeared in raw form (mainly iceberg lettuce and other vegetables in side salads and salad bars) on 50 percent of daily lunch menus and in cooked form (mainly string beans and vegetable blends) on 25 percent of daily menus. Red and orange vegetables were more common in NSLP menus than either dark green vegetables or legumes (dried beans and peas). This includes raw carrots (19 percent of all daily menus), cooked orange vegetables (mainly carrots; 6 percent of daily menus), and additional contributions from side salads, salad bars, and entree salads (for example, tomatoes, carrots, and red peppers) and entree items that included tomatoes or tomato sauce, such as pizza, Mexican-style entrees, and spaghetti.

[^102]Figure 8.2. Average Amounts of Vegetable Subgroups in National School Lunch Program Lunches Offered and Served, Relative to Reference USDA Food Patterns



Notes: $\quad$ The reference USDA Food Patterns are based on the calorie levels used by the Institute of Medicine (2010) in developing recommendations for revised nutrition standards for school meals.

Figure includes only schools that provided five days (a full school week) of menu data.
The 23 percent benchmark is used for illustrative purposes only and is based on the assumption that 71 percent of the weekly recommendations should be met in a five- day school week ( 5 days $\div 7$ days $=71$ percent), and the SMI standard that National School Lunch Program lunches should provide one- third of students' average daily calorie and nutrient needs ( $0.71 * 0.33$ ).
SMI = School Meals Initiative for Healthy Children.

## E. Food Group Content of SBP Breakfasts Offered and Served

## 1. Average Food Group Content of SBP Breakfasts

Table 8.3 presents data on the average amounts of food groups included in SBP breakfasts offered and served to students during a typical school week in SY 2009-2010. The average SBP breakfast offered to students included more than one-half (0.6) cup of fruit, 1.7 ounces of grains, 1.1 cups of dairy foods, about one-third of an ounce of protein foods, one-quarter of a teaspoon of oil, and 156 calories from SoFAS. As offered, SBP breakfasts included small amounts of whole grains (less than one-third of an ounce, on average) and marginal amounts of vegetables.

In general, average amounts of all food groups increased from elementary schools to middle schools and from middle schools to high schools. This is consistent with the pattern observed in the calorie and nutrient content of average SBP breakfasts (see Chapter 7) and with menu-planning guidance that specifies larger portions of some foods (food-based menu planning) or higher calorie targets (nutrient-based menu planning) for students in higher grades. Most of the differences between elementary schools and middle and high schools were statistically significant.

The average food group content of breakfasts served was lower than breakfasts offered for some food groups and higher for others. Overall, the difference between breakfasts offered and served was greatest for fruit ( 0.61 versus 0.52 cups) and protein foods ( 0.35 versus 0.41 ounces); the average amount of fruit was lower in breakfasts served relative to breakfasts offered and the average amount of protein foods was higher. These patterns suggest that students were more likely to omit the fruit component of their breakfast and to choose items that included protein foods. This could include sausage or eggs served separately or combination items such as breakfast sandwiches or sausages/corn dogs on a stick (see Chapter 4, Table 4.7). The difference between breakfasts offered and served was smallest for calories from SoFAS (overall, the averages [156] were identical). This suggests that students tended to select items that included solid fat and/or added sugars.

## 2. Average Food Group Content of SBP Breakfasts Relative to Recommendations

We used USDA Food Patterns for $1,800,2,000$, and 2,400 calories as reference standards for assessing the average food group content of SBP breakfasts in elementary, middle, and high schools, respectively (see Table 8.1). To provide additional context for SBP breakfasts, we used the onequarter benchmark used in the SMI nutrition standards for SBP meals. If the SMI standard were applied to the USDA Food Patterns, the expectation would be that SBP breakfasts would provide one-quarter of recommended amounts of food groups and oils and no more than one-quarter of the maximum limit for calories from SoFAS.

Table 8.3. Average Amounts of Food Groups in School Breakfast Program Breakfasts Offered and Served

|  | Elementary Schools | Middle Schools | High Schools | All Schools |
| :---: | :---: | :---: | :---: | :---: |
| Breakfasts Offered |  |  |  |  |
| Vegetables (cups) | $0.01{ }^{\text {a }}$ | 0.02 | $0.02^{\gamma}$ | 0.02 |
| Fruits (cups) | $0.59^{\alpha}$ | 0.64 | 0.66 | 0.61 |
| Grains (oz) | $1.59^{\alpha}$ | 1.85 | 1.95 | 1.71 |
| Whole grains (oz) | $0.33^{\alpha}$ | 0.26 | $0.27{ }^{\gamma}$ | 0.30 |
| Dairy (cups) | $1.11^{\alpha}$ | 1.14 | 1.12 | 1.12 |
| Protein Foods (oz) ${ }^{\text {a }}$ | $0.32^{\alpha}$ | 0.39 | $0.40{ }^{\text {\% }}$ | 0.35 |
| Oils (tsp) | 0.26 | 0.24 | 0.27 | 0.25 |
| Calories From Solid Fats and Added Sugars (SoFAS) | $146{ }^{\alpha}$ | 171 | 174 | 156 |
| Total calories from solid fats | $73^{\alpha}$ | 87 | $91^{\gamma}$ | 79 |
| Total calories from added sugars | $74^{\alpha}$ | 84 | $82^{\gamma}$ | 77 |
| Percentage of SoFAS calories from solid fats | 49.6 | 50.3 | $52.2^{\gamma}$ | 50.3 |
| Percentage of SoFAS calories from added sugars | 50.4 | 49.7 | 47.9 ${ }^{\text {r }}$ | 49.7 |
| Breakfasts Served |  |  |  |  |
| Vegetables (cups) | $0.01{ }^{\text {a }}$ | 0.03 | $0.03{ }^{\gamma}$ | 0.02 |
| Fruits (cups) | 0.50 | $0.54{ }^{\beta}$ | $0.58{ }^{\gamma}$ | 0.52 |
| Grains (oz) | $1.60{ }^{\alpha}$ | 1.97 | $2.11^{\gamma}$ | 1.77 |
| Whole grains (oz) | $0.28{ }^{\text {a }}$ | 0.22 | $0.22^{\gamma}$ | 0.26 |
| Dairy (cups) | 0.99 | 0.99 | $0.93 \gamma$ | 0.98 |
| Protein Foods (oz) ${ }^{\text {a }}$ | $0.35{ }^{\alpha}$ | 0.50 | $0.51{ }^{\gamma}$ | 0.41 |
| Oils (tsp) | 0.23 | 0.24 | 0.24 | 0.23 |
| Calories From Solid Fats and Added Sugars (SoFAS) | $144^{\alpha}$ | 177 | $171^{\gamma}$ | 156 |
| Total calories from solid fats | $76^{\alpha}$ | 98 | $100^{\gamma}$ | 85 |
| Total calories from added sugars | 69 | 79 | 71 | 71 |
| Percentage of SoFAS calories from solid fats | $52.4{ }^{\alpha}$ | $55.3{ }^{\beta}$ | $57.9^{\gamma}$ | 54.1 |
| Percentage of SoFAS calories from added sugars | $47.6^{\alpha}$ | $44.7{ }^{\beta}$ | $42.1^{\gamma}$ | 45.9 |
| 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.
Notes: The sample size for breakfasts served is 802 schools because one middle school did not provide the detailed information on students' food selections needed to estimate the food group content of breakfasts served.
Vegetables were rarely offered in School Breakfast Program breakfasts, so vegetables are not included in the table. Data are shown in Appendix Tables H. 7 to H. 12 .
${ }^{\text {a }}$ Includes legumes indicated as offered as a meat alternate on the menu survey.
${ }^{a}$ Difference between elementary and middle schools is significantly different from zero at the .05 level.
${ }^{\beta}$ Difference between middle and high schools is significantly different from zero at the . 05 level.
${ }^{r}$ Difference between elementary and high schools is significantly different from zero at the .05 level.
cup $=$ cup equivalents; oz = ounce equivalents; tsp $=$ teaspoons.

Figure 8.3 shows the average food group content of SBP breakfasts offered and served, expressed as percentages of USDA Food Pattern recommendations. Key findings, which also draw on data shown in Table 8.3, include the following:

- The average SBP breakfast offered and served in all three types of schools provided onequarter or more of recommended amounts of fruit, grains, and dairy foods, or came very close to meeting this target.
- The average SBP breakfast offered and served in all three types of schools provided limited amounts of whole grains ( 5 to 11 percent of recommended amounts), protein foods ( 6 to 9 percent), and oils ( 3 to 5 percent). SBP breakfasts rarely offered vegetables.
- The average number of SoFAS calories in breakfasts offered and served in elementary schools was equivalent to about 90 percent of the suggested maximum. The average lunches offered and served in middle and high schools included about two-thirds and onehalf of the suggested maximum for SoFAS calories, respectively.
- Overall, solid fats and added sugars each contributed about half of the total calories from SoFAS in the average SBP breakfast offered (Table 8.3).
- In the average SBP breakfast served, which reflects students' food selection patterns, solid fats contributed a larger share of SoFAS calories than added sugars ( 54 percent versus 46 percent for all schools combined) (Table 8.3).
- There was some variation in this pattern by school type. Solid fats accounted for a significantly larger share of SoFAS calories in the average breakfasts served in middle and high schools, relative to elementary schools ( 55 and 58 percent, respectively, versus 52 percent), and added sugars accounted for a significantly smaller share of SoFAS calories ( 45 and 42 percent, respectively, versus 48 percent). Chapter 9 provides information about the leading sources of SoFAS calories in SBP breakfasts.

The finding that average SBP breakfasts offered and served were high in SoFAS calories may seem inconsistent with findings presented in Chapter 7, which showed that a majority of schools offered and served breakfasts that were consistent with the SMI standard for saturated fat (most of the fat in solid fats is saturated fat). The data presented in Table 8.3 provide insight into these apparently contradictory findings. On average, calories from solid fats in SBP breakfasts fell below the maximum limit for SoFAS calories. However, calories from solid fats accounted for only about half of SoFAS calories overall, and it is the combined total of calories from solid fats and added sugars that is high, relative to the maximum limit (Figure 8.3).

Figure 8.3. Average Amounts of Food Groups in School Breakfast Program Breakfasts Offered and Served, Relative to Reference USDA Food Patterns


## CHAPTER 9 <br> SOURCES OF CALORIES AND NUTRIENTS IN SCHOOL MEALS OFFERED

To increase the likelihood that meals offered in the NSLP and SBP meet current and future nutrition standards, it is important to understand how foods offered in these meals contribute to average nutrient content. Information about the relative contributions of foods and food groups to the calories and nutrients available in school meals provides insights about the menu items that drive average calorie and nutrient content. Such information can be useful to policymakers and school foodservice practitioners in planning strategies to improve the nutritional quality of school meals and to program administrators in developing training and technical assistance materials. For example, if school meals provide too much or too little of a particular nutrient, identifying the major food sources of that nutrient is an important step in implementing practical and meaningful changes to bring the meals into compliance.

In this chapter, we describe the major food sources of calories and nutrients in NSLP lunches and SBP breakfasts. We examine the relative contributions of broad (major) food groups as well as more specific foods/food groups (minor food groups) to the nutrient content of average school meals offered to students. ${ }^{1}$ The relative contribution of a food/food group as a source of a particular nutrient or dietary component is determined by both the composition of the food and the frequency with which it is offered (Subar et al. 1998). For this reason, foods commonly offered in school meals, such as milk and particular types of entrees, make more substantial contributions to some nutrients or dietary components than might be anticipated based on nutrient content alone.

We present summary findings for calories and all of the nutrients and dietary components included in the detailed assessments of school meals presented in Chapters 5, 7, and 8-these include protein, vitamins A and C, calcium, iron, total fat, saturated fat, cholesterol, sodium, and dietary fiber, as well as solid fats, added sugars, and calories from SoFAS. More detailed results, including findings for additional nutrients and contributions from all foods that provided at least 1 percent of calories or a given nutrient/dietary component, are presented in Appendix I. All tables present data separately for elementary and secondary schools (middle and high schools combined), as well as for all schools combined. The statistical significance of differences between elementary and secondary schools was tested using two-tailed $t$-tests. Statistical tests were conducted using SUDAAN software (Research Triangle Institute 2006), which adjusts standard errors for the study's complex sample design. Most of the observed differences were small in magnitude and are not always discussed in the text.

[^103]
## A. Summary of Findings

## NSLP Lunches

- The leading sources of calories in NSLP lunches offered to students were combination entrees and milk (providing 38 and 17 percent of total calories, on average, respectively). Flavored $1 \%$ milk was the top single food source of calories overall. Pizza and pizza products, sandwiches with peanut butter or plain meat and poultry, hamburgers and cheeseburgers, and Mexican-style entrees made the largest contributions to lunch calories among the entrees.
- Combination entrees were also the main sources of total fat and saturated fat in NSLP lunches, contributing about half of the total amounts of fat in the average lunch (47 and 52 percent, respectively). Although most of the milk offered in NSLP lunches was lowfat or skim/nonfat (see Chapter 4), milk was the second leading source of saturated fat in NSLP lunches. Accompaniments to the reimbursable meal-condiments, toppings, spreads and salad dressings-supplied a substantial proportion ( 17 percent) of the total fat in average NSLP lunches.
- Together, combination entrees, accompaniments, and vegetables contributed 75 percent of the average sodium in NSLP lunches offered. Condiments, toppings, spreads and salad dressings were the single most important sources of sodium, followed by sandwiches with meat/poultry, pizza/pizza products and hamburgers/cheeseburgers. Entree salad bars and lettuce salads (mainly side salad bars), which included an average serving of salad dressing, were also leading contributors to the sodium content of average NSLP lunches.
- The major sources of dietary fiber in NSLP lunches were combination entrees ( 30 percent), fruit ( 26 percent), and vegetables ( 23 percent). Apples, citrus fruit, peanut butter sandwiches, pizza/pizza products, and salads were among the top five specific sources of dietary fiber.
- The major sources of SoFAS calories in NSLP lunches were combination entrees (38 percent), milk (21 percent), and desserts (11 percent). The leading specific contributors to SoFAS calories in average NSLP lunches were $1 \%$ flavored milk ( 10 percent), cookies, cakes and brownies ( 8 percent), pizza and pizza products ( 6 percent), condiments, toppings and spreads ( 6 percent), and flavored skim/nonfat milk ( 5 percent). There was some variation in the relative contribution of these foods to SoFAS calories in lunches offered in elementary and secondary schools and, among secondary schools, hamburgers and cheeseburgers rather than flavored skim/nonfat milk was the fifth leading contributor of SoFAS calories.


## SBP Breakfasts

- The leading sources of calories in average SBP breakfasts offered to students were breads and grains, which provided 37 percent of total calories on average. About onequarter ( 26 percent) of the calories in average SBP breakfasts came from milk. Fruit contributed 12 percent of the calories in the average SBP breakfast, and combination entrees, including breakfast sandwiches made with egg, meat, and/or cheese, contributed 12 percent.
- Milk contributed half of the protein in the average SBP breakfast. The leading contributors to protein in average SBP breakfasts were unflavored and flavored $1 \%$ milks, which contributed 16 and 11 percent, respectively, of total protein.
- The main sources of total fat in SBP breakfasts were breads and grains (41 percent of total fat), combination entrees ( 21 percent), and milk (18 percent). Individually, sweet rolls, donuts, and toaster pastries were the leading contributors of total fat in SBP breakfasts ( 12 percent), followed by breakfast sandwiches ( 8 percent), muffins and sweet/quick breads ( 8 percent), and unflavored $1 \%$ milk ( 6 percent).
- Milk was the leading source of saturated fat in SBP breakfasts, contributing more than one-third ( 34 percent) of the saturated fat in SBP breakfasts offered in elementary schools and 30 percent of the saturated fat in SBP breakfasts offered in secondary schools.
- Breads and grains contributed close to half (45 percent) of the sodium in average SBP breakfasts offered. Combination entrees and milk were the second and third leading contributors of sodium in SBP breakfasts (contributing 22 and 19 percent of total sodium, respectively). Individually, cold cereal and breakfast sandwiches were the leading contributors of sodium.
- The leading contributor of dietary fiber in SBP breakfasts offered was breads and grains (48 percent of total fiber), followed by fruit ( 28 percent). Individual foods that were top sources of dietary fiber in SBP breakfasts included cold (ready-to-eat) cereal; apples; flavored $1 \%$ milk; muffins and sweet/quick breads; and sweet rolls, donuts, and toaster pastries.
- The leading contributors of SoFAS calories in SBP breakfasts offered were breads and grains ( 42 percent), followed by milk ( 23 percent). Overall, the top five contributors to SoFAS calories in the average SBP breakfast offered were sweet rolls, donuts, and toaster pastries ( 13 percent); condiments, toppings and spreads ( 12 percent); cold cereal (10 percent); flavored $1 \%$ milk ( 10 percent); and muffins and sweet/quick breads ( 5 percent). Together, these five foods accounted for half of the SoFAS calories in SBP breakfasts.


## B. Sources of Calories and Nutrients in NSLP Lunches as Offered

To identify the food sources of calories and nutrients in lunches offered, we began with the food-grouping system that classified all lunch menu items into nine major food groups and 229 minor food groups (see Appendix Table C. 1 for a complete list of major and minor food groups). To simplify the presentation of findings for this analysis, we combined some minor food groups to create an abbreviated set of 103 minor food groups. For example, we combined four pizza-related minor food groups (pizza with meat; pizza without meat; pizza pockets, pizza sticks, and calzones with meat; and pizza pockets, pizza sticks, and calzones without meat) to create a single food sources minor food group (pizza and pizza products).

For each of the nutrients and dietary components assessed in this analysis, we computed the percentage contribution of the nine major food groups and each of the 103 food sources minor food groups by (1) summing the total amount of the nutrient/dietary component provided by a given food group across the school week (using weighting assumptions for meals as offered [see Appendix D] , and (2) dividing this sum by the amount of the nutrient/dietary component provided in the average meal offered. The relative contribution of a food/food group as a source of a
particular nutrient is determined by both the composition of the food and the frequency with which it is offered (Subar et al. 1998). For this reason, foods commonly offered in school meals, such as milk, make more substantial contributions to some nutrients or dietary components than might be anticipated based on nutrient content alone.

Findings are presented in Table 9.1. For calories and each nutrient/dietary component, the table shows the relative contributions of the nine major food groups and identifies the 10 minor food groups that made the largest contributions to NSLP lunches offered to students. Data are presented for elementary schools, secondary schools, and all schools. Key findings are discussed in the sections that follow. More detailed results, including findings for additional nutrients and contributions from all minor food groups that contributed at least 1 percent of calories or a given nutrient/dietary component, are presented in Appendix Tables I. 1 through I.31.

## 1. Calories and Target Nutrients in NSLP Lunches

Calories. The leading source of calories in NSLP lunches offered in SY 2009-2010 was combination entrees, which contributed 38 percent of total calories (Table 9.1). Entrees such as pizza and pizza products, peanut butter sandwiches, sandwiches with plain meat or poultry, hamburgers/cheeseburgers, and Mexican-style entrees made the largest contributions. Consistent with their relative availability in school lunches (see Chapter 4), pizza/pizza products and hamburgers/cheeseburgers contributed a significantly larger share of calories in secondary schools than elementary schools, whereas peanut butter sandwiches made a significantly larger contribution to calories in elementary schools than secondary schools. Milk, primarily flavored and unflavored $1 \%$ milk, was the second largest contributor of calories in lunches offered in both elementary schools (17 percent) and secondary schools ( 16 percent). Vegetables and fruit each contributed 10 percent of calories in NSLP lunches, and breads/grains contributed 9 percent. Seven percent of the calories in NSLP lunches came from accompaniments offered with the reimbursable meal, including salad dressings and other condiments, toppings, and spreads (such as ketchup, mayonnaise, sour cream, and ranch dip), and 5 percent came from desserts.

Protein. Together, combination entrees ( 48 percent) and meats and meat alternates offered separately ( 8 percent) accounted for more than half of the protein in NSLP lunches as offered (Table 9.1). Milk contributed another quarter (26 percent) of the protein in NSLP lunches. Compared to lunches offered in secondary schools, a significantly larger share of the protein in lunches offered in elementary schools came from milk and meat/meat alternates and a significantly smaller share came from combination entrees.

Vitamin A. Vegetables ( 40 percent) and milk, which is fortified with vitamin A (31 percent), were the primary sources of vitamin A in NSLP lunches as offered (Table 9.1). The great majority of the vitamin A from vegetables came from carrots (raw and cooked), which were the leading contributor for both elementary schools ( 24 percent) and secondary schools (19 percent). Lettuce salads and mixed vegetables were also leading sources of vitamin A (very likely because they included carrots), whereas other dark orange and green vegetables (yams/sweet potatoes and leafy greens) contributed less than 3 percent of the vitamin A in lunches offered (see Appendix Table I.10). Combination entrees accounted for 19 percent of the vitamin A in NSLP lunches; entree salads and entree salad bars were the top contributors in this group, and significantly more so in secondary schools than elementary schools.

Table 9.1. Food Sources of Calories and Nutrients in National School Lunch Program Lunches Offered to Students

| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Secondary Schools | All Schools |  | Elementary Schools | Secondary Schools | All Schools |
| Calories |  |  |  |  |  |  |  |
| Combination Entrees | 37.7 | 37.5 | 37.6 | 1\%milk, flavored | 6.4 | 5.9 | 6.2 |
| Milk | 17.3 | $15.9{ }^{\text {B }}$ | 16.8 | Pizza and pizza products | 5.3 | $6.8^{\text {B }}$ | 5.9 |
| Vegetables | 9.3 | 10.1 | 9.6 | Peanut butter sandwiches | 5.7 | $2.6{ }^{\beta}$ | 4.4 |
| Fruit | 9.5 | 9.7 | 9.6 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.4 | 4.5 | 4.4 |
| Breads/ Grains | 8.6 | 9.3 | 8.9 | Hamburgers/ cheeseburgers | 3.7 | $4.7{ }^{\beta}$ | 4.1 |
| Accompaniments ${ }^{\text {a }}$ | 7.1 | 7.9 | 7.4 | Condiments, toppings, and spreads | 3.7 | 4.2 | 3.9 |
| Desserts | 4.6 | 4.6 | 4.6 | Bread, rolls, bagels | 3.4 | $4.2{ }^{\text {a }}$ | 3.7 |
| Meat/ Meat Alternate | 5.0 | $3.5^{\text {B }}$ | 4.4 | Mexican-style entrees | 3.9 | 3.4 | 3.7 |
| Other | 0.8 | $1.4{ }^{\beta}$ | 1.0 |  | $3.4$ | $3.8$ | $3.5$ |
|  |  |  |  | 1\%milk, unflavored | $3.8$ | $3.2^{\beta}$ | $3.5$ |
| Protein |  |  |  |  |  |  |  |
| Combination Entrees | 47.0 | $49.7{ }^{\beta}$ | 48.1 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 7.2 | 7.6 | 7.3 |
| Milk | 26.8 | $24.7{ }^{\beta}$ | 26.0 | 1\%milk, flavored | 7.5 | 7.1 | 7.3 |
| Meat/ Meat Alternate | 8.7 | $6.5^{\beta}$ | 7.8 | 1\%milk, unflavored | 7.3 | $6.3^{\beta}$ | 6.9 |
| Breads/ Grains | 5.7 | 6.4 | 6.0 | Pizza and pizza products | 6.2 | $7.9{ }^{\text {B }}$ | 6.9 |
| Vegetables | 5.8 | 6.1 | 5.9 | Hamburgers/ cheeseburgers | 5.1 | $6.7{ }^{\beta}$ | 5.8 |
| Fruit | 2.0 | 2.1 | 2.0 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 5.2 | 6.3 | 5.7 |
| Accompaniments ${ }^{\text {a }}$ | 1.9 | 2.0 | 1.9 | Mexican-style entrees | 4.9 | 4.5 | 4.7 |
| Desserts | 1.6 | 1.7 | 1.6 | Skim or nonfat milk, flavored | 4.8 | 4.3 | 4.6 |
| Other | 0.5 | 0.8 | 0.7 |  | 4.8 | $2.2{ }^{\text {B }}$ | 3.8 |
|  |  |  |  | Skim or nonfat milk, unflavored | 3.9 | 3.4 | 3.7 |
| Vitamin $A^{\text {d }}$ |  |  |  |  |  |  |  |
| Vegetables | 41.1 | 37.9 | 39.9 | Carrots | 23.9 | $19.2{ }^{\text {a }}$ | 22.1 |
| Milk | 30.8 | 31.1 | 30.9 | 1\%milk, flavored | 8.8 | 9.1 | 8.9 |
| Combination Entrees | 18.0 | 19.4 | 18.6 | 1\%milk, unflavored | 8.3 | 7.9 | 8.2 |
| Fruit | 3.9 | $4.4{ }^{\text {a }}$ | 4.1 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 6.7 | $8.6{ }^{\text {a }}$ | 7.4 |
| Accompaniments ${ }^{\text {a }}$ | 2.8 | 3.3 | 3.0 | Lettuce salads ${ }^{\text {e }}$ | 5.3 | 6.2 | 5.6 |
| Desserts | 1.2 | 1.4 | 1.3 | Mixed vegetables | 5.2 | 5.8 | 5.4 |
| Breads/ Grains | 1.1 | 1.3 | 1.1 | Skim or nonfat milk, flavored | 5.3 | 5.2 | 5.2 |
| Meat/ Meat Alternate | 0.7 | $0.5{ }^{\beta}$ | 0.6 | Skim or nonfat milk, unflavored | 4.7 | 4.5 | 4.6 |
| Other | 0.4 | 0.6 | 0.4 | 2\%milk, unflavored | 3.1 | 3.5 | 3.3 |
|  |  |  |  | Entree food bars, bag/ pre- plated lunches | 3.3 | 2.1 | 2.9 |

Table 9.1 (continued)

| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Secondary Schools | All Schools |  | Elementary Schools | Secondary Schools | All Schools |
| Vitamin C |  |  |  |  |  |  |  |
| Fruit | 57.5 | 58.3 | 57.8 | Citrus fruit | 23.6 | 26.2 | 24.7 |
| Vegetables | 22.6 | 21.1 | 22.0 | Fruit juice, 100\% | 19.4 | 18.1 | 18.8 |
| Combination Entrees | 10.0 | 10.1 | 10.1 | Lettuce salads ${ }^{\text {e }}$ | 5.7 | 5.4 | 5.6 |
| Accompaniments ${ }^{\text {a }}$ | 3.1 | 3.2 | 3.1 | Broccoli | 5.2 | 4.4 | 4.8 |
| Desserts | 2.9 | 2.4 | 2.7 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 3.5 | 4.1 | 3.8 |
| Other | 1.4 | 2.4 | 1.8 | French fries/ potato products | 3.1 | 3.6 | 3.3 |
| Milk | 1.4 | 1.3 | 1.4 | Condiments, toppings, and spreads | 3.0 | 3.1 | 3.0 |
| Breads/ Grains | 0.6 | 0.8 | 0.7 | Apple | 2.7 | 3.0 | 2.8 |
| Meat/ Meat Alternate | 0.5 | $0.3{ }^{\alpha}$ | 0.4 | Entree food bars, bag/ pre- plated lunches | $2.5$ | 2.5 | 2.5 |
|  |  |  |  | Mixed vegetables | $2.2$ | $2.1$ | 2.1 |
| Calcium |  |  |  |  |  |  |  |
| Milk | 54.1 | $52.1{ }^{\beta}$ | 53.3 | 1\%milk, flavored | 15.0 | 14.9 | 14.9 |
| Combination Entrees | 29.0 | 29.8 | 29.3 | 1\%milk, unflavored | 14.6 | $13.3{ }^{\text {a }}$ | 14.1 |
| Vegetables | 4.1 | 4.4 | 4.2 | Skim or nonfat milk, flavored | 9.4 | 8.8 | 9.2 |
| Breads/ Grains | 3.7 | $4.4{ }^{\text {a }}$ | 4.0 | Skim or nonfat milk, unflavored | 8.3 | 7.5 | 8.0 |
| Fruit | 2.9 | 3.2 | 3.0 | Pizza and pizza products | 6.3 | $7.8{ }^{\text {B }}$ | 6.9 |
| Meat/ Meat Alternate | 2.6 | $1.3{ }^{\beta}$ | 2.1 | 2\%milk, unflavored | 5.6 | 6.1 | 5.8 |
| Accompaniments ${ }^{\text {a }}$ | 1.8 | 2.1 | 1.9 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.1 | 4.2 | 4.1 |
| Desserts | 1.6 | 1.9 | 1.7 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 3.7 | 4.1 | 3.8 |
| Other | 0.3 | 0.6 | 0.4 | Mexican-style entrees | 3.0 | 2.8 | 2.9 |
|  |  |  |  | Entree food bars, bag/ pre- plated lunches | 3.1 | 2.4 | 2.8 |
| Iron |  |  |  |  |  |  |  |
| Combination Entrees | 48.0 | 49.5 | 48.6 | Pizza and pizza products | 7.8 | $9.7{ }^{\beta}$ | 8.6 |
| Breads/ Grains | 14.4 | 15.2 | 14.8 | Bread, rolls, bagels | 6.8 | 8.3 | 7.4 |
| Vegetables | 11.8 | 11.4 | 11.6 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 6.5 | 6.6 | 6.6 |
| Fruit | 7.5 | 7.1 | 7.3 | Hamburgers/ cheeseburgers | 5.8 | $7.4{ }^{\beta}$ | 6.5 |
| Milk | 6.3 | $5.6{ }^{\beta}$ | 6.0 | Mexican-style entrees | 4.8 | 4.1 | 4.5 |
| Meat/ Meat Alternate | 5.1 | $3.8{ }^{\beta}$ | 4.6 | Peanut butter sandwiches | 5.1 | $2.3{ }^{\beta}$ | 3.9 |
| Desserts | 3.7 | 3.7 | 3.7 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 3.1 | $4.0{ }^{\alpha}$ | 3.4 |
| Accompaniments ${ }^{\text {a }}$ | 2.5 | 2.6 | 2.6 | Entree food bars, bag/ pre-plated lunches | 3.4 | 3.6 | 3.4 |
| Other | 0.7 | 1.1 | 0.8 | Breaded/ fried meat or poultry sandwich | 2.4 | $4.5{ }^{\beta}$ | 3.3 |
|  |  |  |  | Cookies, cakes, brownies | 3.0 | 2.9 | 3.0 |

Table9.1 (continued)

| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Secondary Schools | All Schools |  | Elementary Schools | Secondary Schools | All Schools |
| Total Fat |  |  |  |  |  |  |  |
| Combination Entrees | 47.7 | 45.6 | 46.8 | Salad dressings | 8.9 | 9.9 | 9.3 |
| Accompaniments ${ }^{\text {a }}$ | 15.6 | $18.1{ }^{\alpha}$ | 16.6 | Condiments, toppings, and spreads | 6.7 | $8.2{ }^{\text {a }}$ | 7.3 |
| Vegetables | 9.9 | 11.3 | 10.4 | Peanut butter sandwiches | 9.1 | $4.1^{\beta}$ | 7.0 |
| Milk | 8.1 | $7.5^{\text {a }}$ | 7.8 | Pizza and pizza products | 5.7 | $7.3^{\beta}$ | 6.4 |
| Meat/ Meat Alternate | 7.1 | $5.2{ }^{\beta}$ | 6.3 | Hamburgers/ cheeseburgers | 4.4 | $5.7{ }^{\beta}$ | 4.9 |
| Breads/Grains | 6.2 | 6.3 | 6.2 | Mexican-style entrees | 5.1 | 4.4 | 4.9 |
| Desserts | 4.0 | 3.8 | 3.9 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.8 | 4.9 | 4.8 |
| Other | 0.9 | $1.6{ }^{\beta}$ | 1.2 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 4.4 | 5.1 | 4.7 |
| Fruit | 0.7 | 0.7 | 0.7 | Lettuce salads ${ }^{\text {e }}$ | 4.5 | 4.5 | 4.5 |
|  |  |  |  | Entree food bars, bag/ pre-plated lunches | 3.6 | 3.5 | 3.6 |
| Saturated Fat |  |  |  |  |  |  |  |
| Combination Entrees | 52.6 | 52.2 | 52.4 | Pizza and pizza products | 7.4 | $9.6{ }^{\beta}$ | 8.3 |
| Milk | 16.3 | 15.4 | 15.9 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 6.6 | 6.7 | 6.6 |
| Accompaniments ${ }^{\text {a }}$ | 9.6 | $11.2^{\alpha}$ | 10.3 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 6.3 | 6.8 | 6.5 |
| Vegetables | 5.9 | 6.8 | 6.3 | Hamburgers/ cheeseburgers | 5.3 | $7.0^{\beta}$ | 6.0 |
| Meat/ Meat Alternate | 6.5 | $4.6{ }^{\text {B }}$ | 5.8 | Condiments, toppings, and spreads | 5.3 | 6.2 | 5.7 |
| Breads/ Grains | 4.4 | 4.7 | 4.5 | Mexican- style entrees | 6.0 | 5.2 | 5.7 |
| Desserts | 3.6 | 3.5 | 3.6 | 1\%milk, flavored | 5.2 | 4.9 | 5.1 |
| Other | 0.6 | 1.2 | 0.9 | 1\%milk, unflavored | 5.1 | $4.3{ }^{\beta}$ | 4.8 |
| Fruit | 0.4 | 0.4 | 0.4 | Salad dressings | $4.4$ | $5.0$ | $4.6$ |
|  |  |  |  | Peanut butter sandwiches | 5.9 | $2.7{ }^{\beta}$ | 4.6 |
| Cholesterol |  |  |  |  |  |  |  |
| Combination Entrees | 57.6 | $61.9^{\beta}$ | 59.4 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 11.5 | 13.0 | 12.1 |
| Milk | 17.4 | $15.8{ }^{\beta}$ | 16.7 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 10.1 | 10.1 | 10.1 |
| Meat/ Meat Alternate | 14.4 | $10.5{ }^{\beta}$ | 12.8 | Hamburgers/ cheeseburgers | 6.5 | $8.1{ }^{\text {B }}$ | 7.1 |
| Accompaniments ${ }^{\text {a }}$ | 2.9 | 3.4 | 3.1 | Mexican-style entrees | 6.4 | 5.6 | 6.0 |
| Breads/ Grains | 2.8 | 3.1 | 2.9 | 1\%milk, unflavored | 5.8 | $4.8{ }^{\text {B }}$ | 5.4 |
| Desserts | 2.8 | 2.4 | 2.7 | Pizza and pizza products | 4.6 | $6.2{ }^{\text {® }}$ | 5.3 |
| Vegetables | 1.6 | $2.1{ }^{\text {a }}$ | 1.8 | Breaded/ fried chicken products | 5.5 | 4.5 | 5.1 |
| Other | 0.4 | 0.8 | 0.6 | 1\%milk, flavored | 4.5 | 4.1 | 4.3 |
| Fruit | 0.0 | 0.0 | 0.0 | Unbreaded poultry/meat/fish | 4.4 | 3.6 | 4.1 |
|  |  |  |  | 2\%milk, unflavored | 3.6 | 3.6 | 3.6 |

Table 9.1 (continued)

| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Secondary Schools | All Schools |  | Elementary Schools | Secondary Schools | All Schools |
| Sodium |  |  |  |  |  |  |  |
| Combination Entrees | 43.6 | 44.3 | 43.9 | Condiments, toppings, and spreads | 9.3 | 9.3 | 9.3 |
| Accompaniments ${ }^{\text {a }}$ | 16.6 | 16.9 | 16.7 | Salad dressings | 7.3 | 7.6 | 7.4 |
| Vegetables | 14.0 | 13.9 | 14.0 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 6.8 | 7.0 | 6.9 |
| Breads/ Grains | 8.7 | 9.5 | 9.1 | Pizza and pizza products | 6.2 | $7.8{ }^{\text {B }}$ | 6.8 |
| Milk | 8.0 | $7.2^{\beta}$ | 7.7 | Hamburgers/ cheeseburgers | 4.6 | $5.4{ }^{\text {a }}$ | 4.9 |
| Meat/ Meat Alternate | 6.2 | $4.7{ }^{\text {B }}$ | 5.5 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 3.5 | 4.5 | 3.9 |
| Desserts | 1.9 | 1.8 | 1.9 | Lettuce salads ${ }^{\text {e }}$ | 3.8 | 3.8 | 3.8 |
| Other | 0.8 | $1.5{ }^{\alpha}$ | 1.1 | Mexican- style entrees | 3.8 | $3.1{ }^{\text {a }}$ | 3.5 |
| Fruit | 0.2 | 0.2 | 0.2 | Bread, rolls, bagels | 3.2 | 4.0 | 3.5 |
|  |  |  |  | Entree food bars, bag/ pre- plated lunches | 3.2 | 3.5 | 3.4 |
| Dietary Fiber |  |  |  |  |  |  |  |
| Combination Entrees | 31.0 | 29.0 | 30.2 | Apple | 6.1 | $7.4{ }^{\text {a }}$ | 6.6 |
| Fruit | 24.8 | 27.0 | 25.7 | Citrus fruit | 4.6 | 5.5 | 4.9 |
| Vegetables | 23.6 | 23.0 | 23.4 | Peanut butter sandwiches | 5.9 | $2.7{ }^{\beta}$ | 4.6 |
| Breads/ Grains | 8.1 | 8.2 | 8.2 | Pizza and pizza products | 4.1 | $5.0^{\beta}$ | 4.5 |
| Milk | 5.6 | 5.3 | 5.5 | Lettuce salads ${ }^{\text {e }}$ | 3.9 | 4.0 | 4.0 |
| Accompaniments ${ }^{\text {a }}$ | 2.3 | 2.6 | 2.4 | Bread, rolls, bagels | 3.6 | 4.2 | 3.9 |
| Desserts | 2.2 | 2.6 | 2.3 | Pears | 3.5 | 4.2 | 3.8 |
| Meat/ Meat Alternate | 1.5 | $1.1^{\beta}$ | 1.4 | Legumes | 3.8 | 3.2 | 3.5 |
| Other | 0.8 | $1.2{ }^{\text {a }}$ | 0.9 |  | $3.1$ | $3.9$ | $3.5$ |
|  |  |  |  | Entree food bars, bag/ pre- plated lunches | 3.2 | 2.9 | 3.1 |
| Calories from Solid Fats and Added Sugars |  |  |  |  |  |  |  |
| Combination Entrees | 37.9 | 38.6 | 38.2 | 1\%milk, flavored | 10.1 | 9.8 | 10.0 |
| Milk | 21.2 | 20.7 | 21.0 | Cookies, cakes, brownies | 8.0 | 7.4 | 7.8 |
| Desserts | 11.1 | 11.0 | 11.1 | Pizza and pizza products | 5.7 | $7.5^{\beta}$ | 6.4 |
| Accompaniments ${ }^{\text {a }}$ | 7.2 | 7.2 | 7.2 | Condiments, toppings, and spreads | 5.6 | 5.4 | 5.5 |
| Breads/ Grains | 6.4 | 6.4 | 6.4 | Skim or nonfat milk, flavored | 5.0 | 4.6 | 4.9 |
| Meat/ Meat Alternate | 6.4 | $4.3{ }^{\beta}$ | 5.6 | Hamburgers/ cheeseburgers | 3.7 | $5.0^{\beta}$ | 4.2 |
| Vegetables | 4.6 | $5.6{ }^{\beta}$ | 5.0 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 3.9 | 4.4 | 4.1 |
| Fruit | 4.5 | 4.6 | 4.5 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.0 | 4.1 | 4.0 |
| Other | 0.7 | $1.6{ }^{\text {a }}$ | 1.1 | Mexican-style entrees | 3.9 | 3.5 | 3.7 |
|  |  |  |  | Entree food bars, bag/ pre- plated lunches | 3.5 | 3.1 | 3.4 |

Table 9.1 (continued)

| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Secondary Schools | All Schools |  | Elementary Schools | Secondary Schools | All Schools |
| Solid Fats |  |  |  |  |  |  |  |
| Combination Entrees | 50.5 | 52.3 | 51.2 | Pizza and pizza products | 8.1 | $10.5^{\beta}$ | 9.1 |
| Milk | 15.2 | 14.4 | 14.9 | Cookies, cakes, brownies | 6.5 | 5.7 | 6.2 |
| Breads/ Grains | 7.5 | 7.3 | 7.4 | Entree salads, entree salad bars ${ }^{\text {c }}$ | 5.8 | 6.4 | 6.1 |
| Meat/ Meat Alternate | 8.2 | $6.1^{\beta}$ | 7.3 | Mexican-style entrees | 6.3 | 5.5 | 6.0 |
| Desserts | 7.2 | 6.6 | 7.0 | Hamburgers/ cheeseburgers | 5.1 | $6.7{ }^{\beta}$ | 5.7 |
| Accompaniments ${ }^{\text {a }}$ | 5.7 | 5.8 | 5.7 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 5.7 | 5.6 | 5.7 |
| Vegetables | 5.1 | $6.2^{\text {a }}$ | 5.6 | 1\%milk, flavored | 5.1 | 4.8 | 5.0 |
| Other | 0.6 | $1.3{ }^{\text {a }}$ | 0.9 | Condiments, toppings, and spreads | 4.8 | 4.9 | 4.8 |
| Fruit | 0.0 | 0.0 | 0.0 | 1\%milk, unflavored | 4.6 | $3.9{ }^{\text {B }}$ | 4.3 |
|  |  |  |  | 2\%milk, unflavored | 3.8 | 3.9 | 3.9 |
| Added Sugars |  |  |  |  |  |  |  |
| Milk | 30.8 | 31.5 | 31.1 | 1\%milk, flavored | 18.1 | 18.4 | 18.2 |
| Desserts | 17.4 | 18.6 | 17.8 | Skim or nonfat milk, flavored | 12.1 | 11.6 | 11.9 |
| Combination Entrees | 17.8 | $15.0^{\alpha}$ | 16.7 | Cookies, cakes, brownies | 10.3 | 10.2 | 10.3 |
| Fruit | 11.6 | 12.6 | 12.0 | Condiments, toppings, and spreads | 6.9 | 6.2 | 6.7 |
| Accompaniments ${ }^{\text {a }}$ | 9.6 | 9.7 | 9.7 | Peanut butter sandwiches | 5.9 | $2.9{ }^{\text {B }}$ | 4.7 |
| Breads/ Grains | 4.6 | 4.8 | 4.7 | Peaches | 3.7 | $4.9{ }^{\text {B }}$ | 4.2 |
| Vegetables | 3.7 | 4.4 | 4.0 | Fruit- based desserts | 3.3 | 3.5 | 3.4 |
| Meat/ Meat Alternate | 3.6 | $1.2{ }^{\beta}$ | 2.7 | Salad dressings | 2.7 | $3.5{ }^{\beta}$ | 3.0 |
| Other | 0.8 | 2.2 | 1.3 | Entree food bars, bag/ pre- plated lunches | 3.2 | 2.4 | 2.9 |
|  |  |  |  | Lettuce salads ${ }^{\text {e }}$ | 2.2 | 2.6 | 2.3 |

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.

Note: See Appendix Table C. 1 for a detailed listing of food items included in each major food group.
${ }^{\text {a }}$ Includes condiments, toppings, spreads, and salad dressings.
${ }^{\mathrm{b}}$ Includes sandwiches with or without cheese.
${ }^{\text {c E Entree salads may include hard- cooked eggs or egg salad. Entree salad bars include an average serving of salad dressing. }}$
${ }^{\text {d }}$ In mcg RE (retinol equivalents).
${ }^{e}$ 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.

Vitamin C. As might be expected, fruits and vegetables were the major contributors of vitamin C in NSLP lunches (58 and 22 percent, respectively) (Table 9.1). Citrus fruit supplied the largest share of vitamin C ( 25 percent), followed by $100 \%$ fruit juice ( 19 percent). Other fruits contributing to vitamin C were apples, bananas, peaches, berries, pineapple, and kiwi (see Appendix Table I.12). Among the vegetables offered, leading sources of vitamin C included lettuce salads, broccoli, french fries and similar potato products, and mixed vegetables. There were no differences in food sources of vitamin C by school type.

Calcium. Milk provided more than half (53 percent) of the calcium in NSLP lunches as offered (Table 9.1). The proportions of calcium contributed by the various types of milk were similar across school types, with the exception of $1 \%$ unflavored milk which contributed significantly more calcium in elementary school lunches than secondary school lunches ( 15 versus 13 percent). Combination entrees, many of which included cheese, provided close to a third ( 29 percent) of the calcium in the average lunch offered. Major contributors in this group included pizza/pizza products, sandwiches with plain meat/poultry (which could have included cheese), entree salads/entree salad bars, Mexican-style entrees, and entree food bars and bag/pre-plated lunches. Similar to the pattern observed for calories, a significantly larger proportion of the calcium in secondary school lunches was supplied by pizza/pizza products than in elementary school lunches.

Iron. Almost half of the iron (49 percent) in NSLP lunches as offered was derived from combination entrees (Table 9.1). Separate breads/grains (required to be enriched or whole grain) contributed another 15 percent of the iron in NSLP lunches, and vegetables contributed 12 percent. Pizza/pizza products, hamburgers/cheeseburgers, entree salads/salad bars, and breaded/fried sandwiches contributed significantly larger shares of the iron in secondary school lunches than in elementary school lunches, and peanut butter sandwiches contributed a significantly larger share of the iron in elementary school lunches than in secondary school lunches.

## 2. Total Fat and Saturated Fat in NSLP Lunches

Total fat. Combination entrees were also the leading contributor of total fat in NSLP lunches as offered (47 percent) (Table 9.1). Among the entrees offered, peanut butter sandwiches were the leading contributor to total fat in lunches offered in elementary schools and pizza/pizza products and hamburgers/cheeseburgers were the two leading contributors in secondary school lunches. Accompaniments were the second leading source of total fat in both elementary and secondary school lunches, supplying 17 percent of the fat in lunches offered overall. In this group, salad dressings and condiments, toppings, and spreads were leading contributors; however, condiments, toppings, and spreads provided slightly but significantly more fat in secondary school lunches than in elementary school lunches. Vegetables also contributed a notable share (10 percent) of the total fat in NSLP lunches. Virtually all of this fat came from lettuce salads (mainly side salad bars, which include an average serving of dressing) and from french fries and similar potato products (see Appendix Table I.2).

Saturated fat. Approximately two-thirds of the saturated fat in NSLP lunches as offered was contributed by combination entrees ( 52 percent) and milk (16 percent) (Table 9.1). Accompaniments (condiments, topping, spreads, and salad dressings) accounted for another 10 percent of the saturated fat in NSLP lunches. Pizza/pizza products, sandwiches with plain meat/poultry (and sometimes cheese), and entree salads/salad bars were the leading contributors of saturated fat overall; hamburgers/cheeseburgers were among the top three sources of saturated fat in lunches offered in secondary schools. Also of note is that separate meat/meat alternates contributed significantly more of the saturated fat in lunches offered in elementary schools than lunches offered
in secondary schools, although this group contributed relatively small proportions of saturated fat for both school types ( 5 to 7 percent).

## 3. Cholesterol, Sodium, and Dietary Fiber in NSLP Lunches

Cholesterol. Menu items composed mainly of animal products contributed almost all of the cholesterol in NSLP lunches as offered (89 percent) (Table 9.1). Combination entrees contributed 59 percent, milk contributed 17 percent, and separate meats/meat alternates contributed 13 percent. The top two sources of cholesterol in NSLP lunches were entree salads/salad bars (12 percent) and sandwiches with plain meat/poultry ( 10 percent). In keeping with the patterns noted for calories and other nutrients, hamburgers/cheeseburgers and pizza/pizza products contributed significantly greater shares of the cholesterol in secondary school lunches than in elementary school lunches, and $1 \%$ unflavored milk accounted for more of the cholesterol in elementary school lunches than in secondary school lunches.

Sodium. Together, combination entrees ( 44 percent), accompaniments ( 17 percent), and vegetables (14 percent) accounted for three-quarters of the sodium in NSLP lunches as offered (Table 9.1). Overall, the top two food sources of sodium were condiments, toppings, and spreads (one minor food group) and salad dressings, followed by sandwiches with plain meat/poultry, pizza/pizza products, hamburgers/cheeseburgers, and entree salads/salad bars. The majority of the sodium supplied by vegetables came from lettuce salads, including side salad bars with salad dressing, and french fries/similar potato products (see Appendix Table I.25).

Dietary fiber. Combination entrees, fruit, and vegetables each contributed roughly a quarter of the dietary fiber in NSLP lunches as offered (30, 26, and 23 percent, respectively) (Table 9.1). The leading entree sources were peanut butter sandwiches, pizza/pizza products, entree salads/salad bars, and other entree food bars (for example, baked potato bars and nacho/taco bars). Among fruits, apples, citrus fruits, and pears (all forms) contributed the largest shares of dietary fiber. In addition to lettuce salads, legumes were among the top 10 sources of dietary fiber despite being offered in only 10 percent of lunch menus overall (see Chapter 4, Table 4.3). Discrete breads/grains contributed about 8 percent of total dietary fiber, suggesting that whole grain options were relatively uncommon in NSLP lunches.

## 4. Solid Fats and Added Sugars in NSLP Lunches

The analyses presented in Chapter 8 showed that NSLP lunches were high in calories from SoFAS relative to the daily limits recommended in USDA Food Patterns. In this section, we look first at the sources of SoFAS calories in NSLP lunches and then at the sources of solid fats and added sugars individually. These data will be useful to policymakers and school foodservice practitioners in identifying potential changes in food offerings that could lower the level of SoFAS calories in NSLP lunches.

Calories from SoFAS. Seventy percent of the SoFAS calories in NSLP lunches offered to students came from combination entrees ( 38 percent), milk ( 21 percent), and desserts ( 11 percent). The top five contributors to SoFAS calories were $1 \%$ flavored milk ( 10 percent); cookies, cakes and brownies ( 8 percent); pizza/pizza products ( 6 percent); condiments, toppings and spreads ( 6 percent); and flavored skim/nonfat milk (5 percent) (Table 9.1). There was some variation in the relative contribution of these foods to SoFAS calories in lunches offered in elementary and secondary schools, and, among secondary schools, hamburgers/cheeseburgers rather than flavored skim/nonfat milk was the fifth leading contributor of SoFAS calories.

Solid fats. Combination entrees contributed more than half ( 51 percent) of the solid fats in NSLP lunches (Table 9.1) Minor food groups that were leading contributors to solid fats in NSLP lunches included pizza/pizza products ( 9 percent); cookies, cakes and brownies ( 6 percent); entree salads/salad bars ( 6 percent); Mexican-style entrees ( 6 percent); and hamburgers/cheeseburgers ( 6 percent). Pizza/pizza products and hamburgers/cheeseburgers made significantly greater contributions to the solid fats in NSLP lunches offered in secondary schools than lunches offered in elementary schools, and unflavored $1 \%$ milk made a significantly greater contribution to solid fats in elementary school lunches than in secondary school lunches.

Added sugars. Milk accounted for 31 percent of the added sugars in average NSLP lunches offered, followed by desserts (18 percent) and combination entrees ( 17 percent) (Table 9.1). The five leading contributors to added sugars in NSLP lunches were $1 \%$ flavored milk ( 18 percent); skim/nonfat flavored milk (12 percent); cookies, cakes and brownies (10 percent); condiments, toppings and spreads ( 7 percent); and peanut butter sandwiches (which may include jelly) ( 5 percent). There was some variation in the relative contribution of these foods to added sugars in lunches offered in elementary and secondary schools. Among secondary schools, peaches rather than peanut butter sandwiches was the fifth leading contributor of added sugars.

## C. Sources of Calories and Nutrients in SBP Breakfasts as Offered

Foods offered in breakfast menus were coded using the nine major and 229 minor food groups described in the preceding section on NSLP lunches (see Appendix Table C.1). ${ }^{2}$ Similar to the approach used in the analysis of NSLP lunches, we aggregated some minor food groups to create an abbreviated set of minor food groups for use in this analysis ( $\mathrm{n}=74$ ). (The food sources minor food groups differed for the analyses of NSLP lunches and SBP breakfasts because the mix of foods offered to students differs for the two meals.) We computed the percentage contribution of the nine major food groups and each of the 74 food sources minor food groups using the approach described in the preceding section on NSLP lunches.

Results are presented in Table 9.2. The table shows the relative contributions of each of the nine major food groups and identifies the 10 minor food groups that made the largest contributions to the calorie/nutrient content of SBP breakfasts offered to students. Key findings are discussed in the sections that follow. More detailed results, including findings for additional nutrients and contributions from all minor food groups that accounted for at least 1 percent of calories or a given nutrient/dietary component, are presented in Appendix Tables I. 32 through I. 62.

## 1. Calories and Target Nutrients in SBP Breakfasts

Calories. Breads and grains and milk were the leading source of calories in SBP breakfast offered in school year 2009-2010, providing 37 and 26 percent of total calories, respectively (Table 9.2). Fruit, including $100 \%$ fruit juice, was the third leading source of calories in SBP breakfasts ( 13 percent). Among the minor food groups, the top five contributors to calories in SBP breakfasts were cold cereal; $100 \%$ fruit juice; flavored $1 \%$ milk; sweet rolls, donuts, and toaster pastries; and unflavored $1 \%$ milk. There was some variation by school type in the relative importance of these minor food groups as sources of calories.

[^104]Table 9.2. Food Sources of Calories and Nutrients in School Breakfast Program Breakfasts Offered to Students


Table 9.2 (continued)

| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Secondary Schools | All Schools |  | Elementary Schools | Secondary Schools | All Schools |
| Vitamin C |  |  |  |  |  |  |  |
| Fruit | 82.8 | 84.1 | 83.3 | Fruit juice, 100\% | 67.9 | 65.9 | 67.1 |
| Breads/ Grains | 13.0 | $11.2^{\beta}$ | 12.3 | Citrus fruit | 9.5 | $13.2{ }^{\text {a }}$ | 11.0 |
| Milk | 1.2 | 1.6 | 1.4 | Cold cereal | 10.3 | $8.2{ }^{\beta}$ | 9.5 |
| Combination Entrees | 1.2 | 1.2 | 1.2 | Sweet rolls, donuts, toaster pastries | 1.4 | 1.9 | 1.6 |
| Other | 0.9 | 0.5 | 0.7 | Banana | 1.3 | 1.3 | 1.3 |
| Meat/ Meat Alternate | 0.3 | 0.3 | 0.3 | Apple | 1.0 | $1.5{ }^{3}$ | 1.2 |
| Accompaniments ${ }^{\text {a }}$ | 0.2 | $0.5^{\beta}$ | 0.3 | 1\%milk, flavored | 1.0 | 1.1 | 1.0 |
| Vegetables ${ }^{\text {b }}$ | 0.2 | $0.3{ }^{\text {a }}$ | 0.2 | Grain/fruit cereal bars, granola bars | 1.1 | 0.7 | 0.9 |
| Desserts | 0.1 | 0.3 | 0.2 | Peaches | 0.9 | 0.7 | 0.8 |
|  |  |  |  | Berries | 0.9 | 0.7 | 0.8 |
| Calcium |  |  |  |  |  |  |  |
| Milk | 67.7 | $65.5{ }^{\text {a }}$ | 66.8 | 1\%milk, unflavored | 24.0 | $18.9{ }^{\beta}$ | 22.0 |
| Breads/ Grains | 16.4 | 15.8 | 16.2 | 1\%milk, flavored | 14.1 | 16.0 | 14.9 |
| Combination Entrees | 5.1 | $7.2{ }^{\beta}$ | 5.9 | Skim or nonfat milk, unflavored | 10.9 | 9.2 | 10.2 |
| Meat/ Meat Alternate | 5.9 | 5.6 | 5.8 | 2\%milk, unflavored | 9.3 | 9.8 | 9.5 |
| Fruit | 4.3 | 5.0 | 4.6 | Skim or nonfat milk, flavored | 8.1 | $10.1{ }^{\text {a }}$ | 8.9 |
| Accompaniments ${ }^{\text {a }}$ | 0.5 | $0.8{ }^{\beta}$ | 0.6 | Cold cereal | 7.4 | $6.4^{\alpha}$ | 7.0 |
| Desserts | 0.0 | 0.1 | 0.1 | Fruit juice, 100\% | 3.4 | 3.8 | 3.6 |
| Other | 0.0 | 0.0 | 0.0 | Yogurt | 3.4 | 3.7 | 3.5 |
| Vegetables ${ }^{\text {b }}$ | 0.0 | $0.0^{\beta}$ | 0.0 | Sweet rolls, donuts, toaster pastries | 1.6 | $2.7{ }^{\beta}$ | 2.0 |
|  |  |  |  | Breakfast sandwiches ${ }^{\text {c }}$ | 1.5 | $2.5{ }^{\beta}$ | 1.9 |
| Iron |  |  |  |  |  |  |  |
| Breads/ Grains | 76.5 | $72.7{ }^{\beta}$ | 75.0 | Cold cereal | 52.0 | $42.9{ }^{\beta}$ | 48.5 |
| Combination Entrees | 8.3 | $10.8{ }^{\text {a }}$ | 9.3 | Fruit juice, 100\% | 6.5 | 6.7 | 6.6 |
| Fruit | 8.1 | $8.1{ }^{1}$ | 8.1 | Sweet rolls, donuts, toaster pastries | 4.3 | $8.7{ }^{\text {B }}$ | 6.0 |
| Milk | 4.5 | $5.0^{\text {a }}$ | 4.7 | Bread, rolls, bagels | 3.8 | $6.8{ }^{\text {B }}$ | 5.0 |
| Meat/ Meat Alternate | 1.6 | 1.7 | 1.6 | Pancakes, waffles, french toast | 3.5 | 3.1 | 3.3 |
| Accompaniments ${ }^{\text {a }}$ | 0.7 | $1.0^{\beta}$ | 0.8 | Muffins, sweet/ quick breads | 3.2 | 3.0 | 3.1 |
| Desserts | 0.2 | 0.4 | 0.3 | Breakfast sandwiches ${ }^{\text {c }}$ | 2.3 | $4.0{ }^{\beta}$ | 3.0 |
| Other | 0.1 | 0.1 | 0.1 | Grain/fruit cereal bars, granola bars | 2.7 | 1.9 | 2.4 |
| Vegetables ${ }^{\text {b }}$ | 0.0 | $0.1{ }^{\beta}$ | 0.1 | Buttered toast/ bagels with cream cheese | 2.3 | 2.5 | 2.3 |
|  |  |  |  | 1\%milk, flavored | 1.9 | 2.2 | 2.0 |

Table 9.2 (continued)


Table 9.2 (continued)

| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Secondary Schools | All Schools |  | Elementary Schools | Secondary Schools | All Schools |
| Sodium |  |  |  |  |  |  |  |
| Breads/ Grains | 46.3 | $42.4{ }^{\beta}$ | 44.7 | Cold cereal | 13.6 | $10.4{ }^{\beta}$ | 12.3 |
| Combination Entrees | 19.9 | $25.8{ }^{\beta}$ | 22.4 | Breakfast sandwiches ${ }^{\text {c }}$ | 7.3 | $10.5{ }^{\beta}$ | 8.6 |
| Milk | 20.2 | $17.7^{\beta}$ | 19.1 | 1\%milk, unflavored | 6.9 | $4.8{ }^{\text {B }}$ | 6.0 |
| Meat/ Meat Alternate | 7.6 | 6.5 | 7.1 | Sweet rolls, donuts, toaster pastries | 4.5 | $7.8{ }^{\text {B }}$ | 5.9 |
| Accompaniments ${ }^{\text {a }}$ | 3.8 | $5.4{ }^{\beta}$ | 4.5 | Pancakes, waffles, french toast | 6.4 | $4.5{ }^{\beta}$ | 5.6 |
| Other | 1.0 | 0.9 | 1.0 | 1\%milk, flavored | 5.4 | 5.4 | 5.4 |
| Fruit | 0.6 | $0.5^{\beta}$ | 0.5 | Condiments, toppings, and spreads | 3.8 | $5.4{ }^{\beta}$ | 4.5 |
| Vegetables ${ }^{\text {b }}$ | 0.4 | $0.6{ }^{\text {a }}$ | 0.5 | Bread, rolls, bagels | 3.7 | $5.0{ }^{\text {a }}$ | 4.2 |
| Desserts | 0.3 | 0.3 | 0.3 | Biscuits, croissants, cornbread | 4.1 | 4.0 | 4.0 |
|  |  |  |  | Muffins, sweet/quick breads | 4.2 | 3.9 | 4.0 |
| Dietary Fiber |  |  |  |  |  |  |  |
| Breads/ Grains | 50.1 | $44.0{ }^{\beta}$ | 47.6 | Cold cereal | 20.1 | $14.8{ }^{\beta}$ | 17.9 |
| Fruit | 27.2 | 28.7 | 27.8 | Apple | 6.0 | $8.4{ }^{\text {B }}$ | 7.0 |
| Milk | 10.5 | $12.0{ }^{\text {a }}$ | 11.1 | 1\%milk, flavored | 5.9 | 6.4 | 6.1 |
| Combination Entrees | 8.6 | $11.3^{\beta}$ | 9.7 | Muffins, sweet/quick breads | 6.1 | 5.3 | 5.8 |
| Accompaniments ${ }^{\text {a }}$ | 2.0 | 2.3 | 2.1 | Sweet rolls, donuts, toaster pastries | 4.3 | $7.0^{\beta}$ | 5.4 |
| Meat/ Meat Alternate | 0.7 | 0.7 | 0.7 | Citrus fruit | 4.5 | $6.3{ }^{\text {a }}$ | 5.2 |
| Desserts | 0.5 | 0.3 | 0.4 | Fruit juice, 100\% | 4.9 | 4.6 | 4.8 |
| Vegetables ${ }^{\text {b }}$ | 0.3 | $0.6{ }^{\text {a }}$ | 0.4 | Bread, rolls, bagels | 4.0 | $5.3{ }^{\text {a }}$ | 4.5 |
| Other | 0.2 | 0.1 | 0.1 | Skim or nonfat milk, flavored | 4.1 | 4.6 | 4.3 |
|  |  |  |  | Banana | 4.3 | 4.1 | 4.2 |
| Calories from Solid Fats and Added Sugars |  |  |  |  |  |  |  |
| Breads/ Grains | 43.0 | 41.5 | 42.4 | Sweet rolls, donuts, toaster pastries | 10.5 | $16.9{ }^{\beta}$ | 13.2 |
| Milk | 23.7 | 22.5 | 23.2 | Condiments, toppings, and spreads | 11.0 | $13.3{ }^{\text {a }}$ | 11.9 |
| Accompaniments ${ }^{\text {a }}$ | 11.0 | $13.3{ }^{\text {a }}$ | 11.9 | Cold cereal | 11.3 | $8.5{ }^{\text {B }}$ | 10.1 |
| Combination Entrees | 10.5 | $12.5{ }^{\text {a }}$ | 11.4 | 1\%milk, flavored | 9.7 | 9.6 | 9.7 |
| Meat/ Meat Alternate | 8.9 | $7.4{ }^{\text {a }}$ | 8.3 | Muffins, sweet/quick breads | 4.9 | 4.6 | 4.8 |
| Fruit | 1.7 | $1.1{ }^{\beta}$ | 1.5 | Skim or nonfat milk, flavored | 4.4 | 4.8 | 4.6 |
| Desserts | 0.5 | 0.8 | 0.6 | Breakfast sandwiches ${ }^{\text {c }}$ | 3.7 | $5.2{ }^{\beta}$ | 4.4 |
| Other | 0.5 | 0.5 | 0.5 | 1\%milk, unflavored | 4.7 | $3.2{ }^{\beta}$ | 4.1 |
| Vegetables | 0.3 | 0.3 | 0.3 | Yogurt | 4.1 | 3.6 | 3.9 |
|  |  |  |  | 2\%milk, unflavored | 4.0 | 3.7 | 3.8 |

Table 9.2 (continued)

| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools | Secondary Schools | All Schools |  | Elementary Schools | Secondary Schools | $\begin{gathered} \text { All } \\ \text { Schools } \end{gathered}$ |
| Solid Fats |  |  |  |  |  |  |  |
| Breads/ Grains | 39.1 | 40.2 | 39.6 | Sweet rolls, donuts, toaster pastries | 12.5 | $20.2^{\beta}$ | 15.8 |
| Milk | 25.5 | $21.0^{\text {B }}$ | 23.5 | $1 \%$ milk, unflavored | 9.5 | $6.2{ }^{\text {B }}$ | 8.1 |
| Combination Entrees | 17.7 | 20.7 | 19.0 | Breakfast sandwiches ${ }^{\text {c }}$ | 7.0 | $9.3{ }^{\text {a }}$ | 8.0 |
| Meat/ Meat Alternate | 11.3 | $8.3{ }^{\text {b }}$ | 10.0 | 2\%milk, unflavored | 8.0 | 7.0 | 7.6 |
| Accompaniments ${ }^{\text {a }}$ | 4.8 | $7.9{ }^{\text {B }}$ | 6.1 | Condiments, toppings, and spreads | 4.8 | $7.9^{\text {B }}$ | 6.1 |
| Other | 0.6 | 0.6 | 0.6 | 1\%milk, flavored | 6.1 | 5.7 | 5.9 |
| Desserts | 0.5 | 0.7 | 0.6 | Buttered toast/bagels with cream cheese | 4.7 | 3.8 | 4.3 |
| Vegetables | 0.5 | 0.6 | 0.6 | Sausages, hot dogs, cold cuts | 4.1 | 3.7 | 3.9 |
| Fruit | 0.0 | 0.0 | 0.0 | Pizza and pizza products | 3.3 | 4.1 | 3.7 |
|  |  |  |  | Muffins, sweet/quick breads | 3.5 | 3.7 | 3.6 |
| Added Sugars |  |  |  |  |  |  |  |
| Breads/Grains | 46.8 | $42.9{ }^{\text {a }}$ | 45.2 | Cold cereal | 19.6 | $15.4{ }^{\beta}$ | 17.9 |
| Milk | 22.0 | $24.2{ }^{\text {a }}$ | 22.9 | Condiments, toppings, and spreads | 17.0 | 19.1 | 17.9 |
| Accompaniments ${ }^{\text {a }}$ | 17.0 | 19.1 | 17.9 | $1 \%$ milk, flavored | 13.3 | 13.8 | 13.5 |
| Meat/ Meat Alternate | 6.6 | 6.4 | 6.5 | Sweet rolls, donuts, toaster pastries | 8.6 | $13.4{ }^{\beta}$ | 10.6 |
| Combination Entrees | 3.4 | 3.7 | 3.5 | Skim or nonfat milk, flavored | 8.1 | 9.3 | 8.6 |
| Fruit | 3.4 | $2.4{ }^{\text {a }}$ | 2.9 | Yogurt | 6.6 | 6.4 | 6.5 |
| Desserts | 0.4 | 0.9 | 0.6 | Muffins, sweet/quick breads | 6.3 | 5.6 | 6.0 |
| Other | 0.4 | $0.3{ }^{\text {a }}$ | 0.4 | Grain/fruit cereal bars, granola bars | 4.1 | $2.7{ }^{\text {3 }}$ | 3.5 |
| Vegetables | 0.0 | $0.0^{\text {a }}$ | 0.0 | Crackers and pretzels | 3.9 | $1.7{ }^{\text {B }}$ | 3.0 |
|  |  |  |  | Pancakes, waffles, French toast | 1.9 | $1.4{ }^{\text {a }}$ | 1.7 |

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: See Appendix Table C. 1 for a detailed listing of food items included in each major food group.
${ }^{a}$ Includes condiments, toppings, spreads, and salad dressings.
${ }^{\mathrm{b}}$ Mainly hash browns, potato puffs, and french fries.
${ }^{\text {c I Includes sandwiches with egg, cheese, sausage, ham, or other types of meat on a biscuit, English muffin, bagel, or croissant. }}$
${ }^{d}$ In mcg RE (Retinol equivalents).
${ }^{a}$ 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.

Protein. Overall, milk contributed half of the protein in average SBP breakfasts offered, followed by breads and grains (22 percent) and combination entrees (14 percent) (Table 9.2). Among the minor food groups, the top five contributors to protein in SBP breakfasts were all milks. Other minor food groups included in the top 10 contributors to protein in SBP breakfasts include breakfast sandwiches; cold cereal; sweet rolls, donuts, and toaster pastries; bread, rolls, and bagels; and yogurt.

Vitamin A. More than three-quarters of the vitamin A in SBP breakfasts offered was provided by vitamin A-fortified foods, including milk (51 percent) and cold cereal (26 percent) (Table 9.2). Elementary school breakfasts derived significantly more vitamin A from cold cereal (28 percent) than did breakfasts in secondary schools ( 24 percent). In addition, secondary school breakfasts derived more vitamin A from flavored milk and from sweet rolls, donuts, and toaster pastries, relative to elementary school breakfasts.

Vitamin C. Fruit (including 100\% fruit juice) provided more than 80 percent of the vitamin C in SBP breakfasts offered (Table 9.2). This came mainly from of $100 \%$ fruit juice ( 67 percent) and citrus fruit ( 11 percent). Citrus fruit supplied almost one-third more of the vitamin C in the average breakfast in secondary schools than in elementary schools ( 13 versus 10 percent). Cold cereal, including vitamin-fortified varieties, was the third leading source of vitamin C, contributing 10 percent of the vitamin $C$ in elementary school breakfasts and 8 percent in secondary school breakfasts.

Calcium. Milk provided about two-thirds of the calcium in SBP breakfasts offered (Table 9.2). Breads and grains were the next leading source of calcium, providing 16 percent of the total calcium overall. Among the minor food groups, the top five contributors to calcium in SBP breakfasts were milks. Other minor food groups included in the top 10 contributors to calcium in SBP breakfasts include cold cereal; $100 \%$ fruit juice; yogurt; sweet rolls, donuts, and toaster pastries; and breakfast sandwiches.

Iron. The leading contributor of iron in average SBP breakfasts offered was breads/grains (75 percent) (Table 9.2). Almost half (49 percent) of iron in SBP breakfasts was supplied by cold cereals, many of which are enriched or fortified with iron. Cold cereals contributed significantly more of the iron in elementary school breakfasts than secondary school breakfasts ( 52 versus 43 percent). Other breads/grain items, such as sweet rolls, donuts, and toaster pastries and breads, rolls, and bagels made more substantial contributions to iron in breakfasts offered in secondary schools. Breakfast sandwiches were among the top food sources of iron, but contributed twice as much in secondary school breakfasts as in elementary school breakfasts.

## 2. Total Fat and Saturated Fat in SBP Breakfasts

Total fat. Among the major food groups, breads/grains was the leading source of total fat (41 percent) in SBP breakfasts offered, followed by combination entrees ( 21 percent) and milk (18 percent) (Table 9.2). Sweet rolls, donuts, and toaster pastries were the single largest contributor to total fat in SBP breakfasts, but made a significantly greater contribution to secondary school breakfasts than to elementary school breakfasts ( 16 versus 10 percent). Breakfast sandwiches; muffins and sweet/quick breads; unflavored $1 \%$ milk; and condiments, toppings and spreads (cream cheese, gravy, margarine, and butter) were also among the top five contributors to the fat content of average SBP breakfasts offered. There was some variation between school types in the relative importance of these minor foods groups as sources of total fat in SBP breakfasts.

Saturated fat. Overall, about one-third ( 32 percent) of the saturated fat in SBP breakfasts offered came from milk; however, milk contributed a significantly larger share of the saturated fat in elementary schools ( 34 percent) than in secondary schools ( 30 percent) (Table 9.2). Unflavored 1\% milk and unflavored $2 \%$ milk made the greatest contributions. Breads and grains and combination entrees were the second and third leading sources of saturated fat in SBP breakfasts, respectively contributing 28 and 20 percent of saturated fat overall. Among the minor food groups, the top five sources of saturated fat in SBP breakfasts included unflavored $1 \%$ and $2 \%$ milks; sweet rolls, donuts, and toaster pastries; breakfast sandwiches; and flavored $1 \%$ milk.

## 3. Cholesterol, Sodium, and Dietary Fiber in SBP Breakfasts

Cholesterol. Sources of cholesterol in SBP breakfasts were fairly equally distributed across four major food groups: combination entrees ( 29 percent), milk ( 25 percent), meat/meat alternates ( 23 percent), and breads/grains ( 20 percent) (Table 9.2). The top five contributors were breakfast sandwiches (which generally contain eggs); eggs offered separately; $1 \%$ unflavored milk; pancakes, waffles, and french toast; and Mexican-style entrees (such as breakfast burritos, which often contain eggs). With the exception of breakfast sandwiches and Mexican-style entrees, these food items contributed significantly more cholesterol in breakfasts offered in elementary schools than in secondary schools.

Sodium. Forty-five percent of the sodium in SBP breakfasts came from breads/grains (Table 9.2). Major sources include cold cereal; sweet rolls, donuts, and toaster pastries; pancakes, waffles, and french toast; and biscuits, croissants, and cornbread. Combination entrees and milk each provided approximately 20 percent of the total sodium content of the average SBP breakfast. As noted for other nutrients, cold cereal and $1 \%$ unflavored milk were more important contributors to sodium in elementary school breakfasts than secondary school breakfasts, and secondary school breakfasts derived more sodium from breakfast sandwiches and sweet rolls, donuts, and toaster pastries than did elementary school breakfasts. Condiments, toppings and spreads (ketchup, gravy, butter, margarine, and salsa) were another notable source of sodium in SBP breakfasts, especially in secondary schools.

Dietary fiber. The major food groups contributing to dietary fiber in SBP breakfasts offered were breads/grains (48 percent) and fruits (28 percent) (Table 9.2). Cold cereals, some of which contain whole grain ingredients, were the leading minor food group, especially in elementary schools. Other leading contributors within the breads/grains group were muffins and sweet/quick breads; sweet rolls, donuts, and toaster pastries; and bread, rolls, and bagels. Fruit, specifically apples and citrus fruits, contributed significantly more dietary fiber in secondary school breakfasts than in elementary school breakfasts. Also among the top 10 food sources of dietary fiber for both school types were $100 \%$ fruit juice and bananas. Another 10 percent of dietary fiber in school breakfasts was supplied by flavored (primarily chocolate) $1 \%$ and skim milk. ${ }^{3}$

[^105]
## 4. Solid Fats and Added Sugars in SBP Breakfasts

The analyses presented in Chapter 8 showed that SBP breakfasts were high in calories from SoFAS, relative to the daily limits recommended in USDA Food Patterns. In this section, we look first at the sources of SoFAS calories in SBP breakfasts and then at the sources of solid fats and added sugars individually. These data will be useful to school foodservice practitioners and policymakers in identifying potential changes in food offerings that could lower the level of SoFAS calories in SBP breakfasts.

Calories from SoFAS. Overall, the top five contributors to SoFAS calories in the average SBP breakfast offered were sweet rolls, donuts, and toaster pastries ( 13 percent); condiments, toppings and spreads ( 12 percent); cold cereal ( 10 percent); flavored $1 \%$ milk ( 10 percent); and muffins and sweet/quick breads ( 5 percent) (Table 9.2). Together, these five foods accounted for half of the SoFAS calories in SBP breakfasts. There was some variation in the relative contribution of these foods to SoFAS calories in breakfasts offered in elementary and secondary schools. Among secondary schools, breakfast sandwiches rather than muffins and sweet/quick breads was the fifth leading contributor of SoFAS calories. In addition, sweet rolls, donuts and toaster pastries; condiments, toppings and spreads; and breakfast sandwiches made significantly greater contributions to SoFAS calories in breakfasts offered in secondary schools than in elementary schools. Cold cereals made significantly greater contributions to SoFAS calories in elementary school breakfasts than in secondary school breakfasts.

Solid fats. Major contributors to solid fats in SBP breakfasts were bread/grain products (40 percent) and milk ( 24 percent) (Table 9.2). Together, these two major food groups contributed 64 percent of the solid fats in average SBP breakfasts offered. The leading individual contributors to solid fats in SBP breakfasts included sweet rolls, doughnuts, and toaster pastries ( 16 percent); $1 \%$ unflavored milk ( 8 percent); breakfast sandwiches ( 8 percent); $2 \%$ unflavored milk ( 8 percent); and condiments, toppings and spreads ( 6 percent). Sweet rolls, donuts, and toaster pastries; breakfast sandwiches; and condiments, toppings and spreads made significantly greater contributions to solid fats in secondary school breakfasts than in elementary school breakfasts. The difference was most pronounced for sweet rolls, donuts, and toaster pastries (20 versus 13 percent). Unflavored $1 \%$ milk was a more important source of solid fats in elementary school breakfasts than secondary school breakfasts ( 10 percent/second-leading contributor versus 6 percent/fifth-leading contributor).

Added sugars. Bread/grain products were the leading source of added sugars in SBP breakfasts ( 45 percent), followed by milk ( 23 percent), and accompaniments ( 18 percent) ${ }^{4}$ (Table 9.2). The top five contributors to added sugars in average SBP breakfasts offered were cold cereals (18 percent); condiments, toppings and spreads (which includes items like syrup and jelly) (18 percent); flavored $1 \%$ milk ( 14 percent); sweet rolls, donuts, and toaster pastries ( 11 percent); and flavored skim milk ( 9 percent). Together, these foods accounted for 70 percent of the added sugars in SBP breakfasts offered. Consistent with the patterns observed for solid fats, sweet rolls, donuts, and toaster pastries made a significantly greater contribution to added sugars in secondary school breakfasts than in elementary school breakfasts, and the reverse was true for cold cereal (more important source of added sugars in elementary school breakfasts than in secondary school breakfasts).

[^106]
## CHAPTER 10 FOOD AND NUTRIENT CONTENT OF AFTERSCHOOL SNACKS

Since 1998, schools that participate in the NSLP have been eligible to receive cash reimbursement for snacks served in afterschool programs. To be eligible for Federal reimbursement, snacks must be provided in afterschool programs that provide children with regularly scheduled educational or enrichment activities in a supervised environment. In addition, snacks must meet specific food-based requirements and must be served free or at a reduced price to children from low-income families. ${ }^{1,2}$ SNDA-IV is the first study to collect data from a national sample of schools providing reimbursable afterschool snacks.

Nationally, 27 percent of schools that participate in the NSLP provide afterschool snacks (see Chapter 2, Table 2.1). Elementary schools participate at higher rates than middle or high schools (33, 23, and 13 percent, respectively). In this chapter, we describe the afterschool snacks offered to students through the NSLP-the types of foods included in snacks and their average calorie, nutrient, and food group content. ${ }^{3}$ All of the findings are based on data reported by FSMs. A total of 876 respondents completed the FSM survey; of these, 219 reported that their school provided reimbursable afterschool snacks through the NSLP. FSMs who reported providing afterschool snacks were asked to answer two questions about program operations and to complete a menu survey for afterschool snacks for five consecutive school days in the spring of SY 2009-2010 (January-June 2010). ${ }^{4,5}$ A total of 172 FSMs completed the afterschool snack menu survey.

Findings are reported for all schools combined rather than by school type. We took this approach for several reasons: (1) our samples of middle and high schools providing afterschool snacks are small; (2) NSLP regulations do not specify different portion sizes or nutrition goals for snacks served to students of different ages; and (3) the age profile of students who consume afterschool snacks is not necessarily the same as the age profile of students in the schools that provide the afterschool snacks.

[^107]
## A. Summary of Findings

- A majority ( 69 percent) of schools that provided reimbursable afterschool snacks provided snacks on a daily basis, either by dropping the snacks off or making arrangements for afterschool program staff to pick up the snacks.
- More than one-quarter (27 percent) of schools that provided reimbursable afterschool snacks served 25 or fewer snacks per day, on average. More than half ( 57 percent) of schools that provided afterschool snacks averaged no more than 50 snacks per day. Seventeen percent of schools operated substantially larger snack programs, providing more than 100 snacks on an average day.
- Overall, students were offered few choices in afterschool snacks. When a meal component was included in a menu, there was generally only one choice from that group. Milk was an exception- 25 percent of daily snack menus offered a choice of milks.
- Of the four food groups that are allowable components of afterschool snacks, the grain/bread group was offered most frequently. Three-quarters of all snack menus included a grain/bread item and 4 percent of snack menus included a grain as part of a combination entree, such as a sandwich or pizza.
- Milk was the next most frequently offered food group in afterschool snacks. Six of 10 daily snack menus included some type of milk. About half ( 51 percent) of daily snack menus include fruit or $100 \%$ fruit juice. Meat/meat alternates were offered infrequently and vegetables were rarely offered.
- On average, afterschool snacks offered to students during a typical week in SY 20092010 provided 14 and 11 percent of the 1989 REAs for children in grades K-3 and 412, respectively. Average amounts of 1989 RDAs for SMI target nutrients ranged from 15 to 19 percent for iron to 35 to 40 percent for vitamin C.
- Relative to their calorie content, afterschool snacks offered to students provided appreciable amounts of fruit ( 21 to 27 percent of recommended daily amounts) and dairy foods (22 percent of recommended daily amounts), as well as total grains (13 to 17 percent of recommended daily amounts).
- Afterschool snacks provided smaller amounts of whole grains and oils (5 to 7 percent of recommended daily amounts) and only marginal amounts of vegetables and protein foods (1 to 2 percent of recommended daily amounts).
- Afterschool snacks were high in calories from SoFAS. On average, snacks provided almost half ( 47 percent) of the maximum limit of calories from SoFAS recommended in the USDA Food Pattern for an 1,800-calorie diet and roughly one-quarter ( 23 to 29 percent) of the maximum limit recommended in USDA Food Patterns for 2,400- and 2,000- calorie diets, respectively.
- The top 5 contributors to SoFAS calories in afterschool snacks were crackers and pretzels ( 30 percent), $1 \%$ flavored milk ( 10 percent), cookies, cakes and brownies (10 percent), flavored skim/nonfat milk ( 9 percent), and unflavored $1 \%$ milk ( 5 percent).


## B. School Participation and Key Characteristics of Program Operations

Nationally, 27 percent of schools that participate in the NSLP provide reimbursable afterschool snacks. Elementary schools participate at higher rates than middle or high schools (33, 23, and 13 percent, respectively) (see Chapter 2, Table 2.1). Schools that provide afterschool snacks do not necessarily serve an afterschool program that is located in the same building or that serves their students. Schools may provide afterschool snacks to programs run by other schools or entities within their school district. ${ }^{6}$

FNS is interested in obtaining additional information about how school foodservice personnel obtain daily counts of snacks served (which are used to claim Federal reimbursement), and about how school foodservice programs interact with afterschool programs to provide snacks. For this reason, the FSM survey asked respondents to describe the methods used to determine the number of reimbursable snacks served each day and the frequency with which snacks were delivered to or picked up by afterschool programs. Findings are summarized in Table 10.1.

Table 10.1. Methods Used to Count Afterschool Snacks and the Frequency of Snack Distribution

|  |  | Percentage of Schools |
| :---: | :---: | :---: |
| Methods Used to Determine the Number of Reimbursable Snacks Served Each Day: |  |  |
| Atte | ance sheets maintained by afterschool program | 41.1 |
| Afte | chool program enrollment | 15.9 |
|  | of snacks requested by afterschool program | 15.8 |
| Com | are returned leftovers to the number of snacks provided the day before | 3.4 |
| Oth | program records | 2.6 |
| Mis |  | 21.1 |
| How Frequently Snacks Are Picked Up by or Delivered to Afterschool Program Staff: |  |  |
| Dail |  | 69.0 |
| Wee |  | 7.6 |
| Oth |  | 10.4 |
|  | 4 times per week | 10.0 |
| Mis |  | 12.9 |
| Numb | of Schools | 219 |
| Source: | School Nutrition Dietary Assessment- IV, Foodservice Manager 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. |  |
| Note: | Table includes only schools that reported providing reimbursable afterschool snacks. |  |
| ${ }^{\text {a }}$ Monthly was a response option in the survey, but only one school reported this frequency; this school is included in the Other category in this table. |  |  |

[^108]More than 20 percent of FSMs that reported providing reimbursable afterschool snacks did not respond to the question about how the number of reimbursable snacks is determined. The most common practice, reported for 41 percent of schools that reported providing afterschool snacks, was the use of attendance sheets maintained by staff from the afterschool program (Table 10.1). Sixteen percent of schools reported basing snack counts on afterschool program enrollment and an equal proportion reported that they rely on requests from afterschool program personnel about the number of snacks needed. A small percentage of schools (3 percent each) reported that snack counts are based on a comparison of snacks provided and snacks left over or some other program records.

Most schools ( 69 percent) that provided snacks to afterschool programs did so on a daily basis, either by dropping the snacks off or making arrangements for afterschool program staff to pick up the snacks (Table 10.1). Ten percent of schools provided snacks to afterschool programs less than once a day but more often than once per week (this might be related to the number of days the afterschool program operates), and 8 percent of schools provided snacks on a weekly basis. Information about the frequency of snack drop-off or pick-up was missing for 13 percent of schools that reported providing afterschool snacks.

To gain additional perspective on how frequently schools provide afterschool snacks, we compared the number of days snacks were reported in the snack menu survey with the number of days meals were reported in the main menu survey. ${ }^{7}$ Most schools ( 65 percent) that provided afterschool snacks reported snacks every day of the menu survey (Table 10.2). This is consistent with the finding that 69 percent of schools that provided afterschool snacks reported providing snacks to afterschool programs every day (Table 10.1). More than one-quarter (28 percent) of schools that provided afterschool snacks reported providing snacks three or four days during the school week; 5 percent reported providing snacks two days during the week; and 3 percent reported providing snacks only one day during the week (Table 10.2). Schools that did not provide afterschool snacks every day of the menu survey might serve programs that do not operate every day. It is also possible that snacks were not reported because of other circumstances that affected afterschool program operations, such as weather-related closures, or because FSMs did not provide complete data for afterschool snacks.

Among schools that provide reimbursable afterschool snacks, there was considerable variation in the number of snacks served per day, ranging from a low of 2 to a high of 475 (Table 10.3). The median number of snacks served per day was 41 and the average was 62 . More than one-quarter ( 27 percent) of schools that provided afterschool snacks served 25 or fewer snacks per day, on average. More than half ( 57 percent) of schools that provided afterschool snacks averaged no more than 50 snacks per day. Seventeen percent of schools operated substantially larger snack programs, providing more than 100 snacks on an average day.

[^109]Table 10.2. Number of Days Afterschool Snacks Were Reported During Menu Survey Week

|  | Percentage of <br> Number of Days per Week |
| :--- | :---: |
| Every Day ${ }^{\text {a }}$ | 64.5 |
| 4 Days | 13.8 |
| 3 Days | 14.1 |
| 2 Days | 4.9 |
| 1 Day | 2.7 |
| Number of Schools | 172 |

Source: School Nutrition Dietary Assessment-IV, Afterschool Snack Menu Survey, school year 20092010. 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.

Note: Table includes only schools that reported providing reimbursable afterschool snacks and completed the afterschool snack menu survey.
${ }^{\text {a }}$ Every day means that snacks were reported for each day the school participated in the main menu survey. For the other categories, afterschool snacks were not reported for one of more of the days included in the main menu survey.

Table 10.3. Number of Reimbursable Afterschool Snacks Served per Day

| Minimum | 2 |
| :--- | :---: |
| Maximum | 475 |
| Median | 41 |
| Average | 62 |
| Range (Snacks per Day) | Percentage of Schools |
| $2-25$ | 27.0 |
| $26-50$ | 29.9 |
| $51-75$ | 9.7 |
| $76-100$ | 16.1 |
| More than 100 | 17.3 |
| Number of Schools | 171 |

Source: $\quad$ 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.
Note: Table includes only schools that reported providing reimbursable afterschool snacks and completed the afterschool snack menu survey. One school did not provide information on the number of reimbursable snacks served.

## C. Foods Offered in Reimbursable Afterschool Snacks

To be eligible for Federal reimbursement, afterschool snacks are required to include at least two of the following four components: (1) a serving of fluid milk; (2) a serving of fruit, vegetables, or $100 \%$ fruit or vegetable juice; (3) a serving of meat or meat alternate; (4) a serving of whole grain or enriched bread or cereal. ${ }^{8}$ In this section, we describe the characteristics of foods offered in

[^110]afterschool snacks. We examine the extent to which students were allowed to make choices in selecting their snacks and we present information about the types of food that were offered most frequently.

## 1. Amount of Choice and Variety Offered to Students

We looked at the number of choices offered in daily snack menus within the four meal component groups that can be part of a reimbursable snack: fluid milk; fruit, vegetables, or $100 \%$ juice; meat/meat alternates (including combination entree items, such as sandwiches or pizza); and grains/breads. We also included a category for desserts. Most of the dessert items were grain-based (cookies and cakes) and could have been counted toward the grains/breads requirement in schools using enhanced food-based menu planning for NSLP meals.

Overall, students were offered few choices in afterschool snacks (Table 10.4). When a meal component was included in a menu, there was generally only one item from that group. Milk was an exception- 25 percent of daily snack menus offered a choice of milks. Less than 10 percent of daily snack menus included more than one type of fruit, vegetable, or $100 \%$ juice. These menus often included a choice between two different types of juice, but there were also menus that included both fruit and $100 \%$ juice and children were expected to take both items.

Among schools that provided afterschool snacks every day, there was little variety over the course of the week in the items offered within a group. The median number of different items offered over the course of a week was 0 or 1 for all components except bread/grains. A median of 3 different grain/bread items were offered over the course of a week.

Table 10.4. Choice and Variety in Afterschool Snacks

|  | Percentage of Daily Snack Menus |
| :---: | :---: |
| Number of Types of Milk Offered per Day |  |
| None | 40 |
| 1 | 35 |
| 2 | 18 |
| 3 or more | 7 |
| Median number of different items per week $^{\text {a }}$ | 1 |
| Number of Fruits/Vegetables/100\% Juices Offered per Day |  |
| None | 47 |
| 1 | 45 |
| 2 | 6 |
| 3 or more | <3 |
| Median number of different items per week ${ }^{\text {a }}$ | 1 |
| Number of Meats/Meat Alternates/Combination Entrees Offered per Day |  |
| None | 85 |
| 1 or more | 15 |
| Median number of different items per week ${ }^{\text {a }}$ | 0 |
| Number of Separate Grains/Breads Offered per Day |  |
| None | 25 |
| 1 | 74 |
| 2 or more | 2 |
| Median number of different items per week ${ }^{\text {a }}$ | 3 |
| Number of Desserts Offered per Day |  |
| None | 92 |
| 1 | 8 |
| Median number of different items per week ${ }^{\text {a }}$ | 0 |
| Number of Daily Menus | 717 |
| 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.

Note: Table includes only schools that reported providing reimbursable afterschool snacks and completed the afterschool snack menu survey.
${ }^{\text {a }}$ Includes only schools that provided menu information for five days.
$<3=$ 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. When these rules are applied, percentages close to 0 or 100 are often flagged. In this table, flagged percentages between 0 and 3 percent are displayed as $<3$.

## 2. Types and Frequency of Foods Offered

We assigned all foods reported in afterschool snack menus to one of seven major food groups-milk; vegetables; fruit or $100 \%$ fruit juice; combination entrees; grains/breads; meats/meat alternates; and other menu items (for example, cookies and cakes or snack foods, such as popcorn or potato chips). Within these broad food groups, we further classified foods into subgroups based on characteristics that affect nutrient content (such as ingredients and preparation methods). ${ }^{9}$

Table 10.5 presents information on the foods and food groups offered in at least 2 percent of daily afterschool snack menus. Key findings from this analysis include the following:

- Of the four food groups that are allowable components of afterschool snacks, the grain/bread group was offered most frequently. Three-quarters of all snack menus included a grain/bread item and 4 percent of snack menus included a grain as part of a combination entree, such as a sandwich or pizza.
- The specific type of grain/bread item offered most frequently was crackers and pretzels (mainly crackers). Half of all daily snack menus included some type of cracker or pretzels. Other grain/bread foods were offered much less frequently. Only cold cereal and corn/tortilla chips were included in more than 5 percent of daily snack menus.
- Milk was the next most frequently offered food group in snack menus. Six of 10 daily snack menus included some type of milk. Unflavored milk was somewhat more common than flavored milk ( 45 percent of daily menus versus 37 percent). In both cases, most of the milk offered was $1 \%$ or skim/nonfat. Only 12 percent of daily snack menus included unflavored $2 \%$ milk and none included whole milk.
- About half (51 percent) of daily snack menus included fruit or $100 \%$ fruit juice. Fruit juice was more commonly offered than either fresh fruit or canned fruit (36 percent of daily snack menus versus 14 and 3 percent, respectively).
- Vegetables were rarely offered in afterschool snacks. Only 2 percent of daily menus included vegetables, and these were mainly carrots.
- Meat and meat alternates were offered infrequently in afterschool snacks. Only 11 percent of daily snack menus included a separate meat alternate and 4 percent of menus included a meat/meat alternate as part of a combination entree. Cheese, included in 7 percent of daily menus, was the meat alternate that was most commonly offered as a separate menu item.
- Twelve percent of snack menus included an item that was not clearly one of the required components. These included cookies, cakes and brownies ( 7 percent of daily menus) and snack foods, such as popcorn and potato chips (not including plain corn/tortilla chips) ( 2 percent of daily menus). Schools that offered cookies, cakes and brownies might have considered them as a creditable grain/bread offering.

[^111]Table 10.5. Foods Offered in Afterschool Snacks

|  | Percentage of Daily Snack Menus |
| :---: | :---: |
| Milk | 60 |
| Unflavored | 45 |
| 1\%fat | 30 |
| 2\%fat | 12 |
| Skim or nonfat | 7 |
| Flavored | 37 |
| 1\%fat | 20 |
| Skim or nonfat | 20 |
| Vegetables | 2 |
| Vegetables, raw (mainly carrots) | 2 |
| Fruits and 100\% Fruit Juices | 51 |
| 100\%fruit juice | 36 |
| Noncitrus juice | 28 |
| Apple | 13 |
| Blend | 11 |
| Grape | 5 |
| Citrus juice (mainly orange) | 10 |
| Fresh fruit | 14 |
| Apple | 6 |
| Banana | 4 |
| Orange | 3 |
| Canned fruit | 3 |
| Combination Entrees | 4 |
| Peanut butter sandwiches | 2 |
| Other combination entrees | <3 |
| Separate Grains/Breads | 75 |
| Crackers and pretzels | 50 |
| Cold cereal | 7 |
| Sweetened | 5 |
| Unsweetened | 2 |
| Corn/tortilla chips | 6 |
| Muffins (excludes English muffins), sweet/ quick breads | 4 |
| Grain and fruit cereal bars, granola bars | 4 |
| Pastries (mainly cinnamon buns) | 3 |
| Meats/Meat Alternates | 11 |
| Cheese | 7 |
| Nuts, nut butters, seeds, nut mixtures | <3 |
| Yogurt, low- fat or fat-free | 2 |
| Other Menu Items | 12 |
| Cookies, cakes, and brownies | 7 |
| Snack foods (popcorn, potato chips) | 2 |
| Number of Daily Menus | 717 |
| Number of Schools | 172 |

Source: $\quad$ 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.
Notes: Table includes only schools that reported providing reimbursable afterschool snacks and completed the afterschool snack menu survey.

Table includes only food groups offered in at least two percent of afterschool snack menus.

Table 10.5 (continued)
$<3=$ 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. When these rules are applied, percentages close to 0 or 100 are often flagged. In this table, flagged percentages between 0 and 3 percent are displayed as $<3$.

## D. Calorie and Nutrient Content of Afterschool Snacks Offered

The calorie and nutrient content of the average afterschool snack offered is based on a simple average of all foods offered to students. The analytic approach is the same as the approach used to estimate the calorie and nutrient content of NSLP lunches and SBP breakfasts as offered (see Appendix D). Estimates assume that a snack includes one serving of each type of food (component) offered. In the relatively rare cases where snacks included more than one choice for a particular component-for example two different milk choices-equal weight was given to each option.

At the time this report was prepared, there were no nutrient-based requirements for afterschool snacks and, thus, no benchmarks to use in assessing their average nutrient content. To provide some perspective on the relative calorie and nutrient content of afterschool snacks, we translated average calories and nutrients into average percentages of the 1989 REA/RDAs. The nutrition standards for NSLP and SBP meals that were in effect at the time this report was prepared-the SMI standardswere based on the 1989 RDAs. In assessing afterschool snacks, we made one adjustment to the approach used in assessing NSLP and SBP meals. Because afterschool snacks are not necessarily consumed by the students enrolled in the schools where the snacks were prepared, we did not want to base the RDA comparisons on the school-specific standards used to assess NSLP lunches and SBP breakfasts. For example, we did not want to compare snacks that might have been served to elementary school children to RDAs that reflect the calorie and nutrient needs of high-school-age children. For this reason, we compared afterschool snacks to the 1989 RDAs that underlie the SMI nutrition standards for children in grades $\mathrm{K}-3$ and grades 4-12 in schools that used traditional foodbased menu planning. ${ }^{10}$ We also translated average amounts of sodium, cholesterol, and dietary fiber into percentages of the daily limits recommended in the 2010 Dietary Guidelines (USDA and HHS 2010).

## 1. Calories and Target Nutrients

On average, afterschool snacks offered to students during a typical week in SY 2009-2010 provided 264 calories (Table 10.6). ${ }^{11}$ This is equivalent to 14 and 11 percent of the 1989 REAs for children in grades K-3 and 4-12, respectively. Afterschool snacks provided substantially larger shares of the 1989 RDAs for some of the SMI target nutrients. For example, the average vitamin C content of 18 mg was equivalent to 40 percent of the 1989 RDA for grades K-3 and 35 percent of the 1989 RDA for grades 4-12. The frequent inclusion of $100 \%$ juice (most of which is naturally rich in or fortified with vitamin C) likely contributed to the high vitamin C content of afterschool snacks. The relative contribution of afterschool snacks to the 1989 RDAs was lowest in both grade groups for iron ( 15 to 19 percent).

[^112]Table 10.6. Average Calorie and Nutrient Content of Afterschool Snacks Offered, Relative to 1989 Recommended Energy and Dietary Allowances and 2010 Dietary Guidelines for Americans

|  | Average Amount | Average Percentage of 1989 Recommended Energy/Dietary Allowances ${ }^{\text {a }}$ |  |
| :---: | :---: | :---: | :---: |
|  |  | Grades K-3 | Grades 4-12 |
| Calories | 264 | 14 | 11 |
| Protein (g) | 8 | 31 | 19 |
| Vitamin A (mcg RE) | 134 | 22 | 15 |
| Vitamin C (mg) | 18 | 40 | 35 |
| Calcium (mg) | 221 | 28 | 20 |
| Iron (mg) | 2 | 19 | 15 |
|  |  | Average Percentage of 2010 Dietary Guidelines Recommendations ${ }^{\text {b }}$ |  |
| Cholesterol (mg) | 10 |  |  |
| Sodium (mg) | 283 |  |  |
| Dietary Fiber (g/ 1,000 calories) | 7 |  |  |
| Number of Schools |  | 172 |  |

Source: $\quad$ 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.

Note: Table includes only schools that reported providing reimbursable afterschool snacks and completed the afterschool snack menu survey.
${ }^{\text {a }}$ Based on minimum calorie and nutrient levels defined in National School Lunch Program regulations for traditional food- based menu planning for grades K-3 and 4-12 (see 7 CFR Ch.11, 210.10, page 24).
${ }^{\mathrm{b}}$ For cholesterol and sodium, the benchmarks are the recommended daily limits of 300 mg and 2,300 mg, respectively. For dietary fiber, the benchmark is 14 g per 1,000 calories.
$R E=$ Retinol equivalents.

## 2. Total Fat and Saturated Fat

The average afterschool snack provided 23.2 percent of calories from fat (Appendix Table J.1). This amount of fat is consistent with the SMI standard for NSLP and SBP meals (no more than 30 percent of calories), but is not consistent with the range of fat intake recommended in the 2010 Dietary Guidelines for school-age children ( 25 to 35 percent of calories). On average, saturated fat provided 7.6 percent of the calories in afterschool snacks (Appendix Table J.1). This is consistent with both the SMI standard for NSLP and SBP meals and the 2010 Dietary Guidelines recommendation for saturated fat (less than 10 percent of calories).

## 3. Cholesterol, Sodium, and Dietary Fiber

Relative to 2010 Dietary Guidelines recommendations, the average afterschool snack contributed 3 percent of the recommended daily limit of cholesterol ( 10 mg versus 300 mg ) and 12 percent of the recommended daily limit of sodium ( 283 mg versus $2,300 \mathrm{mg}$ ) (Table 10.6). The concentration of fiber in the average afterschool snack was half the recommended level ( 7 g per 1,000 calories versus 14 g per 1,000 calories).

## E. Potential Contribution of Afterschool Snacks to Recommended USDA Food Patterns

In this section, we describe the average food group content of afterschool snacks offered to students in SY 2009-2010 and compare these average amounts with USDA Food Patterns for $1,800-, 2,000-$, and 2,400 -calorie diets. These are the calorie levels used by the IOM in developing recommendations for revised nutrition standards for school meals (IOM 2010). USDA Food Pattern recommendations for these three calorie levels are summarized in Chapter 8, Table 8.1. ${ }^{12}$

Figures 10.1 to 10.3 show the relative contributions of afterschool snacks to recommended daily amounts of USDA Food Pattern food groups. In reviewing these data, it is useful to bear in mind that, at 264 calories, the average afterschool snack provides 11 to 15 percent of the calories in these reference Food Patterns (this varies slightly from the range presented in Table 10.6 and discussed in the preceding section because the reference calorie levels used in Table 10.6 are the 1989 REAs for children in grades K-3 and 4-12). Relative to their calorie content, average afterschool snacks provided appreciable amounts of fruit (which includes $100 \%$ fruit juice) (21 to 27 percent of recommended daily amounts), dairy foods ( 22 percent of recommended daily amounts), and total grains ( 13 to 17 percent of recommended daily amounts). Average afterschool snacks provided smaller amounts of whole grains and oils ( 5 to 7 percent of recommended daily amounts) and only marginal amounts of vegetables and protein foods (1 to 2 percent of recommended daily amounts).

Relative to their calorie and food group content, average afterschool snacks were high in calories from SoFAS. On average, afterschool snacks provided almost half (47 percent) of the recommended daily limit of SoFAS calories included in the 1,800 calorie Food Pattern and roughly one-quarter of the SoFAS calories included in the 2,000 calorie and 2,400 calorie Food Patterns ( 29 and 23 percent, respectively).

[^113]Figure 10.1. Average Amounts of Food Groups in Afterschool Snacks Offered, Relative to 1,800 Calorie USDA Food Pattern


Note: In developing recommendations for revised nutrition standards for school meals, the Institute of Medicine (2010) used 1,800 calories as the standard for elementary schools.

Figure 10.2. Average Amounts of Food Groups in Afterschool Snacks Offered, Relative to 2,000 Calorie USDA Food Pattern


Note: In developing recommendations for revised nutrition standards for school meals, the Institute of Medicine (2010) used 2,000 calories as the standard for middle schools.

Figure 10.3. Average Amounts of Food Groups in Afterschool Snacks Offered, Relative to 2,400 Calorie USDA Food Pattern


Note: In developing recommendations for revised nutrition standards for school meals, the Institute of Medicine (2010) used 2,400 calories as the standard for high schools.

## Sources of Solid Fats and Added Sugars

Table 10.7 displays the leading sources of SoFAS calories, solid fats, and added sugars in average afterschool snacks offered to students. The relative contribution of a food/food group as a source of a particular nutrient or dietary component is determined by both the composition of the food and the frequency with which it is offered (Subar et al. 1998). For this reason, foods that are offered frequently may make more substantial contributions to solid fats and added sugars than might be expected based on nutrient content alone. Similarly, foods that are concentrated sources of solid fats and added sugars may make more substantial contributions than might be anticipated based on the frequency with which these items were offered.

The top five contributors to SoFAS calories in afterschool snacks were crackers and pretzels ( 30 percent), $1 \%$ flavored milk ( 10 percent), cookies, cakes and brownies ( 10 percent), flavored skim/nonfat milk ( 9 percent), and unflavored $1 \%$ milk ( 5 percent). Together, these five foods accounted for 64 percent of the SoFAS calories in afterschool snacks.

More than half ( 55 percent) of the SoFAS calories in the average afterschool snack came from solid fats and 45 percent came from added sugars (data not shown in table). Leading sources of solid fats in afterschool snacks were crackers and pretzels ( 37 percent), followed by $1 \%$ unflavored milk (10 percent), cheese ( 10 percent), cookies, cakes and brownies ( 9 percent), and $2 \%$ unflavored milk (7 percent).

Crackers and pretzels were also the leading source of added sugars in average afterschool snacks (21 percent). Together, flavored skim/nonfat and $1 \%$ milks contributed more than one-third (34 percent) of the added sugars in afterschool snacks. Cookies, cakes and brownies ( 11 percent), and cold cereal ( 6 percent) round out the list of the 5 top contributors of added sugars in afterschool snacks. More detailed results on the sources of SoFAS calories, solid fats, and added sugars in afterschool snacks are presented in Appendix Tables J. 7 through J. 9 .

Table 10.7. Food Sources of Solid Fats and Added Sugars in Afterschool Snacks Offered
$\left.\begin{array}{lclc}\hline & \begin{array}{c}\text { Percentage } \\ \text { Contribution to } \\ \text { Average Amount } \\ \text { Offered }\end{array} & & \begin{array}{c}\text { Percentage } \\ \text { Contribution to }\end{array} \\ \text { Major Food Groups } & \text { Top 10 Minor Food Groups } & \begin{array}{c}\text { Average Amount } \\ \text { Offered }\end{array} \\ \hline & \text { Calories from Solid Fats and Added Sugars }\end{array}\right]$

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, Afterschool Snack Menu Survey, school year 20092010. 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.

Notes: Table includes only schools that reported providing reimbursable afterschool snacks and completed the afterschool snack menu survey.
See Appendix Table C. 1 for a detailed listing of food items included in each major food group.

## CHAPTER 11 <br> CHANGES IN SCHOOL MEALS SINCE THE IMPLEMENTATION OF THE SCHOOL MEALS INITIATIVE

SNDA-IV is the fourth in a series of studies that have monitored the nutrient content of NSLP and SBP meals using similar approaches. Over the years, the SNDA studies have made important contributions to school nutrition policy. Perhaps most noteworthy is the impact of findings from SNDA-I, which was conducted in SY 1991-1992, that NSLP lunches were not consistent with Dietary Guidelines for Americans recommendations for total fat, saturated fat, and sodium (Burghardt et al. 1993). ${ }^{1}$

This finding was the impetus for historic changes in the school meal programs, culminating in the Healthy Meals for Healthy Americans Act (PL 104-448), which was passed in 1994 and required, for the first time, that NSLP and SBP meals be consistent with the Dietary Guidelines. In addition, in 1995 USDA launched the SMI, a comprehensive, nationwide initiative to improve the nutritional quality of school meals. The SMI set new nutrition standards for school meals, including a requirement that meals be consistent with the 1995 Dietary Guidelines recommendations for total fat and saturated fat. The SMI standards also encouraged schools to reduce levels of sodium and increase dietary fiber in NSLP and SBP meals, but did not set specific quantitative targets for these nutrients. Finally, the SMI standards required that NSLP lunches and SBP breakfasts provide onethird and one-quarter, respectively, of the 1989 RDAs for calories, ${ }^{2}$ protein, vitamins A and C, calcium, and iron.

More recently, the IOM, at USDA's request, used data from SNDA-III to help develop recommendations for updating the nutrient- and food-based requirements that govern school meals (IOM 2010). Based on the IOM recommendations, USDA issued a proposed rule for new nutrition standards for school meals in January 2011. ${ }^{3}$ After a period of public comment, the updated and final rule was issued in January 2012. ${ }^{4}$ The final rule requires that schools begin implementing the new requirements in SY 2012-2013.

Three SNDA studies have been conducted since the SMI was enacted-SNDA-II in SY 19981999, SNDA-III in SY 2004-2005, and SNDA-IV in SY 2009-2010. The SNDA-II and SNDA-III studies found that most schools met the SMI standards for the RDA nutrients as well as the standards for total fat and saturated fat in SBP breakfasts. In addition, these studies documented steady progress toward meeting the goals for total fat and saturated fat in NSLP lunches, but found that substantial proportions of schools continued to provide NSLP lunches that, on average, exceeded relevant SMI standards.

In this chapter, we update the picture of how school meals have changed since the implementation of the SMI by incorporating data from the SNDA-IV study. The SNDA-IV data

[^114]were collected almost 15 years after the SMI regulations went into effect and some 3 years after all school districts participating in the NSLP were required to have a comprehensive wellness policy. Thus, this is a timely juncture for updated information on the nutrient content of school meals.

We focus mainly on comparisons of the nutrient content of average NSLP and SBP meals served as measured in SNDA-II, SNDA-III, and SNDA-IV. We cannot include SNDA-I in these comparisons because SNDA-I did not estimate the nutrient content of meals served. (This concept was introduced as part of the SMI). However, we do incorporate data from SNDA-I for one measure that was comparable across the four studies-the availability of low-fat NSLP lunches. We note that most of the findings on trends in the nutrient content of school meals are reported for elementary and secondary schools (middle and high schools combined). This is necessary because the SNDA-II study did not report findings separately for middle and high schools.

In addition to data on nutrient content, we present data on selected characteristics of school foodservice programs that might influence nutrient content, for example, the foods offered to students in reimbursable meals and the approaches used to plan menus. We also describe changes in selected characteristics of school foodservice operations and school food environments. Most of these comparisons are limited to data from SNDA-III and SNDA-IV because the data elements were either not collected in SNDA-I and SNDA-II or the survey questions were not comparable.

## A. Summary of Findings

## NSLP Lunches

- In SYs 2009-2010 and 2004-2005, similar proportions of elementary and secondary schools served NSLP lunches that met SMI standards for calories and most target nutrients.
- However, between SYs 1998-1999 and 2009-2010, there was a significant drop in the proportion of elementary schools serving NSLP lunches that met the SMI standard for calories ( 68 versus 49 percent). A parallel drop was not observed among secondary schools. At all three points in time, secondary schools were considerably less likely than elementary schools to serve lunches that met the SMI standard for calories.
- Both elementary and secondary schools have made steady progress in meeting the SMI standards for total fat since SY 1998-1999. Both types of schools were significantly more likely to serve average NSLP lunches that met the SMI standard for the percentage of calories from fat in SY 2009-2010 than in SY 2004-2005 or SY 1998-1999.
- Between SYs 2004-2005 and 2009-2010, the proportion of schools meeting the SMI standard for total fat increased by 50 percent among elementary schools (from 26 to 39 percent) and more than doubled among secondary schools (from 12 to 27 percent).
- Similar progress was made over time in meeting the SMI standard for saturated fat in NSLP lunches served. More than half ( 53 percent) of elementary schools and nearly half (46 percent) of secondary schools met the SMI standard for saturated fat in SY 20092010. This is an increase of about 20 percentage points, relative to SY 2004-2005.
- NSLP lunches continue to be high in sodium. At all three points in time, essentially no schools served NSLP lunches that, on average, met the Dietary Guidelines-based sodium standard that has been used in all the SNDA studies.
- Between SY 2004-2005 and SY 2009-2010, there was no change in the percentage of schools that served average NSLP lunches that met all of the SMI standards. At both points in time, about 7 percent of all schools served such lunches.
- The SNDA-II study documented a dramatic increase between SY 1991-1992 and SY 1998-1999 in the share of public schools in which students had the opportunity to select low-fat lunches-lunches that, over the course of a week, met the SMI standard for total fat (no more than 30 percent of calories). Data from SNDA-III indicated that this trend continued in SY 2004-2005 among elementary schools, but not among secondary schools. SNDA-IV found no appreciable change between SYs 2004-2005 and 20092010 in the proportion of elementary schools offering low-fat lunch options that met the SMI standard for total fat. Among secondary schools, the proportion of schools offering the opportunity to select low-fat lunches that met the SMI standard increased significantly, from 86 to 92 percent.
- Schools decreased their use of whole and $2 \%$ milk in NSLP lunches and increased the availability of $1 \%$ and skim/nonfat milk. The percentage of daily lunch menus that included unflavored whole milk decreased from about 30 percent in SY 2004-2005 to less than 5 percent in SY 2009-2010. Over the same period, the percentage of daily lunch menus that included unflavored $1 \%$ milk increased from 44 to 54 percent (varies by school type) to 70 to 74 percent.
- A greater proportion of high schools offered side salad bars at least once per week in SY 2009-2010 than in SY 2004-2005 (21 versus 10 percent), and a smaller proportion offered entree salad bars at least once per week ( 14 versus 27 percent).


## SBP Breakfasts

- Significantly fewer elementary schools met the SMI standard for calories in SY 20092010 than in SY 2004-2005 (23 versus 36 percent). A parallel drop was noted for secondary schools, but the difference between SYs was not statistically significant. At all three points in time, secondary schools were considerably less likely than elementary schools to serve breakfasts that met the SMI standard for calories.
- Meeting the SMI standard for breakfast calories has been a long-standing challenge. In SY 1998-1999 only about 20 percent of elementary schools and less than 10 percent of secondary schools served SBP breakfasts that met the SMI standard for calories. These percentages increased in SY 2004-2005 (significantly so for elementary schools), but less than 40 percent for elementary schools and less than one-quarter for secondary schools served breakfasts that met the SMI standard for calories. In SY 2009-2010, only 23 percent of elementary schools and 13 percent of secondary schools served such breakfasts.
- Compared with SY 2004-2005, SBP breakfasts served in SY 2009-2010 in both elementary and secondary schools were generally as likely to satisfy the SMI standards for protein, vitamins A and C, calcium, and iron.
- The proportion of schools meeting SMI standards for total fat and saturated fat has always been larger for SBP breakfasts than for NSLP lunches (on average, breakfasts provide fewer calories from fat and saturated fat than lunches). Between SYs 2004-2005 and 2009-2010, there was no significant change in the proportion of elementary schools that served breakfasts that satisfied the SMI standards for total fat and saturated fat or in
the proportion of secondary schools that satisfied the SMI standard for saturated fat. However, the proportion of secondary schools that met the SMI standard for total fat increased significantly over this period (from 67 to 80 percent).
- Between SY 2004-2005 and SY 2009-2010, the percentage of schools that served average SBP breakfasts that met all of the SMI standards decreased from 20 percent to 11 percent. This pattern is consistent with a decrease in the percentage of schools that met the SMI standard for minimum calories.
- As in NSLP lunches, schools decreased their use of whole and $2 \%$ milk in SBP breakfasts between SYs 2004-2005 and 2009-2010, and increased the availability of 1\% and skim/nonfat milk.


## B. Overview of Data Sources and Methods

## 1. Data Sources

The primary source of data for the findings presented in this chapter is menu surveys that were completed by FSMs in schools participating in the SNDA-II, SNDA-III, and SNDA-IV studies. No new analysis of data from the previous SNDA studies was conducted, so we obtained the available information from tables presented in the SNDA-III (Gordon et al. 2007) and SNDA-II (Fox et al. 2001) final reports and in a paper by Crepinsek et al. (2009). As a result, comparisons are limited to the outcomes and subgroups reported in these publications. In some cases, SNDA-IV data for middle and high schools were combined to produce estimates for all secondary schools, to be consistent with the approach used in SNDA-II.

All three SNDA studies used comparable methods to collect and analyze menu survey data (see Appendix D and Volume II). In addition, during the design and implementation of SNDA-III and SNDA-IV, every attempt was made to minimize the potential effects of differences in sample selection, data collection, and data analysis, relative to SNDA-II. For example, the sample frames for the three studies included only public schools participating in the NSLP, and sampling methods used similar clustering and stratification. Nonetheless, differences in coding procedures and in the nutrient analysis software and databases used in the three studies could have contributed to the observed differences (or lack thereof) reported here. Food and nutrient databases change over time as new foods enter and outdated foods leave the market, and as scientific understanding of nutrient values improves. Despite efforts to limit them, differences in data collection procedures (particularly between SNDA-II and the later studies) might also have influenced our findings. ${ }^{5}$

[^115]Data on selected characteristics of school foodservice operations and school food environments were obtained from surveys completed by SFA directors, FSMs, and principals. In most cases, these comparisons are limited to data from SNDA-III and SNDA-IV because the data elements were either not collected in SNDA-II or the survey questions were not comparable.

## 2. Analytic Approach

Comparisons of the nutrient content of school meals over time focus primarily on estimates of meals as served. As described in Chapters 5 and 7 and Appendix D, estimates of the calorie and nutrient content of the average NSLP lunch or SBP breakfast served take into account the number and types of foods selected by students. This approach to estimating nutrient content is referred to as a weighted analysis because the nutrients in each menu item are weighted by the proportion of students eating lunch that took that item, and then totaled across all menu items. Daily values for the average meal served are then averaged across the week to determine the overall school average.

We focus on meals served for several reasons. First, a comparison of the average nutrient content of NSLP and SBP meals served with SMI standards was the primary focus of SNDA-II. In addition, despite the availability of waivers through much of the period covered by the three studies, program regulations required that a weighted nutrient analysis be used by State agencies for SMI reviews and by schools planning menus with a nutrient-based system. Finally, the standard errors required for comparisons with SNDA-IV data were available in published results from the SNDA-II and SNDAIII studies for meals served but not for meals offered in all cases. One consequence of the focus on meals served is that we cannot include SNDA-I in our comparisons. SNDA-I did not estimate the nutrient content of meals served-the focus on the nutrient content of meals served was introduced as part of the SMI to provide a more accurate assessment of the potential contribution of school meals to children's dietary intakes. However, we do incorporate data from SNDA-I for one measure that was comparable across the four studies-the availability of low-fat NSLP lunches.

The statistical significance of differences in meals served in SY 2009-2010 (SNDA-IV) and those served in SYs 2004-2005 and 1998-1999 (SNDA-III and SNDA-II, respectively) was computed for selected comparisons. For comparisons of the percentages of schools meeting standards, we used two-tailed $t$-tests. ${ }^{6}$ When comparing differences in the distribution of food groups contributing to calorie or nutrient content, we used chi-squared tests. By applying a test to the full distribution, false detection of statistically significant differences was less likely than in a series of $t$-tests applied to each category. The differences discussed in the text are statistically significant at least at the .05 level.

To maintain comparability with the previous SNDA studies, the rules used in other chapters to flag potentially unreliable point estimates in findings from the nutrient analysis were not applied in this chapter. Thus, some point estimates reported as $>97$ or $<3$ in Chapters 5 and 7 (NSLP and SBP meals, respectively) are reported in this chapter as values between 97 and 100 and 0 and 3, respectively. See Chapter 1 for details on the rules used to flag estimates.

[^116]Comparisons of the average nutrient content of meals offered in SNDA-III and SNDA-IV are provided in Appendix Tables K. 1 and K. 14 through K.16, but are not discussed in the text. The same basic approach has been used to estimate the nutrient content of NSLP lunches offered in all four of the SNDA studies. However, the methodology has been updated over time to reflect changes in program regulations and local school foodservice practices. For SNDA-II, the update reflected the greater emphasis on fruits, vegetables, and grains in the enhanced food-based menuplanning system that was implemented under the SMI. For SNDA-III, the methodology was modified to take into account differences in the required structure of menus planned under the nutrient standard menu- planning system (NSMP). For SNDA-IV, we updated the methodology to more accurately account for the number of fruits and vegetables schools allow students to include in their lunches (see Appendix D). To assess the magnitude and implications of this difference in estimation technique for comparisons with findings from SNDA-III, we completed all analyses of lunches offered using both the SNDA-III method and the SNDA-IV method. Because differences between the two sets of results were small, we present results based on the SNDA-IV method in this report. ${ }^{7}$

## 3. Standards Used to Assess Nutrient Content

During the time period considered in our analysis (SY 1998-1999 to SY 2009-2010), schools were required to offer and serve meals that were consistent with the SMI nutrition standards (see Chapter 5, Table 5.1 and Chapter 7, Table 7.1). Thus, we present data on the proportions of schools that met these standards at each point in time. We also present data on the proportions of schools that met benchmarks for cholesterol and sodium recommended in a 1989 report of the National Research Council (NRC), because those were the most current standards at the time of SNDA-II and SNDA-III (NRC 1989). ${ }^{8}$ Changes in the dietary fiber content of schools meals could be measured only for the period between SNDA-III and SNDA-IV, because the current recommendation for dietary fiber ( $14 \mathrm{~g} / 1,000$ calories) was not in use at the time of SNDA-II. It was not used in published SNDA-III reports either, but was applied to SNDA-III data in a paper by Crepinsek et al. (2009). For easy reference, figures and tables cite or show the standards that were used in the analysis.

## C. Trends in the Nutrient Content of NSLP Lunches

To assess changes in the nutrient content of NSLP lunches over time, we compared the proportion of schools that served lunches that were consistent with SMI standards and related nutrition benchmarks in SY 2009-2010 (SNDA-IV), SY 2004-2005 (SNDA-III) and SY 1998-1999 (SNDA-II). Nutrition standards for schools meals were the same throughout this period-the SMI standards-and FNS policy was intended to maintain or increase the proportion of schools that met these standards.

[^117]
## 1. Calories and Target Nutrients in NSLP Lunches

## a. Calories

There were no statistically significant differences in the proportions of elementary or secondary schools serving NSLP lunches that satisfied the SMI standard for calories between SY 2004-2005 and SY 2009-2010 (Figure 11.1). ${ }^{9}$ However, between SY 1998-1999 and SY 2009-2010, there was a significant drop in the proportion of elementary schools serving lunches that met the SMI standard for minimum calories ( 68 versus 49 percent). A parallel drop was not observed among secondary schools. At all three points in time, secondary schools were considerably less likely than elementary schools to serve lunches that met the SMI standard for calories.

As noted in Chapter 5, new requirements for NSLP lunches, which took effect in SY 20122013, define both minimum and maximum calorie levels. ${ }^{10}$ Readers can get some perspective on how average NSLP lunches in SY 2009-2010 compare with these calorie ranges by examining the percentile distributions presented in Appendix Tables E. 9 to E. 11 (also see the discussion in Chapter 5).

## b. Target Nutrients

With two exceptions, NSLP lunches served in SY 2009-2010 were generally as likely as lunches served in SY 2004-2005 to satisfy the SMI standards for protein, vitamins A and C, calcium, and iron (Figure 11.1). The two exceptions are that elementary schools were less likely to serve lunches that met the SMI standard for iron in SY 2009-2010 than in SY 2004-2005 (88 versus 96 percent), and secondary schools were more likely to serve lunches that met the SMI standard for vitamin A (54 versus 40 percent). Between SY 1998-1999 and SY 2009-2010, there was a significant drop in the proportion of elementary schools serving lunches that met the SMI standards for vitamins A and C and iron. The proportion of secondary schools meeting the SMI standards for Vitamins A and C also decreased significantly over this period. At both points in time, most schools met the relevant standards; however the proportions were notably lower for secondary schools.

[^118]Figure 11.1. Proportion of Schools Serving National School Lunch Program Lunches that Satisfied SMI Standards for Calories and Target Nutrients


Notes: The SMI standards are one-third of the 1989 Recommended Energy/Dietary Allowances.
For consistency with SNDA-III (SY 2004-2005) and SNDA-II (SY 1998-1999), percentages flagged as $>97$ in Chapter 5, based on statistical reporting standards applied in SNDA-IV (see Chapter 1), are not flagged in this figure.

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

## 2. Total Fat and Saturated Fat in NSLP Lunches

Both elementary and secondary schools have made steady progress in meeting the SMI standards for total fat and saturated fat since SY 1998-1999. Both types of schools were significantly more likely to serve an average NSLP lunch that met the SMI standard for the percentage of calories from fat in SY 2009-2010 than in 2004-2005 or SY 1998-1999 (Figure 11.2). ${ }^{11}$ Although the decrease since SY 2004-2005 in the average percentage of calories from fat in lunches served was modest (1.4 percentage points for elementary schools and 2.5 percentage points for secondary schools; Table K.3), the proportion of schools meeting the SMI standard for total fat increased by more than 50 percent among elementary schools (from 26 to 39 percent) and more than doubled among secondary schools (from 12 to 27 percent). In addition, schools that did not meet the SMI standard for total fat moved closer to meeting this target (Table K.5). This change continued progress begun between SY 1998-1999 and SY 2004-2005, as shown in Figure 11.2.

Similar progress was made over time in meeting the SMI standard for calories from saturated fat. Although the average percentage of calories from saturated fat decreased by less than 1 percentage point between SY 2004-2005 and SY 2009-2010 (Table K.3), more than half (53 percent) of elementary schools and nearly half ( 46 percent) of secondary schools met the SMI standard for saturated fat in SY 2009-2010 (Figure 11.2). This marks an increase of about 20 percentage points in the proportion of elementary and secondary schools that met the saturated fat standard. Again, schools that did not meet the SMI standard for saturated fat moved closer to meeting this target (Table K.5).

[^119]Figure 11.2. Percentage of Schools Serving National School Lunch Program Lunches that Satisfied SMI Standards for Total Fat and Saturated Fat


Note: The SMI standard for total fat is no more than 30 percent of calories. The SMI standard for saturated fat is less than 10 percent of calories.

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

## 3. Cholesterol and Sodium in NSLP Lunches

As discussed previously in this report, schools participating in the NSLP were not required under SMI to serve lunches that met specific quantitative standards for cholesterol or sodium but were encouraged to keep levels of these dietary components low in planned menus. Findings from SNDA-IV indicate that, in SY 2009-2010, virtually all schools served NSLP lunches with acceptable
levels of cholesterol (Table K.4). The average amount of cholesterol in lunches served in SYs 19981999 and 2004-2005 was already well below the benchmark of no more than $100 \mathrm{mg}^{.12}$ Statistically significant reductions in average cholesterol levels were noted for both elementary and secondary schools over time (Table K.2); however, these differences had little appreciable effect on the proportion of schools serving NSLP lunches that met the NRC-based standard for cholesterol.

The picture for sodium is quite different, as essentially no schools at any time point served NSLP lunches that were consistent with the recommended maximum level of sodium ( 0 to 1 percent in all years; Table K.4). ${ }^{13}$ The average sodium content of elementary and secondary school lunches did not change significantly between SYs 2004-2005 and 2009-2010 ( 1,278 and $1,324 \mathrm{mg}$, respectively, for elementary schools and 1,470 and $1,458 \mathrm{mg}$, respectively, for secondary schools) (Table K.3). However, for both elementary and secondary schools, the average sodium content of lunches served in SY 2009-2010 was significantly higher than lunches served in SY 1998-1999 (Table K.2). ${ }^{14}$ Average sodium content at both points in time was well above the recommended maximum, so these differences did not affect the proportion of schools that served meals that were consistent with the recommendation. Schools have not made notable progress toward meeting the sodium target over time. At all three points in time, fewer than 1 in 10 elementary or secondary schools served lunches with an average sodium content that was within 200 mg of the benchmark used in this analysis (Table K.5). High sodium intakes are a problem for most subgroups of the U.S. population (IOM 2010).

## 4. Percentage of Schools Meeting All of the SMI Standards

In addition to assessing the extent to which schools satisfied individual SMI standards, SNDAIII estimated the percentage of schools that served NSLP lunches that, on average, met all of the SMI standards. We repeated this analysis for SNDA-IV (and also looked at the percentage of schools that met other combinations of nutrition standards; see Chapter 5). Results showed that there was no significant change between SYs 2004-2005 and 2009-2010 in the percentage of schools that met all of the SMI standards. At both points in time, about 7 percent of all schools served average NSLP lunches that met all of the SMI standards (Gordon et al. 2007, Table VI. 6 and Appendix Table E.7). At both points in time, elementary schools were significantly more likely than middle or high schools to serve average NSLP lunches that met all of the SMI standards.

## 5. Availability of Low-Fat Lunches

Increasing students' access to lower-fat meals, especially lower-fat lunches, has been a particular focus of efforts to improve the nutritional quality of school meals over time. Even among schools in which the average NSLP lunch is not consistent with the goal for total fat content, students may be

[^120]able to select lunches that meet this standard if low-fat menu items are available. In comparing the availability of low-fat lunches over time, we extend the comparison to include data from SNDA-I (SY 1991-1992). SNDA-I was the first study to look at this issue and, because the analysis is based on lunches offered, all four SNDA studies used a comparable analytic approach.

The methodology used in this analysis is similar to that used to estimate the nutrient content of lunches offered (see Appendix D). The lowest-percent-fat lunch was constructed for each school by determining the lowest-fat menu items offered (based on the percentage of calories from total fat) in each of the main meal components that comprise a reimbursable lunch under food-based menu planning. Thus, the lowest-percent-fat lunch for a given day consisted of the lowest-percent-fat milk option, the lowest-percent-fat entree (meat/bread combination) or meat/meat alternate option, the lowest-percent-fat grain/bread option (if offered), and the two lowest-percent-fat fruit/vegetable options. ${ }^{15}$ The analysis included linked toppings and condiments, but excluded desserts and other optional menu items. Nutrient totals for the daily lowest-percent-fat options were then averaged across the week to determine the average calorie and nutrient content of the lowest-percent-fat lunches offered by each school. The methodology differs slightly from the comparable analysis presented in Chapter 6. The analyses in Chapter 6 incorporated the modified approach used in SNDA-IV to estimate the fruit and vegetable content of lunches offered (see previous discussion and Appendix D). To maintain comparability, the analyses presented here are based on the methodology that has been used since the SNDA-I study, which assumes two average servings of fruits and vegetables for all schools.

The SNDA-II study documented a dramatic increase between SYs 1991-1992 and 1998-1999 in the share of public schools in which students had the opportunity to select low-fat lunches (Figure 11.3). Low-fat lunches were defined as those that, over the course of a week, provided no more than 30 percent of calories from total fat. (This is the same as the SMI standard for total fat.) Data from SNDA-III indicated that this trend continued in SY 2004-2005 among elementary schools (although the relative increase was smaller), but not among secondary schools. Data from SNDA-IV show that there was no appreciable change between SY 2004-2005 and SY 2009-2010 in the proportion of elementary schools offering low-fat lunch options that met the goal for total fat. The point estimate for SY 2009-2010 is slightly lower, relative to SY 2004-2005; however, the difference is not statistically significant. Among secondary schools, the proportion of schools offering the opportunity to select low-fat lunches that met the SMI standard increased significantly from SY 2004-2005 to SY 2009-2010 (from 86 to 92 percent). ${ }^{16}$

[^121]Figure 11.3. Percentage of Schools Offering Students the Opportunity to Select a National School Lunch Program Lunch that Satisfied the Goal for Total Fat


Note: $\quad$ The goal for total fat in all SYs was no more than 30 percent of calories.

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

SY = school year.

One concern in modifying school meals to reduce their fat content is the possibility that other nutrients will be adversely affected. Table 11.1 shows that the average calorie content of the lowestfat lunches has consistently fallen below the SMI minimum standards for calories for both elementary and secondary schools. However, with few exceptions (none for elementary schools since SY 1991-1992), these meals have consistently met all other nutrition standards except sodium. Although the lowest-percent-fat lunches offered in SY 2009-2010 were high in sodium, relative to the recommendation, they were substantially lower in sodium (approximately 21 to 26 percent lower) than the average lunches offered in SY 2009-2010 overall (see Chapter 5; Table 5.3).

Table 11.1. Average Calorie and Nutrient Content of Lowest-Percent-Fat Lunches Offered in SY 2009-2010, SY 2004-2005, SY 1998-1999, and SY 1991-1992

\left.|  |  | Average Amount |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |$\right]$

Sources: 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); School Nutrition Dietary Assessment Study-III, Menu Survey, school year 2004-2005; 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.8).

Note: $\quad$ Standards for calories and target nutrients are based on minimum SMI standards for grades K6 (elementary schools) and 7-12 (secondary schools).
$R E=$ Retinol equivalents; $S Y=$ school year.

Despite the fact that lunches that were consistent with the SMI standard for total fat were available in the vast majority of schools in SY 2009-2010, data on the nutrient content of NSLP lunches served indicate that most students did not select these options. The average NSLP lunch served in 61 percent of elementary schools and 70 to 77 percent of secondary schools (middle and high schools) provided more than 30 percent of calories from total fat (see Chapter 5, Figure 5.12).

## 6. Availability of Low-Saturated-Fat Lunches

SNDA-III extended the assessment of the availability of low-fat lunch options to include the availability of lunches that met the SMI standard for saturated fat (less than 10 percent of calories). SNDA-III found that, in SY 2004-2005, the vast majority of schools ( 90 percent of elementary schools and 96 percent of secondary schools) offered students the opportunity to select lunches that met the SMI standard for saturated fat (Figure 11.4). SNDA-IV data indicate that this pattern has essentially held up over time. The proportions of schools offering the opportunity to select lunches low in saturated fat was essentially unchanged in SY 2009-20010 (some of the point estimates changed, but differences between school years were not statistically significant). ${ }^{17}$

Figure 11.4. Percentage of Schools Offering Students the Opportunity to Select a National School Lunch Program Lunch that Satisfied the SMI Standard for Saturated Fat


Notes: The SMI standard for saturated fat is less than 10 percent of calories.
Data for SY 1998-1999 and SY 1991-1992 are not available. This analysis was conducted for the first time in SNDA-III (SY 2004-2005).

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

Like the lowest-percent-fat lunches, the average calorie content of the lowest-percent-saturatedfat lunches offered in elementary and secondary schools in SY 2009-2010 was below the SMI

[^122]standard for minimum calories (Table 11.2). However, with only one exception (vitamin A in secondary schools), these meals met SMI minimum standards and other recommendations for all nutrients except sodium. Although high in sodium, relative to the recommendation, the lowest-percent-saturated-fat lunches offered in SY 2009-2010 were substantially lower in sodium (approximately 25 to 30 percent lower) than the overall lunches offered (see Chapter 5; Table 5.3).

Table 11.2. Average Calorie and Nutrient Content of Lowest-Percent-Saturated-Fat Lunches Offered in SY 2009-2010 and SY 2004-2005

|  | Standard | Average Amount |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & \text { SY 2009-2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004-2005 } \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009-2010- } \\ & \text { SY 2004-2005) } \end{aligned}$ |
| Elementary Schools |  |  |  |  |
| Calories | 664 | 623 | 641 | -18 |
| Protein (g) | 10 | 27 | 27 | 0 |
| Vitamin A (mcg RE) | 224 | 248 | 290 | -42 |
| Vitamin C (mg) | 15 | 27 | 35 | -8 |
| Calcium (mg) | 286 | 467 | 483 | -16 |
| Iron (mg) | 3.5 | 4.0 | 4.3 | -0.3 |
| Percentage of Calories from |  |  |  |  |
| Total fat (\%) | $\leq 30$ | 25.1 | 25.3 | -0.2 |
| Saturated fat (\%) | <10 | 7.0 | 7.6 | -0.6 |
| Carbohydrate (\%) | >55 | 59 | 59 | 0 |
| Cholesterol (mg) | <100 | 41 | 45 | -4 |
| Sodium (mg) | <800 | 1,045 | 1,034 | 11 |
| Number of Schools |  | 318 | 145 |  |
| Secondary Schools |  |  |  |  |
| Calories | 825 | 664 | 674 | -10 |
| Protein (g) | 16 | 30 | 29 | 1 |
| Vitamin A (mcg RE) | 300 | 245 | 300 | -55 |
| Vitamin C (mg) | 18 | 36 | 38 | -2 |
| Calcium (mg) | 400 | 466 | 472 | -6 |
| Iron (mg) | 4.5 | 4.5 | 4.6 | -0.1 |
| Percentage of Calories from |  |  |  |  |
| Total fat (\%) | $\leq 30$ | 22.8 | 24.2 | -1.4 |
| Saturated fat (\%) | $<10$ | 6.1 | 6.9 | -0.8 |
| Carbohydrate (\%) | >55 | 61 | 60 | 1 |
| Cholesterol (mg) | $<100$ | 48 | 52 | -4 |
| Sodium (mg) | <800 | 1,156 | 1,103 | 53 |
| Number of Schools |  | 566 | 252 |  |

Sources: $\quad$ 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.10). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.
Notes: Data for SY 1998-1999 and SY 1991-1992 are not available. This analysis was conducted for the first time in SNDA-III (SY 2004-2005).
Standards for calories and target nutrients are based on SMI standards for grades K-6 (elementary schools) and 7-12 (secondary schools).
$R E=$ Retinol equivalents; $S Y=s c h o o l$ year.

Despite the fact that low-saturated-fat options were available in the vast majority of schools in SY 2009-2010, data on the nutrient content of NSLP lunches served indicate that most students do not select these options. The average NSLP lunch served in close to half (47 percent) of elementary schools and more than half ( 54 percent) of secondary schools (middle and high schools) provided 10 percent or more of calories from saturated fat (see Chapter 5, Figure 5.12).

## D. Trends in the Food Content of NSLP Lunches

Differences in the calorie and nutrient content of average NSLP lunches since the implementation of the SMI reflect changes in menus, both in the ways foods are presented and in the specific foods offered. Changes in the types of foods offered likely contributed to the differences in nutrient content reported in the preceding section, as well as to changes in the leading food sources of nutrients, which are described later in this section. It is important to recognize, however, that other factors not directly measured in either study likely contributed to the observed differences. For example, schools could have changed portion sizes or used comparable foods that were different in nutrient content, such as lower-fat versions of popular meat/meat alternates and combination entree items.

In this section, we describe key differences in the foods offered in NSLP lunches in SY 20042005 (SNDA-III) and 2009-2010 (SNDA-IV). Data are reported separately for elementary, middle, and high schools because this is how data were reported the SNDA-III final report. SNDA-II data are not included in these comparisons because fully comparable data are not available in published reports.

## 1. Availability of Self-Serve Food Bars in NSLP Lunches

There were no significant differences between SY 2009-2010 and SY 2004-2005 in the use of food bars or salad bars as a whole, but there were some changes in the types of salad bars offered (Table 11.3). Specifically, in high schools, side salad bars were offered in more schools and on more days of the week in SY 2009-2010 than in SY 2004-2005. The percentage of high schools offering side salad bars at least once per week increased from 10 to 21 percent, and the percentage offering a side salad bar every day increased from 7 to 16 percent (both of these differences were statistically significant). Elementary and middle schools generally moved in the same direction, but the differences for these schools were not statistically significant. In addition, both elementary and high schools were less likely to offer entree salad bars in SY 2009-2010, relative to SY 2004-2005. Among elementary schools, the percentage of schools that offered an entree salad bar at least once per week decreased by 70 percent (from 10 to 3 percent). Among high schools, the percentage offering an entree salad bar at least once per week fell by about half (from 27 to 14 percent). The increased availability of side salad bars might be a reflection of menu planners trying to encourage greater consumption of vegetables.

## 2. Types and Frequency of Foods Offered in NSLP Lunches

School menu planners also made changes in the types of foods offered. Among the major food groups analyzed (see Chapter 4), there were declines in the percentage of daily lunch menus that included separate bread or grain items, and in the percentage that included other foods (food that were not part of a required meal component) (top panel of Table 11.4). These other menu items were largely desserts. These patterns, although not statistically significant, were similar across all three types of schools. This change could be related to a shift over time to the traditional food-based menu-planning system from the enhanced food-based system, which requires additional servings of
bread/grains over the course of a week, and the nutrient-based system, which sometimes includes additional bread/grains or other (noncreditable) food items in order to meet calorie and nutrient standards. (See the discussion of changes in menu-planning systems over time in Section $G$ of this chapter.)

Other, and statistically significant, differences noted for the major food groups include a decrease in the proportion of daily elementary school lunch menus that included fruit or $100 \%$ fruit juice (from 94 to 86 percent) and a decrease in the proportion of daily high school menus that included vegetables (from 99 to 93 percent). ${ }^{18}$ It is not clear what is driving the difference in the proportion of elementary menus with fruit or $100 \%$ juice. However, it appears that a decrease in the use of $100 \%$ fruit juice is a contributing factor. The proportion of daily elementary school lunch menus that included $100 \%$ juice was lower in SY 2009-2010 than SY 2004-2005 (26 versus 31 percent), and the proportions of daily lunch menus that included different types of fruit (canned, fresh, frozen) were generally comparable or higher in SY 2009-2010, relative to SY 2004-2005 (lower panel of Table 11.4).

Menu-planning guidance from FNS has long encouraged schools to offer low-fat and skim/nonfat milks as a way of controlling the amount of fat in school meals. This is also a longstanding recommendation of the Dietary Guidelines. The evidence suggests that school foodservice staff are taking this message to heart. There was a significant drop in the availability of whole and $2 \%$ milk in daily NSLP lunch menus between SYs 2004-2005 and 2009-2010 (Table 11.4). Availability of whole milk declined substantially between SY 1998-1999, when schools were required to offer whole milk, and SY 2004-2005, when whole milk was offered in about 30 percent of school meals (data not shown in table; see Gordon et al. 2007 and Fox et al. 2001). Between SYs 2004-2005 and 2009-2010, the availability of unflavored whole milk in NSLP lunches dropped in all three types of schools from 29 to 32 percent of daily lunch menus to less than 5 percent of daily lunch menus, respectively (lower panel of Table 11.4). In addition, the percentage of daily menus offering $2 \%$ unflavored milk dropped by at least 20 percentage points in all three types of schools, from 52 to 56 percent in SY 2004-2005 to 28 to 34 percent in SY 2009-2010.

[^123]Table 11.3. Percentage of Schools that Offered Self-Serve Food Bars in National School Lunch Program Lunches in SY $2009-2010$ and SY 2004-2005

|  | Percentage of Schools |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  | $\begin{gathered} \text { SY } 2009- \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY } 2004 \text { - } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { SY } 2009- \\ & 2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY } 2004 \text { - } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { SY } 2009- \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY } 2004 \text { - } \\ 2005 \\ \text { (SNDA-III) } \end{gathered}$ |
| Any Self-Serve Food Bar |  |  |  |  |  |  |
| At least once per week | 21 | 20 | 33 | 30 | 41 | 47 |
| Every day | 16 | 13 | 24 | 21 | 30 | 28 |
| Any Salad Bar |  |  |  |  |  |  |
| At least once per week | 19 | 19 | 26 | 23 | 33 | 37 |
| Every day | 15 | 13 | 17 | 18 | 22 | 18 |
| Side Salad Bar |  |  |  |  |  |  |
| At least once per week | 17 | 10 | 19 | 17 | 21 | 10* |
| Every day | 13 | 9 | 13 | 13 | 16 | 7* |
| Salad Bar as Entrée |  |  |  |  |  |  |
| At least once per week | 3 | 10* | 8 | 10 | 14 | 27* |
| Every day | 2 | 4 | 5 | 4 | 7 | 11 |
| Sandwich/Deli Bar |  |  |  |  |  |  |
| At least once per week | 2 | 1 | 12 | 8 | 13 | 13 |
| Every day | 1 | 1 | 8 | 5 | 9 | 11 |
| Other Entree Food Bars ${ }^{\text {a }}$ |  |  |  |  |  |  |
| At least once per week | 2 | 1 | 10 | 7 | 14 | 11 |
| Every day | 0 | 1 | 3 | 3 | 2 | 5 |
| Number of Schools | 318 | 145 | 287 | 126 | 279 | 126 |

Sources: $\quad$ 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 V.2). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.
Notes: $\quad$ For consistency with SNDA-III (SY 2004-2005), percentages flagged as <3 in Chapter 4, based on statistical reporting standards applied in SNDA-IV (see Chapter 1), are not flagged in this table.
Data for SY 1998-1999 (SNDA-II) are not included because fully comparable data are not available in published reports.
${ }^{a}$ Includes baked potato bars, nacho and taco bars, and Italian/pasta bars.

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

SY = school year.

Table 11.4. Foods Offered in National School Lunch Program Lunches in SY 2009-2010 and SY 2004-2005

|  | Percentage of Daily Lunch Menus |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  | $\begin{gathered} \text { SY } 2009-2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{gathered} \text { SY } 2009-2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{gathered} \text { SY } 2009-2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ |
| Milk | $99^{\text {a }}$ | 100 | 100 | 100 | 100 | 100 |
| Vegetables | 95 | 95 | 96 | 97 | 93 | 99* |
| Fruits and 100\% Fruit Juices | 86 | 94* | 91 | 91 | 92 | 95 |
| Combination Entrees | 92 | 91 | 95 | 97 | 96 | 94 |
| Separate Grains/Breads ${ }^{\text {b }}$ | 59 | 66 | 69 | 71 | 67 | 72 |
| Meats/Meat Alternates ${ }^{\text {c }}$ | 42 | 47 | 46 | 45 | 44 | 51 |
| Other Menu Items | 30 | 37 | 36 | 41 | 36 | 47 |
| Number of Daily Menus | 1,529 | 699 | 1,370 | 609 | 1,331 | 607 |
| Number of Schools | 318 | 145 | 287 | 126 | 279 | 126 |


| Unflavored |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1\% fat | 74 | 53* | 74 | 54* | 70 | 44* |
| Skim or nonfat | 47 | 29* | 52 | 34* | 43 | 37 |
| 2\% fat | 28 | 52* | 34 | 54* | 34 | 56* |
| Whole | 4 | 30* | 2 | 32* | 4 | 29* |
| Flavored |  |  |  |  |  |  |
| 1\% fat | 63 | 68 | 65 | 65 | 63 | 60 |
| Skim or nonfat | 39 | 30 | 39 | 28 | 40 | 35 |
| 2\% fat | 2 | 8* | , | 12* | 5 | 11 |
| Whole | 0 | 0 | 0 | 2 | 1 | 0 |
| Vegetables | 95 | 95 | 96 | 97 | 93 | 99* |
| Vegetables, cooked | 74 | 75 | 81 | 84 | 78 | 87 |
| Starchy vegetables | 45 | 49 | 57 | 64 | 61 | 72 |
| French fries/similar potato products | 18 | 21 | 31 | 40 | 39 | 45 |
| Corn | 15 | 14 | 16 | 17 | 18 | 23 |
| White potatoes | 12 | 14 | 17 | 15 | 17 | 21 |
| Green peas | 5 | 6 | 6 | 7 | 6 | 4 |
| Other vegetables | 24 | 18 | 26 | 16 | 27 | 19 |
| String beans | 14 | 15 | 14 | 12 | 15 | 16 |
| Mixtures and blends | 8 | 2* | 10 | 2* | 10 | 1* |
| Legumes | 9 | 8 | 11 | 12 | 10 | 13 |
| Dark green vegetables (mainly broccoli) | 8 | 6 | 9 | 8 | 10 | 5 |
| Orange vegetables (mainly carrots) | 6 | 5 | 7 | 4 | 5 | 5 |


|  | Percentage of Daily Lunch Menus |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  | $\begin{gathered} \text { SY } 2009-2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY 2004-2005 } \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{gathered} \text { SY } 2009-2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{aligned} & \text { SY } 2009-2010 \\ & \text { (SNDA-IV) } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ |
| Vegetables, raw | 57 | 54 | 62 | 59 | 65 | 59 |
| Other vegetables | 46 | 42 | 53 | 53 | 57 | 53 |
| Side salads | 23 | 25 | 30 | 32 | 35 | 36 |
| Side salad bars | 14 | 9 | 16 | 16 | 19 | 9* |
| Mixtures | 5 | 4 | 7 | 5 | 7 | 6 |
| Orange vegetables (carrots) | 20 | 17 | 20 | 14 | 17 | 14 |
| Fruits and 100\% Fruit Juices | 86 | 94* | 91 | 91 | 92 | 95 |
| Canned fruit ${ }^{\text {d }}$ | 57 | 59 | 62 | 61 | 64 | 73 |
| Peaches | 18 | 17 | 24 | 22 | 24 | 28 |
| Pears | 13 | 14 | 18 | 17 | 17 | 19 |
| Fruit cocktail | 15 | 14 | 15 | 18 | 18 | 17 |
| Applesauce unsweetened | 14 | 9 | 15 | 10 | 13 | 10 |
| Pineapple | 11 | 15 | 12 | 13 | 14 | 20 |
| Applesauce sweetened | 4 | 5 | 5 | 5 | 5 | 3 |
| Mandarin oranges | 5 | 1* | 4 | 2 | 4 | 3 |
| Fresh fruit | 56 | 48 | 63 | 55 | 66 | 53* |
| Apple | 33 | 29 | 44 | 45 | 53 | 43 |
| Orange | 24 | 17 | 33 | 27 | 41 | 29 |
| Banana | 14 | 11 | 17 | 18 | 22 | 13 |
| Pear | 6 | 4 | 9 | 4 | 11 | 3* |
| 100\% Fruit Juice | 26 | 32 | 32 | 29 | 26 | 31 |
| Apple juice | 17 | 17 | 18 | 14 | 17 | 16 |
| Orange juice | 18 | 21 | 18 | 21 | 14 | 26* |
| Frozen Fruit ${ }^{\text {e }}$ | 4 | 5 | 5 | 3 | 3 | 2 |
| Combination Entrees | 92 | 91 | 95 | 97 | 96 | 94 |
| Sandwiches with plain meat or poultry | 25 | 25 | 34 | 32 | 42 | 36 |
| Entree salads (chef's salads) | 25 | 18 | 36 | 36 | 41 | 33 |
| Pizza without meat | 14 | 14 | 32 | 23 | 36 | 23* |
| Pizza with meat | 11 | 12 | 34 | 35 | 36 | 40 |
| Peanut butter sandwiches | 30 | 28 | 24 | 30 | 26 | 15* |
| Sandwiches with breaded/fried meat, poultry, or fish | 10 | 9 | 32 | 30 | 42 | 32 |
| Mexican-style entrees (burritos, tacos, nachos) | 17 | 18 | 26 | 26 | 27 | 28 |
| Hamburgers, similar beef/pork sandwiches | 11 | 15 | 27 | 30 | 27 | 19 |
| Cheeseburgers, similar beef/pork sandwiches | 9 | 8 | 28 | 32 | 35 | 32 |
| Mixtures with meat, grain and/or vegetables (spaghetti, lasagna, macaroni and cheese) | 14 | 11 | 18 | 13 | 17 | 13 |
| Hot dog, corn dog, similar sausage sandwiches | 12 | 15 | 19 | 21 | 14 | 20 |


|  | Percentage of Daily Lunch Menus |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  | $\begin{aligned} & \text { SY } 2009-2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{aligned} & \text { SY 2009-2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{gathered} \text { SY } 2009-2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ |
| Self-serve salad bars and other food bars | 4 | 7 | 17 | 16 | 21 | 27 |
| Sandwiches with cheese only | 10 | 9 | 7 | 7 | 9 | 2* |
| Bag lunches and preplated meals | 9 | 4 | 8 | 9 | 6 | 5 |
| Pizza pocket, pizza sticks, calzone (with or without meat) | 5 | 5 | 9 | 8 | 11 | 7 |
| Sandwiches with mayonnaise-based poultry or tuna salads | 4 | 6 | 6 | 11 | 12 | 8 |
| Other mixtures with meat, and/or vegetables (chili, chicken parmesan, stir-fry without rice) | 4 | 6 | 7 | 11 | 9 | 8 |
| Number of Daily Menus | 1,529 | 699 | 1,370 | 609 | 1,331 | 607 |
| Number of Schools | 318 | 145 | 287 | 126 | 279 | 126 |

Source: $\quad$ 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 V.4). 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 food groups offered in at least 5 percent of menus, overall, or for one or more school types. The table does not account for individual food items offered as part of food bars, bag lunches, or preplated meals.
For consistency with SNDA-III (SY 2004-2005), percentages flagged as $>97$ in Chapter 4, based on statistical reporting standards applied in SNDA-IV (see Chapter 1), are not flagged in this table.
Data for SY 1998-1999 (SNDA-II) are not included because fully comparable data are not available in published reports.
${ }^{\text {a }}$ One elementary school offered a preplated meal every day. The meal included fluid milk, but the milk was not coded separately.
${ }^{\mathrm{b}}$ Grains and breads not included in combination entrees or served solely with a specific menu item.
${ }^{\text {c }}$ Meats and meat alternates not included in combination entrees.
${ }^{d}$ With the exception of applesauce, the majority of canned fruit was sweetened.
${ }^{\mathrm{e}}$ Includes frozen strawberries, blueberries, and peaches.

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

SY = school year.

## 3. Food Sources of Calories and Nutrients in Lunches Offered

Both SNDA-III and SNDA-IV (but not SNDA-II) assessed the food sources of calories, target nutrients, and other dietary components in NSLP lunches offered. In essence, this analysis takes the average amount of a nutrient in a meal as offered, and examines how that nutrient was provided-that is, the percentage of that nutrient provided by each of 9 major food groups (left side of Table 11.5), and the 10 minor food groups (from a total of 103) that made the greatest contribution to the calorie/nutrient content of the average lunch (right side of Table 11.5). ${ }^{19}$ In comparing results for SY 2009-2010 and SY 2004-2005, we examined the full distribution of calories and nutrients across the 9 major food groups (percentages sum to 100 percent) rather than performing a separate comparison for each food group. For these comparisons, chi-squared statistics indicated that, overall, there were no statistically significant differences in the relative contributions of the 9 major food groups to the calorie and nutrient content of the average NSLP lunch offered in SY 2009-2010 and SY 2004-2005.

Although none of the differences over time were statistically significant in this analysis, patterns observed in the data are consistent with other findings reported in this chapter. In the following sections, we summarize patterns observed for milk, vegetables, fruits (including 100\% fruit juice), and combination entrees.

## a. Milk

Although milk was a leading source of saturated fat in both SYs 2004-2005 and 2009-2010, it contributed a lower percentage of saturated fat in both elementary and secondary school lunches in SY 2009-2010 than in SY 2004-2005 (21 versus 16 percent for elementary schools and 19 versus 15 percent for secondary schools). Although the differences were not large enough to shift the overall distribution across major food groups, the pattern is consistent with findings that fewer schools offered $2 \%$ milk in SY 2009-2010, relative to SY 2004-2005, and almost no schools offered whole milk (see Table 11.4).

[^124]|  | Percentage Contribution to Average Amount Offered |  |  |  | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Major Food Groups | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ | Top 10 Minor Food Groups | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |


| Elementary Schools |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Combination Entrees | 37.7 | 34.3 | 3.4 | 1\% milk, flavored | 6.4 | 6.6 | -0.2 |
| Milk | 17.3 | 17.7 | -0.4 | Peanut butter sandwiches | 5.7 | 5.0 | 0.7 |
| Fruit | 9.5 | 8.7 | 0.8 | Pizza and pizza products | 5.3 | 6.1 | -0.8 |
| Vegetables | 9.3 | 8.3 | 1.0 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.4 | 3.8 | 0.6 |
| Breads/Grains | 8.6 | 10.9 | -2.3 | Mexican-style entrees | 3.9 | 3.6 | 0.3 |
| Accompaniments ${ }^{\text {a }}$ | 7.1 | 7.9 | -0.8 | 1\% milk, unflavored | 3.8 | 2.6 | 1.2 |
| Meat/Meat Alternate | 5.0 | 5.9 | -0.9 | Condiments and spreads | 3.7 | 3.7 | 0.0 |
| Desserts | 4.6 | 5.1 | -0.5 | Hamburgers/cheeseburgers | 3.7 | 3.6 | 0.1 |
| Other | 0.8 | 1.1 | -0.3 | Bread, rolls, bagels ${ }^{\text {c }}$ | 3.4 | 4.1 | -0.7 |
|  |  |  |  | Salad dressings | 3.4 | 4.2 | -0.8 |
| Secondary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 37.5 | 34.0 | 3.5 | Pizza and pizza products | 6.8 | 5.7 | 1.1 |
| Milk | 15.9 | 15.3 | 0.6 | 1\% milk, flavored | 5.9 | 5.1 | 0.8 |
| Vegetables | 10.1 | 11.9 | -1.8 | Hamburgers/cheeseburgers | 4.7 | 4.2 | 0.5 |
| Fruit | 9.7 | 8.7 | 1.0 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.5 | 3.4 | 1.1 |
| Breads/Grains | 9.3 | 11.0 | -1.7 | Condiments and spreads | 4.2 | 4.1 | 0.1 |
| Accompaniments ${ }^{\text {a }}$ | 7.9 | 7.7 | 0.2 | Bread, rolls, bagels ${ }^{\text {c }}$ | 4.2 | 4.2 | 0.0 |
| Desserts | 4.6 | 5.4 | -0.8 | Salad dressings | 3.8 | 3.7 | 0.1 |
| Meat/Meat Alternate | 3.5 | 4.4 | -0.9 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 3.6 | 4.3 | -0.7 |
| Other | 1.4 | 1.7 | -0.3 | Mexican-style entrees | 3.4 | 2.9 | 0.5 |
|  |  |  |  | Breaded/fried meat or poultry sandwich | 3.2 | 2.9 | 0.3 |

## Protein

| Elementary Schools |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Combination Entrees | 47.0 | 43.5 | 3.5 | 1\% milk, flavored | 7.5 | 8.2 | -0.7 |
| Milk | 26.8 | 26.8 | 0.0 | 1\% milk, unflavored | 7.3 | 5.3 | 2.0 |
| Meat/Meat Alternate | 8.7 | 10.5 | -1.8 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 7.2 | 5.9 | 1.3 |
| Vegetables | 5.8 | 5.3 | 0.5 | Pizza and pizza products | 6.2 | 7.0 | -0.8 |
| Breads/Grains | 5.7 | 7.2 | -1.5 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 5.2 | 4.8 | 0.4 |
| Fruit | 2.0 | 1.9 | 0.1 | Hamburgers/cheeseburgers | 5.1 | 6.1 | -1.0 |
| Accompaniments ${ }^{\text {a }}$ | 1.9 | 2.1 | -0.2 | Mexican-style entrees | 4.9 | 4.5 | 0.4 |
| Desserts | 1.6 | 1.9 | -0.3 | Peanut butter sandwiches | 4.8 | 4.3 | 0.5 |
| Other | 0.5 | 0.8 | -0.3 | Skim or nonfat milk, flavored | 4.8 | 3.5 | 1.3 |
|  |  |  |  | Skim or nonfat milk, unflavored | 3.9 | 2.1 | 1.8 |


|  |  | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Major Food Groups | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
|  | Protein (continued) |  |  |  |  |  |  |  |
|  | Secondary Schools |  |  |  |  |  |  |  |
|  | Combination Entrees | 49.7 | 46.0 | 3.7 | Pizza and pizza products | 7.9 | 6.8 | 1.1 |
|  | Milk | 24.7 | 24.2 | 0.5 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 7.6 | 5.5 | 2.1 |
|  | Meat/Meat Alternate | 6.5 | 8.6 | -2.1 | $1 \%$ milk, flavored | 7.1 | 6.4 | 0.7 |
|  | Breads/Grains | 6.4 | 7.3 | -0.9 | Hamburgers/cheeseburgers | 6.7 | 7.3 | -0.6 |
|  | Vegetables | 6.1 | 7.3 | -1.2 | 1\% milk, unflavored | 6.3 | 4.6 | 1.7 |
|  | Fruit | 2.1 | 1.9 | 0.2 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 6.3 | 6.8 | -0.5 |
|  | Accompaniments ${ }^{\text {a }}$ | 2.0 | 2.1 | -0.1 | Mexican-style entrees | 4.5 | 3.5 | 1.0 |
|  | Desserts | 1.7 | 2.0 | -0.3 | Skim or nonfat milk, flavored | 4.3 | 3.5 | 0.8 |
|  | Other | 0.8 | 0.5 | 0.3 | Breaded/fried meat or poultry sandwich | 4.1 | 4.1 | 0.0 |
|  |  |  |  |  | Skim or nonfat milk, unflavored | 3.4 | 2.4 | 1.0 |
|  | Vitamin A (mcg RE) |  |  |  |  |  |  |  |
| $\begin{aligned} & \stackrel{\rightharpoonup}{1} \\ & \text { ǘ } \end{aligned}$ | Elementary Schools |  |  |  |  |  |  |  |
|  | Vegetables | 41.1 | 33.7 | 7.4 | Carrots | 23.9 | 18.2 | 5.7 |
|  | Milk | 30.8 | 34.1 | -3.3 | 1\% milk, flavored | 8.8 | 11.1 | -2.3 |
|  | Combination Entrees | 18.0 | 17.0 | 1.0 | 1\% milk, unflavored | 8.3 | 7.0 | 1.3 |
|  | Fruit | 3.9 | 4.3 | -0.4 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 6.7 | 5.1 | 1.6 |
|  | Accompaniments ${ }^{\text {a }}$ | 2.8 | 3.7 | -0.9 | Lettuce saladse | 5.3 | 2.4 | 2.9 |
|  | Desserts | 1.2 | 2.7 | -1.5 | Skim or nonfat milk, flavored | 5.3 | 4.5 | 0.8 |
|  | Breads/Grains | 1.1 | 2.4 | -1.3 | Mixed vegetables | 5.2 | 4.0 | 1.2 |
|  | Meat/Meat Alternate | 0.7 | 1.2 | -0.5 | Skim or nonfat milk, unflavored | 4.7 | 2.9 | 1.8 |
|  | Other | 0.4 | 0.8 | -0.4 | Entree food bars, bag/preplated lunches | $3.3$ | 0.8 | 2.5 |
|  |  |  |  |  | 2\% milk, unflavored | 3.1 | 6.1 | -3.0 |
|  | Secondary Schools |  |  |  |  |  |  |  |
|  | Vegetables | 37.9 | 30.6 | 7.3 | Carrots | 19.2 | 14.9 | 4.3 |
|  | Milk | 31.1 | 33.5 | -2.4 | 1\% milk, flavored | 9.1 | 9.5 | -0.4 |
|  | Combination Entrees | 19.4 | 20.1 | -0.7 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 8.6 | 8.2 | 0.4 |
|  | Fruit | 4.4 | 4.7 | -0.3 | $1 \%$ milk, unflavored | 7.9 | 6.6 | 1.3 |
|  | Accompaniments ${ }^{\text {a }}$ | 3.3 | 4.5 | -1.2 | Lettuce saladse | 6.2 | 4.7 | 1.5 |
|  | Desserts | 1.4 | 1.7 | -0.3 | Mixed vegetables | 5.8 | 2.8 | 3.0 |
|  | Breads/Grains | 1.3 | 3.3 | -2.0 | Skim or nonfat milk, flavored | 5.2 | 4.8 | 0.4 |
|  | Other | 0.6 | 0.3 | 0.3 | Skim or nonfat milk, unflavored | 4.5 | 3.7 | 0.8 |
|  | Meat/Meat Alternate | 0.5 | 1.2 | -0.7 | 2\% milk, unflavored | 3.5 | 6.0 | -2.5 |
|  |  |  |  |  | Condiments and spreads | 3.0 | 4.1 | -1.1 |


|  | Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
|  | Vitamin C |  |  |  |  |  |  |  |
|  | Elementary Schools |  |  |  |  |  |  |  |
|  | Fruit | 57.5 | 59.5 | -2.0 | Citrus fruit | 23.6 | 16.3 | 7.3 |
|  | Vegetables | 22.6 | 17.7 | 4.9 | Fruit juice, 100\% | 19.4 | 24.3 | -4.9 |
|  | Combination Entrees | 10.0 | 8.6 | 1.4 | Lettuce saladse | 5.7 | 3.0 | 2.7 |
|  | Accompaniments ${ }^{\text {a }}$ | 3.1 | 3.3 | -0.2 | Broccoli | 5.2 | 3.9 | 1.3 |
|  | Desserts | 2.9 | 2.9 | 0.0 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 3.5 | 2.7 | 0.8 |
|  | Milk | 1.4 | 2.0 | -0.6 | French fries/potato products | 3.1 | 1.4 | 1.7 |
|  | Other | 1.4 | 4.9 | -3.5 | Condiments and spreads | 3.0 | 3.2 | -0.2 |
|  | Breads/Grains | 0.6 | 0.7 | -0.1 | Apple | 2.7 | 2.1 | 0.6 |
|  | Meat/Meat Alternate | 0.5 | 0.4 | 0.1 | Entree food bars, bag/preplated lunches Mixed vegetables | 2.5 2.2 | 0.5 | 2.0 |
|  | Secondary Schools |  |  |  |  |  |  |  |
|  | Fruit | 58.3 | 51.7 | 6.6 | Citrus fruit | 26.2 | 17.5 | 8.7 |
|  | Vegetables | 21.1 | 21.4 | -0.3 | Fruit juice, 100\% | 18.1 | 20.8 | -2.7 |
| こ | Combination Entrees | 10.1 | 12.9 | -2.8 | Lettuce salads ${ }^{\text {e }}$ | 5.4 | 4.3 | 1.1 |
| へ | Accompaniments ${ }^{\text {a }}$ | 3.2 | 4.1 | -0.9 | Broccoli | 4.4 | 3.1 | 1.3 |
| $\bigcirc$ | Other | 2.4 | 5.3 | -2.9 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 4.1 | 5.1 | -1.0 |
|  | Desserts | 2.4 | 1.5 | 0.9 | French fries/potato products | 3.6 | 3.0 | 0.6 |
|  | Milk | 1.3 | 1.7 | -0.4 | Condiments and spreads | 3.1 | 4.0 | -0.9 |
|  | Breads/Grains | 0.8 | 0.9 | -0.1 | Apple | 3.0 | 2.6 | 0.4 |
|  | Meat/Meat Alternate | 0.3 | 0.5 | -0.2 | Entree food bars, bag/preplated lunches | 2.5 | 1.9 | 0.6 |
|  |  |  |  |  | Peaches | 2.4 | 3.8 | -1.4 |
|  | Calcium |  |  |  |  |  |  |  |
|  | Elementary Schools |  |  |  |  |  |  |  |
|  | Milk | 54.1 | 53.5 | 0.6 | 1\% milk, flavored | 15.0 | 16.4 | -1.4 |
|  | Combination Entrees | 29.0 | 27.2 | 1.8 | 1\% milk, unflavored | 14.6 | 10.6 | 4.0 |
|  | Vegetables | 4.1 | 3.5 | 0.6 | Skim or nonfat milk, flavored | 9.4 | 6.8 | 2.6 |
|  | Breads/Grains | 3.7 | 4.8 | -1.1 | Skim or nonfat milk, unflavored | 8.3 | 4.3 | 4.0 |
|  | Fruit | 2.9 | 2.9 | 0.0 | Pizza and pizza products | 6.3 | 8.7 | -2.4 |
|  | Meat/Meat Alternate | 2.6 | 3.7 | -1.1 | 2\% milk, unflavored | 5.6 | 9.5 | -3.9 |
|  | Accompaniments ${ }^{\text {a }}$ | 1.8 | 2.0 | -0.2 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.1 | 3.4 | 0.7 |
|  | Desserts | 1.6 | 1.9 | -0.3 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 3.7 | 2.9 | 0.8 |
|  | Other | 0.3 | 0.6 | -0.3 | Entree food bars, bag/preplated lunches | 3.1 | n.a. | n.a. |
|  |  |  |  |  | Mexican-style entrees | 3.0 | 3.0 | 0.0 |


| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
| Calcium (continued) |  |  |  |  |  |  |  |
| Secondary Schools |  |  |  |  |  |  |  |
| Milk | 52.1 | 51.6 | 0.5 | 1\% milk, flavored | 14.9 | 13.8 | 1.1 |
| Combination Entrees | 29.8 | 28.0 | 1.8 | 1\% milk, unflavored | 13.3 | 9.7 | 3.6 |
| Vegetables | 4.4 | 4.5 | -0.1 | Skim or nonfat milk, flavored | 8.8 | 7.2 | 1.6 |
| Breads/Grains | 4.4 | 5.7 | -1.3 | Pizza and pizza products | 7.8 | 8.3 | -0.5 |
| Fruit | 3.2 | 3.0 | 0.2 | Skim or nonfat milk, unflavored | 7.5 | 5.4 | 2.1 |
| Accompaniments ${ }^{\text {a }}$ | 2.1 | 2.1 | 0.0 | 2\% milk, unflavored | 6.1 | 9.2 | -3.1 |
| Desserts | 1.9 | 2.4 | -0.5 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.2 | 3.4 | 0.8 |
| Meat/Meat Alternate | 1.3 | 2.2 | -0.9 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 4.1 | 4.0 | 0.1 |
| Other | 0.6 | 0.5 | 0.1 | Mexican-style entrees | 2.8 | 2.2 | 0.6 |
|  |  |  |  | Hamburgers/cheeseburgers | 2.7 | 2.9 | -0.2 |
| Iron |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 48.0 | 44.9 | 3.1 | Pizza and pizza products | 7.8 | 7.3 | 0.5 |
| Breads/Grains | 14.4 | 17.3 | -2.9 | Bread, rolls, bagels ${ }^{\text {c }}$ | 6.8 | 7.8 | -1.0 |
| Vegetables | 11.8 | 10.6 | 1.2 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 6.5 | 5.8 | 0.7 |
| Fruit | 7.5 | 7.2 | 0.3 | Hamburgers/cheeseburgers | 5.8 | 6.6 | -0.8 |
| Milk | 6.3 | 6.0 | 0.3 | Peanut butter sandwiches | 5.1 | 5.1 | 0.0 |
| Meat/Meat Alternate | 5.1 | 5.9 | -0.8 | Mexican-style entrees | 4.8 | 4.6 | 0.2 |
| Desserts | 3.7 | 3.9 | -0.2 | Entree food bars, bag/preplated lunches | 3.4 | 0.9 | 2.5 |
| Accompaniments ${ }^{\text {a }}$ | 2.5 | 3.4 | -0.9 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 3.1 | 3.3 | -0.2 |
| Other | 0.7 | 0.7 | 0.0 | Cookies, cakes, brownies | 3.0 | 3.1 | -0.1 |
|  |  |  |  | Mixtures with pasta or noodle base | 2.8 | 2.8 | 0.0 |
| Secondary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 49.5 | 45.1 | 4.4 | Pizza and pizza products | 9.7 | 7.0 | 2.7 |
| Breads/Grains | 15.2 | 17.2 | -2.0 | Bread, rolls, bagels ${ }^{\text {c }}$ | 8.3 | 7.9 | 0.4 |
| Vegetables | 11.4 | 12.6 | -1.2 | Hamburgers/cheeseburgers | 7.4 | 7.5 | -0.1 |
| Fruit | 7.1 | 7.0 | 0.1 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 6.6 | 5.2 | 1.4 |
| Milk | 5.6 | 5.3 | 0.3 | Breaded/fried meat or poultry sandwich | 4.5 | 4.1 | 0.4 |
| Meat/Meat Alternate | 3.8 | 4.9 | -1.1 | Mexican-style entrees | 4.1 | 3.7 | 0.4 |
| Desserts | 3.7 | 3.9 | -0.2 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 4.0 | 4.3 | -0.3 |
| Accompaniments ${ }^{\text {a }}$ | 2.6 | 3.4 | -0.8 | Entree food bars, bag/preplated lunches | 3.6 | 3.0 | 0.6 |
| Other | 1.1 | 0.8 | 0.3 | Cookies, cakes, brownies | 2.9 | 3.5 | -0.6 |
|  |  |  |  | Rice/pasta | 2.8 | 2.1 | 0.7 |


| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{aligned} & \text { SY 2009- } \\ & 2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { Difference } \\ \text { (SY 2009- } \\ 2010- \\ \text { SY 2004- } \\ 2005 \text { ) } \end{gathered}$ |
| Total Fat |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 47.7 | 41.9 | 5.8 | Peanut butter sandwiches | 9.1 | 7.4 | 1.7 |
| Accompaniments ${ }^{\text {a }}$ | 15.6 | 17.6 | -2 | Salad dressings | 8.9 | 10.9 | -2.0 |
| Vegetables | 9.9 | 8.2 | 1.7 | Condiments and spreads | 6.7 | 6.7 | 0.0 |
| Milk | 8.1 | 10.6 | -2.5 | Pizza and pizza products | 5.7 | 6.6 | -0.9 |
| Meat/Meat Alternate | 7.1 | 8.2 | -1.1 | Mexican-style entrees | 5.1 | 4.5 | 0.6 |
| Breads/Grains | 6.2 | 7.9 | -1.7 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.8 | 3.8 | 1.0 |
| Desserts | 4.0 | 4.3 | -0.3 | Lettuce saladse | 4.5 | 1.5 | 3.0 |
| Other | 0.9 | 0.5 | 0.4 | Hamburgers/cheeseburgers | 4.4 | 3.9 | 0.5 |
| Fruit | 0.7 | 0.8 | -0.1 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 4.4 | 4.7 | -0.3 |
|  |  |  |  | Entree food bars, bag/preplated lunches | 3.6 | 0.8 | 2.8 |
| Secondary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 45.6 | 40.0 | 5.6 | Salad dressings | 9.9 | 9.3 | 0.6 |
| Accompaniments ${ }^{\text {a }}$ | 18.1 | 17.3 | 0.8 | Condiments and spreads | 8.2 | 8.0 | 0.2 |
| Vegetables | 11.3 | 13.4 | -2.1 | Pizza and pizza products | 7.3 | 6.2 | 1.1 |
| Milk | 7.5 | 9.0 | -1.5 | Hamburgers/cheeseburgers | 5.7 | 4.5 | 1.2 |
| Breads/Grains | 6.3 | 8.1 | -1.8 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 5.1 | 5.8 | -0.7 |
| Meat/Meat Alternate | 5.2 | 6.2 | -1.0 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 4.9 | 3.4 | 1.5 |
| Desserts | 3.8 | 4.3 | -0.5 | Lettuce salads ${ }^{\text {e }}$ | 4.5 | 3.3 | 1.2 |
| Other | 1.6 | 0.8 | 0.8 | Mexican-style entrees | 4.4 | 3.7 | 0.7 |
| Fruit | 0.7 | 0.8 | -0.1 | French fries/potato products | 4.2 | 6.2 | -2.0 |
|  |  |  |  | Peanut butter sandwiches | 4.1 | 4.3 | -0.2 |
| Saturated Fat |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 52.6 | 44.5 | 8.1 | Pizza and pizza products | 7.4 | 8.0 | -0.6 |
| Milk | 16.3 | 21.0 | -4.7 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 6.6 | 4.9 | 1.7 |
| Accompaniments ${ }^{\text {a }}$ | 9.6 | 11.1 | -1.5 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 6.3 | 5.2 | 1.1 |
| Meat/Meat Alternate | 6.5 | 7.7 | -1.2 | Mexican-style entrees | 6.0 | 5.3 | 0.7 |
| Vegetables | 5.9 | 5.4 | 0.5 | Peanut butter sandwiches | 5.9 | 4.5 | 1.4 |
| Breads/Grains | 4.4 | 5.4 | -1.0 | Condiments and spreads | 5.3 | 6.0 | -0.7 |
| Desserts | 3.6 | 4.0 | -0.4 | Hamburgers/cheeseburgers | 5.3 | 4.7 | 0.6 |
| Other | 0.6 | 0.5 | 0.1 | 1\% milk, flavored | 5.2 | 5.6 | -0.4 |
| Fruit | 0.4 | 0.4 | 0.0 | 1\% milk, unflavored | 5.1 | 3.3 | 1.8 |
|  |  |  |  | Salad dressings | 4.4 | 5.0 | -0.6 |


| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { SY 2009- } \\ & 2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
| Saturated Fat (continued) |  |  |  |  |  |  |  |
| Secondary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 52.2 | 43.9 | 8.3 | Pizza and pizza products | 9.6 | 7.9 | 1.7 |
| Milk | 15.4 | 18.5 | -3.1 | Hamburgers/cheeseburgers | 7.0 | 5.8 | 1.2 |
| Accompaniments ${ }^{\text {a }}$ | 11.2 | 11.0 | 0.2 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 6.8 | 6.6 | 0.2 |
| Vegetables | 6.8 | 9.1 | -2.3 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 6.7 | 4.5 | 2.2 |
| Breads/Grains | 4.7 | 5.9 | -1.2 | Condiments and spreads | 6.2 | 6.5 | -0.3 |
| Meat/Meat Alternate | 4.6 | 6.2 | -1.6 | Mexican-style entrees | 5.2 | 4.1 | 1.1 |
| Desserts | 3.5 | 4.3 | -0.8 | Salad dressings | 5.0 | 4.5 | 0.5 |
| Other | 1.2 | 0.7 | 0.5 | 1\% milk, flavored | 4.9 | 4.3 | 0.6 |
| Fruit | 0.4 | 0.4 | 0 | 1\% milk, unflavored | 4.3 | 2.8 | 1.5 |
|  |  |  |  | 2\% milk, unflavored | 4.0 | 5.4 | -1.4 |
| Cholesterol |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 57.6 | 49.0 | 8.6 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 11.5 | 8.3 | 3.2 |
| Milk | 17.4 | 19.5 | -2.1 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 10.1 | 7.5 | 2.6 |
| Meat/Meat Alternate | 14.4 | 16.5 | -2.1 | Hamburgers/cheeseburgers | 6.5 | 6.6 | -0.1 |
| Accompaniments ${ }^{\text {a }}$ | 2.9 | 4.0 | -1.1 | Mexican-style entrees | 6.4 | 5.1 | 1.3 |
| Desserts | 2.8 | 3.4 | -0.6 | 1\% milk, unflavored | 5.8 | 3.8 | 2.0 |
| Breads/Grains | 2.8 | 5.2 | -2.4 | Breaded/fried chicken products | 5.5 | 6.0 | -0.5 |
| Vegetables | 1.6 | 1.3 | 0.3 | Pizza and pizza products | 4.6 | 4.2 | 0.4 |
| Other | 0.4 | 1.0 | -0.6 | 1\% milk, flavored | 4.5 | 4.5 | 0.0 |
| Fruit | 0.0 | 0.0 | 0.0 | Unbreaded poultry, meat or fish | 4.4 | 4.9 | -0.5 |
|  |  |  |  | 2\% milk, unflavored | 3.6 | 5.6 | -2.0 |
| Secondary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 61.9 | 55.0 | 6.9 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 13.0 | 13.1 | -0.1 |
| Milk | 15.8 | 17.1 | -1.3 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 10.1 | 6.6 | 3.5 |
| Meat/Meat Alternate | 10.5 | 13.0 | -2.5 | Hamburgers/cheeseburgers | 8.1 | 7.7 | 0.4 |
| Accompaniments ${ }^{\text {a }}$ | 3.4 | 3.7 | -0.3 | Pizza and pizza products | 6.2 | 4.2 | 2.0 |
| Breads/Grains | 3.1 | 4.7 | -1.6 | Mexican-style entrees | 5.6 | 3.9 | 1.7 |
| Desserts | 2.4 | 3.5 | -1.1 | 1\% milk, unflavored | 4.8 | 3.2 | 1.6 |
| Vegetables | 2.1 | 2.5 | -0.4 | Breaded/fried chicken products | 4.5 | 4.7 | -0.2 |
| Other | 0.8 | 0.5 | 0.3 | Breaded/fried meat or poultry sandwich | 4.3 | 6.3 | -2.0 |
| Fruit | 0.0 | 0.0 | 0.0 | 1\% milk, flavored | 4.1 | 3.4 | 0.7 |
|  |  |  |  | 2\% milk, unflavored | 3.6 | 4.9 | -1.3 |


|  | Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { Difference } \\ \text { (SY 2009- } \\ 2010- \\ \text { SY 2004- } \\ 2005 \text { ) } \end{gathered}$ |
|  | Sodium |  |  |  |  |  |  |  |
|  | Elementary Schools |  |  |  |  |  |  |  |
|  | Combination Entrees | 43.6 | 43.1 | 0.5 | Condiments and spreads | 9.3 | 9.0 | 0.3 |
|  | Accompaniments ${ }^{\text {a }}$ | 16.6 | 17.8 | -1.2 | Salad dressings | 7.3 | 8.8 | -1.5 |
|  | Vegetables | 14.0 | 10.2 | 3.8 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 6.8 | 6.8 | 0.0 |
|  | Breads/Grains | 8.7 | 11.5 | -2.8 | Pizza and pizza products | 6.2 | 8.6 | -2.4 |
|  | Milk | 8.0 | 8.1 | -0.1 | Hamburgers/cheeseburgers | 4.6 | 3.0 | 1.6 |
|  | Meat/Meat Alternate | 6.2 | 6.1 | 0.1 | Mexican-style entrees | 3.8 | 3.9 | -0.1 |
|  | Desserts | 1.9 | 2.0 | -0.1 | Lettuce salads | 3.8 | 1.1 | 2.7 |
|  | Other | 0.8 | 1.0 | -0.2 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 3.5 | 4.5 | -1.0 |
|  | Fruit | 0.2 | 0.2 | 0.0 | Mixtures with pasta or noodle base | 3.4 | 2.9 | 0.5 |
|  |  |  |  |  | Entree food bars, bag/preplated lunches | 3.2 | 0.8 | 2.4 |
|  | Secondary Schools |  |  |  |  |  |  |  |
|  | Combination Entrees | 44.3 | 42.6 | 1.7 | Condiments and spreads | 9.3 | 9.6 | -0.3 |
|  | Accompaniments ${ }^{\text {a }}$ | 16.9 | 16.7 | 0.2 | Pizza and pizza products | 7.8 | 8.3 | -0.5 |
| 宁 | Vegetables | 13.9 | 13.2 | 0.7 | Salad dressings | 7.6 | 7.1 | 0.5 |
| ¢ | Breads/Grains | 9.5 | 12.0 | -2.5 | Sandwiches with plain meat or poultry ${ }^{\text {b }}$ | 7.0 | 5.9 | 1.1 |
| $\bigcirc$ | Milk | 7.2 | 7.1 | 0.1 | Hamburgers/cheeseburgers | 5.4 | 3.7 | 1.7 |
|  | Meat/Meat Alternate | 4.7 | 5.1 | -0.4 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 4.5 | 5.8 | -1.3 |
|  | Desserts | 1.8 | 2.2 | -0.4 | Bread, rolls, bagels ${ }^{\text {c }}$ | 4.0 | 3.9 | 0.1 |
|  | Other | 1.5 | 1.0 | 0.5 | Lettuce salads ${ }^{\text {e }}$ | 3.8 | 2.7 | 1.1 |
|  | Fruit | 0.2 | 0.2 | 0.0 | Entree food bars, bag/preplated lunches | 3.5 | 3.3 | 0.2 |
|  |  |  |  |  | Breaded/fried meat or poultry sandwich | 3.5 | 1.8 | 1.7 |
|  | Dietary Fiber |  |  |  |  |  |  |  |
|  | Elementary Schools |  |  |  |  |  |  |  |
|  | Combination Entrees | 31.0 | 29.4 | 1.6 | Apple | 6.1 | 5.6 | 0.5 |
|  | Fruit | 24.8 | 22.5 | 2.3 | Peanut butter sandwiches | 5.9 | 5.1 | 0.8 |
|  | Vegetables | 23.6 | 23.3 | 0.3 | Citrus fruit | 4.6 | 3.5 | 1.1 |
|  | Breads/Grains | 8.1 | 9.5 | -1.4 | Pizza and pizza products | 4.1 | 4.0 | 0.1 |
|  | Milk | 5.6 | 6.5 | -0.9 | Lettuce saladse | 3.9 | 2.3 | 1.6 |
|  | Accompaniments ${ }^{\text {a }}$ | 2.3 | 3.1 | -0.8 | Legumes | 3.8 | 2.9 | 0.9 |
|  | Desserts | 2.2 | 2.9 | -0.7 | Bread, rolls, bagels ${ }^{\text {c }}$ | 3.6 | 3.5 | 0.1 |
|  | Meat/Meat Alternate | 1.5 | 2.2 | -0.7 | Pears | 3.5 | 3.1 | 0.4 |
|  | Other | 0.8 | 0.5 | 0.3 | Mexican-style entrees | 3.3 | 4.4 | -1.1 |
|  |  |  |  |  | Entrée food bars, bag/pre-plated lunches | 3.2 | 0.9 | 2.3 |


| Major Food Groups | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { SY 2009- } \\ & 2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
| Dietary Fiber (continued) |  |  |  |  |  |  |  |
| Secondary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 29.0 | 28.3 | 0.7 | Apple | 7.4 | 6.5 | 0.9 |
| Fruit | 27.0 | 22.9 | 4.1 | Citrus fruit | 5.5 | 3.7 | 1.8 |
| Vegetables | 23.0 | 26.5 | -3.5 | Pizza and pizza products | 5.0 | 3.7 | 1.3 |
| Breads/Grains | 8.2 | 8.9 | -0.7 | Bread, rolls, bagels ${ }^{\text {c }}$ | 4.2 | 3.2 | 1.0 |
| Milk | 5.3 | 5.4 | -0.1 | Pears | 4.2 | 3.0 | 1.2 |
| Desserts | 2.6 | 2.5 | 0.1 | Lettuce salads ${ }^{\text {e }}$ | 4.0 | 3.3 | 0.7 |
| Accompaniments ${ }^{\text {a }}$ | 2.6 | 3.2 | -0.6 | Entree salads, entree salad bars ${ }^{\text {d }}$ | 3.9 | 4.5 | -0.6 |
| Other | 1.2 | 0.7 | 0.5 | Legumes | 3.2 | 4.1 | -0.9 |
| Meat/Meat Alternate | 1.1 | 1.6 | -0.5 | French fries/potato products | 3.1 | 6.4 | $-3.3$ |
|  |  |  |  | Entree food bars, bag/preplated lunches | 2.9 | 2.6 | 0.3 |

Sources: $\quad$ 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.12). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.
Notes: $\quad$ See Appendix Table C. 1 for a detailed listing of food items included in each major food group. Chi-squared tests detected no statistically significant differences at the . 05 level between school years 2004-2005 and 2009-2010 in the distribution of major food group sources for any nutrient. Statistical tests for differences between the school years were not conducted for the top 10 minor food groups.

Data for SY 1998-1999 (SNDA-II) are not included because SNDA-II did not assess food sources of nutrients.
${ }^{\text {a }}$ Includes condiments, toppings, spreads, and salad dressing.
${ }^{\mathrm{b}}$ Includes sandwiches with or without cheese.
'Include only white breads, rolls, and bagels in SNDA-III.
${ }^{\text {d }}$ Includes entree salads with hard-cooked eggs or egg salad. Entree salad bars included an average serving of salad dressing.
Includes side salad bars, which include an average serving of salad dressing.
n.a. $=$ not available; RE $=$ Retinol equivalent; $\mathrm{SY}=$ school year.

## b. Vegetables

The relative contribution of vegetables to the vitamin A content of school lunches increased between SY 2004-2005 and SY 2009-2010. Indeed, vegetables moved from the second largest (after milk) contributor of vitamin A in SY 2004-2005 to the largest contributor in SY 2009-2010. Carrots and lettuce salads (including side salad bars) accounted for much of this increase-the contribution of carrots to the vitamin A content of the average NSLP lunch increased from 18 to 24 percent in elementary schools and from 15 to 19 percent in secondary school lunches. This is consistent with the patterns observed in the foods offered in NSLP menus. The prevalence of raw carrots increased in all three types of schools and the prevalence of side salad bars increased in elementary and high schools (the difference for high schools was statistically significant) (see Table 11.4).

## c. Fruit

The relative contribution of the fruit group (which includes all types of fruit as well as $100 \%$ fruit juice) to the dietary fiber content of school lunches increased between SY 2004-2005 and SY 2009-2010 in both elementary and secondary schools. This change might reflect a shift in the percentage of schools offering fresh fruit at lunch rather than $100 \%$ fruit juice. Although most of the differences were not statistically significant, the prevalence of fresh fruit increased and the prevalence of $100 \%$ fruit juice decreased in all three types of schools between SY 2004-2005 and SY 2009-2010 (see Table 11.4).

## d. Combination Entrees

Combination entrees were the leading contributors of calories and almost all nutrients, including protein, iron, total fat, saturated fat, cholesterol, sodium, and dietary fiber. The relative contribution of combination entrees to the total fat, saturated fat, and cholesterol content of school lunches increased by 6 to 9 percentage points between SY 2004-2005 and SY 2009-2010 in both elementary and secondary schools. The change in milk offerings noted earlier undoubtedly played a role in this shift. Another potential contributor is an increase in entree salads over time in elementary and high school menus (see Table 11.4). Entree salads frequently include foods that contribute fat, saturated fat, and cholesterol, such as, cheese, meat, hard-boiled eggs, and high-fat salad dressings.

## E. Trends in the Nutrient Content of SBP Breakfasts

To assess changes in the nutrient content of SBP breakfasts over time, we conducted analyses that parallel those reported in the preceding section for NSLP lunches. We used the SMI nutrition standards for SBP breakfasts as the main reference standards, along with benchmarks equivalent to one-fourth of the 1995 Dietary Guidelines recommendation for cholesterol and one-fourth of the NRC's 1989 recommendation for sodium.

## 1. Calories and Target Nutrients in SBP Breakfasts

## a. Calories

In SY 2009-2010, significantly fewer elementary schools served SBP breakfasts that met the SMI standard for calories, relative to SY 2004-2005 (23 versus 36 percent) (Figure 11.5). ${ }^{20}$ Breakfasts served in SY 2009-2010 provided 31 fewer calories than breakfasts served in SY 2004-2005 and 22 percent (rather than 24 percent) of the 1989 REA (Appendix Tables K. 10 and K.11). A parallel drop was noted for secondary schools; however, the difference between SYs 2009-2010 and 2004-2005 was not statistically significant for secondary schools. At all three points in time, secondary schools were considerably less likely than elementary schools to serve breakfasts that met the SMI standard for calories (Figure 11.5).

As noted in Chapter 7, new requirements for SBP breakfasts, which will begin to take effect in SY 2013-2014, define both minimum and maximum calorie levels. ${ }^{21}$ Readers can get some perspective on how average SBP breakfasts in SY 2009-2010 compare with these calorie ranges by examining the percentile distributions presented in Appendix Tables G. 9 through G. 11 and G. 13 through G. 15 (also see the discussion in Chapter 7).

## b. Target Nutrients

Compared with SY 2004-2005, SBP breakfasts served in SY 2009-2010 in both elementary and secondary schools were generally as likely to satisfy the SMI standards for protein, vitamins A and C, calcium, and iron (Figure 11.5). The only exception was that elementary schools were significantly more likely to serve SBP breakfasts that met the SMI standard for vitamin C in SY 2009-2010 than in SY 2004-2005 ( 95 versus 87 percent). There was a notable difference between SYs 2009-2010 and 2004-2005 in the percentage of secondary schools that served breakfasts that met the SMI standard for vitamin A. However, because of the large variability in the vitamin A content of SBP breakfasts, this difference was not statistically significant.

[^125]Figure 11.5. Proportion of Schools Serving School Breakfast Program Breakfasts that Satisfied SMI Standards for Calories and Target Nutrients


Notes: The SMI standards are one-quarter of the 1989 Recommended Energy/Dietary Allowances.
For consistency with SNDA-III (SY 2004-2005) and SNDA-II (SY 1998-1999), percentages flagged as >97 in Chapter 7, based on statistical reporting standards applied in SNDA-IV (see Chapter 1), are not flagged in this figure.

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

Between SYs 1998-1999 and 2009-2010, there was a significant drop in the proportion of elementary schools serving breakfasts that met the SMI standard for vitamin A ( 95 versus 90 percent) (Figure 11.5). Among secondary schools, there was a significant drop between these two time points in the proportion of schools that served breakfasts that met the SMI standard for protein ( 95 versus 87 percent) and a significant increase in the proportion that served breakfasts that met the SMI standard for iron ( 57 versus 78 percent). At all three points in time, most schools served breakfasts that met the SMI standards for most target nutrients.

## 2. Total Fat and Saturated Fat in SBP Breakfasts

As noted for NSLP lunches, both elementary and secondary schools made steady progress over time in meeting the SMI standards for total fat and saturated fat in SBP breakfasts. However, because breakfasts have always been lower in total fat and saturated fat than lunches, differences between school years were less dramatic than those observed for NSLP lunches. Between SYs 2004-2005 and 2009-2010, there was no significant change in the proportion of elementary schools that served SBP breakfasts that satisfied the SMI standards for total fat or saturated fat or in the proportion of secondary schools that served breakfasts that satisfied the SMI standard for saturated fat (Figure 11.6). However, the proportion of secondary schools serving SBP breakfasts that met the SMI standard for total fat increased significantly over this period (from 67 to 80 percent). Compared with SY 1998-1999, schools in SY 2009-2010 were significantly more likely to meet SMI standards for both total fat and saturated fat.

## 3. Cholesterol and Sodium in SBP Breakfasts

At all three points in time, the majority of schools ( 76 to more than 90 percent) served breakfasts that were consistent with recommended levels of cholesterol (Appendix Table K.12). There have been no significant changes over time in the proportion of schools that met the benchmark for cholesterol content in average breakfasts served. ${ }^{22}$ At all three points in time, the average cholesterol content of breakfasts served was well below the benchmark of no more than 75 mg (Appendix Table K.10).

Similarly, there have been no significant changes over time in the proportion of schools serving breakfasts that provided recommended levels of sodium (Appendix Table K.12). ${ }^{23}$ The proportions of schools meeting this benchmark have generally been substantially lower than for all other standards and benchmarks except calories. The proportion of schools meeting the benchmark for sodium increased by about 10 percentage points between SYs 2004-2005 and SY 2009-2010. However, this increase was not statistically significant. In SY 2009-2010, 63 percent of elementary schools and 40 percent of secondary schools served SBP breakfasts that were consistent with the benchmark for sodium content (Appendix Table K.12).

[^126]Figure 11.6. Percentage of Schools Serving School Breakfast Program Breakfasts that Satisfied SMI Standards for Total Fat and Saturated Fat


Notes: The SMI standard for total fat is no more than 30 percent of calories. The SMI standard for saturated fat is less than 10 percent of calories.

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

SMI = School Meals Initiative for Healthy Children; SY = school year.

## 4. Percentage of Schools Meeting All SMI Standards

In addition to assessing the extent to which schools satisfied individual SMI standards, SNDAIII estimated the percentage of schools that served SBP breakfasts that, on average, met all of the SMI standards. We repeated this analysis for SNDA-IV (and also looked at the percentage of schools that met other combinations of nutrition standards; see Chapter 7). Results showed that the percentage of schools serving average SBP breakfasts that met all of the SMI standards decreased significantly between SYs 2004-2005 and 2009-2010, from 20 percent (Gordon et al., Table VII.6) to 11 percent (Appendix Table G.7). This difference is consistent with some of the patterns observed in Figure 11.5 , particularly for calories.

## F. Trends in the Food Content of SBP Breakfasts

This section describes key differences in the foods offered in SBP lunches in SY 2004-2005 (SNDA-III) and 2009-2010 (SNDA-IV). Differences in the foods offered in SBP breakfasts likely contributed to differences in calorie and nutrient content reported in the preceding section, as well as to changes in the leading food sources of nutrients, which are described later in this section. Data are reported separately for elementary, middle, and high schools because this is how data were reported the SNDA-III final report. SNDA-II data are not included in these comparisons because fully comparable data are not available in published reports.

## 1. Types and Frequency of Foods Offered in SBP Breakfasts

There were no significant differences between SYs 2004-2005 and 2009-2010 in the frequency with which the major food groups were offered in daily breakfast menus in elementary and middle schools (top panel of Table 11.6). Among high schools, there was a small but statistically significant decrease over this period in the proportion of daily breakfast menus that included fruit or $100 \%$ juice (from 100 percent in SY 2004-2005 to 97 percent in SY 2009-2010). This change was driven largely by a decrease in the proportion of daily high school breakfast menus that included a citrus juice (from 88 percent in SY 2004-2005 to 73 percent in SY 2009-2010; lower panel of Table 11.6).

Table 11.6. Foods Offered in School Breakfast Program Breakfasts in SY 2009-2010 and SY 2004-2005

|  |  | Percentage of Daily Breakfast Menus |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  |  | $\begin{aligned} & \text { SY } 2009-2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{gathered} \text { SY 2004-2005 } \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{aligned} & \text { SY } 2009-2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY } 2004-2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { SY } 2009-2010 \\ & \quad \text { (SNDA-IV) } \end{aligned}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ |
|  | Milk | 100 | 99a | 100 | 100 | 100 | 100 |
|  | Fruits and 100\% Fruit Juices | 97 | 99 | 98 | 98 | 97 | 100* |
|  | Separate Grains/Breads ${ }^{\text {b }}$ | 93 | 94 | 94 | 97 | 93 | 98 |
|  | Meats/Meat Alternates ${ }^{\text {c }}$ | 39 | 39 | 45 | 39 | 45 | 46 |
|  | Combination Entrees | 34 | 31 | 51 | 42 | 53 | 42 |
|  | Number of Daily Menus | 1,367 | 579 | 1,227 | 532 | 1,231 | 494 |
|  | Number of Schools | 282 | 120 | 264 | 109 | 257 | 102 |
|  | Types of Milk Offered |  |  |  |  |  |  |
| $\checkmark$ | 1\% fat | 73 | 53* | 72 | 54* | 69 | 34* |
| , | Skim or nonfat | 42 | 23* | 44 | 28 | 42 | 29 |
| $\infty$ | 2\% fat | 29 | 50* | 34 | 53* | 35 | 67* |
|  | Whole Flavored | 3 | 29* | 1 | 29* | 4 | 28* |
|  | 1\% fat | 48 |  |  | 52 | 53 | 53 |
|  | Skim or nonfat | 27 | 27 | 34 | 26 | 35 | 38 |
|  | $2 \%$ fat | 2 | 6 | 3 | 8 | 4 | 6 |
|  | Whole | 1 | 0 | 0 | 2 | 0 | 0 |
|  | Fruits and 100\% Juices | 97 | 99 | 98 | 98 | 97 | 100 |
|  | 100\% fruit juice | 83 | 85 | 89 | 89 | 91 | 97 |
|  | Citrus juice | 61 | 68 | 68 | 67 | 73 | 88* |
|  | Noncitrus juice | 63 | 61 | 65 | 58 | 69 | 76 |
|  | Apple juice | 53 | 52 | 54 | 50 | 61 | 68 |
|  | Fruit juice blend | 10 | 5 | 10 | 6 | 9 | 4 |
|  | Fresh fruit | 35 | 22 | 44 | 31 | 48 | 31* |
|  | Apple | 19 | 8 | 30 | 16 | 34 | 19 |
|  | Orange | 13 | 9 | 21 | 14 | 22 | 14 |
|  | Banana | 12 | 6 | 14 | 14 | 17 | 21 |
|  | Canned fruit ${ }^{\text {a }}$ | 20 | 15 | 18 | 12 | 14 | 9 |
|  | Vegetables | 2 | 1 | 6 | 2 | 5 | 4 |
|  | Hash browns, potato puffs, french fries ${ }^{\text {b }}$ | 2 | 1 | 6 | 2 | 5 | 4 |

|  | Percentage of Daily Breakfast Menus |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  | $\begin{gathered} \text { SY } 2009-2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{aligned} & \text { SY 2009-2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{gathered} \text { SY } 2009-2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{gathered} \text { SY } 2004-2005 \\ \text { (SNDA-III) } \end{gathered}$ |
| Separate Grains/Breads ${ }^{\text {b }}$ | 93 | 94 | 94 | 97 | 93 | 98 |
| Cold cereal | 75 | 76 | 78 | 80 | 76 | 83 |
| Sweetened | 66 | 70 | 71 | 70 | 71 | 80 |
| Unsweetened | 36 | 26 | 29 | 27 | 28 | 29 |
| Pastries | 18 | 21 | 35 | 40 | 40 | 44 |
| Breads, rolls, bagels, other plain breads | 19 | 16 | 30 | 22 | 33 | 32 |
| Muffins (excludes English muffins), sweet/quick breads | 19 | 13 | 24 | 17 | 29 | 20 |
| Pancakes, waffles, french toast | 20 | 19 | 21 | 20 | 21 | 17 |
| Buttered toast, bagels with cream cheese | 17 | 24 | 24 | 26 | 21 | 19 |
| Crackers (mainly graham) | 19 | 11 | 15 | 9 | 13 | 3* |
| Biscuits, cornbread | 10 | 15 | 13 | 17 | 12 | 23 |
| Grain and fruit cereal bars, granola bars | 9 | 4 | 8 | 4 | 11 | 5 |
| Hot cereal | 7 | 5 | 6 | 4 | 7 | 6 |
| Separate Meats/Meat Alternates` | 39 | 39 | 45 | 39 | 45 | 46 |
| Yogurt | 18 | 14 | 22 | 15 | 22 | 12 |
| Low-fat or fat-free | 14 | 14 | 19 | 15 | 18 | 12 |
| Sausage | 11 | 15 | 15 | 16 | 14 | 24 |
| Eggs | 9 | 8 | 8 | 8 | 11 | 12 |
| Cheese | 6 | 4 | 6 | 5 | 6 | 5 |
| Combination Entrees | 34 | 31 | 51 | 42 | 53 | 42 |
| Breakfast sandwiches ${ }^{\text {d }}$ | 10 | 9 | 21 | 18 | 23 | 22 |
| Pizza (all types) | 8 | 10 | 15 | 12 | 15 | 13 |
| Sausage with pancake, corn dog, similar products | 7 | 8 | 9 | 12 | 8 | 10 |
| Breakfast burritos | 5 | 4 | 6 | 11 | 9 | 10 |
| Peanut butter sandwiches | 2 | 3 | 5 | 3 | 8 | 4 |
| Number of Daily Menus | 1,367 | 579 | 1,227 | 532 | 1,231 | 494 |
| Number of Schools | 282 | 120 | 264 | 109 | 257 | 102 |

Sources: $\quad$ 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 V.7). 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 food groups offered in at least 5 percent of menus, overall, or for one or more school types. The table does not account for individual food items offered as part of food bars, bag lunches, or preplated meals.
For consistency with SNDA-III (SY 2004-2005), percentages flagged as $>97$ in Chapter 4, based on statistical reporting standards applied in SNDA-IV (see Chapter 1), are not flagged in this figure.

Data for SY 1998-1999 (SNDA-II) are not included because fully comparable data are not available in published reports.

Table 11.6 (continued)
${ }^{a}$ One school did not offer fluid milk at breakfast on four of the five days of the menu survey.
${ }^{\mathrm{b}}$ Grains and breads not included in combination entrees or served solely with a specific menu item
${ }^{\text {c Meats and meat alternates not included in combination entrees. }}$
${ }^{d}$ Includes sandwiches with egg, cheese, sausage, ham or other types of meat on a biscuit, English muffin, bagel or croissant.

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

SY = school year.

In keeping with the pattern observed for lunch menus, there was a significant drop in the availability of unflavored whole and $2 \%$ milk in daily breakfast menus from SY 2004-2005 to SY 2009-2010 and a concomitant increase in the availability of unflavored $1 \%$ milk (lower panel of Table 11.6). Between SYs 2004-2005 and 2009-2010, the percentage of daily breakfast menus offering unflavored whole milk dropped from just under 30 percent to less than 5 percent in all three types of schools. Similarly, the percentage of daily breakfast menus offering unflavored $2 \%$ milk decreased from 50 to 67 percent (percentages vary by school type) to 29 to 35 percent. Over the same time period, the percentage of daily breakfast menus offering unflavored $1 \%$ milk increased from 34 to 54 percent to 69 to 73 percent. The availability of unflavored skim/nonfat milk also increased; however, this increase was statistically significant only for elementary schools.

## 2. Food Sources of Calories and Nutrients in Breakfasts Offered

Both SNDA-III and SNDA-IV (but not SNDA-II) assessed the food sources of calories, target nutrients, and other dietary components in school breakfasts as offered (see Chapter 9 for a description of the methodology). Table 11.7 summarizes the percentage of calories and nutrients provided by each of 9 major food groups (left side of the table) and identifies the 10 minor food groups that made the greatest contribution to the calorie/nutrient content of the average breakfast (right side of the table). ${ }^{24}$ Chi-squared statistics indicate that, overall, there were no statistically significant differences in the relative contribution of the 9 major food groups to the calorie and nutrient content of the average SBP breakfast offered in SYs 2009-2010 and 2004-2005.

Although none of the differences over time were statistically significant in this analysis, patterns observed in the data are consistent with other findings reported in this chapter. For example, between SYs 2004-2005 and 2009-2010, the relative contribution of milk to the total fat content of the average SBP breakfast fell from 26 to 20 percent in elementary schools and from 22 to 17 percent in secondary schools. A comparable pattern was noted for the relative contribution of milk to the saturated fat content of SBP breakfasts (Table 11.7). These shifts are consistent with findings that fewer schools offered 2\% and whole milk in SBP breakfasts in SY 2009-2010 than in SY 20042005 (Table 11.6).

[^127]Table 11.7. Food Sources of Calories and Nutrients in School Breakfast Program Breakfasts Offered to Students in All Schools

| Major Food Group | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{aligned} & \text { SY 2009- } \\ & \text { 2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { Difference } \\ \text { (SY 2009- } \\ 2010- \\ \text { SY 2004- } \\ 2005 \text { ) } \end{gathered}$ |
| Calories |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 37.6 | 36.5 | 1.1 | Cold cereal | 10.7 | 10.9 | -0.2 |
| Milk | 26.4 | 27.4 | -1.0 | Fruit juice, 100\% | 9.1 | 9.3 | -0.2 |
| Fruit | 13.5 | 13.1 | 0.4 | 1\% milk, unflavored | 7.9 | 6.1 | 1.8 |
| Combination Entrees | 10.5 | 8.7 | 1.8 | 1\% milk, flavored | 7.7 | 7.4 | 0.3 |
| Meat/Meat Alternate | 5.6 | 6.3 | -0.7 | Sweet rolls, donuts, toaster pastries | 5.8 | 7.1 | -1.3 |
| Accompaniments ${ }^{\text {a }}$ | 5.5 | 7.3 | -1.8 | Condiments and spreads | 5.5 | 7.3 | -1.8 |
| Other | 0.8 | 0.5 | 0.3 | Muffins, sweet/quick breads | 4.9 | 2.9 | 2.0 |
| Vegetables ${ }^{\text {b }}$ | 0.2 | 0.2 | 0.0 | 2\% milk, unflavored | 3.7 | 5.5 | -1.8 |
|  |  |  |  | Pancakes, waffles, french toast | 3.7 | 3.9 | -0.2 |
|  |  |  |  | Skim or nonfat milk, flavored | 3.7 | 3.6 | 0.1 |
| Secondary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 36.9 | 38.5 | -1.6 | Sweet rolls, donuts, toaster pastries | 10.3 | 11.9 | -1.6 |
| Milk | 24.4 | 26.2 | -1.8 | Fruit juice, 100\% | 8.5 | 9.2 | -0.7 |
| Combination Entrees | 13.1 | 9.2 | 3.9 | Cold cereal | 8.1 | 9.8 | -1.7 |
| Fruit | 12.7 | 12.1 | 0.6 | 1\% milk, flavored | 7.9 | 7.5 | 0.4 |
| Accompaniments ${ }^{\text {a }}$ | 6.6 | 7.8 | -1.2 | Condiments and spreads | 6.6 | 7.7 | -1.1 |
| Meat/Meat Alternate | 5.0 | 5.3 | -0.3 | 1\% milk, unflavored | 5.7 | 4.0 | 1.7 |
| Vegetables ${ }^{\text {b }}$ | 0.4 | 0.2 | 0.2 | Breakfast sandwiches ${ }^{\text {c }}$ | 4.9 | 3.5 | 1.4 |
| Other | 0.9 | 0.6 | 0.3 | Muffins, sweet/quick breads | 4.7 | 3.5 | 1.2 |
|  |  |  |  | Skim or nonfat milk, flavored | 4.2 | 4.0 | 0.2 |
|  |  |  |  | $2 \%$ milk, unflavored | 3.6 | 5.7 | -2.1 |
| Protein |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Milk | 51.2 | 52.6 | -1.4 | 1\% milk, unflavored | 18.3 | 14.9 | 3.4 |
| Breads/Grains | 21.7 | 20.9 | 0.8 | 1\% milk, flavored | 10.8 | 11.0 | -0.2 |
| Combination Entrees | 12.4 | 10.2 | 2.2 | Skim or nonfat milk, unflavored | 7.9 | 3.5 | 4.4 |
| Meat/Meat Alternate | 9.2 | 10.6 | -1.4 | 2\% milk, unflavored | 7.1 | 11.0 | -3.9 |
| Fruit | 3.4 | 3.6 | -0.2 | Skim or nonfat milk, flavored | 6.3 | 6.4 | -0.1 |
| Accompaniments ${ }^{\text {a }}$ | 1.3 | 1.7 | -0.4 | Cold cereal | 5.2 | 5.0 | 0.2 |
| Other | 0.6 | 0.4 | 0.2 | Breakfast sandwiches ${ }^{\text {c }}$ | 4.3 | 2.8 | 1.5 |
| Vegetables ${ }^{\text {b }}$ | 0.1 | 0.1 | 0.0 | Pancakes, waffles, french toast | 2.9 | 2.8 | 0.1 |
|  |  |  |  | Yogurt | 2.6 | 2.6 | 0.0 |
|  |  |  |  | Bread, rolls, bagels | 2.5 | $2.2{ }^{\text {z }}$ | 0.3 |

Table 11.7 (continued)

| Major Food Group | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{aligned} & \text { SY 2009- } \\ & 2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
| Protein (continued) |  |  |  |  |  |  |  |
| Secondary Schools |  |  |  |  |  |  |  |
| Milk | 46.9 | 50.7 | -3.8 | 1\% milk, unflavored | 13.6 | 10.1 | 3.5 |
| Breads/Grains | 21.7 | 22.3 | -0.6 | 1\% milk, flavored | 11.5 | 11.5 | 0.0 |
| Combination Entrees | 17.0 | 11.3 | 5.7 | Skim or nonfat milk, flavored | 7.4 | 7.4 | 0.0 |
| Meat/Meat Alternate | 8.5 | 9.4 | -0.9 | 2\% milk, unflavored | 7.1 | 11.9 | -4.8 |
| Fruit | 3.4 | 3.5 | -0.1 | Breakfast sandwiches ${ }^{\text {c }}$ | 6.8 | 4.4 | 2.4 |
| Accompaniments ${ }^{\text {a }}$ | 1.8 | 2.3 | -0.5 | Skim or nonfat milk, unflavored | 6.3 | 4.0 | 2.3 |
| Other | 0.7 | 0.4 | 0.3 | Sweet rolls, donuts, toaster pastries | 4.2 | 5.1 | -0.9 |
| Vegetables ${ }^{\text {b }}$ | 0.1 | 0.1 | 0.0 | Cold cereal | 4.0 | 4.7 | -0.7 |
|  |  |  |  | Bread, rolls, bagels | 3.9 | 3.5 | 0.4 |
|  |  |  |  | Pizza and pizza products | 3.0 | 2.2 | 0.8 |
| Vitamin A (mcg RE) |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Milk | 50.8 | 52.4 | -1.6 | Cold cereal | 27.9 | 22.4 | 5.5 |
| Breads/Grains | 36.4 | 35.6 | 0.8 | 1\% milk, unflavored | 18.1 | 15.5 | 2.6 |
| Fruit | 4.6 | 5.0 | -0.4 | $1 \%$ milk, flavored | 10.9 | 11.7 | -0.8 |
| Combination Entrees | 4.2 | 2.9 | 1.3 | Skim or nonfat milk, unflavored | 8.2 | 6.5 | 1.7 |
| Meat/Meat Alternate | 2.4 | 1.7 | 0.7 | 2\% milk, unflavored | 6.8 | 11.2 | -4.4 |
| Accompaniments ${ }^{\text {a }}$ | 1.6 | 1.5 | 0.1 | Skim or nonfat milk, flavored | 6.0 | 6.5 | -0.5 |
| Other | 0.0 | 0.1 | -0.1 | Fruit juice, 100\% | 2.6 | 3.3 | -0.7 |
| Vegetables ${ }^{\text {b }}$ | 0.0 | 0.8 | -0.8 | Grain/fruit cereal bars, granola bars | 2.0 | 2.2 | -0.2 |
|  |  |  |  | Sweet rolls, donuts, toaster pastries | 1.9 | 4.9 | -3 |
|  |  |  |  | Pancakes, waffles, french toast | 1.8 | 1.3 | 0.5 |
| Secondary Schools |  |  |  |  |  |  |  |
| Milk | 50.3 | 50.8 | -0.5 | Cold cereal | 23.9 | 20.8 | 3.1 |
| Breads/Grains | 34.0 | 35.5 | -1.5 | 1\% milk, unflavored | 14.5 | 10.6 | 3.9 |
| Combination Entrees | 5.2 | 3.1 | 2.1 | 1\% milk, flavored | 12.6 | 12.5 | 0.1 |
| Fruit | 4.7 | 4.5 | 0.2 | Skim or nonfat milk, flavored | 7.7 | 7.5 | 0.2 |
| Accompaniments ${ }^{\text {a }}$ | 3.5 | 4.0 | -0.5 | 2\% milk, unflavored | 7.3 | 12.1 | -4.8 |
| Meat/Meat Alternate | 1.9 | 2.0 | -0.1 | Skim or nonfat milk, unflavored | 7.1 | 4.4 | 2.7 |
| Vegetables ${ }^{\text {b }}$ | 0.2 | 0.0 | 0.2 | Sweet rolls, donuts, toaster pastries | 4.3 | 8.2 | -3.9 |
| Other | 0.2 | 0.0 | 0.2 | Condiments and spreads | 3.5 | 4.0 | -0.5 |
|  |  |  |  | Fruit juice, 100\% | 2.8 | 3.2 | -0.4 |
|  |  |  |  | Breakfast sandwiches ${ }^{\text {d }}$ | 1.9 | 1.4 | 0.5 |

Table 11.7 (continued)

| Major Food Group | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { SY 2009- } \\ & 2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{gathered} \text { SY 2004- } \\ 2005 \\ \text { (SNDA-III) } \end{gathered}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{aligned} & \text { SY 2009- } \\ & \text { 2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
| Vitamin C |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Fruit | 82.8 | 82.7 | 0.1 | Fruit juice, 100\% | 67.9 | 72.4 | -4.5 |
| Breads/Grains | 13.0 | 12.1 | 0.9 | Cold cereal | 10.3 | 9.7 | 0.6 |
| Milk | 1.2 | 1.6 | -0.4 | Citrus fruit | 9.5 | 5.1 | 4.4 |
| Combination Entrees | 1.2 | 0.8 | 0.4 | Sweet rolls, donuts, toaster pastries | 1.4 | 2.2 | -0.8 |
| Other | 1.0 | 2.2 | -1.2 | Banana | 1.3 | 1.1 | 0.2 |
| Meat/Meat Alternate | 0.3 | 0.3 | 0.0 | Grain/fruit cereal bars, granola bars | 1.1 | n.a. | n.a. |
| Accompaniments ${ }^{a}$ | 0.2 | 0.2 | 0.0 | Apple | 1.0 | 0.6 | 0.4 |
| Vegetables ${ }^{\text {b }}$ | 0.2 | 0.1 | 0.1 | 1\% milk, flavored | 1.0 | 1.2 | -0.2 |
|  |  |  |  | Peaches | 0.9 | 1.2 | -0.3 |
|  |  |  |  | Berries | 0.9 | n.a. | n.a. |
| Secondary Schools |  |  |  |  |  |  |  |
| Fruit | 84.1 | 82.6 | 1.5 | Fruit juice, 100\% | 65.9 | 68.3 | -2.4 |
| Breads/Grains | 11.2 | 11.5 | -0.3 | Citrus fruit | 13.2 | 10.2 | 3.0 |
| Milk | 1.6 | 1.7 | -0.1 | Cold cereal | 8.2 | 8.4 | -0.2 |
| Combination Entrees | 1.2 | 0.6 | 0.6 | Sweet rolls, donuts, toaster pastries | 1.9 | 2.8 | -0.9 |
| Other | 0.8 | 3.0 | -2.2 | Apple | 1.5 | 0.9 | 0.6 |
| Accompaniments ${ }^{\text {a }}$ | 0.5 | 0.4 | 0.1 | Banana | 1.3 | 1.1 | 0.2 |
| Meat/Meat Alternate | 0.3 | 0.2 | 0.1 | 1\% milk, flavored | 1.1 | 1.2 | -0.1 |
| Vegetables ${ }^{\text {b }}$ | 0.3 | 0.1 | 0.2 | Grain/fruit cereal bars, granola bars | 0.7 | n.a. | n.a. |
|  |  |  |  | Entree food bars, bag/preplated lunches | 0.7 | n.a. | n.a. |
|  |  |  |  | Peaches | 0.7 | 1.3 | -0.6 |
| Calcium |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Milk | 67.7 | 69.3 | -1.6 | 1\% milk, unflavored | 24.0 | 19.6 | 4.4 |
| Breads/Grains | 16.4 | 16.2 | 0.2 | 1\% milk, flavored | 14.1 | 14.5 | -0.4 |
| Meat/Meat Alternate | 5.9 | 4.9 | 1.0 | Skim or nonfat milk, unflavored | 10.9 | 4.9 | 6.0 |
| Combination Entrees | 5.1 | 4.5 | 0.6 | 2\% milk, unflavored | 9.3 | 14.5 | -5.2 |
| Fruit | 4.3 | 4.4 | -0.1 | Skim or nonfat milk, flavored | 8.1 | 8.4 | -0.3 |
| Accompaniments ${ }^{\text {a }}$ | 0.5 | 0.7 | -0.2 | Cold cereal | 7.4 | 8.9 | -1.5 |
| Other | 0.0 | 0.0 | 0.0 | Fruit juice, 100\% | 3.4 | 3.6 | -0.2 |
| Vegetables ${ }^{\text {b }}$ | 0.0 | 0.0 | 0.0 | Yogurt | 3.4 | 3.3 | 0.1 |
|  |  |  |  | Cheese | 1.9 | n.a. | n.a. |
|  |  |  |  | Pancakes, waffles, french toast | 1.8 | 1.4 | 0.4 |

Table 11.7 (continued)

| Major Food Group | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{aligned} & \text { SY 2009- } \\ & 2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
| Calcium (continued) |  |  |  |  |  |  |  |
| Secondary Schools |  |  |  |  |  |  |  |
| Milk | 65.5 | 67.5 | -2.0 | 1\% milk, unflavored | 18.9 | 13.4 | 5.5 |
| Breads/Grains | 15.8 | 17.5 | -1.7 | 1\% milk, flavored | 16.0 | 15.4 | 0.6 |
| Combination Entrees | 7.2 | 4.8 | 2.4 | Skim or nonfat milk, flavored | 10.1 | 9.7 | 0.4 |
| Meat/Meat Alternate | 5.6 | 3.8 | 1.8 | 2\% milk, unflavored | 9.8 | 15.8 | -6.0 |
| Fruit | 5.0 | 5.4 | -0.4 | Skim or nonfat milk, unflavored | 9.2 | 5.6 | 3.6 |
| Accompaniments ${ }^{\text {a }}$ | 0.8 | 0.9 | -0.1 | Cold cereal | 6.4 | 9.4 | -3.0 |
| Other | 0.1 | 0.0 | 0.1 | Fruit juice, 100\% | 3.8 | 4.5 | -0.7 |
| Vegetables ${ }^{\text {b }}$ | 0.0 | 0.0 | 0.0 | Yogurt | 3.7 | 2.2 | 1.5 |
|  |  |  |  | Sweet rolls, donuts, toaster pastries | 2.7 | 2.9 | -0.2 |
|  |  |  |  | Breakfast sandwiches ${ }^{\text {c }}$ | 2.5 | 1.9 | 0.6 |
| Iron |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 76.5 | 74.8 | 1.7 | Cold cereal | 52.0 | 47.4 | 4.6 |
| Combination Entrees | 8.3 | 6.9 | 1.4 | Fruit juice, 100\% | 6.5 | 7.9 | -1.4 |
| Fruit | 8.1 | 9.6 | -1.5 | Sweet rolls, donuts, toaster pastries | 4.3 | 8.4 | -4.1 |
| Milk | 4.5 | 5.1 | -0.6 | Bread, rolls, bagels | 3.8 | 2.8 | 1.0 |
| Meat/Meat Alternate | 1.6 | 2.3 | -0.7 | Pancakes, waffles, french toast | 3.5 | 4.5 | -1.0 |
| Accompaniments ${ }^{\text {a }}$ | 0.7 | 1.1 | -0.4 | Muffins, sweet/quick breads | 3.2 | 2.0 | 1.2 |
| Other | 0.3 | 0.1 | 0.2 | Grain/fruit cereal bars, granola bars | 2.7 | 1.1 | 1.6 |
| Vegetables ${ }^{\text {b }}$ | 0.0 | 0.1 | -0.1 | Breakfast sandwiches ${ }^{\text {c }}$ | 2.3 | 1.8 | 0.5 |
|  |  |  |  | Buttered toast/bagels with cream cheese | 2.3 | 3.0 | -0.7 |
|  |  |  |  | Crackers and pretzels | 2.2 | 1.9 | 0.3 |
| Secondary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 72.7 | 74.8 | -2.1 | Cold cereal | 42.9 | 44.7 | -1.8 |
| Combination Entrees | 10.8 | 6.8 | 4.0 | Sweet rolls, donuts, toaster pastries | 8.7 | 12.4 | -3.7 |
| Fruit | 8.1 | 8.6 | -0.5 | Bread, rolls, bagels | 6.8 | 4.2 | 2.6 |
| Milk | 5.0 | 5.7 | -0.7 | Fruit juice, 100\% | 6.7 | 7.6 | -0.9 |
| Meat/Meat Alternate | 1.7 | 2.2 | -0.5 | Breakfast sandwiches ${ }^{\text {c }}$ | 4.0 | 2.4 | 1.6 |
| Accompaniments ${ }^{\text {a }}$ | 1.0 | 1.6 | -0.6 | Pancakes, waffles, french toast | 3.1 | 3.5 | -0.4 |
| Other | 0.5 | 0.2 | 0.3 | Muffins, sweet/quick breads | 3.0 | 2.6 | 0.4 |
| Vegetables ${ }^{\text {b }}$ | 0.1 | 0.1 | 0.0 | Buttered toast/bagels with cream cheese | 2.5 | 2.3 | 0.2 |
|  |  |  |  | $1 \%$ milk, flavored | 2.2 | 2.5 | -0.3 |
|  |  |  |  | Grain/fruit cereal bars, granola bars | 1.9 | 1.2 | 0.7 |

Table 11.7 (continued)

| Major Food Group | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { Difference } \\ \text { (SY 2009- } \\ 2010- \\ \text { SY 2004- } \\ 2005 \text { ) } \end{gathered}$ |
| Total Fat |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 41.4 | 35.5 | 5.9 | Sweet rolls, donuts, toaster pastries | 9.6 | 10.6 | -1.0 |
| Milk | 19.7 | 25.6 | -5.9 | Muffins, sweet/quick breads | 7.9 | 3.0 | 4.9 |
| Combination Entrees | 19.6 | 16.7 | 2.9 | 1\% milk, unflavored | 7.3 | 5.4 | 1.9 |
| Meat/Meat Alternate | 11.3 | 13.4 | -2.1 | Breakfast sandwiches ${ }^{\text {c }}$ | 6.9 | 4.7 | 2.2 |
| Accompaniments ${ }^{\text {a }}$ | 5.3 | 6.1 | -0.8 | 2\% milk, unflavored | 5.9 | 8.3 | -2.4 |
| Fruit | 1.4 | 1.6 | -0.2 | Condiments and spreads | 5.3 | 6.1 | -0.8 |
| Other | 1.0 | 0.6 | 0.4 | Cold cereal | 4.9 | 4.2 | 0.7 |
| Vegetables ${ }^{\text {b }}$ | 0.4 | 0.5 | -0.1 | Pancakes, waffles, french toast | 4.7 | 4.6 | 0.1 |
|  |  |  |  | 1\% milk, flavored | 4.5 | 4.5 | 0.0 |
|  |  |  |  | Sausages, hot dogs, cold cuts | 4.3 | 6.8 | -2.5 |
| Secondary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 40.4 | 37.1 | 3.3 | Sweet rolls, donuts, toaster pastries | 15.8 | 16.4 | -0.6 |
| Combination Entrees | 23.2 | 17.2 | 6.0 | Breakfast sandwiches ${ }^{\text {c }}$ | 9.6 | 7.4 | 2.2 |
| Milk | 16.6 | 22.1 | -5.5 | Condiments and spreads | 7.4 | 9.9 | -2.5 |
| Meat/Meat Alternate | 9.1 | 11.4 | -2.3 | Muffins, sweet/quick breads | 7.2 | 3.6 | 3.6 |
| Accompaniments ${ }^{\text {a }}$ | 7.4 | 10.1 | -2.7 | 2\% milk, unflavored | 5.3 | 8.0 | -2.7 |
| Fruit | 1.2 | 1.1 | 0.1 | 1\% milk, unflavored | 4.9 | 3.3 | 1.6 |
| Vegetables ${ }^{\text {b }}$ | 0.8 | 0.5 | 0.3 | 1\% milk, flavored | 4.4 | 4.2 | 0.2 |
| Other | 1.3 | 0.5 | 0.8 | Sausages, hot dogs, cold cuts | 4.2 | 6.0 | -1.8 |
|  |  |  |  | Pizza and pizza products | 3.6 | 2.5 | 1.1 |
|  |  |  |  | Cold cereal | 3.3 | 3.7 | -0.4 |
| Saturated Fat |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Milk | 34.0 | 44.7 | -10.7 | 1\% milk, unflavored | 13.0 | 9.7 | 3.3 |
| Breads/Grains | 27.9 | 20.6 | 7.3 | 2\% milk, unflavored | 10.2 | 14.6 | -4.4 |
| Combination Entrees | 18.3 | 14.4 | 3.9 | $1 \%$ milk, flavored | 7.7 | 7.9 | -0.2 |
| Meat/Meat Alternate | 12.3 | 12.4 | -0.1 | Breakfast sandwiches ${ }^{\text {c }}$ | 6.7 | 4.3 | 2.4 |
| Accompaniments ${ }^{\text {a }}$ | 5.8 | 6.2 | -0.4 | Sweet rolls, donuts, toaster pastries | 6.2 | 5.7 | 0.5 |
| Fruit | 0.7 | 0.8 | -0.1 | Condiments and spreads | 5.8 | 6.2 | -0.4 |
| Other | 0.8 | 0.5 | 0.3 | Muffins, sweet/quick breads | 4.5 | 2.0 | 2.5 |
| Vegetables ${ }^{\text {b }}$ | 0.3 | 0.4 | -0.1 | Grain/fruit cereal bars, granola bars | 4.2 | n.a. | n.a. |
|  |  |  |  | Cheese | 3.8 | 2.0 | 1.8 |
|  |  |  |  | Sausages, hot dogs, cold cuts | 3.7 | 6.1 | -2.4 |

Table 11.7 (continued)

| Major Food Group | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & \text { 2005) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ \text { 2010 } \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { Difference } \\ \text { (SY 2009- } \\ 2010- \\ \text { SY 2004- } \\ 2005 \text { ) } \end{gathered}$ |
| Saturated Fat (continued) |  |  |  |  |  |  |  |
| Secondary Schools |  |  |  |  |  |  |  |
| Milk | 29.6 | 38.8 | -9.2 | Sweet rolls, donuts, toaster pastries | 11.0 | 8.7 | 2.3 |
| Breads/Grains | 28.0 | 21.9 | 6.1 | 2\% milk, unflavored | 9.6 | 14.1 | -4.5 |
| Combination Entrees | 22.0 | 15.8 | 6.2 | Breakfast sandwiches ${ }^{\text {c }}$ | 9.5 | 7.1 | 2.4 |
| Meat/Meat Alternate | 9.4 | 10.8 | -1.4 | 1\% milk, unflavored | 9.1 | 5.9 | 3.2 |
| Accompaniments ${ }^{\text {a }}$ | 9.0 | 11.3 | -2.3 | Condiments and spreads | 9.0 | 11.2 | -2.2 |
| Fruit | 0.6 | 0.6 | 0.0 | 1\% milk, flavored | 7.8 | 7.4 | 0.4 |
| Other | 1.0 | 0.4 | 0.6 | Muffins, sweet/quick breads | 4.5 | 2.6 | 1.9 |
| Vegetables ${ }^{\text {b }}$ | 0.4 | 0.4 | 0.0 | Pizza and pizza products | 3.8 | 2.5 | 1.3 |
|  |  |  |  | Sausages, hot dogs, cold cuts | 3.6 | 5.4 | -1.8 |
|  |  |  |  | Grain/fruit cereal bars, granola bars | 3.1 | n.a. | n.a. |
| Cholesterol |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Milk | 26.0 | 37.5 | -11.5 | Eggs | 16.5 | 11.4 | 5.1 |
| Combination Entrees | 25.0 | 19.5 | 5.5 | Breakfast sandwiches ${ }^{\text {c }}$ | 13.0 | 9.9 | 3.1 |
| Meat/Meat Alternate | 24.5 | 23.2 | 1.3 | 1\% milk, unflavored | 10.6 | 9.9 | 0.7 |
| Breads/Grains | 21.6 | 16.2 | 5.4 | Pancakes, waffles, french toast | 9.5 | 6.9 | 2.6 |
| Accompaniments ${ }^{\text {a }}$ | 2.2 | 2.8 | -0.6 | Mexican-style entrees | 7.6 | 4.0 | 3.6 |
| Other | 0.6 | 0.6 | 0.0 | 2\% milk, unflavored | 6.7 | 12.0 | -5.3 |
| Fruit | 0.0 | 0.1 | -0.1 | Muffins, sweet/quick breads | 5.4 | 4.3 | 1.1 |
| Vegetables ${ }^{\text {b }}$ | 0.0 | 0.0 | 0.0 | Sweet rolls, donuts, toaster pastries | 5.0 | 3.9 | 1.1 |
|  |  |  |  | 1\% milk, flavored | 4.7 | 5.6 | -0.9 |
|  |  |  |  | Sausages, hot dogs, cold cuts | 4.5 | 7.7 | -3.2 |
| Secondary Schools |  |  |  |  |  |  |  |
| Combination Entrees | 33.5 | 24.5 | 9.0 | Breakfast sandwiches ${ }^{\text {c }}$ | 20.5 | 13.5 | 7.0 |
| Milk | 23.0 | 31.6 | -8.6 | Eggs | 12.7 | 11.8 | 0.9 |
| Meat/Meat Alternate | 20.4 | 22.2 | -1.8 | 1\% milk, unflavored | 7.6 | 5.9 | 1.7 |
| Breads/Grains | 18.7 | 15.9 | 2.8 | Mexican-style entrees | 6.6 | 6.6 | 0.0 |
| Accompaniments ${ }^{\text {a }}$ | 3.9 | 5.4 | -1.5 | 2\% milk, unflavored | 6.5 | 11.4 | -4.9 |
| Other | 0.6 | 0.4 | 0.2 | Pancakes, waffles, french toast | 6.2 | 3.1 | 3.1 |
| Fruit | 0.0 | 0.0 | 0.0 | Sweet rolls, donuts, toaster pastries | 5.9 | 7.3 | -1.4 |
| Vegetables ${ }^{\text {b }}$ | 0.0 | 0.0 | 0.0 | Muffins, sweet/quick breads | 5.4 | 4.6 | 0.8 |
|  |  |  |  | Sausages, hot dogs, cold cuts | 5.1 | 6.5 | -1.4 |
|  |  |  |  | $1 \%$ milk, flavored | 4.8 | 5.1 | -0.3 |

Table 11.7 (continued)

| Major Food Group | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { Difference } \\ & \text { (SY 2009- } \\ & 2010- \\ & \text { SY 2004- } \\ & 2005 \text { ) } \end{aligned}$ |
| Sodium |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 46.3 | 50.5 | -4.2 | Cold cereal | 13.6 | 15.6 | -2.0 |
| Milk | 20.2 | 19.2 | 1.0 | Breakfast sandwiches ${ }^{\text {c }}$ | 7.3 | 4.8 | 2.5 |
| Combination Entrees | 19.9 | 15.0 | 4.9 | 1\% milk, unflavored | 6.9 | 5.2 | 1.7 |
| Meat/Meat Alternate | 7.6 | 8.3 | -0.7 | Pancakes, waffles, french toast | 6.4 | 7.2 | -0.8 |
| Accompaniments ${ }^{\text {a }}$ | 3.8 | 5.0 | -1.2 | 1\% milk, flavored | 5.4 | 5.1 | 0.3 |
| Other | 1.3 | 0.8 | 0.5 | Sweet rolls, donuts, toaster pastries | 4.5 | 6.1 | -1.6 |
| Fruit | 0.6 | 0.9 | -0.3 | Muffins, sweet/quick breads | 4.2 | 3.5 | 0.7 |
| Vegetables ${ }^{\text {b }}$ | 0.4 | 0.2 | 0.2 | Biscuits, croissants, cornbread | 4.1 | 5.6 | -1.5 |
|  |  |  |  | Condiments and spreads | 3.8 | 5.0 | -1.2 |
|  |  |  |  | Buttered toast/bagels with cream cheese | 3.7 | 5.1 | -1.4 |
| Secondary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 42.4 | 49.1 | -6.7 | Breakfast sandwiches ${ }^{\text {c }}$ | 10.5 | 7.4 | 3.1 |
| Combination Entrees | 25.8 | 16.5 | 9.3 | Cold cereal | 10.4 | 13.4 | -3.0 |
| Milk | 17.7 | 17.5 | 0.2 | Sweet rolls, donuts, toaster pastries | 7.8 | 9.5 | -1.7 |
| Meat/Meat Alternate | 6.5 | 7.6 | -1.1 | $1 \%$ milk, flavored | 5.4 | 5.1 | 0.3 |
| Accompaniments ${ }^{\text {a }}$ | 5.4 | 8.0 | -2.6 | Condiments and spreads | 5.4 | 7.9 | -2.5 |
| Other | 1.2 | 0.7 | 0.5 | Bread, rolls, bagels | 5.0 | 4.7 | 0.3 |
| Vegetables ${ }^{\text {b }}$ | 0.6 | 0.2 | 0.4 | 1\% milk, unflavored | 4.8 | 3.3 | 1.5 |
| Fruit | 0.5 | 0.4 | 0.1 | Pizza and pizza products | 4.7 | 3.0 | 1.7 |
|  |  |  |  | Pancakes, waffles, french toast | 4.5 | 5.1 | -0.6 |
|  |  |  |  | Biscuits, croissants, cornbread | 4.0 | 6.0 | -2.0 |
| Dietary Fiber |  |  |  |  |  |  |  |
| Elementary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 50.1 | 50.8 | -0.7 | Cold cereal | 20.1 | 21.7 | -1.6 |
| Fruit | 27.2 | 23.8 | 3.4 | Muffins, sweet/quick breads | 6.1 | 4.5 | 1.6 |
| Milk | 10.5 | 11.8 | -1.3 | Apple | 6.0 | 3.9 | 2.1 |
| Combination Entrees | 8.6 | 7.7 | 0.9 | 1\% milk, flavored | 5.9 | 7.2 | -1.3 |
| Accompaniments ${ }^{\text {a }}$ | 2.0 | 3.4 | -1.4 | Fruit juice, 100\% | 4.9 | 5.5 | -0.6 |
| Meat/Meat Alternate | 0.7 | 1.8 | -1.1 | Pancakes, waffles, french toast | 4.6 | 3.8 | 0.8 |
| Vegetables ${ }^{\text {b }}$ | 0.3 | 0.6 | -0.3 | Citrus fruit | 4.5 | 2.6 | 1.9 |
| Other | 0.7 | 0.2 | 0.5 | Banana | 4.3 | 3.8 | 0.5 |
|  |  |  |  | Sweet rolls, donuts, toaster pastries | 4.3 | 5.8 | -1.5 |
|  |  |  |  | Skim or nonfat milk, flavored | 4.1 | 3.9 | 0.2 |

Table 11.7 (continued)

| Major Food Group | Percentage Contribution to Average Amount Offered |  |  | Top 10 Minor Food Groups | Percentage Contribution to Average Amount Offered |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { Difference } \\ \text { (SY 2009- } \\ 2010- \\ \text { SY 2004- } \\ 2005 \text { ) } \end{gathered}$ |  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { Difference } \\ \text { (SY 2009- } \\ 2010- \\ \text { SY 2004- } \\ 2005 \text { ) } \end{gathered}$ |
| Dietary Fiber (continued) |  |  |  |  |  |  |  |
| Secondary Schools |  |  |  |  |  |  |  |
| Breads/Grains | 44.0 | 49.9 | -5.9 | Cold cereal | 14.8 | 18.6 | -3.8 |
| Fruit | 28.7 | 23.6 | 5.1 | Apple | 8.4 | 5.4 | 3.0 |
| Milk | 12.0 | 14.3 | -2.3 | Sweet rolls, donuts, toaster pastries | 7.0 | 10.1 | -3.1 |
| Combination Entrees | 11.3 | 6.9 | 4.4 | 1\% milk, flavored | 6.4 | 7.9 | -1.5 |
| Accompaniments ${ }^{\text {a }}$ | 2.3 | 3.7 | -1.4 | Citrus fruit | 6.3 | 5.6 | 0.7 |
| Meat/Meat Alternate | 0.7 | 1.0 | -0.3 | Bread, rolls, bagels | 5.3 | 4.7 | 0.6 |
| Vegetables ${ }^{\text {b }}$ | 0.6 | 0.4 | 0.2 | Muffins, sweet/quick breads | 5.3 | 5.2 | 0.1 |
| Other | 0.4 | 0.2 | 0.2 | Skim or nonfat milk, flavored | 4.6 | 5.3 | -0.7 |
|  |  |  |  | Fruit juice, 100\% | 4.6 | 5.3 | -0.7 |
|  |  |  |  | Banana | 4.1 | 4.0 | 0.1 |

Source: $\quad$ 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.12).. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

Notes: See Appendix Table C. 1 for a detailed listing of food items included in each major food group. Chi-squared tests detected no statistically significant differences at the .05 level between SY 2004-2005 and SY 2009-2010 in the distribution of major food group sources for calories or any nutrient. Statistical tests for differences between school years were not conducted for the top 10 minor food groups.
Data for SY 1998-1999 (SNDA-II) are not included because SNDA-II did not assess food sources of nutrients.
${ }^{\text {a }}$ Includes condiments, toppings, spreads, and salad dressing.
${ }^{6}$ Mainly hash browns and similar potato products.
'Includes sandwiches with sausage, egg, cheese, ham, or other types of meat on a biscuit, English muffin, bagel, or croissant.
n.a. $=$ not available. $R E=$ Retinol equivalent; SY $=$ school year.

## G. Trends in School Foodservice Operations and the School Food Environment

We assessed changes in key characteristics of school foodservice operations and the school food environment between SYs 2009-2010 (SNDA-IV) and 2004-2005 (SNDA-III). Where possible, we also assessed changes since SY 1998-1999 (SNDA-II). The number of variables we were able to examine was limited by differences in survey questions used to measure characteristics of interest and by the way data were tabulated in published reports.

## 1. School Foodservice Operations

## a. Menu-Planning Systems

Between SY 1998-1999 and SY 2009-2010, schools could use any of five different approaches to plan their menus. Each menu-planning system had differing requirements related to the types and amounts of food required for a meal to be reimbursable. The five menu-planning systems included the following:

1. Traditional food-based menu planning. This system identified food groups that must be included in the meal, as well as minimal acceptable serving sizes for children in different grades.
2. Enhanced food-based menu planning. This system was similar to the traditional food-based system, but required more servings of bread or grain products over the course of a week and larger serving sizes of fruit and vegetables.
3. Nutrient standard menu planning (NSMP). NSMP required that SFAs use one of several USDA-approved computerized nutrient analysis systems to plan menus. The only food-based menu planning requirements imposed under NSMP, for lunch, were that milk be offered as a beverage and that at least one entree and one side dish be offered. Within these broad guidelines, menu planners were free to use whatever portions and combinations of food they desired as long as the planned menus met the SMI nutrition standards.
4. Assisted nutrient standard menu planning (ANSMP). ANSMP was similar to NSMP, but it allowed SFAs to arrange for external sources to assist with menu planning and/or nutrient analysis.
5. Other reasonable approaches. Schools could use any other reasonable approach to planning menus, as long as the menus met the nutrition standards. State agencies could establish guidelines for using a modified approach.

In assessing the percentage of schools using different menu-planning systems, all three SNDA studies combined schools that used NSMP and ANSMP to form a single group of schools that used nutrient-based menu planning. This was done because so few schools used ANSMP.

Figure 11.7 shows the percentage of schools that used each menu-planning system in the respective school years. Over time, the percentage of schools using traditional food-based menu planning has increased and the percentage using nutrient-based menu planning has stayed relatively constant. There was no significant shift in menu-planning systems between SYs 2004-2005 and 2009-2010. However, relative to SY 1998-1999 (approximately 2.5 years after the full range of menu-planning options available under the SMI was defined), significantly more schools used the
traditional food-based system in SY 2009-2010 (increased from 41 to 53 percent) and significantly fewer used the enhanced food-based system (decreased from 28 to 19 percent).

Figure 11.7. Percentage of Schools Using Different Menu-Planning Systems in SY 2009-2010, SY 2004-2005, and SY 1998-1999

SY 2009-2010
1


- Nutrient-based

■Traditional Food-based
-Enhanced Food-based
■Other

SY 2004-2005


- Nutrient-based
■Traditional Food-based
- Enhanced Food-based

SY 1998-1999
4


- Nutrient-based
-Traditional Food-based
■Enhanced Food-based
■Other

Notes: $\quad$ SNDA-III (SY 2004-2005) did not report the percentage of schools that reported an "other" type of menu-planning system.

Nutrient-based menu planning includes both nutrient standard menu planning (NSMP) and assisted nutrient standard menu planning (ANSMP).

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

SY = school year.

## b. Other Characteristics

There was no significant change between SYs 2004-2005 and 2009-2010 in the systems used by schools to prepare and serve meals. At both points in time, most schools ( 66 to 80 percent) prepared meals on site and served only the children enrolled at that school (Table 11.8). At both points in time, more than one quarter of elementary schools received fully or partially prepared meals from a separate base or central kitchen. This practice was notably less common among middle and high schools.

Table 11.8. Meal Preparation and Production Systems in SY 2009-2010 and SY 2004-2005

|  | Percentage of Schools |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { SY 2009- } \\ & \text { 2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ |
| Meals Prepared On Site for Serving Only at that School | 69.4 | 65.7 | 80.3 | 76.6 | 70.5 | 77.7 |
| Receives Partially Prepared Meals from a Separate Base or Central Kitchen | 21.2 | 16.4 | 9.5 | 10.0 | 3.7 | 0.7 |
| Meals Prepared On Site for Serving at that School and Shipment to Other Schools | 4.8 | 8.5 | 8.1 | 9.7 | 21.3 | 19.8 |
| Receives Fully Plated Meals from a Separate Base or Central Kitchen | 4.8 | 9.3 | 2.0 | 3.7 | 4.5 | 1.7 |
| Number of Schools | 315 | 143 | 284 | 127 | 277 | 125 |

Sources: $\quad$ School Nutrition Dietary Assessment-IV, Foodservice Manager Survey, school year 2009-2010 and School Nutrition Dietary Assessment-III, Menu Survey, school year 2004-2005 (Gordon et al. 2007, Table II.3). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.
Note: $\quad$ Chi-squared tests indicate that the distribution of meal preparation and production systems is not significantly different at the . 05 level between SY 2009-2010 and SY 2004-2005 for elementary, middle, or high schools.
SY = school year.

The proportion of SFAs using FSMCs has increased significantly over time, from 12 percent in SY 1998-1999 to 19 percent in SY 2009-2010 (Table 11.9). Relative to both SY 2004-2005 and SY 1998-1999, the proportion of SFAs using FSMCs was significantly higher in SY 2009-2010. ${ }^{25}$ Data from SNDA-IV provide some perspective on the types of SFAs that have shifted to using FSMCs. By SY 2009-2010, the percentage of SFAs that used FSMCs increased significantly among SFAs in the following subgroups: medium in size (1,000 to 4,999 students); low rate of child poverty; located in suburban and rural areas; and located in FNS's Northeast, Midwest, Southwest, and Mountain Plains regions.

Table 11.9. Use of Foodservice Management Companies in SY 2009-2010, SY 2004-2005, and SY 1998-1999

|  | Percentage of SFAs Contracting with Foodservice Management Companies |  |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { SY 2009-2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004-2005 } \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { SY 1998-1999 } \\ \text { (SNDA-II) } \end{gathered}$ |
| All Public SFAs | 18.7 | 13.4* | 12* |
| SFA Size (enrollment) <br> Small (fewer than 1,000) <br> Medium (1,000 to 4,999) <br> Large (5,000 or more) | $\begin{aligned} & 13.5 \\ & 25.6 \\ & 19.6 \end{aligned}$ | $\begin{gathered} 10.0 \\ 16.0^{*} \\ 16.9 \end{gathered}$ | $\begin{aligned} & \text { n.a. } \\ & \text { n.a. } \\ & \text { n.a. } \end{aligned}$ |
| Child Poverty Rate Low (less than 30 percent) Higher (30 percent or more) | $\begin{aligned} & 21.1 \\ & 12.8 \end{aligned}$ | $\begin{gathered} 14.8^{*} \\ 9.6 \end{gathered}$ | $\begin{aligned} & \text { n.a. } \\ & \text { n.a. } \end{aligned}$ |
| Urbanicity Urban Suburban Rural | $\begin{gathered} 30.0 \\ 25.4 \\ 8.6 \end{gathered}$ | $\begin{gathered} 26.2 \\ 20.3^{*} \\ 5.5^{*} \end{gathered}$ | $\begin{aligned} & \text { n.a. } \\ & \text { n.a. } \\ & \text { n.a. } \end{aligned}$ |
| Region Northeast Mid-Atlantic Southeast Midwest Southwest Mountain Plains West | $\begin{gathered} 31.4 \\ 38.8 \\ 2.3 \\ 22.0 \\ 13.6 \\ 9.1 \\ 13.4 \end{gathered}$ | $\begin{gathered} 20.4^{*} \\ 35.2 \\ 1.0 \\ 16.7^{*} \\ 7.8^{*} \\ 3.5^{*} \\ 10.3^{2} \end{gathered}$ | n.a. <br> n.a. <br> n.a. <br> n.a. <br> n.a. <br> n.a. <br> n.a. |
| Number of SFAs | 578 | 2,054 | 430 |

Sources: School Nutrition Dietary Assessment-IV, SFA Director Survey, school year 2009-2010 (SNDAIV). School Nutrition Dietary Assessment-III, Preliminary Survey, school year 2003-2004 (SNDA-III). From Logan and Kling (2005), Table B-16. Also reported in Gordon at al. 2007, Volume I, Table II.4. Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public SFAs offering the National School Lunch Program.

* Proportion is significantly different from SY 2009-2010 at the . 05 level.
n.a. = not available; $\mathrm{SY}=$ school year.

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## 2. The School Food Environment

## a. Wellness Policies

Based on principals' reports, there was a sharp and statistically significant increase in the prevalence of wellness policies between SYs 2004-2005 and 2009-2010 at both the school and district levels. ${ }^{26}$ In SY 2004-2005, the proportion of schools with a district wellness policy ranged from 14 percent of high schools to 29 percent of elementary schools (Table 11.10). ${ }^{27}$ By SY 20092010, 70 percent or more of elementary, middle, and high schools had district wellness policies. The proportion of schools reporting school-level wellness policies also increased significantly over time; however, the relative increases were substantially smaller. Substantial increases in district and school wellness policies are likely to have occurred because the Child Nutrition and WIC Reauthorization Act of 2004 established a Federal requirement that all school districts participating in the NSLP have a comprehensive wellness policy in place by the start of SY 2006-2007. SFAs were beginning to work toward meeting this requirement in SY 2004-2005, when the SNDA-III data were collected.

[^129]Table 11.10. Presence of District and School Wellness Policies in SY 2009-2010 and SY 2004-2005

|  | Percentage of Schools |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  | $\begin{aligned} & \text { SY 2009- } \\ & \text { 2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { SY 2009- } \\ \text { 2010 } \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY } 2004- \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ |
| Has a Wellness Policy Addressing Student Nutrition and Physical Activity |  |  |  |  |  |  |
| Has a district-level policy | 77.3 | 28.6* | 80.3 | 22.4* | 69.8 | 14.0* |
| Has a school-level policy | 28.4 | 13.1* | 25.6 | 10.8* | 27.9 | 15.5* |
| Number of Schools | 265 | 143 | 230 | 127 | 226 | 125 |

$$
\begin{array}{ll}
\text { Sources: } & \text { School Nutrition Dietary Assessment-IV, Principal Survey, school year 2009-2010 (SNDA-IV). School Nutrition Dietary } \\
& \text { Assessment-III, Principal Survey, school year } 2004-2005 \text { (SNDA-III). Tabulations prepared by Mathematica Policy Research are } \\
& \text { weighted to be representative of all public School Food Authorities offering the National School Lunch Program. }
\end{array}
$$

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


## b. Competitive Foods

In both SNDA-III and SNDA-IV, data on the availability of competitive foods were collected from multiple respondents. FSMs provided information about whether foods and beverages were available for a la carte purchase outside the school meal programs. Principals provided information about the availability of vending machines and school stores. In addition, competitive foods checklists provided information about the availability of vending machines, school stores, and other venues. In SNDA-III, which included on-site data collection for many sampled schools, field interviewers completed these checklists. In SNDA-IV, which did not include on-site data collection, most checklists were completed by a school staff member designated by the principal. In some schools, the checklists were completed by telephone. ${ }^{28}$

Data from SNDA-IV indicate that there was no significant change between SYs 2004-2005 and 2009-2010 in the availability of a la carte foods and beverages. At both points in time, a la carte offerings were available at lunch in more than three-quarters of elementary schools and roughly 90 percent or more of middle and high schools (Table 11.11). Fewer schools offered a la carte items at breakfast, and the percentage that did so remained relatively constant over time in elementary and middle schools. The percentage of high schools offering a la carte items at breakfast was about 12 percentage points lower in SY 2009-2010 than in SY 2004-2005, but this difference was not statistically significant.

Findings about changes in the availability of vending machines over time vary by data source. According to the vending machine checklists, significantly fewer schools had vending machines available in SY 2009-2010 than in SY 2005-2006. This was true for elementary, middle, and high schools alike and the decrease between the two periods ranged from 15 to 19 percentage points (Table 11.11). In contrast, data from the principal surveys show a significant decrease in the availability of vending machines only among high schools-from 97 percent of high schools in SY 2004-2005 to 87 percent of high schools in SY 2009-2010. Point estimates for elementary and middle schools decreased as well, but the differences were not statistically significant.

In both SNDA-III and SNDA-IV, there were discrepancies between estimates of the percentage of schools with vending machines based on principal surveys and the vending machine checklists. In SNDA-III, estimates based on the checklist were consistently higher than estimates based on the principal survey. Differences ranged from 1 to 10 percentage points across school types and was greatest for elementary schools (for example, 27 versus 17 percent for the SNDA-III (SY 2004-2005) estimates of the availability of vending machines in elementary schools based on the vending machine checklist and principal survey, respectively). (Table 11.11). In SNDA-IV, discrepancies between the two data sources were smaller ( 2 to 4 percentage points) and the pattern of differences was reversed, with estimates based on the checklist being slightly but consistently lower than estimates based on the principal survey.

[^130]Table 11.11. Availability of A la Carte, Vending Machines, School Stores, and Snack Bars in SY 2009-2010 and SY 2004-2005

|  | Percentage of Schools |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Elementary Schools |  | Middle Schools |  | High Schools |  |
|  | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{gathered} \text { SY 2009- } \\ 2010 \\ \text { (SNDA-IV) } \end{gathered}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ | $\begin{aligned} & \text { SY 2009- } \\ & 2010 \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004- } \\ & 2005 \\ & \text { (SNDA-III) } \end{aligned}$ |
| A la Carte Available at Lunch | 79.4 | 75.8 | 93.4 | 92.1 | 87.1 | 91.7 |
| A la Carte Available at Breakfast | 57.2 | 51.4 | 73.6 | 70.4 | 68.1 | 79.9 |
| Number of Schools | 321 | 100 | 289 | 93 | 285 | 94 |
| Vending Machines Available-Vending Machine Checklist | 11.1 | 26.5* | 68.4 | 87.1* | 83.1 | 98.4* |
| Vending Machines Available-Principal Survey | 13.1 | 17.2 | 71.8 | 81.7 | 87.1 | 96.7* |
| Number of Schools (Checklist/Survey) | 271/265 | 100 | 223/230 | 93 | 186/226 | 94 |
| School Store Available-Principal Survey | 7.1 | 7.8 | 18.6 | 12.2 | 25.5 | 24.8 |
| Snack Bar Available-Principal Survey | 1.5 | 1.1 | 4.7 | 2.0 | 10.3 | 9.0 |
| Number of Schools | 265 | 143 | 230 | 127 | 226 | 125 |

Sources: School Nutrition Dietary Assessment-IV, A la Carte Checklist, Vending Machine Checklist, and Principal Survey, school year 2009-2010 and School Nutrition Dietary Assessment-III, Menu Survey, school year 2004-2005 (Gordon et al. 2007, Volume I, Tables III.6, III.7, IV.1, and IV.5). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public schools offering the National School Lunch Program.

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

SY = school year.

It is likely that the different data collection approaches used for the vending machine checklists in SNDA-III and SNDA-IV (field interviewers versus principal designees) contributed to the differences observed at the two points in time. At the time this report was prepared, we were unable to locate any corroborating evidence that the presence of vending machines decreased in the nation's schools between SYs 2004-2005 and 2009-2010 as dramatically as the vending machine checklist data would suggest. ${ }^{29}$ It is possible that SNDA-III field interviewers overestimated the availability of vending machines by counting machines that were not actually available to students during school hours and/or machines that were available only to faculty and staff. Conversely, it is possible that SNDA-IV checklist respondents underreported the presence of vending machines in order to minimize response burden (the form asked for detailed information about the content of every vending machine available to students). For these reasons, findings based on the comparison of data from the vending machine checklists should be interpreted with great caution. On balance, we favor findings from the principal surveys.

In both SYs 2009-2010 and 2004-2005, school stores and snack bars were less commonly available than a la carte foods and beverages or vending machines. Based on principals' reports, school stores that sold food or beverages were available in less than 10 percent of elementary schools, less than 20 percent of middle schools, and about one-quarter of high schools (Table 11.11). Snack bars were even less common-reportedly available in 1 to 2 percent of elementary schools, 2 to 5 percent of middle schools, and about 10 percent of high schools. There were no statistically significant changes in the reported availability of school stores or snack bars between SYs 2004-2005 and 2009-2010.

Finally, the SNDA-III and SNDA-IV SFA director surveys asked respondents whether the district or any individual schools in the district had a ban or restriction on the availability of sweetened beverages or specific foods/snack items on school grounds. ${ }^{30}$ The data indicate a dramatic increase over time in the percentage of districts that reported district-wide bans or restrictions. ${ }^{31}$ In SY 2004-2005, only 6 and 10 percent of SFA directors reported a district-wide ban or restriction on the availability of sweetened beverages and specific types of food/snack items, respectively (Table 11.12). In SY 2009-2010, the percentage of SFA directors that reported a district-wide ban or restriction related to sweetened beverages was about 9 times higher ( 53 percent)

[^131]and the percentage reporting a district-wide ban or restriction related to snack items and other foods was about 4.5 time higher ( 46 percent). ${ }^{32}$ Both of these differences were statistically significant. There was no significant change over time in the percentage of SFAs that reported school-level bans or restrictions. These findings are consistent with the fact that school districts participating in the NSLP were required to have comprehensive district-level wellness policies by the beginning of SY 2006-2007.

Table 11.12. Presence of District- or School-Level Bans or Restrictions on Sweetened Beverages and Food/Snack Items Sold on School Campuses in SY 2009-2010 and SY 2004-2005

|  | Percentage of SFAs |  |
| :---: | :---: | :---: |
|  | $\begin{aligned} & \text { SY 2009-2010 } \\ & \text { (SNDA-IV) } \end{aligned}$ | $\begin{aligned} & \text { SY 2004-2005 } \\ & \text { (SNDA-III) } \end{aligned}$ |
| Ban or Restriction on Sweetened |  |  |
| Beverages |  |  |
| District-level ban | 53.4 | 5.8* |
| School-level ban | 15.4 | 17.0 |
| No ban or restriction | 14.1 | 52.7* |
| Never offered sweetened beverages | 13.3 | 24.5 |
| Ban or Restriction on Food/Snack Items |  |  |
| District-level ban | 45.5 | 9.7 |
| School-level ban | 19.4 | 18.2 |
| No ban or restriction | 20.4 | 72.1* |
| Never offered snacks or other items outside of the school meal programs | 11.7 | n.r. |
| Number of SFAs | 578 | 395 |

Sources: School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010 and School Nutrition Dietary Assessment-III, School Food Authority Director Survey, school year 2004-2005 (Gordon et al. 2007, Volume I, Table III.5). Tabulations prepared by Mathematica Policy Research are weighted to be representative of all public School Food Authorities offering the National School Lunch Program.

* Proportion is significantly different from SY 2009-2010 at the . 05 level.
n.r. $=$ not reported; $S Y=$ school year.

[^132]
## CHAPTER 12 SCHOOLS PARTICIPATING IN THE HEALTHIERUS SCHOOL CHALLENGE

The HealthierUS School Challenge (HUSSC) was established in 2004 to recognize schools that are creating healthier school environments through their promotion of good nutrition and physical activity. HUSSC is designed to build upon USDA's Team Nutrition (TN) initiative, which provides schools with nutrition education materials for children, families, and educators; technical assistance materials for foodservice directors, managers and staff; and materials to build school and community support for healthy eating and physical activity. The chance to be recognized as a HUSSC school provides an incentive for schools to take increasingly bold steps to address the problems of childhood overweight and obesity.

HUSSC is a voluntary certification initiative. To be certified as part of HUSSC, a school must enroll in TN, submit a formal application, verify that they meet HUSSC certification criteria (see box at the top of next page), and submit a local school wellness policy that affirms that schools play a critical role in promoting student health and preventing obesity. In SY 2009-2010, when the data presented in this chapter were collected, HUSSC certification criteria related to school meals focused on NSLP lunches; there were no requirements for SBP breakfasts. In July 2012, HUSSC criteria were updated and expanded. At that time, specific requirements for SBP breakfasts were added. ${ }^{1}$

HUSSC includes four different award levels: Bronze, Silver, Gold, and Gold Award of Distinction. HUSSC-certified schools receive an award plaque, monetary incentives, a banner, recognition of the school on the TN website, and recognition during a local media event. HUSSC schools are certified for a period of four years and make a commitment to meet or exceed the HUSSC criteria for that four year period. Schools can reapply at the end of each certification period or can apply for a higher level award one year after initial certification. The number of schools receiving HUSSC certification increased after February 2010 when First Lady Michele Obama introduced the Let's Move! campaign and included HUSSC as a core component, Financial incentives were also added at that time. In July 2012, there were 3,717 HUSSC-certified schools nationwide. ${ }^{2}$

In this chapter, we present findings from a substudy of HUSSC elementary schools that was conducted as part of SNDA-IV. The methods used to assess the calorie, nutrient, and food group content of NSLP lunches and SBP breakfasts offered and served in HUSSC schools were identical to the methods used in the main SNDA-IV analyses (see Chapters 5, 7, and 8 and Appendix D).The findings provide a snapshot of HUSSC elementary schools in SY 2009-2010 and insights about how HUSSC schools compared to all elementary schools nationwide.

The comparisons presented are descriptive only. The substudy was not designed to assess HUSSC schools' compliance with HUSSC criteria or to measure the impact of HUSSC on school meals or school foodservice operations. In addition, the sample of HUSSC elementary schools differs from all elementary schools nationwide on several dimensions. Compared to all elementary schools nationwide, larger shares of schools in the HUSSC sample were located in rural areas (49 versus 25 percent) and areas with higher rates of child poverty ( 43 versus 32 percent), and a disproportionately

[^133]large share of schools in the HUSSC sample were located in the Southeast (49 versus 14 percent). Differences in these characteristics could contribute to differences observed in this analysis between HUSSC elementary schools and all elementary schools nationwide.

## HealthierUS School Challenge Criteria in Effect During SY 2009-2010

- School is enrolled in Team Nutrition
- NSLP lunches meet SMI nutrition standards
- Average daily participation in the NSLP meets or exceeds minimum standard
- NSLP menus meet specific criteria related to:
- Offering different fruits and vegetables every day of the week
- Number of times dark green or orange vegetables are offered per week
- Number of times legumes are offered per week
- Number of times $100 \%$ fruit juice is offered per week
- Number of times fresh fruit is offered per week
- Number of times whole grain foods are offered per week
- Types of milk offered (only $1 \%$ and nonfat/skim milks are allowed)
- If available, competitive foods (including foods sold through fundraising activities) meet specific criteria related to:
- Locations and times of day when students have access
- Calorie and nutrient content per serving
- Restrictions on the types of competitive beverages available
- School provides nutrition education and the content and structure of the education meets minimum requirements
- School provides physical education and the content and structure of the education meets minimum requirements
- School provides unstructured daily opportunities for physical activity, such as recess
- School district has developed a wellness policy

Note: Specific criteria for each award level are shown in Appendix L.

## A. Summary of Findings

## NSLP Lunches

- For both lunches offered and lunches served, a larger share of HUSSC elementary schools met the SMI standards for calories, vitamin C, and iron, relative to elementary schools overall. This was also true for vitamin A in lunches served.
- For both lunches offered and lunches served, a larger share of HUSSC elementary schools met SMI and 2010 Dietary Guidelines standards for total fat and saturated fat than elementary schools overall.
- The proportion of daily lunch menus in HUSSC schools that included unflavored $1 \%$ milk was notably larger than the proportion in elementary schools overall ( 90 versus 74 percent) and the proportion that included unflavored $2 \%$ milk was notably lower ( 9 versus 28 percent). Daily lunch menus in HUSSC schools were also more likely to
include skim milk, compared to lunch menus in elementary schools overall (54 versus 47 percent for unflavored skim milk and 45 versus 39 percent for flavored skim milk). This pattern of findings likely reflects the fact that one of the criteria for HUSSC certification is that schools offer only $1 \%$ and fat-free milks.
- Differences between HUSSC schools and elementary schools overall in the types of vegetables offered were relatively modest but were consistent with HUSSC criteria that require that dark green or orange vegetables be offered three times per week and legumes be offered at least once per week.
- More than eight out of ten daily lunch menus in HUSSC schools (82 percent) included fresh fruit, compared to just over half ( 56 percent) of lunch menus in elementary schools overall. Fewer than one in five daily lunch menus in HUSSC schools (18 percent) included $100 \%$ fruit juice, compared to more than one-quarter ( 26 percent) of lunch menus in elementary schools nationwide. Both of these findings are consistent with HUSSC criteria that fresh fruit be offered at least once per week (two days per week for the highest level HUSSC awards) and that $100 \%$ juice be offered only once per week
- The percentage of calories from solid fats and added sugars was the identical in both lunches offered and served in HUSSC schools, 42 percent from added sugars and 58 percent from solid fats.


## SBP Breakfasts

- On average, more than 90 percent of HUSSC elementary schools and all elementary schools nationwide met the SMI standards for all target nutrients for breakfasts offered and breakfasts served.
- Among HUSSC elementary schools, only 9 percent met the SMI standard for calories for breakfasts offered. The proportion of schools that met this standard was almost triple for elementary schools overall, but was still low ( 24 percent). The disparity between HUSSC elementary schools and elementary schools nationwide in the proportion of schools meeting the SMI standard for calories was smaller for breakfasts served (17 versus 23 percent).
- For breakfasts offered and served, more than 85 percent of both HUSSC elementary schools and elementary schools overall met the SMI standard for total fat (no more than 30 percent of calories) and more than 70 percent met the SMI standard for saturated fat (less than 10 percent of calories).
- Only about one-quarter of HUSSC elementary schools and all elementary schools nationwide met the 2010 Dietary Guidelines recommendation for total fat ( 25 to 35 percent of calories) for the average breakfast offered. More schools in both groups met the 2010 Dietary Guidelines recommendation for total fat for the average breakfast served, indicating that students tended to select higher-fat breakfast items, which increased the mean percentage of calories from fat. More HUSSC elementary schools met the 2010 Dietary Guidelines recommendation for total fat in breakfasts served than elementary schools overall (46 versus 33 percent).


## Characteristics of Meal Service Programs

- Compared to elementary schools overall, a larger share of HUSSC elementary schools used traditional food-based menu planning ( 63 versus 53 percent) and a smaller share used nutrient-based menu planning ( 20 versus 28 percent).
- Compared to all SFAs nationally, more of the SFAs in which HUSSC elementary schools were located reported purchasing foods through the Department of Defense's Fresh Fruit and Vegetable Program ( 61 percent of HUSSC SFAs versus 31 percent of all SFAs nationally) and State-level farm-to-school programs (39 versus 13 percent), both of which are designed to increase schools' access to fresh produce.
- Compared to SFAs overall, larger shares of SFA directors and menu planners in HUSSC SFAs had bachelor's degrees in a field related to foodservice management, nutrition-related credentials (licensed nutritionist or registered dietitian), master's degrees in nutrition, and School Nutrition Association certification for School Nutrition Specialists.


## Characteristics of School Food and Physical Activity Environments

- Compared to elementary schools overall, foodservice staff in HUSSC elementary schools were generally more involved in nutrition promotion activities. For example, larger proportions of HUSSC elementary schools reported foodservice staff involvement in nutrition education activities in both the foodservice area and classrooms, as well as parent meetings and meetings about school wellness policies, than elementary schools overall.
- Compared to elementary schools overall, a larger share of HUSSC elementary schools required that students receive nutrition education as part of classroom instruction (77 versus 61 percent). HUSSC certification criteria require that nutrition education be incorporated into classroom instruction and that it be offered in at least half of the grades in the school.
- The majority of both HUSSC elementary schools and elementary schools overall reported that they regularly provide students with opportunities for physical activity (outside of PE classes) during school hours. However, the share of schools reporting this practice was larger for HUSSC elementary schools than for elementary schools overall ( 97 versus 86 percent). This is consistent with the fact that HUSSC certification criteria require that schools provide opportunities for physical activity outside of PE class.


## B. Overview of Data Sources

## 1. Sample Design

The HUSSC substudy used a purposeful (non-random) sample of HUSSC schools. The number of schools participating in the initiative at the time SNDA-IV data were collected (SY 2009-2010) was relatively small and this group of schools was not nationally representative. Because the vast majority of schools that participated in HUSSC at that time were elementary schools, the sample for the HUSSC substudy was limited to elementary schools.

The sampling frame was a file provided by FNS, which included information for 397 public elementary schools certified as HUSSC schools for SY 2009-2010. This list of schools was
compared to the list of SFAs and schools included in the SNDA-IV sample. ${ }^{3}$ To avoid sampling SFAs and schools that were already included in SNDA-IV, any schools that appeared on both lists (and their associated SFAs) were dropped from the HUSSC sample frame. In addition, schools that could not be linked to the Common Core of Data, which was used to obtain information about community type, enrollment, and grade span, were dropped. From the remaining list of 375 eligible HUSSC elementary schools, a purposeful sample of 36 HUSSC schools was selected, stratified by State and community type. ${ }^{4}$ Among SFAs that had more than one HUSSC school, only one school was selected, based on community type, enrollment, and grade span. The resulting sample of HUSSC schools provided broad representation across FNS regions and variation across schools in community type, size (enrollment), and grade span. Findings from this purposeful sample are not formally representative of all elementary schools participating in HUSSC in SY 2009-2010. However, the fact that the sample of 36 schools represented almost 10 percent ( 9.7 percent) of the eligible population of HUSSC schools (a relatively large proportion of the population in sampling terms) lends face validity to the findings as a snapshot of HUSSC elementary schools in SY 20092010.

## 2. Sample Sizes and Data Sources

Thirty-one of the 36 sampled HUSSC schools were successfully recruited into the study (86.1 percent response rate). All of the data collected in the SNDA-IV study were collected from HUSSC schools using identical data collection instruments. The final sample of HUSSC schools includes four elementary schools from the main SNDA-IV sample that were certified HUSSC schools in SY 2009-2010 (according to the list of HUSSC schools provided by FNS). ${ }^{5}$ Thus, the maximum sample for HUSSC SFAs and schools is 35 . In some cases, respondents in HUSSC SFAs and schools did not complete an instrument. For this reason, final sample sizes range from 28 to 35, depending on the instrument.

The primary data source for information about the food and nutrient content of school meals is SNDA-IV menu surveys that were completed by school foodservice managers (FSMs) for one school week between January and June, 2010. Data on characteristics of the school foodservice program and the school food environment were collected through SNDA-IV surveys of FSMs, SFA directors, and principals.

Because of the small sample size of HUSSC schools in this substudy, the rules used in other chapters to flag potentially unreliable estimates in findings from the nutrient analysis have not been applied in this chapter. For this reason, some point estimates for all elementary schools reported as $>97$ or $<3$ in previous chapters are reported in this chapter as values between 97 and 100 and 0 and 3 , respectively. See Chapter 1 for details on the rules used to flag estimates.

[^134]Characteristics of the sample of HUSSC elementary schools differ from all elementary schools nationwide on several dimensions. Compared to all elementary schools nationwide, larger shares of schools in the HUSSC sample were located in rural areas (49 versus 25 percent) and areas with higher rates of child poverty ( 43 versus 32 percent) (Table 12.1). In addition, a disproportionately large share of schools in the HUSSC sample were located in the Southeast ( 49 versus 14 percent). ${ }^{6}$ Differences in these characteristics could contribute to differences observed in this analysis between HUSSC elementary schools and all elementary schools nationwide.

Table 12.1. Characteristics of Elementary Schools in the HUSSC Substudy and Elementary Schools Nationwide

| Characteristic | Percentage of Schools |  |
| :---: | :---: | :---: |
|  | HUSSC Elementary Schools | All Elementary Schools |
| School Size |  |  |
| Small (less than 500 students) | 65.7 | 61.6 |
| Medium (500 to 999 students) | 31.4 | 38.0 |
| Large (1,000 or more students) | 2.9 | 0.4 |
| Urbanicity |  |  |
| Urban | 11.4 | 29.1 |
| Suburban | 40.0 | 46.4 |
| Rural | 48.6 | 24.5 |
| District Child Poverty Rate |  |  |
| Low (less than 30 percent) | 57.1 | 67.7 |
| Higher (30 percent or more) | 42.9 | 32.3 |
| FNS Region |  |  |
| Northeast | 5.7 | 11.9 |
| Mid- Atlantic | 5.7 | 9.0 |
| Southeast | 48.6 | 14.0 |
| Midwest | 8.6 | 18.3 |
| Southwest | 8.6 | 15.9 |
| Mountain Plains | 11.4 | 11.9 |
| Western | 11.4 | 19.0 |
| Number of Schools | 35 | 318 |

Source: $\quad$ School Nutrition Dietary Assessment Study-IV, 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.

Notes: Data on school size (student enrollment) were reported by SFA directors or taken from the U.S. Department of Education's Common Core of Data, 2008-2009. Data on urbanicity are from the U.S. Department of Education's Common Core of Data, 2006-2007 (the latest data available when the SNDA-IV sampling frame was created). Data on child poverty rates are from the U.S. Census Bureau's Small Area Income and Poverty Estimates school district file.

HUSSC = HealthierUS School Challenge.

[^135]
## C. Calorie and Nutrient Content of NSLP Lunches Offered and Served in HUSSC Elementary Schools and All Elementary Schools Nationwide

## 1. Average Calorie and Nutrient Content of NSLP Lunches

The average NSLP lunch offered in HUSSC elementary schools in SY 2009-2010 was higher in calories and all SMI target nutrients (protein, vitamin A, vitamin C, calcium, and iron) than the average NSLP lunch offered in elementary schools overall (Table 12.2). ${ }^{7}$ The magnitude of the differences ranged from 2 percent for calcium to 16 percent for vitamin C . The average lunch offered in HUSSC schools was also higher in cholesterol, sodium, and dietary fiber than the average lunch offered in elementary schools overall and was lower in total fat ( 31.0 percent of calories from fat versus 31.9 percent) and saturated fat ( 9.5 percent of calories from fat versus 10.0 percent). The average lunch offered in HUSSC elementary schools was consistent with the SMI standard for saturated fat (less than 10 percent of calories).

Table 12.2. Average Calorie and Nutrient Content of National School Lunch Program Lunches Offered and Served in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Lunches Offered |  | Lunches Served |  |
| :---: | :---: | :---: | :---: | :---: |
|  | HUSSC Elementary Schools | All Elementary Schools | HUSSC Elementary Schools | All Elementary Schools ${ }^{\text {a }}$ |
| Average Amount |  |  |  |  |
| Calories | 752 | 726 | 662 | 661 |
| Nutrients Included in SMI Standards |  |  |  |  |
| Protein (g) | 32 | 30 | 29 | 28 |
| Vitamin A (mcg RE) | 485 | 453 | 347 | 351 |
| Vitamin C (mg) | 37 | 32 | 25 | 23 |
| Calcium (mg) | 541 | 529 | 482 | 481 |
| Iron (mg) | 4.6 | 4.4 | 4.2 | 4.2 |
| Other Dietary Components |  |  |  |  |
| Cholesterol (mg) | 60 | 56 | 53 | 54 |
| Sodium (mg) | 1,444 | 1,395 | 1,303 | 1,324 |
| Dietary fiber (g/ 1,000 calories) | ) 11 | 10 | 10 | 9 |
|  | Average Percentage of Calories from: |  |  |  |
| Total fat | 31.0 | 31.9 | 30.3 | 31.5 |
| Saturated fat | 9.5 | 10.0 | 9.6 | 10.1 |
| Number of Schools | 35 | 318 | 35 | 317 |

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.
HUSSC = HealthierUS School Challenge; RE = Retinol equivalents
${ }^{\text {a }}$ One school in the all elementary schools sample was excluded from the analysis of lunches served because it did not provide the detailed information about student selections needed to complete the analysis.

[^136]There were fewer differences between HUSSC schools and all elementary schools in the mean nutrient content of lunches served. Averages for calories, SMI target nutrients, and cholesterol were virtually identical. Like the average lunch offered, the average lunch served in HUSSC elementary schools was lower in total fat and saturated fat than the average lunch served in elementary schools overall. The average lunch served in HUSSC elementary schools was consistent with the SMI standard for saturated fat and came close to meeting the SMI standard for total fat ( 30.3 percent of calories from fat versus the standard of no more than 30 percent of calories).

## 2. Percentage of Schools Meeting Standards in NSLP Lunches

## a. Calories and Target Nutrients

On average, both HUSSC elementary schools and elementary schools overall met the SMI standards for protein and calcium for lunches offered and lunches served (Figure 12.1). For lunches offered, virtually all elementary schools met the SMI standard for vitamin A. For both lunches offered and lunches served, a larger share of HUSSC elementary schools met the SMI standards for calories, vitamin C, and iron. This was also true for vitamin A in lunches served. ${ }^{8}$

[^137]Figure 12.1. Percentage of Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide Offering and Serving National School Lunch Program Lunches that, on Average, Satisfied SMI Standards for Minimum Calories and Target Nutrients


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: $\quad$ The SMI standards are one- third of the 1989 Recommended Energy/Dietary Allowances.
HUSSC = HealthierUS School Challenge; SMI = School Meals Initiative for Healthy Children.

## b. Total Fat and Saturated Fat

For both lunches offered and lunches served, a larger share of HUSSC elementary schools met SMI and 2010 Dietary Guidelines standards for total fat and saturated fat, relative to elementary schools overall (Figure 12.2). Fewer than half of HUSSC elementary schools and elementary schools overall met the SMI standard for total fat (no more than 30 percent of calories). However the proportion of HUSSC elementary schools that met this standard was 23 percent larger than the proportion of elementary schools overall for lunches offered ( 43 versus 35 percent) and 18 percent larger for lunches served ( 46 versus 39 percent). Substantially more schools in both groups met the 2010 Dietary Guidelines standard for total fat ( 25 to 35 percent of calories). Again, the proportion of HUSSC elementary schools that met this standard was larger than the proportion of elementary schools overall. For lunches offered, the proportion of HUSSC elementary schools that met the 2010 Dietary Guidelines standard for total fat was 23 percent higher than elementary schools overall ( 86 versus 70 percent). The difference was smaller for lunches served ( 86 versus 77 percent).

The disparity between HUSSC elementary schools and elementary schools overall was greatest for saturated fat. Roughly three-quarters of HUSSC elementary schools met the SMI standard for saturated fat (less than 10 percent of calories) for lunches offered ( 74 percent) and lunches served ( 77 percent). In contrast, only about half of elementary schools overall met the SMI standard for saturated fat ( 50 percent for lunches offered and 53 percent for lunches served).

## c. Cholesterol, Sodium, and Dietary Fiber

There were no meaningful differences between HUSSC elementary schools and elementary schools overall in the proportions of schools that offered and served lunches that were consistent with 2010 Dietary Guidelines recommendations for cholesterol, sodium, and dietary fiber (Appendix Tables M. 3 and M.4). Virtually all schools in both groups offered and served lunches that provided less than 100 mg of cholesterol, on average, which is equivalent to one-third of the daily limit recommended in the 2010 Dietary Guidelines. At the same time, essentially no schools in either group offered or served NSLP lunches that were consistent with the 2010 Dietary Guidelines recommendation for sodium (less than 767 mg or less than one-third of the recommended daily limit of $2,300 \mathrm{mg}$ ). As shown in Table 12.2 , the mean sodium content of lunches offered and served in both groups of schools exceeded this benchmark by more than 50 percent.

Finally, very few elementary schools in either group offered NSLP lunches that were consistent with the 2010 Dietary Guidelines recommendation for dietary fiber ( 14 g per 1,000 calories) and no HUSSC elementary schools met this benchmark for the average lunch served (Appendix Table M.4). The mean concentration of dietary fiber in lunches offered and served in HUSSC elementary schools was slightly higher than elementary schools overall ( 10 to 11 g per 1,000 calories versus 9 to 10 g ) (Table 12.2). However, the mean fiber content of lunches offered and served in both groups of elementary schools was less than the $14 \mathrm{~g} / 1,000$ calories recommended in the 2010 Dietary Guidelines. ${ }^{\text {. }}$

[^138]Figure 12.2. Percentage of Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide Offering and Serving National School Lunch Program Lunches that, on Average, Satisfied SMI and 2010 Dietary Guidelines Standards for Total Fat and Saturated Fat



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.

Notes: The SMI standard for total fat is no more than 30 percent of calories.
The 2010 Dietary Guidelines recommendation for total fat is 25 to 35 percent of calories.
Both the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat is less than 10 percent of calories.

HUSSC = HealthierUS School Challenge; SMI = School Meals Initiative for Healthy Children.

## d. Combinations of Standards

As in the main SNDA-IV analysis, we looked at the proportions of schools that met all of the SMI standards as well as a number of different combinations of SMI standards and 2010 Dietary Guidelines recommendations. Results are summarized in Table 12.3. Readers may find it useful to refer to Chapter 5, Table 5.1 for information about the specific requirements included in each combination.

As Table 12.3 illustrates, HUSSC elementary schools did a better job than elementary schools nationwide of offering average NSLP lunches that met all of the SMI standards. They also did a better job of satisfying all of the different combinations of nutrition standards examined in this analysis. The same pattern was also observed for the average NSLP lunch served. However, the magnitude of differences between HUSSC elementary schools and all elementary schools was smaller for the average NSLP lunch served, which reflects students' food selection patterns.

Table 12.3. Percentage of Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide Offering and Serving National School Lunch Program Lunches that, on Average, Met Different Combinations of Nutrition Standards

|  |  | Lunches Offered |  | Lunches Served |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Combin | ns of Standards | HUSSC Elementary Schools | All Elementary Schools | HUSSC Elementary Schools | All Elementary Schools |
| All SMI | ndards | 40.0 | 16.5 | 14.3 | 8.7 |
| SMI Stan | rds for all Target Nutrients ${ }^{\text {a }}$ | 100.0 | 76.1 | 88.6 | 58.5 |
| SMI Stan and SM | rds for all Target Nutrients ${ }^{\text {a }}$ Standard for Saturated Fat | 74.3 | 38.8 | 68.6 | 29.9 |
| SMI Stan and SM and 20 Standa | rds for all Target Nutrients ${ }^{\text {a }}$ Standard for Saturated Fat Dietary Guidelines for Total Fat | 65.7 | 31.4 | 57.1 | 24.3 |
| Updated Nutrie Satura Guideli | andards for all SMI Target ${ }^{b}$ and SMI Standard for Fat and 2010 Dietary standard for Total Fat | 62.9 | 32.9 | 40.0 | 23.2 |
| Numbe | Schools | 35 | 318 | 35 | 317 |
| 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: | One non- HUSSC elementary school was excluded from the analysis of the average NSLP lunch served because the respondent did not provide the necessary data on the number of portions served in reimbursable meals. |  |  |  |  |
| ${ }^{\text {a }}$ Includes protein, vitamin A, vitamin C, calcium and iron. <br> ${ }^{\text {b }}$ Updated to reflect Recommended Dietary Allowances specified in the Dietary Reference Intakes (Institute of Medicine 2006 and 2010). |  |  |  |  |  |
| HUSSC = HealthierUS School Challenge; SMI = School Meals Initiative for Healthy Children. |  |  |  |  |  |

The average NSLP lunch offered in 40 percent of HUSSC elementary schools met all of the SMI standards (Table 12.3). This was true for only 17 percent of elementary schools overall. In addition, the average NSLP lunch offered in all of the HUSSC elementary schools met SMI standards for all target nutrients (protein, vitamin A, vitamin C, calcium, and iron). This compares to 76 percent of all elementary schools nationwide. When the SMI standard for saturated fat (which is the same as the 2010 Dietary Guidelines recommendation) is added to the SMI standards for target nutrients, the percentage of schools meeting all of the standards falls for both groups of schools. However, the drop-off is less precipitous for HUSSC elementary schools than for all elementary schools (from 100 to 74 percent for HUSSC schools [a 26 percent decline] compared to a drop from 76 to 39 percent for elementary schools overall [a 49 percent decline]). Results were only slightly different for the two remaining combinations, one of which adds the 2010 Dietary Guidelines recommendation for total fat and the other adds updated RDA standards (that is, those specified in the DRIs) for all SMI target nutrients as well as the 2010 Dietary Guidelines recommendation for total fat. For each of these combinations, the relative decrease in the proportion of schools meeting all the standards was smaller for HUSSC elementary schools than for all elementary schools.

## D. Potential Contribution of Reimbursable Lunches Offered and Served in HUSSC Elementary Schools and All Elementary Schools Nationwide to Recommended USDA Food Patterns

USDA's food guidance system translates the Dietary Guidelines for Americans into dietary patterns that describe the types and amounts of foods included in a diet that is consistent with Dietary Guidelines recommendations. ${ }^{10}$ A healthful dietary pattern is one that stays within recommended calorie limits and focuses on nutrient-dense foods, such as vegetables, fruits, whole grains, fat-free or low-fat dairy products, and lean protein sources prepared without added solid fats, sugars, starches, and sodium (USDA and HHS 2010). To fully assess the nutritional quality of school meals, it is important to examine their potential contribution to healthful dietary patterns. Previous rounds of the SNDA study have not addressed this question, so findings from this assessment contribute to the knowledge base on the nutritional quality of school meals.

The USDA Food Patterns identify average daily amounts of foods, in nutrient-dense forms, to eat from five major food groups and their subgroups. The Food Patterns are based on the 2010 Dietary Guidelines for Americans and are designed to meet nutrient needs without exceeding calorie requirements. The five major food groups in the USDA Food Patterns are:

1. Vegetables
2. Fruits
3. Grains
4. Dairy
5. Protein Foods

[^139]Foods in the food groups are assumed to be in their most nutrient-dense form-that is, their fat-free or lowest-fat forms-with no added sugars (Britten et al. 2006). The vegetable and fruit groups include all fresh, frozen, canned, dried, and juiced vegetables and fruits. The grains group includes all enriched or whole grains and products made from grains, such as enriched or whole grain breads, cereals, crackers, and rice. The dairy group includes all fluid milk products (including lactose-free, lactose-reduced, and calcium-fortified soy milks), yogurts, dairy desserts, and cheeses. Protein foods include meat, poultry, seafood, eggs, processed soy products, and nuts and seeds. Legumes can also be part of the protein foods group.

Because vegetables vary considerably in nutrient content, the USDA Food Patterns divide vegetables into five subgroups and provides recommendations on the amounts in each subgroup to eat over the course of a week. The vegetable subgroups and some examples of commonly eaten vegetables in each group include the following:

- Dark Green Vegetables-broccoli, spinach, romaine lettuce, collard and turnip greens
- Red and Orange Vegetables-carrots, tomatoes, red peppers, sweet potato
- Legumes—black beans, pinto beans, black-eyed peas (dry), lentils, chickpeas
- Starchy Vegetables-corn, potatoes, green peas, plantains, black-eyed peas (not dry)
- Other Vegetables-iceberg lettuce, cucumbers, green beans, celery, avocado, onions

Finally, the Food Patterns specify a target for whole grains; an allowance for oils (such as olive, canola, and corn oils, and oils found in fish, nuts and seeds); and a suggested maximum limit for calories from solid fats and added sugars (calories from SoFAS, also referred to as empty calories). The limit on calories from SoFAS reflects the balance of calories remaining in a person's calorie requirement after accounting for the calories in the specified amounts of nutrient-dense foods recommended in the food groups and the allowance for oils.

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 meals offered and served in elementary schools to Food Pattern recommendations, we used the Food Pattern for 1,800 calories. This is the calorie level used by the IOM in developing recommendations for revised nutrition standards for school meals (IOM 2010). USDA Food Pattern recommendations for a 1,800 calorie diet are summarized in Table 12.4.

For the most part, the USDA Food Pattern food groups are consistent with the food groups (meal components) used in planning NSLP and SBP meals. However, there is one important exception that is important to bear in mind in interpreting findings. In the NSLP and SBP, milk is considered a separate meal component (by law, fluid milk must be offered in NSLP and SBP meals). Other dairy foods, such as cheese and yogurt are counted as meat alternates. This difference in how milk and cheese are counted in school meal menus and USDA Food Patterns contributes to higher average amounts of dairy and lower average amounts of protein foods than might be expected by NSLP and SBP menu planners.

Table 12.4. USDA Food Pattern Used to Assess Potential Contributions of Elementary School Meals to Recommended Dietary Patterns

|  | Elementary <br> Schools |
| :--- | :---: |
| Calories | 1,800 |
| Vegetables (cups) | 2.5 |
| Dark green (cups/ week) | 1.5 |
| Red and orange cups/ week) | 5.5 |
| Legumes (cups/ week) | 1.5 |
| Starchy (cups/week) | 5 |
| Other (cups/week) | 4 |
| Fruits (cups) | 1.5 |
| Grains (oz) | 6 |
| Whole grains (oz) | 3 |
| Dairy (cups) | 3 |
| Protein Foods (oz) | 5 |
| Oils (tsp) | 5 |
| Calories From Solid Fats and Added Sugars | 160 |
| (maximum) |  |

Source: U.S. Department of Agriculture and U.S. Department of Health and Human Services 2010, Appendix 7, and www.Choosemyplate.gov.

Note: Unless otherwise noted, recommendations are average daily amounts. Recommended food group amounts are reported in cup or ounce (oz) equivalents. See U.S. Department of Agriculture and U.S. Department of Health and Human Services 2010, Appendix 7, or www. Choosemyplate.gov for information about quantity equivalents for each food group.
cup $=$ cup equivalents; oz = ounce equivalents; tsp = teaspoon.

## 1. Average Food Group Content of NSLP Lunches

Table 12.5 presents data on the mean amounts of food groups included in NSLP lunches offered and served to students in HUSSC elementary schools and elementary schools nationwide during a typical school week in SY 2009-2010. Overall, NSLP lunches offered in HUSSC schools included over three-quarters of a cup of both fruit and vegetables, 2.6 ounce equivalents of grain, 1.36 cups of dairy, 1.6 ounce equivalents of protein, 2.1 teaspoons of oil, and 188 calories from SoFAS. Of the average 2.6 ounce equivalents of grain offered in NSLP lunches at HUSSC schools, 0.5 ounce equivalents ( 19 percent) was whole grain. USDA Food Pattern recommends that half of all grains be whole grains (see Table 12.4).

Table 12.5. Average Amount of Food Groups in National School Lunch Program Lunches Offered and Served in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Lunches Offered |  | Lunches Served |  |
| :---: | :---: | :---: | :---: | :---: |
|  | HUSSC Elementary Schools | All Elementary Schools | HUSSC Elementary Schools | All Elementary Schools |
| Fruits (cups) | 0.82 | 0.75 | 0.52 | 0.48 |
| Vegetables (cups) | 0.77 | 0.72 | 0.54 | 0.58 |
| Dark green (cups/ week) | 0.23 | 0.19 | 0.16 | 0.11 |
| Red and orange (cups/ week) | 1.18 | 1.06 | 0.80 | 0.88 |
| Legumes (cups/ week) ${ }^{\text {a }}$ | 0.17 | 0.15 | 0.10 | 0.12 |
| Starchy (cups/ week) | 0.71 | 0.92 | 0.84 | 0.99 |
| Other (cups/ week) | 1.54 | 1.21 | 0.71 | 0.76 |
| Grains (oz) | 2.55 | 2.36 | 2.33 | 2.24 |
| Whole grains | 0.50 | 0.28 | 0.38 | 0.25 |
| Protein Foods (oz) ${ }^{\text {b }}$ | 1.59 | 1.49 | 1.47 | 1.34 |
| Dairy (cups) | 1.36 | 1.38 | 1.26 | 1.30 |
| Oils (tsp) | 2.07 | 2.01 | 1.53 | 1.60 |
| Calories from Solid Fats and Added Sugars | 188 | 184 | 181 | 184 |
| Calories from solid fats | 109 | 113 | 104 | 111 |
| Calories from added sugars | 79 | 71 | 77 | 73 |
| Percentage of SoFAS calories from solid fats | 58.4 | 61.5 | 57.9 | 60.4 |
| Percentage of SoFAS calories from added sugars | 41.6 | 38.5 | 42.1 | 39.6 |
| Number of Schools | 35 | 318 | 35 | 317 |

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.

Notes: Food group amounts are reported in cup or ounce (oz) equivalents. See U.S. Department of Agriculture and U.S. Department of Health and Human Services 2010, Appendix 7, or www. Choosemyplate.gov for information about quantity equivalents for each food group.

One school in the all elementary schools sample was excluded from the analysis of lunches served because it did not provide the detailed information about student selections needed to complete the analysis.

Averages for vegetable subgroups include only schools that provided menu information for five days.
cup = cup equivalents; HUSSC = HealthierUS School Challenge; oz = ounce equivalents; SoFAS = solid fats and added sugars; tsp = teaspoon.
${ }^{\text {a }}$ Includes legumes offered as a vegetable or included in combination entrees.
${ }^{\mathrm{b}}$ Includes legumes offered as a meat alternate.

On average, lunches offered in HUSSC elementary schools provided larger amounts of almost all food groups than lunches offered in elementary schools overall, but the magnitude of the differences was generally small. The most noteworthy differences involved vegetable subgroups and whole grains. Lunches offered in HUSSC elementary schools provided, on average, 27 percent more cup equivalents of vegetables included in the other vegetables group ( 1.54 cups versus 1.21 ), 79 percent more ounce equivalents of whole grains ( 0.50 versus 0.28 ), and 23 percent fewer cup equivalents of starchy vegetables ( 0.71 cups versus 0.92 ). ${ }^{11}$

Lunches served in HUSSC elementary schools and all elementary schools overall provided smaller amounts of most food groups than lunches offered. This is consistent with findings presented elsewhere in this report and reflects the impact of students' food selections. The difference between lunches offered and lunches served was smallest for calories from SoFAS. This suggests that students in both groups of elementary schools tended to select items that included solid fat and/or added sugars.

## 2. Average Food Group Content of NSLP Lunches Relative to Recommendations

We used the USDA Food Pattern recommendation for 1,800 calories as the reference standard for assessing the average food group content of NSLP lunches in elementary schools (see Table 12.4). To provide additional context for NSLP lunches, we used the one-third benchmark used in the SMI nutrition standards for NSLP lunches. If the SMI standard were applied to the USDA Food Pattern recommendations, the expectation would be that NSLP lunches would provide one-third of recommended amounts of food groups and oils and no more than one-third of the maximum limit for SoFAS calories.

For the most part, the USDA Food Pattern food groups are consistent with the food groups (meal components) used in planning NSLP and SBP meals. However, there in one exception that is important to bear in mind in interpreting findings. In the NSLP and SBP, milk is considered a separate meal component (by law, fluid milk must be offered in NSLP and SBP meals). Other dairy foods, such as cheese and yogurt are counted as meat alternates. This difference in how milk and cheese are counted in school meal menus and USDA Food Patterns contributes to higher average amounts of dairy and lower average amounts of protein foods than might be expected by NSLP and SBP menu planners.

Figure 12.3 shows the mean food group content of NSLP lunches offered and served in HUSSC elementary schools and all elementary schools nationwide, expressed as percentages of USDA Food Pattern recommendations. Key findings, which also draw on data presented in Table 12.5, are summarized below:

- The average NSLP lunch offered in both groups of elementary schools provided onethird or more of recommended amounts of fruit, total grains, dairy and oils. ${ }^{12}$ Average

[^140]amounts of all of these food groups were consistently lower in the average NSLP lunches served. On average, lunches served provided one-third or more of recommended amounts of total grains and dairy, but generally fell below this benchmark for fruit (not HUSSC schools), protein, and oils.

- Lunches offered and served in both groups of elementary schools were low in whole grains relative to recommendations, providing less than 20 percent of the recommended amount in lunches served and 25 percent or less of the recommended amount in lunches offered (Appendix Tables H.1, H.4, M. 7 and M.8). However, HUSSC elementary schools provided about 1.5 to 2 times more whole grains than elementary schools overall for lunches served and offered, respectively.
- NSLP lunches offered and served in HUSSC elementary schools and all elementary schools nationwide were high in calories from SoFAS. Lunches offered and served provided 13 to 56 percent more calories from SoFAS than is recommended for consumption over the entire day (Appendix Tables H.1, H.4, M. 7 and M.8).
- In both groups of elementary schools, the majority of SoFAS calories came from solid fats (see Table 12.5). This was true for lunches offered and lunches served ( 58 to 62 percent of SoFAS calories). Chapter 9 provides information about the leading sources of SoFAS calories in NSLP lunches.

Figure 12.3. Average Amounts of Food Groups in National School Lunch Program Lunches Offered and Served in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide, Relative to the Recommended USDA Food Pattern for an 1,800 Calorie Diet



Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010.
Note: Use of the 1,800 calorie daily food plan as a reference standard is based on the calorie levels used by the Institute of Medicine (2010) in developing recommendations for revised nutrition standards for school meals.

The 33 percent benchmark is used for illustrative purposes only and is based on the School Meals Initiative for Healthy Children standard that NSLP meals should provide one-third of students' daily calorie and nutrient needs.
HUSSC = HealthierUS School Challenge; SoFAS = solid fats and added sugars.

## Vegetable Subgroups

USDA Food Pattern recommendations for vegetable subgroups are defined on a weekly basis. To assess the potential contribution of NSLP lunches to these recommendations, we limited the analysis to schools that provided menu information for five days (a full school week). Further, to provide appropriate context, we used a benchmark of 23 percent rather than the 33 percent benchmark used in assessing daily recommendations. Assuming that consumption of vegetable subgroups was distributed evenly across the week, a five-day period would cover 71 percent of the recommendation. The assumption (for illustrative purposes only) that NSLP lunches are expected to provide one-third of recommended amounts translates into a benchmark of 23 percent ( 71 percent * 0.33 ). Thus, the 23 percent benchmark represents the percentage of recommended amounts of vegetable subgroups that NSLP lunches would contribute if these meals provided a fair share of weekly requirements.

Figure 12.4 summarizes data for vegetable subgroups in NSLP lunches offered and served in HUSSC elementary schools and elementary schools overall. Key findings include:

- The average NSLP lunch offered and served in elementary schools in both groups was low in dark green vegetables and legumes, providing 7 to 15 percent of recommended amounts.
- The average NSLP lunch offered in both groups of schools provided roughly 20 percent of recommended amounts of red and orange vegetables and the average lunch served provided about 15 percent of recommended amounts. ${ }^{13}$
- On average, NSLP lunches offered in HUSSC elementary schools provided a slightly smaller proportion of the recommended amount of starchy vegetables, relative to elementary schools overall ( 14 versus 18 percent), and a slightly larger proportion of the recommended amount of vegetables in the other vegetables subgroup ( 39 versus 30 percent). In NSLP lunches served, the difference in starchy vegetables persisted but was smaller in magnitude ( 17 versus 20 percent); however, the difference for the other vegetables subgroup essentially disappeared.
- For the remaining vegetable subgroups (dark green, red and orange, and legumes), differences between HUSSC elementary schools and all elementary schools were generally negligible ( 1 to 2 percentage points). Dark green vegetables in the average lunch served were an exception. In HUSSC elementary schools, the average NSLP lunch served provided 11 percent of the recommended amount of dark green vegetables, compared to 7 percent in the average NSLP lunch served in all elementary schools nationwide.

[^141]Figure 12.4. Average Amounts of Vegetable Subgroups in National School Lunch Program Lunches Offered and Served in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide, Relative to the Recommended USDA Food Pattern for an 1,800 Calorie Diet


Source: School Nutrition Dietary Assessment Study-IV, Menu Survey, school year 2009-2010.
Note: Use of the 1,800 calorie daily food plan as a reference standard is based on the calorie levels used by the Institute of Medicine (2010) in developing recommendations for revised nutrition standards for school meals.

The 23 percent benchmark is used for illustrative purposes only and is based on the assumption that 71 percent of the weekly recommendations should be met in a five- day period, and the SMI standard that NSLP meals should provide one-third of students' daily calorie and nutrient needs ( 0.71 * 0.33).

## E. Foods Offered in NSLP Lunches in HUSSC Elementary Schools and All Elementary Schools Nationwide

To be eligible for Federal reimbursement, NSLP meals must meet a defined set of nutrition standards. In SY 2009-2010, schools could choose from five different systems to plan their menus, and each menu-planning system had different food-based requirements (see Chapter 1 and Appendix A). HUSSC-certified schools had to meet additional food-based requirements, including requirements related to the variety and types of fruits, vegetables, and whole grains offered (see box on page 12-2).

## 1. Choice and Variety of Foods Offered in NSLP Lunches

To assess the level of choice and variety offered in NSLP lunches, all items reported in daily menus were assigned to one of six meal component groups: milk; fruits, vegetables, and 100 percent juice; meat/meat alternates; combination entrees; grains/breads; and desserts. These meal component groups are based on those used in the food-based menu-planning systems. Although schools using nutrient-based menu planning are not required to offer specific meal components, the meals offered in these schools are generally consistent with the basic structure of food-based meal requirements.

Almost all daily lunch menus ( 98 to 99 percent) offered in both HUSSC elementary schools and elementary schools overall included more than one type of milk (Table 12.6). Relative to elementary schools overall, a larger share of daily lunch menus in HUSSC schools offered 3 or 4 types of milk ( 78 versus 67 percent). For both groups of schools, however, the median number of milks offered per week was 3 and, typically, the same milk choices were offered every day of the week.

HUSSC elementary schools offered students more fruit, vegetable, and juice choices at lunch, as well as a wider variety of different types of fruit, vegetable, and juices, than elementary schools overall. For elementary schools overall, one in three daily lunch menus included no more than the minimum two servings of fruit, vegetables, or juice required in food-based menu planning. In contrast, fewer than one in five daily lunch menus in HUSSC schools (16 percent) were this limited. Almost half of the daily lunch menus in HUSSC schools ( 46 percent) included 5 or more fruit, vegetable, and juice options, compared to 32 percent for elementary school lunch menus overall. Daily lunch menus in HUSSC schools offered more variety in fruit, vegetable, and juice choices than elementary schools overall, both on a daily (median of 4 different items per day versus 3) and weekly basis (median of 16 different items per week versus 11). These findings are consistent with the fact that HUSSC certification criteria require that at least one different fruit and one different vegetable be offered each day of the week (USDA, FNS February 2010).

Table 12.6. Amount of Choice and Variety in National School Lunch Program Lunches in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Percentage of Daily Menus |  |
| :---: | :---: | :---: |
|  | $\begin{gathered} \text { HUSSC } \\ \text { Elementary Schools } \end{gathered}$ | All Elementary Schools |
| Number of Types of Milk Offered per Day |  |  |
| No more than 1 | 1 | 2 |
| 2 | 20 | 30 |
| 3 | 46 | 40 |
| 4 or more | 32 | 27 |
| Median number of different items per day | 3 | 2 |
| Median number of different items per week ${ }^{\text {a }}$ | 3 | 3 |
| Number of Fruits/Vegetables/100\% Juices Offered per Day ${ }^{\text {b }}$ |  |  |
| No more than 2 | 16 | 35 |
| 3 to 4 | 38 | 34 |
| 5 to 7 | 28 | 20 |
| 8 or more | 18 | 12 |
| Median number of different items per day | 4 | 3 |
| Median number of different items per week ${ }^{\text {a }}$ | 16 | 11 |
| Number of Entrees Offered per Day ${ }^{\text {c }}$ |  |  |
| 1 | 10 | 26 |
| 2 to 3 | 45 | 46 |
| 4 to 5 | 32 | 20 |
| 6 or more | 14 | 8 |
| Median number of different items per day | 3 | 2 |
| Median number of different items per week ${ }^{\text {a }}$ | 11 | 9 |
| Number of Separate Grains/Breads Offered per Day ${ }^{\text {d }}$ |  |  |
| None | 42 | 58 |
| 1 | 45 | 33 |
| 2 or more | 14 | 9 |
| Median number of different items per day | 1 | 0 |
| Median number of different items per week ${ }^{\text {a }}$ | 2 | 1 |
| Number of Desserts Offered per Day ${ }^{\text {e }}$ |  |  |
| None | 79 | 81 |
| 1 | 18 | 17 |
| 2 or more | 2 | 1 |
| Median number of different items per day | 0 | 0 |
| Median number of different items per week ${ }^{\text {a }}$ | 1 | 0 |
| Number of Daily Menus | 168 | 1,529 |
| Number of Schools | 35 | 318 |
| Source: School Nutrition Dietary Assess Tabulations prepared by Mathema weighted to be representative of Lunch Program. | Menu Survey, sch h. Estimates for all tary schools offering | year 2009-201 <br> entary schools a <br> National Scho |
| HUSSC = HealthierUS School Challenge |  |  |
| ${ }^{\text {a }}$ Includes only schools that provided menu information for five days. |  |  |
| ${ }^{\text {b }}$ Fruits and vegetables not included in combination entrees. |  |  |
| ${ }^{\text {c }}$ Includes meats and meat alternates as well as combination entrees. |  |  |
| ${ }^{e}$ Under enhanced food- based menu planning, grain- based desserts may count toward the grains/breads requirement. |  |  |

HUSSC elementary schools also offered students more entree choices at lunch. Only 10 percent of daily lunch menus in HUSSC schools were limited to one entree choice, compared to 26 percent of daily lunch menus in elementary schools overall. At the opposite end of the spectrum, almost half ( 46 percent) of daily lunch menus in HUSSC schools included 4 or more entree choices, compared to 28 percent of elementary school lunch menus overall. Daily lunch menus in HUSSC schools included a median of 3 entree choices per day and 11 different entrees per week. Comparable statistics for elementary school lunch menus overall were 2 entree choices per day and 9 different entrees per week.

More HUSSC schools offered at least one choice of a separate grain or bread at lunch than elementary schools overall ( 59 versus 42 percent). Both HUSSC schools and elementary schools overall offered desserts infrequently. About eight in ten of the daily lunch menus in each group did not include desserts.

## 2. Availability of Self-Serve Food Bars in NSLP Lunches

Overall, the availability of self-serve bars did not differ vary greatly between HUSSC elementary schools and elementary schools overall (Appendix Table M.10). Less than one quarter of elementary schools in each group offered any type of self-serve bar on a daily or weekly basis. Relatively few elementary schools offered self-serve entree salad bars. However, the proportion of schools that did offer entree salad bars was notably higher (about three times) for HUSSC schools than for elementary schools overall ( 9 versus 3 percent for entree salad bars offered at least once per week and 6 versus 2 percent for entree salad bars offered every day).

## 3. Types and Frequency of Foods Offered in NSLP Lunches

To obtain more in-depth information about the specific types of foods offered in NSLP lunches in HUSSC elementary schools and elementary schools overall, a more extensive foodgrouping system was used. All foods reported in daily menus were categorized into one of nine major food groups-milk, vegetables, fruits, combination entrees, meat/meat alternates, grains/breads, desserts, accompaniments (condiments and toppings), and other menu items (for example, snack items, juice drinks). ${ }^{14}$ The major food groups were then divided into minor food groups to further classify foods by characteristics related to nutrition, including ingredients and preparation methods. Each menu item was assigned major and minor food groups to determine the proportion of daily menus in which the most commonly offered foods were available to students. (See Appendix C for details; Table C. 1 provides the food group system used for the study). Table 12.7 shows foods or food groups that were offered in at least five percent of menus in either HUSSC elementary schools or elementary schools overall.

[^142]Table 12.7. Foods Offered in National School Lunch Program Lunches in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Percentage of Daily Lunch Menus |  |
| :---: | :---: | :---: |
|  | HUSSC Elementary Schools | All Elementary Schools |
| Milka | 99 | 99 |
| Unflavored | 99 | 99 |
| 1\%fat | 90 | 74 |
| Skim or nonfat | 54 | 47 |
| 2\%fat | 9 | 28 |
| Flavored | 96 | 94 |
| 1\%fat | 63 | 63 |
| Skim or nonfat | 45 | 39 |
| Vegetables | 96 | 95 |
| Vegetables, cooked | 73 | 74 |
| Starchy vegetables | 43 | 45 |
| French fries/ similar potato products ${ }^{\text {b }}$ | 19 | 18 |
| Corn | 11 | 15 |
| White potatoes | 14 | 12 |
| Green peas | 9 | 5 |
| Other vegetables | 29 | 24 |
| String beans | 15 | 14 |
| Mixtures and blends | 10 | 8 |
| Legumes ${ }^{\text {c }}$ | 17 | 9 |
| Dark green vegetables | 11 | 8 |
| Broccoli | 7 | 7 |
| Leafy greens (turnip greens, collard greens, kale) | 5 | 0 |
| Orange vegetables | 9 | 6 |
| Sweet potatoes | 7 | 2 |
| Vegetables, raw | 63 | 57 |
| Other vegetables | 51 | 46 |
| Side salads | 27 | 23 |
| Side salad bars | 17 | 14 |
| Mixtures | 8 | 5 |
| Celery | 3 | 5 |
| Orange vegetables (carrots) | 19 | 20 |
| Fruits and 100\% Fruit Juices | 92 | 86 |
| Any fruit ${ }^{\text {d }}$ | 92 | 83 |
| Canned fruite | 58 | 57 |
| Peaches | 17 | 18 |
| Applesauce | 18 | 18 |
| Unsweetened | 11 | 14 |
| Sweetened | 7 | 4 |
| Fruit cocktail | 20 | 15 |
| Pears | 12 | 13 |
| Pineapple | 13 | 11 |
| Mandarin oranges | 8 | 5 |

Table 12.7 (continued)

|  | Percentage of Daily Lunch Menus |  |
| :---: | :---: | :---: |
|  | HUSSC Elementary Schools | All Elementary Schools |
| Fresh fruit | 82 | 56 |
| Apple | 42 | 33 |
| Orange | 35 | 24 |
| Banana | 17 | 14 |
| Pear | 8 | 6 |
| Grapes | 7 | 2 |
| 100\%Fruit juice | 18 | 26 |
| Non- citrus juice (mainly apple) | 9 | 20 |
| Citrus juice (mainly orange) | 14 | 19 |
| Frozen fruit ${ }^{\text {f }}$ | 12 | 4 |
| Strawberries | 6 | 2 |
| Blueberries | 5 | 1 |
| Combination Entrees | 97 | 92 |
| Peanut butter sandwiches | 36 | 30 |
| Sandwiches with plain meat or poultry | 35 | 25 |
| Entree salads (chef's salads) | 36 | 25 |
| Pizza | 18 | 20 |
| Pizza without meat | 12 | 14 |
| Pizza with meat | 13 | 11 |
| Mixtures with meat, grain and/ or vegetables (spaghetti, lasagna, macaroni and cheese) | 20 | 14 |
| Mexican-style entrees (burritos, tacos, nachos) | 16 | 17 |
| Hot dog, corn dog, similar sausage sandwiches | 13 | 12 |
| Hamburgers, similar beef/ pork sandwiches | 14 | 11 |
| Sandwiches with cheese only | 9 | 10 |
| Sandwiches with breaded/fried meat, poultry, or fish | 5 | 10 |
| Bag lunches and pre-plated meals | 14 | 9 |
| Cheeseburgers, similar beef/ pork sandwiches | 8 | 9 |
| Pizza pocket, pizza sticks, calzone (with or without meat) | 7 | 5 |
| Self- serve salad bars and other food bars | 8 | 4 |
| Separate Grains/Breads ${ }^{\text {a }}$ | 76 | 59 |
| Breads, rolls, bagels, and other plain breads | 43 | 27 |
| Crackers and pretzels | 30 | 21 |
| Rice | 7 | 9 |
| Pasta | 4 | 5 |
| Corn/tortilla chips | 6 | 4 |
| Biscuits, cornbread | 11 | 4 |
| Meats/Meat Alternates ${ }^{\text {h }}$ | 48 | 42 |
| Breaded/fried chicken nuggets, patties, similar products | 21 | 15 |
| Yogurt | 11 | 10 |
| Low fat or fat- free | 10 | 8 |
| Meat (plain or breaded/fried beef, pork) | 10 | 8 |
| Other meat alternates ${ }^{\text {' }}$ | 8 | 7 |
| Breaded/fried fish | 6 | 3 |

Table 12.7 (continued)

|  |  | Percentage of Daily Lunch Menus |  |
| :---: | :---: | :---: | :---: |
|  |  | HUSSC Elementary Schools | All Elementary Schools |
| Other | nu Items | 32 | 30 |
| Cook | , cakes, brownies | 11 | 11 |
| Dess frı | items that contain fruit or juice (fruit juice bars, gelatin) | 11 | 7 |
| Dairy | ased desserts (ice cream, pudding) | 7 | 4 |
| Numbe | of Daily Menus | 168 | 1,529 |
| Numbe | of Schools | 35 | 318 |
| 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. |  |  |  |
| Notes: | Table is limited to food groups offered in at and/ or all elementary schools. The table does part of food bars, bag lunches, or pre- plated m | five percent of me ccount for individua | in HUSSC scho d items offered |
| HUSSC = HealthierUS School Challenge. |  |  |  |
| ${ }^{\text {a }}$ Includes fresh, canned, frozen, and dried fruit. |  |  |  |
| ${ }^{\text {b }}$ One elementary school in each group offered a pre- plated meal every day. The meal included fluid milk but the milk was not coded separately. |  |  |  |
| ${ }^{\text {c I I }}$ Includes both oven- baked and deep- fried products. |  |  |  |
| ${ }^{d}$ Legumes were coded as vegetables or meat alternates, depending on how they were used in the menu Most legumes were offered as vegetables. |  |  |  |
| ${ }^{e}$ With the exception of applesauce, the majority of canned fruit was sweetened. |  |  |  |
| ${ }^{\text {f }}$ Includes frozen strawberries, blueberries, and peaches. |  |  |  |
| ${ }^{9}$ Grains and breads not included in combination entrees or served solely with a specific menu item. |  |  |  |
| ${ }^{\mathrm{h}}$ Meats and meat alternates not included in combination entrees. |  |  |  |
| ' Includes cheese, peanut butter, nuts, eggs, hummus, legumes, and meat substitutes. |  |  |  |

a. Milk

All schools offered milk (either separately or as part of pre-plated meal) daily at lunch. In both HUSSC schools and elementary schools overall, the most common type of milk was unflavored $1 \%$ milk and the least common was unflavored $2 \%$ milk (Table 12.7). However, the proportion of daily lunch menus that included unflavored $1 \%$ milk was notably larger for HUSSC elementary schools than for elementary schools overall ( 90 versus 74 percent) and the proportion that included unflavored $2 \%$ milk was notably lower ( 9 versus 28 percent). Daily lunch menus in HUSSC schools were also more likely to include skim milk, compared to lunch menus in elementary schools overall ( 54 versus 47 percent for unflavored skim milk and 45 versus 39 percent for flavored skim milk). This pattern of findings likely reflects the fact that one of the criteria for HUSSC certification is that schools offer only $1 \%$ and fat-free milks (USDA, FNS February 2010).

## b. Vegetables

Virtually all lunch menus in both HUSSC elementary schools and elementary schools overall offered vegetables (Table 12.7). In both groups of schools, cooked vegetables were offered in about three out of four lunch menus. Raw vegetables were more commonly offered in HUSSC schools than elementary schools overall (63 percent of daily lunch menus versus 57 percent). Differences between HUSSC schools and elementary schools overall in the types of vegetables offered were relatively modest but were consistent with HUSSC criteria that require that dark green or orange vegetables be offered three times per week and legumes be offered at least once per week (USDA, FNS February 2010). For example, relative to elementary schools overall, daily lunch menus in HUSSC schools more often included legumes ( 17 versus 9 percent) as well as cooked dark green vegetables ( 11 versus 8 percent) and cooked orange vegetables ( 9 versus 6 percent), including leafy greens such as turnip greens, collard greens, and kale ( 5 versus 0 percent) and sweet potatoes ( 7 versus 2 percent).

## c. Fruit and $100 \%$ Juice

Daily lunch menus in HUSSC schools included fruit more often than daily lunch menus in elementary schools overall ( 92 percent of daily lunch menus versus 83 percent), and included $100 \%$ juice less often (18 versus 26 percent) (Table 12.7). HUSSC schools also offered fresh fruit at lunch more frequently than elementary schools overall. More than 8 out of 10 lunch menus in HUSSC schools ( 82 percent) included fresh fruit, compared to just over half ( 56 percent) of lunch menus in elementary schools overall. All of these findings are consistent with HUSSC criteria that fresh fruit be offered at least once per week (two days per week for the highest level HUSSC awards) and that $100 \%$ juice be offered only once per week (USDA, FNS February 2010).

## d. Combination Entrees and Separate Meat/Meat Alternates

The types of entrees included in HUSSC lunch menus were generally comparable to elementary schools overall (Table 12.7). The three most commonly offered entrees were the same for both groups of schools (peanut butter sandwiches, sandwiches with plain meat or poultry, and entree salads). All three of these were offered more frequently in HUSSC schools than elementary schools overall and the differences were most notable for sandwiches with plain meat or poultry ( 35 percent of daily lunch menus versus 25 percent) and entree salads ( 36 versus 25 percent). (As noted previously, HUSSC elementary schools offered more entree choices per day and more variety in entrees across the week than elementary schools overall). Relative to elementary schools overall, HUSSC lunch menus also included more mixtures with meat, grain, and/or vegetables ( 20 versus 14 percent), more bag lunches and pre-plated meals ( 14 versus 9 percent), and fewer sandwiches with breaded/fried meat, poultry, or fish (5 versus 10 percent). Daily lunch menus in HUSSC schools also included separate meat/meat alternates more often than lunch menus in elementary schools overall ( 48 versus 42 percent). The most common item in this group was breaded/fried chicken nuggets, patties, and similar products ( 21 versus 15 percent). ${ }^{15}$

[^143]
## e. Separate Bread/Grains

Daily lunch menus in HUSSC elementary schools more frequently included a separate bread/grain than daily lunch menus in elementary schools overall (Table 12.7). More than threequarters of daily lunch menus in HUSSC elementary schools ( 76 percent) offered students the option to include a separate bread/grain serving, compared to 59 percent of daily lunch menus in elementary schools overall.

## 4. Availability of Fresh Produce in NSLP Lunches

As noted in the preceding section, HUSSC schools offered raw vegetables and fresh fruit in NSLP lunches more frequently than elementary schools overall (Table 12.7). A supplementary analysis took a broader look at the use of fresh produce in NSLP lunches and assessed the number days where fresh fruit or fresh vegetables (served in either cooked or raw forms) were used. The analysis was limited to schools that provided menu data for five days. Results showed that 82 percent of HUSSC schools offered some type of fresh produce every day at lunch, compared to 62 percent of elementary schools overall (Appendix Table M.11). The share of HUSSC schools that offered cooked fresh vegetables, raw vegetables, and fresh fruit 3 or more days per week was consistently larger than the share of elementary schools overall.

## F. Calorie and Nutrient Content of SBP Breakfasts Offered and Served in HUSSC Elementary Schools and All Elementary Schools Nationwide

We note that at the time this report was prepared, HUSSC did not include specific requirements for SBP meals (see Appendix L). It is possible that menu planning, food purchasing and food preparation practices used in preparing NSLP lunches may affect the planning and preparation of SBP breakfasts. Information about how SBP breakfasts offered and served in HUSSC elementary schools compare to those offered and served in all elementary schools nationwide can provide HUSSC administrators and other stakeholders with useful insights about this aspect of school meal operations in HUSSC elementary schools.

## 1. Average Calorie and Nutrient Content of SBP Breakfasts

The average SBP breakfasts offered and served in HUSSC elementary schools in SY 2009-2010 were lower in calories and most target nutrients (protein, vitamin A, vitamin C, calcium, and iron) than the average SBP breakfasts offered and served in elementary schools overall (Table 12.8). ${ }^{16}$ There was no difference in the protein content of the average breakfasts served in the two groups of elementary schools. For other nutrients, the magnitude of the differences in average breakfasts offered and served was generally small and ranged from 2 percent for vitamin A and calcium in breakfasts served to 11 to 12 percent for iron in breakfasts served and offered, respectively. The average breakfasts offered and served in HUSSC elementary schools were also lower in cholesterol, sodium, and dietary fiber than the average breakfasts offered and served in elementary schools overall. The total fat and saturated fat content of the average breakfasts offered and served in both HUSSC elementary schools and elementary schools overall were consistent with SMI standards (no more than 30 percent of calories and less than 10 percent of calories, respectively).

[^144]Table 12.8. Average Calorie and Nutrient Content of School Breakfast Program Breakfasts Offered and Served in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Breakfasts Offered |  | Breakfasts Served |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | All Elementary Schools | HUSSC Elementary Schools | All Elementary Schools |
| Average Amount |  |  |  |  |
| Calories | 431 | 458 | 419 | 434 |
| Nutrients Included in SMI Standards |  |  |  |  |
| Protein (g) | 15 | 16 | 15 | 15 |
| Vitamin A (mcg RE) | 264 | 278 | 241 | 245 |
| Vitamin C (mg) | 29 | 32 | 26 | 28 |
| Calcium (mg) | 414 | 428 | 373 | 382 |
| Iron (mg) | 4.4 | 5.0 | 4.0 | 4.5 |
| Other Dietary Components |  |  |  |  |
| Cholesterol (mg) | 33 | 40 | 38 | 44 |
| Sodium (mg) | 524 | 549 | 562 | 569 |
| Dietary fiber (g/ 1,000 calories) | 6 | 7 | 6 | 6 |
|  | Average Percentage of Calories from: |  |  |  |
| Total fat | 21.5 | 22.2 | 24.1 | 23.8 |
| Saturated fat | 7.7 | 8.2 | 8.5 | 8.6 |
| Number of Schools | 35 | 282 | 35 | 282 |

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.

HUSSC = HealthierUS School Challenge; RE = Retinol equivalents.

## 2. Percentage of Schools Meeting Standards in SBP Breakfasts

## a. Calories and Target Nutrients

More than 90 percent of HUSSC elementary schools and elementary schools overall offered and served breakfasts that, on average, met the SMI standards for individual target nutrients (Figure 12.5). As noted in the main SNDA-IV analysis of SBP breakfasts, findings for calories were very different. Among HUSSC elementary schools, only 9 percent of schools offered SBP breakfasts that, on average, met the SMI standard for calories. The proportion of all elementary schools that met this standard was more than double, but was still quite low ( 24 percent). The disparity between HUSSC elementary schools and elementary schools overall in the proportion of schools meeting the SMI standard for calories was smaller for breakfasts served (17 versus 23 percent). This suggests that students in some HUSSC elementary schools tended to select higher calorie breakfast options more frequently than lower calorie options.

Figure 12.5. Percentage of Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide Offering and Serving School Breakfast Program Breakfasts that, on Average, Satisfied SMI Standards for Minimum Calories and Target Nutrients


Breakfasts Served


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: $\quad$ The SMI standards are one- quarter of the 1989 Recommended Energy/Dietary Allowances.
HUSSC = HealthierUS School Challenge; SMI = School Meals Initiative for Healthy Children.

## b. Total Fat and Saturated Fat

For both breakfasts offered and breakfasts served, the majority of both HUSSC elementary schools and elementary schools overall met SMI standards for total fat and saturated fat (Figure 12.6). Differences between the two groups of schools were small and were not in a consistent direction. The proportions of schools meeting SMI standards for total fat and saturated fat were consistently lower for breakfasts served than for breakfasts offered. The decrease was most substantial for HUSSC schools and the standard for saturated fat. Because estimates of the nutrient content of breakfasts served incorporate information on students' food choices, this pattern suggests that students tended to select foods/beverages that were higher in total fat and saturated fat than other options.

Only about one-quarter of HUSSC elementary schools and elementary schools overall met the 2010 Dietary Guidelines recommendation for total fat ( 25 to 35 percent of calories) for the average breakfast offered. This is consistent with the fact that the mean percentage of calories from fat in breakfasts offered in both groups of schools was less than the lower bound of the recommended range (Table 12.8). More schools in both groups met the 2010 Dietary Guidelines recommendation for total fat for the average breakfast served, indicating that students tended to select higher-fat breakfast items, which increased the mean percentage of calories from fat. The share of HUSSC elementary schools that met the 2010 Dietary Guidelines recommendation for total fat in breakfasts served was greater than the share of elementary schools overall ( 46 versus 33 percent).

## c. Cholesterol, Sodium, and Dietary Fiber

There were no meaningful differences between HUSSC elementary schools and elementary schools overall in the proportions of schools that offered and served breakfasts that were consistent with 2010 Dietary Guidelines recommendations for cholesterol, sodium, and dietary fiber (Appendix Tables M. 14 and M.15). More than 90 percent of schools in both groups offered and served breakfasts that provided less than 75 mg of cholesterol, on average, which is equivalent to one-quarter of the daily limit recommended in the 2010 Dietary Guidelines. About 7 of 10 schools in both groups offered SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for sodium (less than 575 mg or less than one-quarter of the recommended daily limit of $2,300 \mathrm{mg}$ ), and about half of schools in both groups served SBP breakfasts that were consistent with this benchmark (Appendix Tables M. 14 and M.15). Finally, no schools in either group offered or served SBP breakfasts that were consistent with the 2010 Dietary Guidelines recommendation for dietary fiber (14 g per 1,000 calories). The mean concentration of dietary fiber in breakfasts offered and served in both groups of schools ( 6 to 7 g per 1,000 calories; Table 12.8) was 50 percent or less than the amount recommended in the 2010 Dietary Guidelines.

Figure 12.6. Percentage of Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide Offering and Serving School Breakfast Program Breakfasts that, on Average, Satisfied SMI and 2010 Dietary Guidelines for Total Fat and Saturated Fat


- HUSSC Elementary Schools

All Elementary Schools

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.

Notes: The SMI standard for total fat is no more than 30 percent of calories.
The 2010 Dietary Guidelines recommendation for total fat is 25-35 percent of calories.
Both the SMI standard and the 2010 Dietary Guidelines recommendation for saturated fat is less than 10 percent of calories.

HUSSC = HealthierUS School Challenge; SMI = School Meals Initiative for Healthy Children.

## d. Combinations of Standards

As in the main SNDA-IV analysis, we looked at the proportions of schools that met all of the SMI standards as well as a number of different combinations of SMI standards and 2010 Dietary Guidelines recommendations. Results are summarized in Table 12.9. Readers may find it useful to refer to Chapter 7, Table 7.1 for information about the specific requirements included in each combination.

As Table 12.9 illustrates, relatively few schools in either group offered or served average SBP breakfasts that met all of the SMI standards. For the average SBP breakfast offered, fewer HUSSC elementary schools met all of the SMI standards than elementary schools overall (6 versus 19 percent). However, this difference evened out in the average SBP breakfasts served, which reflects students' food selections ( 14 versus 15 percent). As shown in Figure 12.5, the SMI standard that posed the greatest challenge for both HUSSC elementary schools and all elementary schools nationwide was the standard for minimum calories. The proportions of schools that met the SMI standards for all target nutrients (with the standard for calories removed from the combination) were substantially higher-more than 8 out of 10 schools in both groups offered and served breakfasts that met all the SMI standards for target nutrients.

Table 12.9. Percentage of Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide Offering and Serving School Breakfast Program Breakfasts that, on Average, Met Different Combinations of Nutrition Standards

$\left.\begin{array}{lcccc}\hline & \text { Breakfasts Offered }\end{array}\right]$| Breakfasts Served |
| :---: |

a Includes protein, vitamin A, vitamin C, calcium and iron.
${ }^{\text {b }}$ Updated to reflect Recommended Dietary Allowances specified in the Dietary Reference Intakes (Institute of Medicine 2006 and 2010).
HUSSC = HealthierUS School Challenge; SMI = School Meals Initiative for Healthy Children.

When the SMI standard for saturated fat (which is the same as the 2010 Dietary Guidelines recommendation) is added to the SMI standards for all target nutrients, the percentage of schools meeting all of the standards falls for both groups of schools. However, a more dramatic decline in the proportion of schools meeting all the standards occurs when the combination is expanded to include the 2010 Dietary Guidelines recommendation for total fat (Table 12.9). This is true for both average breakfasts offered and served. This pattern is consistent with the previously discussed finding that relatively few schools met the 2010 Dietary Guidelines recommendation for total fat. Finally, when the combination is updated to include current RDAs from the DRIs, the proportions of schools meeting all of the standards drops even further.

## G. Potential Contribution of Reimbursable Breakfasts Offered and Served in HUSSC Elementary Schools and All Elementary Schools Nationwide to Recommended USDA Food Patterns

## 1. Average Food Group Content of SBP Breakfasts

Table 12.10 presents data on the mean amounts of USDA Food Pattern food groups included in SBP breakfasts offered and served to students during a typical school week during SY 2009-2010 in HUSSC elementary schools and elementary schools overall. In both groups of schools, SBP breakfasts offered more than one-half cup of fruit, more than 1.5 ounce equivalents of grain, about 0.3 ounce equivalents of whole grain, and 1.1 cups of dairy. Breakfasts offered in HUSSC elementary schools provided roughly 15 percent fewer ounce equivalents of protein foods ( 0.27 versus 0.32 ) and fewer teaspoons of oil ( 0.22 versus 0.26 ) than breakfasts offered in elementary schools overall, and about 10 percent fewer calories from SoFAS (132 versus 146).

Breakfasts served in HUSSC elementary schools provided smaller amounts of fruit, dairy, and oils than breakfasts offered, and larger amounts of grains, protein foods, and calories from SoFAS. With the exception of calories from SoFAS, the same general patterns were noted for elementary schools overall; however, the magnitude of the differences between breakfasts offered and served were generally smaller.

## 2. Average Food Group Content of SBP Breakfasts Relative to Recommendations

We used the recommended USDA Food Pattern for 1,800 calories as the reference standard for assessing the average food group content of SBP breakfasts offered and served in elementary schools (see Table 12.4). To provide additional context for SBP breakfasts, we used the one-quarter benchmark used in the SMI nutrition standards for SBP breakfasts. If the SMI standard were applied to the USDA Food Pattern recommendations, the expectation would be that SBP breakfasts would provide one-quarter of recommended amounts of food groups and oils and no more than one-third of the maximum limit for SoFAS calories.

Table 12.10. Average Amounts of Food Groups in School Breakfast Program Breakfasts Offered and Served in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Breakfasts Offered |  | Breakfasts Served |  |
| :---: | :---: | :---: | :---: | :---: |
|  | HUSSC Elementary Schools | All Elementary Schools | HUSSC Elementary Schools | All Elementary Schools |
| Fruits (cups) | 0.56 | 0.59 | 0.48 | 0.50 |
| Vegetables (cups) | 0.01 | 0.01 | 0.00 | 0.01 |
| Dark green (cups/ week) | 0.00 | 0.00 | 0.00 | 0.00 |
| Red and orange (cups/ week) | 0.02 | 0.02 | 0.02 | 0.02 |
| Legumes (cups/ week) ${ }^{\text {a }}$ | 0.00 | 0.00 | 0.00 | 0.00 |
| Starchy (cups/ week) | 0.00 | 0.02 | 0.00 | 0.04 |
| Other (cups/ week) | 0.00 | 0.01 | 0.00 | 0.01 |
| Grains (oz) | 1.55 | 1.59 | 1.63 | 1.60 |
| Whole grains | 0.34 | 0.33 | 0.27 | 0.28 |
| Protein Foods (oz) ${ }^{\text {b }}$ | 0.27 | 0.32 | 0.33 | 0.35 |
| Dairy (cups) | 1.11 | 1.11 | 0.98 | 0.99 |
| Oils (tsp) | 0.22 | 0.26 | 0.21 | 0.23 |
| Calories from Solid Fats and Added Sugars | 132 | 146 | 136 | 144 |
| Calories from solid fats | 67 | 73 | 74 | 76 |
| Calories from added sugars | 66 | 74 | 62 | 69 |
| Percentage of SoFAS calories from solid fats | 50.6 | 49.6 | 54.7 | 52.4 |
| Percentage of SoFAS calories from added sugars | 49.4 | 50.4 | 45.3 | 47.6 |
| Number of Schools | 35 | 282 | 35 | 282 |

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.

Notes: Recommended food group amounts are reported in cup or ounce (oz) equivalents. See U.S. Department of Agriculture and U.S. Department of Health and Human Services 2010, Appendix 7, or www.Choosemyplate.gov for information about quantity equivalents for each food group.

Averages for vegetable subgroups include only schools that provided menu information for five days.

Calories from solid fats and added sugars may not sum to total calories from solid fats and added sugars because of rounding.
cup = cup equivalents; HUSSC = HealthierUS School Challenge; oz = ounce equivalents; SoFAS = solid fats and added sugars; tsp = teaspoon.
${ }^{\text {a }}$ Includes legumes offered as a vegetable or included in combination entrees.
${ }^{\mathrm{b}}$ Includes legumes offered as a meat alternate.

Figure 12.7 shows the mean food group content of SBP breakfasts offered and served in HUSSC elementary schools and all elementary schools overall, expressed as percentages of USDA Food Pattern recommendations. Key findings, which also draw on data presented in Table 12.10, are summarized below:

- The average SBP breakfast offered and served in both groups of elementary schools provided one-quarter or more of the recommended amounts of fruit, total grains, and dairy. ${ }^{17}$
- Breakfasts offered and served in both groups of elementary schools were low in whole grains, relative to recommendations, providing only 9 to 11 percent of the recommended amount.
- SBP breakfasts offered and served in both groups of elementary schools were high in calories from SoFAS. On average, breakfasts provided more than 80 percent of the maximum amount of SoFAS calories recommended for the entire day. Breakfasts offered and served in HUSSC schools provided a smaller percentage of the maximum amount of SoFAS calories than breakfasts offered and served in elementary schools overall.
- In both HUSSC elementary schools and all elementary schools nationwide, solid fats and added sugars each contributed about half of the calories from SoFAS in the average SBP breakfast offered (see Table 12.10).
- In the average SBP breakfast served, which reflects students' food selection patterns, solid fats contributed a larger share of SoFAS calories than added sugars ( 52 to 55 percent versus 45 to 48 percent; see Table 12.10). Chapter 9 provides information about the leading sources of SoFAS calories in SBP breakfasts.

The finding that average SBP breakfasts offered and served were high in SoFAS calories may seem inconsistent with findings presented in Figure 12.6, which showed that a majority of schools offered and served breakfasts that were consistent with the SMI standard for saturated fat (most of the fat in solid fats is saturated fat). The data presented in Table 12.10 provide insight into these apparently contradictory findings. On average, calories from solid fats in SBP breakfasts fell below the maximum limit for SoFAS calories ( 160 ; see Table 12.4). However, calories from solid fats accounted for only about half of SoFAS calories overall, and it is the combined total of calories from solid fats and calories from added sugars that is high, relative to the maximum limit (Figure 12.7).

[^145]Figure 12.7. Average Amounts of Food Groups in School Breakfast Program Breakfasts Offered and Served in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide, Relative to the Recommended USDA Food Pattern for an 1,800 Calorie Diet



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.
Notes: $\quad$ The reference daily food plans are based on the calorie levels used by the Institute of Medicine (2010) in developing recommendations for revised nutrition standards for school meals.
The 25 percent benchmark is used for illustrative purposes only and is based on the SMI standard that NSLP meals should provide one- quarter of students' daily energy and nutrient needs.

HUSSC $=$ HealthierUS School Challenge; SoFAS = solid fats and added sugars.

## H. Foods Offered in SBP Breakfasts in HUSSC Elementary Schools and All Elementary Schools Nationwide

To be eligible for Federal reimbursement, SBP meals must meet a defined set of nutrition standards. In SY 2009-2010, SFAs could choose from five different systems to plan menus, and each menu-planning system had different food-based requirements (see Chapter 1 and Appendix A). In SY 2009-2010, HUSSC did not include additional food-based requirements for breakfasts (see box on page 12-2 and Appendix L). However, HUSSC schools may have applied some of the foodbased requirements for lunches to their breakfast menus. ${ }^{18}$

## 1. Choice and Variety of Foods Offered in SBP Breakfasts

There was relatively little variation between HUSSC elementary schools and elementary schools overall in the amount of choice and variety offered in breakfast menus (Table M.21). A larger share of daily breakfast menus in HUSSC elementary schools than elementary schools overall offered only one type of milk ( 30 versus 17 percent). However, the median number of milk choices offered in both groups of schools was 2 per day. The median number of milk choices per week was 3 in HUSSC elementary schools and 2 in elementary schools overall.

More than 60 percent of daily breakfast menus in both groups offered 2 or more choices of fruit, vegetable, or juice and the same proportion offered 2 or more choices of bread/grain items. Very few breakfast menus ( 2 to 11 percent) included a choice of combination entree or separate meat/meat alternate (Table M.21).

## 2. Types and Frequency of Foods Offered in SBP Breakfasts

a. Milk

All schools offered milk (either separately or as part of pre-plated meal) daily at breakfast (Table M.22). Although unflavored $1 \%$ milk was the most commonly offered milk in both groups of schools, it was offered more frequently in HUSSC schools than elementary schools overall (89 percent of daily breakfast menus versus 73 percent). In addition, unflavored $2 \%$ milk was offered much less frequently in HUSSC elementary schools than elementary schools overall ( 6 percent of daily breakfast menus versus 29 percent). This pattern of findings is similar to what we observed for lunch menus and likely reflects the fact that one of the criteria for HUSSC certification is that schools offer only $1 \%$ and fat-free milks for lunch (USDA, FNS February 2010).

## b. Fruit and $100 \%$ Juice $^{19}$

There were few noteworthy differences between HUSSC elementary schools and elementary schools overall in the frequency or types of fruit and $100 \%$ juice included in daily breakfast menus (Table M.22). Virtually all breakfast menus in both groups of schools included fruit and/or 100\% juice. More than 80 percent of daily menus included $100 \%$ juice; more than one-third included fresh

[^146]fruit; and about one in five included canned fruit. Grape juice was offered more frequently in HUSSC elementary schools than elementary schools overall (40 percent of daily breakfast menus versus 24 percent).

## c. Separate Bread/Grains

Daily breakfast menus in HUSSC elementary schools included separate bread/grain choices somewhat less often than elementary schools overall ( 88 versus 93 percent) (Table M.22). This may reflect the fact that daily breakfast menus in HUSSC elementary schools included combination entrees like breakfast pizza more frequently than elementary schools overall ( 12 versus 8 percent). Overall, the mix of bread/grain items offered in the two groups of schools was similar. However, breakfast menus in HUSSC schools included plain breads, rolls, and bagels more frequently than breakfast menus in elementary schools overall ( 32 versus 19 percent) and included cold cereals and muffins and sweet/quick breads less frequently ( 70 versus 75 percent and 15 versus 19 percent, respectively). In addition, HUSSC breakfast menus included unsweetened cereals more often than breakfast menus in all elementary schools nationwide ( 40 versus 36 percent). The increased reliance on plain breads, rolls, and bagels and unsweetened cereals, combined with the lower prevalence of $2 \%$ milk and muffins and sweet/quick breads, may explain, at least in part, the lower average calorie content of breakfasts offered in HUSSC elementary schools. ${ }^{20}$

## I. Characteristics of Meal Service Programs and Food and Physical Activity Environments

Local SFAs and schools have considerable discretion in how they operate their school meal programs. Some aspects of program operations may affect meal quality and/or students' decisions to eat school meals. Thus, questions about how meal service programs in HUSSC elementary schools may differ from elementary schools overall are of interest. Similarly, key district- and schoollevel policies and practices that are not decided or managed by school foodservice departments may affect efforts to encourage children to make healthy food choices and be physically active-two important requirements for maintaining a healthy body weight. These policies and practices, which define a school's food and physical activity environment, include policies related to nutrition education, PE, and physical activity outside of PE, the presence and characteristics of school wellness policies, and student access to foods and beverages other than those offered in reimbursable school meals (competitive foods). HUSSC certification criteria include requirements related to some of the meal service program and school environment characteristics examined in this section, but not all.

The data used in the analyses presented in this section come mainly from the SNDA-IV SFA director survey, principal survey, and FSM survey. Because not all of the relevant respondents in sampled SFAs and schools completed the surveys, sample sizes vary based on the source of the data. For HUSSC schools, maximum sample sizes range from 35 to 32 and are lowest for data reported in the principal survey. Because of skip patterns and item non-response, sample sizes for some variables are smaller. While all of the data reported for HUSSC schools should be interpreted with

[^147]caution, we've included notes in the text for situations where extra caution is warranted due to especially small sample sizes.

## 1. Characteristics of Meal Service Programs

## a. Menu-Planning Systems

A key characteristic of school meal service programs is the system used to plan menus. In SY 2009-2010, SFAs had the option to choose from five different USDA-approved menu-planning systems (see Chapter 1 and Appendix A). Two systems were food-based (traditional and enhanced), two were nutrient-based (nutrient-based menu planning (NSMP) and assisted NSMP (ANSMP)), and the fifth allowed SFAs to use other reasonable approaches approved by State agencies. Such alternatives typically varied only slightly from the four main menu-planning systems.

Most HUSSC elementary schools (63 percent) used traditional food-based menu planning (Figure 12.8). Twenty percent used nutrient-based menu planning and 17 percent used enhanced food-based menu planning. Relative to all elementary schools nationwide, a larger share of HUSSC elementary schools used traditional food-based menu planning ( 63 versus 53 percent) and a smaller share used nutrient-based menu planning ( 20 versus 28 percent). ${ }^{21}$

Figure 12.8. Menu-Planning Systems Used in SY 2009-2010 by Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

HUSSC Elementary Schools


- Nutrient- based

■Traditional Food-based
$\square$ Enhanced Food- based

All Elementary Schools


- Nutrient- based
-Traditional Food-based
- Enhanced Food- based

Note: $\quad$ Nutrient- based menu planning includes both nutrient standard menu planning (NSMP) and assisted nutrient standard menu planning (ANSMP).
HUSSC $=$ HealthierUS School Challenge; SY = school year.

[^148]
## b. Meal Preparation and Productions Systems

The majority of both HUSSC elementary schools and elementary schools overall prepared meals on-site (Table 12.11). However, this was true for a larger share of HUSSC elementary schools than elementary schools overall ( 83 versus 74 percent). Consequently, in comparison to elementary schools overall, fewer HUSSC elementary schools received partially prepared or fully pre-plated meals from separate base or central kitchens ( 17 versus 26 percent). ${ }^{22}$

Table 12.11. Meal Preparation and Production Systems in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Percentage of Schools |  |
| :--- | :---: | :---: |
|  | HUSSC Elementary <br> Schools | All Elementary <br> Schools |
| Meals Prepared On- site for Serving Only at that School | 77.1 | 69.4 |
| Receives Partially Prepared Meals from a Separate Base or <br> Central Kitchen | 14.3 | 21.2 |
| Meals Prepared On- site for Serving at that School and <br> Shipment to Other Schools | 5.7 | 4.8 |
| Receives Fully Plated Meals from a Separate Base or <br> Central Kitchen | 2.9 | 4.8 |
| Number of Schools | 35 | 315 |

Source: School Nutrition Dietary Assessment Study-IV, Foodservice Manager 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.

HUSSC = HealthierUS School Challenge.

## c. Food Purchasing Practices

Compared to all SFAs nationally, more of the SFAs in which HUSSC elementary schools were located reported purchasing foods through programs designed to increase access to fresh produce (Table 12.12). This includes the Department of Defense's Fresh Fruit and Vegetable Program (known as DoD Fresh) ( 61 percent of HUSSC SFAs versus 31 percent of all SFAs nationally) and State-level farm-to-school programs ( 39 versus 13 percent). On a less positive note, more HUSSC SFAs reported having a pouring rights contract for at least some schools in their district than SFAs overall ( 39 versus 27 percent). ${ }^{23}$

Although missing data for the all SFAs sample limits the conclusions that can be drawn, the available data suggest that SFAs in which HUSSC schools were located included nutrition-focused

[^149]requirements in their purchasing specifications more often than SFAs overall (Table 12.12). This was particularly true for purchasing specifications related to per-serving content of whole grains and, to a lesser extent, total or added sugar, total fat, and saturated fat. ${ }^{24}$

Table 12.12. Food Purchasing Practices in SFAs with Elementary Schools Participating in the HealthierUS School Challenge and All SFAs Nationwide

|  |  | Percentage of SFAs |
| :--- | :---: | :---: |
|  | HUSSC SFAs | All SFAs |
| SFA Purchases Foods Through DoD Fresh Program | 60.6 | 31.1 |
| SFA Purchases Foods Through State Farm to School Program | 39.4 | 13.3 |
| SFA Offers Foods from Brand- Name or Chain Restaurants | 18.2 | 16.8 |
| SFA Uses a Pouring Rights Contract | 39.4 | 27.1 |
| Food Purchasing Specifications Include Per- Serving Requirements for:a, |  |  |
| Whole grains | 84.8 | 45.5 |
| Total fat | 75.8 | 56.1 |
| Saturated fat | 72.7 | 51.5 |
| Trans fat | 69.7 | 53.5 |
| Total or added sugar | 66.7 | 43.5 |
| Sodium | 57.6 | 41.9 |
| Calories | 54.5 | 44.9 |
| Dietary Fiber | 42.4 | 34.0 |
| Other | 3.0 | 2.3 |
| Number of SFAs | 33 | 578 |

Source: School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research. Estimates for all SFAs are weighted to be representative of all public SFAs offering the National School Lunch Program.

Note: Two SFA Directors in HUSSC SFAs did not complete the SFA Director Survey.
HUSSC = HealthierUS School Challenge.
${ }^{\text {a }}$ Multiple responses were allowed.
${ }^{\mathrm{b}}$ In the all SFA sample, data were missing for 11 to 12 percent of SFAs for most nutrients (see Chapter 2, Table 2.13).

## d. Use of USDA Resources and Guidance Materials

USDA provides schools with a wide variety of resources and guidance materials to assist SFAs in planning menus, modifying recipes, and developing food purchasing specifications. ${ }^{25}$ SFA directors were asked about their use of specific resources since SY 2004-2005 (when the SNDA-III study was conducted). All of the SFAs in which HUSSC elementary school were located and all but 6 percent of SFAs overall reported using at least one of these resources (Table 12.13). For almost all

[^150]of the materials queried, the share of SFAs that reportedly used the resource was greater for SFAs in which HUSSC elementary schools were located than for SFAs overall. Perhaps not surprisingly, the difference was greatest for the HealthierUS School Challenge Whole Grains Resource ( 88 percent of SFAs in which HUSSC elementary schools were located versus 23 percent of SFAs overall). Sizable differences were also noted for Fact Sheets for Healthier School Meals ( 64 versus 43 percent), the Food Buying Guide for Child Nutrition Programs ( 82 versus 65 percent), Fruits and Vegetables Galore (52 versus 36 percent), and Menu Planner for Healthy School Meals (49 versus 40 percent).

Table 12.13. Use of USDA Resources and Guidance Materials Since SY 2004-2005 by SFAs with Elementary Schools Participating in the HealthierUS School Challenge and All SFAs Nationwide

| Resource/ Guidance Material | Percentage of SFAs |  |
| :---: | :---: | :---: |
|  | HUSSC SFAs | All SFAs |
| Healthier US School Challenge Whole Grains Resource | 87.9 | 22.9 |
| Food Buying Guide for Child Nutrition Programs | 81.8 | 64.8 |
| Recipes for Schools | 63.6 | 62.0 |
| Fact Sheets for Healthier School Meals | 63.6 | 43.4 |
| Offer Versus Serve | 60.6 | 58.0 |
| Fruits and Vegetables Galore | 51.5 | 36.1 |
| Menu Planner for Healthy School Meals | 48.5 | 39.5 |
| Road to SMI Success: A Guide for School Food Service Directors | 36.4 | 26.0 |
| New School Lunch and Breakfast Recipes / Tool Kit for Healthy School Meals | 33.3 | 23.4 |
| Changing the Scene: Improving the School Nutrition Environment | 27.3 | 17.7 |
| Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meals Programs | 27.3 | 13.4 |
| SMI Frequently Asked Questions | 24.2 | 25.8 |
| Making it Happen! School Nutrition Success Stories | 24.2 | 13.3 |
| Team Nutrition Guide to Purchasing Food Service Equipment | 18.2 | 16.1 |
| First Choice (Second Edition) | 12.1 | 8.6 |
| Choice Plus: A Reference Guide for Foods and Ingredients | 9.1 | 13.7 |
| Menu Planning Tools - South Dakota Team Nutrition | 0.0 | 3.0 |
| Other | 0.0 | 1.4 |
| None of the Above | 0.0 | 5.6 |
| Number of SFAs | 33 | 578 |

Source: $\quad$ School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research. Estimates for all SFAs are weighted to be representative of all public SFAs offering the National School Lunch Program.
Notes: Multiple responses were allowed.
Two SFA Directors in HUSSC SFAs did not complete the SFA Director Survey.
SY = School Year; HUSSC = HealthierUS School Challenge.

## e. Credentials of Program Directors and Managers

Table 12.14 presents data on the credentials of SFA directors, menu planners, and foodservice managers in HUSSC SFAs and elementary schools and SFAs and elementary schools overall. Compared to SFAs overall, larger shares of SFA directors and menu planners in HUSSC SFAs had Bachelor's degrees in a field related to foodservice management, nutrition-related credentials
(licensed nutritionist or registered dietitian), Master's degrees in nutrition, and School Nutrition Association certification for School Nutrition Specialists. Conversely, among SFAs nationally, larger shares of SFA directors and menu planners reported on-the-job training as a credential. ${ }^{26}$ Differences in credentials were less stark for foodservice managers, but were generally in the same direction (higher-level credentials among staff in HUSSC schools).

Table 12.14. Credentials of SFA Directors, Menu Planners, and Foodservice Managers in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

| Credentials Held | SFA Directors (Percentage of SFAs) |  | Menu Planners (Percentage of SFAs) |  | Foodservice Managers (Percentage of Schools) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | HUSSC SFAs | $\begin{aligned} & \text { All } \\ & \text { SFAs } \end{aligned}$ | $\begin{gathered} \text { HUSSC } \\ \text { SFAs } \end{gathered}$ | $\begin{aligned} & \text { All } \\ & \text { SFAs } \end{aligned}$ | HUSSC Elementary Schools | All Elementary Schools |
| On- the- job training | 45.5 | 62.5 | 36.4 | 61.9 | 51.4 | 60.3 |
| School Nutrition Specialist (SNA certified) | 42.4 | 18.1 | 39.4 | 17.2 | 28.6 | 13.2 |
| Bachelor's degree in consumer science, hotel/ restaurant management, bakery/ culinary arts, or related field | 36.4 | 15.5 | 27.3 | 15.1 | 8.6 | 8.8 |
| State foodservice certificate | 33.3 | 28.9 | 33.3 | 28.5 | 34.3 | 44.4 |
| Registered Dietitian | 33.3 | 5.5 | 39.4 | 10.7 | 14.3 | 4.0 |
| Master's level nutritionist | 30.3 | 3.3 | 24.2 | 4.8 | 11.4 | 2.6 |
| Licensed nutritionist | 21.2 | 3.4 | 18.2 | 4.3 | 8.6 | 2.2 |
| Associate's degree in consumer science, hotel/ restaurant management, bakery/ culinary arts, or related field | 6.1 | 8.2 | 0.0 | 8.1 | 0.0 | 6.5 |
| Other | 21.2 | 9.7 | 6.1 | 8.6 | 14.3 | 14.0 |
| Number of SFAs | 33 | 578 | 33 | 578 | 35 | 315 |

Source: School Nutrition Dietary Assessment- IV, SFA Director Survey and Foodservice Manager Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research. Estimates for all SFAs and all elementary schools are weighted to be representative of all public SFAs and all public elementary schools offering the National School Lunch Program.
Notes: Multiple responses were allowed.
SFA directors in 2 HUSSC SFAs did not complete the SFA Director Survey.
HUSSC = HealthierUS School Challenge.

[^151]
## 2. Characteristics of Food and Physical Activity Environments

## a. Student Participation in School Meal Programs

Participation in the NSLP and SBP is open to all students in participating schools. Students from low-income households are eligible to receive meals free of charge or at a reduced price. Compared to all elementary schools nationwide, students in HUSSC elementary schools participated in the NSLP at higher rates for all benefit categories (free, reduced-price, and paid). Total average daily NSLP participation in SY 2009-2010 was 10 percentage points higher in HUSSC elementary schools than in elementary schools overall ( 80 versus 70 percent) (Table 12.15). Higher rates of participation in HUSSC elementary schools were noted for all meal benefit categories. Across the three meal-benefit categories, the difference was smallest for students certified for free meals (88 versus 84 percent) and largest for students not certified to receive meal benefits ( 63 versus 54 percent).

Table 12.15. Student Participation Rates in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Average Percentage of Students <br> Participating per Day |  |
| :--- | :---: | :---: |
|  | HUSSC Elementary <br> Schools | All Elementary <br> Schools |
| Program/ Meal Benefit Category |  |  |
| National School Lunch Program | 79.6 | 69.5 |
| All Students | 87.9 | 84.2 |
| Students Certified for Free Lunches | 83.3 | 77.7 |
| Students Certified for Reduced- Price Lunches | 63.1 | 53.7 |
| Students Not Certified for Meal Benefits | 30 | $\mathbf{2 8 4}$ |
| Number of Schools |  |  |
| School Breakfast Program | 41.7 | 32.9 |
| All Students | 51.5 | 45.4 |
| Students Certified for Free Breakfasts | 38.9 | 30.5 |
| Students Certified for Reduced- Price Breakfasts | 20.3 | 13.2 |
| Students Not Certified for Meal Benefits | 29 | $\mathbf{2 6 2}$ |
| Number of Schools |  |  |

Source: School Nutrition Dietary Assessment-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.

Notes: $\quad$ Participation is measured as the ratio of the average daily number of meals served, overall and in each meal benefit category, to the number of students in each meal benefit category.

Participation rates could not be calculated for schools that lacked information on the number of students approved for free and reduced-price meal benefits or for schools that had conflicting data on enrollment and student eligibility for meal benefits.

HUSSC = HealthierUS School Challenge.

Higher rates of NSLP participation in HUSSC elementary schools is consistent with the fact that most HUSSC award levels include a requirement associated with student participation in the NSLP. In SY 2009-2010, the bronze award did not include a participation requirement, but the three other award levels required a minimum NSLP participation rate of 60 percent (silver award) or 70 percent (gold award and gold award of distinction).

Rates of student participation were notably lower for the SBP than the NSLP in both HUSSC elementary schools and elementary schools overall, even among students certified to receive free or reduced-price breakfasts. It is well recognized that many students who are eligible to receive these breakfasts do not participate in the SBP (FRAC 2011). In SY 2009-2010, HUSSC did not include requirements related to SBP participation. ${ }^{27}$ However, similar to the pattern noted for the NSLP, students in HUSSC elementary schools participated in the SBP at higher rates than elementary schools overall. Overall and for each meal benefit category, average daily SBP participation in HUSSC elementary schools was 6 to 9 percentage points higher than average daily SBP participation in all elementary schools (Table 12.15).

Another approach that is used to describe student participation in the school meal programs is the distribution of meals by meal reimbursement category. In a typical week in SY 2009-2010, the percentage of lunches served free of charge in HUSSC elementary schools was 10 percentage points higher than the percentage for elementary schools overall ( 65 versus 55 percent) (Table 12.16) The percentage of lunches served at a reduced-price was roughly equivalent for both groups of schools (about 8 percent), and HUSSC elementary schools had a lower percentage of lunches in the paid category than elementary schools overall ( 27 versus 37 percent).

The distribution of free, reduced-price and paid meals in the SBP was notably different than in the NSLP. Distributions were similar for HUSSC elementary schools and elementary schools overall. In the SBP, three-quarters or more of breakfasts in both HUSSC elementary schools and elementary schools overall were served free of charge, 7 to 8 percent were served at a reduced price, and 15 to 17 percent were paid breakfasts.

[^152]Table 12.16. Average Distribution of Free, Reduced-Price, and Paid Meals in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Average Percentage of Daily <br> Reimbursable Meals |  |
| :--- | :---: | :---: |
| Program/ Meal Benefit Category | HUSSC Elementary <br> Schools | All Elementary <br> Schools |
| National School Lunch Program |  |  |
| Free Lunches | 65.2 | 55.0 |
| Reduced- Price Lunches | 8.1 | 8.5 |
| Paid Lunches | 26.8 | 36.5 |
| Number of Schools | 35 | 314 |
| School Breakfast Program |  |  |
| Free Breakfasts | 77.5 | 74.9 |
| Reduced- Price Breakfasts | 7.1 | 8.2 |
| Paid Breakfasts | 15.4 | 16.9 |
| Number of Schools | 35 | 279 |

Source: School Nutrition Dietary Assessment-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.

HUSSC = HealthierUS School Challenge.

## b. Nutrition Promotion Activities

Two-thirds or more of both HUSSC elementary schools and elementary schools overall routinely made information about the nutrient content of school meals available to students or parents (Table 12.17). However, relative to elementary schools overall, foodservice staff in HUSSC elementary schools were generally more involved in other types of nutrition promotion activities. For example, FSMs in 60 percent of HUSSC elementary schools reported that foodservice staff had conducted a nutrition education activity in the foodservice area in the past 12 months. Such activity was reported in about half as many elementary schools overall ( 32 percent). Similarly, larger shares of HUSSC elementary schools than elementary schools overall reported foodservice staff participation in classroom-based nutrition education activities (51 versus 27 percent), parent meetings ( 51 versus 34 percent), and meetings about school wellness policies ( 57 versus 42 percent).

Table 12.17. Strategies Used by Foodservice Staff to Promote Good Nutrition or Nutrition Awareness in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  |  | Percentage of Schools |
| :--- | :--- | :---: |
| Promotion Activities | HUSSC Elementary |  |
| Schools |  |  |$\quad$ All Elementary Schools

## c. Requirements for Nutrition Education and Physical Education

Compared to elementary schools overall, a larger share of HUSSC elementary schools required that students receive nutrition education as part of classroom instruction (77 versus 61 percent) (Table 12.18) Among schools that required nutrition education, the majority of both HUSSC schools and elementary schools overall ( 87 to 88 percent) required nutrition education in all grades. HUSSC certification criteria require than nutrition education be incorporated into classroom instruction and that it be offered in at least half of the grades in the school (USDA, FNS February 2010).

Table 12.18. Requirements for Nutrition Education in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Percentage of Schools |  |
| :--- | :---: | :---: |
|  | HUSSC Elementary <br> Schools | All Elementary Schools |
| School Requires Students to Receive Nutrition | 76.7 | 60.9 |
| Education in Class |  |  |
| Among Schools Requiring Nutrition Education in Class (n = 23 and 151): |  |  |
| Grades Required to Receive Nutrition Education in Class |  | 88.3 |
| Every grade | 87.0 | 11.7 |
| Some grades | 13.0 | $\mathbf{2 6 5}$ |
| Number of Schools | 30 |  |

Source: School Nutrition Dietary Assessment-IV, Principal 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: $\quad$ Principals in 5 HUSSC schools did not complete the Principal Survey.
HUSSC = HealthierUS School Challenge.

All HUSSC elementary schools and 97 percent of elementary schools overall required that students participate in structured PE classes (none of the data reported in this paragraph are shown in a table). Students in all HUSSC elementary schools and 96 percent of elementary schools overall participated in PE classes all year. Among schools that required PE, students spent an average of 97 minutes (with a mode of 60 minutes) in PE per week. HUSSC certification criteria include requirements that structured PE classes be offered and that students spend a minimum of 45 minutes in PE per week (USDA, FNS February 2010). Schools that offer more time in PE are eligible for higher-level HUSSC awards.

## d. Opportunities for Physical Activity Outside of Physical Education Classes

The majority of both HUSSC elementary schools and elementary schools overall reported that they regularly provide students with opportunities for physical activity (outside of PE) during school hours. However, the share of schools reporting this practice was larger for HUSSC elementary schools than for elementary schools overall ( 97 versus 86 percent) (Table 12.19). This is consistent with the fact that HUSSC certification criteria require that schools provide opportunities for physical activity outside of PE class.

Table 12.19. Opportunities for Physical Activity During School Hours, Excluding Physical Education Classes, in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

|  | Percentage of Schools |  |
| :--- | :---: | :---: |
|  | HUSSC Elementary <br> Schools | All Elementary Schools |
| School Regularly Provides Opportunities for <br> Physical Activity During School Hours | 96.7 | 85.6 |
| Among Schools That Provide Opportunities for <br> Physical Activity During School Hours ( $\mathbf{n}=\mathbf{2 9}$ <br> and 232): |  |  |
| Types of Activities Provided |  |  |
| Recess |  | 97.0 |
| Free play in gymnasium or on playing fields | 93.1 | 38.7 |
| Staff- led walks | 41.4 | 33.7 |
| Faculty- led games or activities | 41.4 | 25.6 |
| Aerobic or active stretch breaks | 27.6 | 28.3 |
| Other | 41.4 | 6.0 |
| Number of Schools | 6.9 | 265 |

Source: $\quad$ School Nutrition Dietary Assessment-IV, Principal 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: Principals in 5 HUSSC schools did not complete the Principal Survey.
HUSSC $=$ HealthierUS School Challenge.
${ }^{a}$ Multiple responses were allowed.

By a wide margin, the most commonly reported opportunity for physical activity in both HUSSC elementary schools and elementary schools overall was recess. Free play and staff-led walks were reported by more than one-third of schools that provided opportunities for physical activity and faculty-led games and activities were reported by more than one-quarter of schools. Forty-one percent of HUSSC elementary schools reported aerobic or active stretch breaks. This type of activity was less commonly reported among elementary schools overall (28 percent).

## e. Wellness Policies

The Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265) required schools to implement local wellness policies beginning in SY 2006-2007. At a minimum, these policies were required to include:

- Goals for nutrition education, physical activity, and other school-based activities designed to promote student wellness,
- Nutrition guidelines for all foods available on school campuses during the school day,
- A plan for measuring implementation, including designation of one or more persons with operational responsibility for ensuring that schools meet wellness policy requirements,
- Assurances that requirements for reimbursable meals were not less restrictive than current Federal requirements,
- Plans for involving parents, students, and other stakeholders in the development of the wellness policy.

The Healthy, Hunger-Free Kids Act of 2010 (PL 111-296) expanded the scope of these wellness policies; required additional stakeholder involvement in the development, implementation and review of these policies ${ }^{28}$; and required public updates on the content and implementation of the policies. The intent of the new provisions was to strengthen school wellness policies so they become useful tools in evaluating, establishing, and maintaining healthy school environments (USDA, FNS July 2011). Schools were expected to review their existing policies and begin planning for the required changes in SY 2011-2012. In addition, the Healthy, Hunger-Free Kids Act of 2010 requires that USDA establish nutrition standards for all foods sold or served in schools at any time during the school day.

Based on SFA director reports, all SFAs in which HUSSC elementary schools were located had a district-level wellness policy in place during SY 2009-2010, as did the vast majority ( 96 percent) of elementary schools in all SFAs nationwide (Table 12.20). This is consistent with Federal policy that requires all districts participating in the NSLP to have a comprehensive wellness policy. Eighty-two percent of HUSSC SFAs had a designated school wellness coordinator. Among SFAs nationwide that had a district wellness policy, 73 percent had a designated wellness coordinator.

Table 12.20. Presence of District-Level Wellness Policies and Designated Wellness Coordinators in SFAs with Elementary Schools Participating in the HealthierUS School Challenge and All SFAs Nationwide

|  | Percentage of SFAs |  |
| :--- | :---: | :---: |
|  | HUSSC SFAs | All SFAs |
| School District Has a Wellness Policy | 100.0 | 96.1 |
| Among Districts with a Wellness Policy (n= 33 and $\mathbf{5 6 7})$ |  |  |
| District Has a Designated Wellness Coordinator | 81.8 | 72.8 |
| Number of SFAs | $\mathbf{3 3}$ | $\mathbf{5 7 8}$ |

Source: School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research. Estimates for all SFAs are weighted to be representative of all public elementary schools and all public SFAs offering the National School Lunch Program.

Note: SFA directors in 2 HUSSC SFAs did not complete the SFA Director Survey.
HUSSC = HealthierUS School Challenge.

[^153]SFA directors were asked about the content of wellness policies and the degree to which different policy components had been implemented. Some of the components SFA directors were asked about were not explicitly required in the legislation that mandated local wellness policies, but are of interest to policymakers and the school nutrition community. This included, for example, questions about defining a minimum amount of time for students to eat lunch and the availability of staff wellness programs. Additional information about selected policy components (nutrition standards for foods offered in schools, nutrition promotion activities, requirements for nutrition education and PE, and opportunities for physical activity outside of PE) are provided in other sections of this chapter.

In general, the content and implementation of wellness policies were relatively similar for HUSSC SFAs and SFAs overall. However, relative to SFAs overall, larger shares of HUSSC SFAs reported that policy components related to PE, nutrition education, and daily physical activity were fully implemented ( 61 to 79 percent of HUSSC SFAs, compared to 40 to 55 percent of SFAs overall; Table 12.21). ${ }^{29}$ These components were fully implemented in This pattern is consistent with the fact that criteria for all HUSSC award levels included requirements for nutrition education, physical education, and daily opportunities for unstructured physical activity.

At least half of SFAs in both groups reported that policy components related to students' access to competitive foods, parent involvement, community involvement, the minimum amount of time for students to eat lunch, and staff wellness were fully or partially implemented. However, sizeable proportions of SFA directors (from 15 to 33 percent) indicated that their district's wellness policy did not address one or more of these components. Among HUSSC SFAs, this was most frequently reported for policies related to the minimum amount of time for students to eat lunch and staff wellness programs, neither of which is specifically required under the law.

A larger share of HUSSC SFAs than SFAs overall reported having a fully implemented plan for measuring wellness policy implementation ( 42 versus 24 percent). Moreover, the proportion of HUSSC SFAs with a wellness policy that did not include plans for measuring implementation was almost half that of SFAs overall ( 9 versus 17 percent). Fewer than half of SFAs in both groups had fully or partially implemented a plan for measuring the impact of their wellness policy (which is not specifically required under the law). One-third of HUSSC SFAs and 22 percent of SFAs overall were still planning this component, and directors in 15 percent of HUSSC SFAs and 20 percent of SFAs overall reported that their wellness policy did not include a plan for measuring impact.

[^154]Table 12.21. Content and Implementation of Local Wellness Policies in SFAs with Elementary Schools Participating in the HealthierUS School Challenge and All SFAs Nationwide

| Policy Component/ Extent to Which Requirements Have Been Implemented | Percentage of SFAs |  |
| :---: | :---: | :---: |
|  | HUSSC SFAs | All SFAs |
| Physical Education ${ }^{\text {a }}$ |  |  |
| Addressed in policy and fully implemented | 78.8 | 55.1 |
| Addressed in policy and partially implemented | 12.1 | 26.5 |
| Still being planned | 3.0 | 4.1 |
| Not addressed in policy | 3.0 | 2.4 |
| Missing | 3.0 | 9.6 |
| No local wellness policy | 0.0 | 2.3 |
| Daily Physical Activity |  |  |
| Addressed in policy and fully implemented | 63.6 | 51.4 |
| Addressed in policy and partially implemented | 21.2 | 24.7 |
| Still being planned | 6.1 | 8.5 |
| Not addressed in policy | 3.0 | 2.6 |
| Missing | 6.1 | 10.5 |
| No local wellness policy | 0.0 | 2.3 |
| Nutrition Education |  |  |
| Addressed in policy and fully implemented | 60.6 | 40.3 |
| Addressed in policy and partially implemented | 33.3 | 39.3 |
| Still being planned | 3.0 | 6.0 |
| Not addressed in policy | 0.0 | 3.9 |
| Missing | 3.0 | 8.2 |
| No local wellness policy | 0.0 | 2.3 |
| Minimum Amount of Time for Students to Eat Lunch ${ }^{\text {a }}$ |  |  |
| Addressed in policy and fully implemented | 48.5 | 44.6 |
| Addressed in policy and partially implemented | 12.1 | 11.7 |
| Still being planned | 3.0 | 6.6 |
| Not addressed in policy | 33.3 | 22.3 |
| Missing | 3.0 | 12.3 |
| No local wellness policy | 0.0 | 2.3 |
| Access to Competitive Foods During School Hours ${ }^{\text {a }}$ |  |  |
| Addressed in policy and fully implemented | 42.4 | 38.4 |
| Addressed in policy and partially implemented | 36.4 | 18.5 |
| Still being planned | 0.0 | 4.9 |
| Not addressed in policy | 15.2 | 23.4 |
| Missing | 6.1 | 12.5 |
| No local wellness policy | 0.0 | 2.3 |
| Plan for Measuring Implementation |  |  |
| Addressed in policy and fully implemented | 42.4 | 24.2 |
| Addressed in policy and partially implemented | 27.3 | 25.2 |
| Still being planned | 18.2 | 19.1 |
| Not addressed in policy | 9.1 | 16.7 |
| Missing | 3.0 | 12.6 |
| No local wellness policy | 0.0 | 2.3 |
| Community Involvement |  |  |
| Addressed in policy and fully implemented | 33.3 | 26.7 |
| Addressed in policy and partially implemented | 39.4 | 25.9 |
| Still being planned | 9.1 | 15.8 |
| Not addressed in policy | 15.2 | 18.6 |
| Missing | 3.0 | 10.7 |
| No local wellness policy | 0.0 | 2.3 |

Table 12.21 (continued)

| Policy Component/ Extent to Which Requirements Have Been Implemented | Percentage of SFAs |  |
| :---: | :---: | :---: |
|  | HUSSC SFAs | All SFAs |
| Parent Involvement |  |  |
| Addressed in policy and fully implemented | 27.3 | 28.9 |
| Addressed in policy and partially implemented | 39.4 | 28.5 |
| Still being planned | 15.2 | 16.4 |
| Not addressed in policy | 15.2 | 13.8 |
| Missing | 3.0 | 10.1 |
| No local wellness policy | 0.0 | 2.3 |
| Staff Wellness Program ${ }^{\text {a }}$ |  |  |
| Addressed in policy and fully implemented | 24.2 | 28.6 |
| Addressed in policy and partially implemented | 27.3 | 22.1 |
| Still being planned | 15.2 | 14.6 |
| Not addressed in policy | 30.3 | 21.3 |
| Missing | 3.0 | 11.1 |
| No local wellness policy | 0.0 | 2.3 |
| Use of Food as Student Reward ${ }^{\text {a }}$ |  |  |
| Addressed in policy and fully implemented | 18.2 | 14.6 |
| Addressed in policy and partially implemented | 36.4 | 17.8 |
| Still being planned | 6.1 | 8.3 |
| Not addressed in policy | 36.4 | 45.1 |
| Missing | 3.0 | 11.9 |
| No local wellness policy | 0.0 | 2.3 |
| Plan for Measuring Impact ${ }^{\text {a }}$ |  |  |
| Addressed in policy and fully implemented | 12.1 | 18.1 |
| Addressed in policy and partially implemented | 36.4 | 23.9 |
| Still being planned | 33.3 | 21.5 |
| Not addressed in policy | 15.2 | 19.7 |
| Missing | 3.0 | 14.5 |
| No local wellness policy | 0.0 | 2.3 |
| Number of SFAs | 33 | 578 |

Source: $\quad$ School Nutrition Dietary Assessment-IV, School Food Authority Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research. Estimates for all SFAs are weighted to be representative of all public SFAs offering the National School Lunch Program.

Note: SFA directors in 2 HUSSC SFAs did not complete the SFA Director Survey.
HUSSC = HealthierUS School Challenge.
${ }^{a}$ Not explicitly required in the Child Nutrition and WIC Reauthorization Act of 2004 (PL 108-265), the legislation that mandated local wellness policies.

## Nutrition Standards for Foods Offered on School Campuses

As noted above, PL 108-265 required that SFAs develop nutrition guidelines for all foods available on school campuses during the school day. This includes foods offered in school meals as well as competitive foods that may be available through a la carte programs, vending machines, school stores, snack bars, fundraisers or other venues.

School Meals. In developing nutrition standards for school meals, SFAs were expected to ensure that guidelines were no less restrictive than existing Federal requirements, but had the option of incorporating standards that exceeded (that is, were more stringent than) these requirements. In SY 2009-2010, the only Federal requirements that affected the types of foods offered in school meals and snacks were: (1) the requirement that schools offer low-fat or nonfat/skim milks and (2) the restriction on sale of foods of minimal nutritional value (carbonated beverages, water ice, gum, and certain candies) in the foodservice area during breakfast and lunch periods. SFAs that elected to implement more restrictive standards for the types of foods offered in school meals may have established per-serving targets for calories, total fat, saturated fat, cholesterol, sodium, whole grains, fiber or other nutrients for selected foods or groups of foods (see Chapter 2, Table 2.13).

Close to half (49 percent) of HUSSC SFAs reported that that their wellness policy did include nutrition standards for foods offered in school meals that exceeded Federal requirements and that these standards were fully implemented (Table 12.22). The percentage of all SFAs nationwide that had fully implemented more restrictive requirements for school meals was lower ( 36 percent). HUSSC qualification criteria include specific requirements about the types of foods to be offered in lunch menus (for example, a different fruit must be offered each day of the week and a minimum number of whole grain bread/grain options must be offered each week), but do not include more stringent nutrition standards.

Table 12.22. Nutrition Standards in School Wellness Policies in SFAs with Elementary Schools Participating in the HealthierUS School Challenge and All SFAs Nationwide: School Meals

|  | Percentage of SFAs |  |
| :--- | :---: | :---: |
| Wellness Policy Includes Nutrition Standards for School |  |  |
| Meals That Exceed Federal Requirements | HUSSC SFAs | All SFAs |
| Yes, and They Are Fully Implemented | 48.5 | 35.6 |
| Yes, and They Are Partially Implemented | 12.1 | 16.4 |
| Will Have Such Standards, but They Are Still Being Planned | 0.0 | 5.3 |
| No Such Standards in Place or Planned | 39.4 | 33.4 |
| Missing | 0.0 | 7.1 |
| No Local Wellness Policy | 0.0 | 2.3 |
| Number of SFAs | $\mathbf{3 3}$ | $\mathbf{5 7 8}$ |

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

Notes: Response categories are mutually exclusive.
SFA directors in 2 HUSSC SFAs did not complete the SFA Director Survey.
HUSSC = HealthierUS School Challenge.

Nutrition Standards for Foods Available Outside of School Meals. Wellness policies should include nutrition standards for foods available to students on an a la carte basis in school foodservice areas as well as foods available to students through vending machines, schools stores and other non-foodservice venues. The HUSSC criteria in place during SY 2009-2010 included requirements related to the locations and times of day where students had access to competitive foods as well as specific requirements for calorie and nutrient content (total fat, trans fat, saturated fat, sugar, and sodium) per serving. For Bronze and Silver Awards, the competitive foods criteria applied to foods sold in the school cafeteria during meal times. For the Gold and Gold Award of Distinction, the competitive foods criteria applied to all foods sold on school campuses anytime during the school day. Foods offered in classroom birthday celebrations were exempted from the competitive foods criteria.

Table 12.23 presents data for HUSSC SFAs and SFAs overall on the presence and implementation of nutrition standards for foods offered outside of the school meal programs. The data suggest that SFAs in both groups are well along in developing nutrition standards for a la carte and vending machine offerings. Only about 12 percent of HUSSC SFAs and SFAs overall indicated that their wellness policy does not and will not include nutrition standards for these foods.

SFAs in both groups were less likely to have nutrition standards for foods offered in school or classroom celebrations, foods used in fundraising activities, and foods available at staff or parent meetings (Table 12.23). Twenty-four percent of HUSSC SFAs and 20 percent of SFAs overall reported that they do not have nutrition standards for foods available in classroom or school celebrations, and had no plans to develop such standards. The same is true for about one-third of SFAs in both groups for foods used in fundraising activities. Nutrition standards for foods offered in staff or parent meetings were even less common. More than half of SFAs in both groups ( 55 and 50 percent, respectively) indicated that their wellness policy does not address foods available in these venues, and they had no plans to develop such standards.

Table 12.23. Nutrition Standards in School Wellness Policies in SFAs with Elementary Schools Participating in the HealthierUS School Challenge and All SFAs Nationwide: Foods and Beverages Offered in Other School Settings

| Wellness Policy Includes Nutrition Standards for Foods and Beverages Offered in Other School Settings | Setting/ Percentage of SFAs |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | A la Carte Offerings | Vending Machines, School Stores ${ }^{\text {a }}$ | Classroom or School Celebrations | Fundraising Activities | Staff or Parent Meetings |
| HUSSC SFAs |  |  |  |  |  |
| Yes, and They are Fully Implemented | 54.5 | 42.4 | 21.2 | 12.1 | 12.1 |
| Yes, and They are Partially Implemented | 21.2 | 39.4 | 33.3 | 36.4 | 15.2 |
| Will Have Such Standards, but They are Still Being Planned | 3.0 | 0.0 | 12.1 | 9.1 | 9.1 |
| No Such Standards in Place or Planned | 12.1 | 12.1 | 24.2 | 33.3 | 54.5 |
| Not Available/ Allowable in District | 6.1 | 3.0 | 3.0 | 6.1 | 6.1 |
| Missing | 3.0 | 3.0 | 6.1 | 3.0 | 3.0 |
| No Wellness Policy | 0.0 | 0.0 | 0.0 | 0.0 | 0.0 |
| Number of SFAs |  |  | 33 |  |  |
| All SFAs |  |  |  |  |  |
| Yes, and They are Fully Implemented | 41.4 | 36.2 | 20.1 | 14.6 | 8.8 |
| Yes, and They are Partially Implemented | 13.3 | 22.2 | 29.6 | 22.4 | 14.6 |
| Will Have Such Standards, but They are Still Being Planned | 2.4 | 5.4 | 10.2 | 10.3 | 7.6 |
| No Such Standards in Place or Planned | 12.6 | 12.1 | 20.0 | 33.6 | 50.1 |
| Not Available/ Allowable in District | 20.5 | 13.4 | 8.5 | 6.3 | 7.9 |
| Missing | 7.5 | 8.4 | 9.3 | 10.5 | 8.6 |
| No Wellness Policy | 2.3 | 2.3 | 2.3 | 2.3 | 2.3 |
| Number of SFAs |  |  | 578 |  |  |

Source: School Nutrition Dietary Assessment-IV, SFA Director Survey, school year 2009-2010. Tabulations prepared by Mathematica Policy Research. Estimates for all SFAs are weighted to be representative of all public SFAs offering the National School Lunch Program.
Notes: Response categories are mutually exclusive.
SFA directors in 2 HUSSC SFAs did not complete the SFA Director Survey.
HUSSC = HealthierUS School Challenge.
${ }^{\text {a }}$ Or other non- foodservice venues.

## f. Availability of Competitive Foods

Information about the availability of competitive foods was collected in multiple instruments including surveys of principals and foodservice managers and checklists that were completed by a school staff member designated by the principal. We used all available instruments to provide a comprehensive picture of the availability of competitive foods in each school. The a la carte checklist was used to assess availability of a la carte foods; data from the principal survey, the foodservice manager survey, and the vending machine checklist were used to assess availability of vending machines; and data from the principal survey and the other sources of foods and beverages checklist was used to assess the availability of school stores, snack bars, food carts, fundraisers and other competitive food venues. Results are presented in Table 12.24.

The percentage of HUSSC elementary schools that offered a la carte was higher than it was for elementary schools overall ( 69 versus 58 percent for breakfast and 97 versus 82 percent for lunch). Similarly, the percentage of schools that had vending machines available was higher for HUSSC elementary schools than for elementary schools overall ( 20 versus 13 percent). This is consistent with the data presented in Table 12.23 which shows that the proportion of SFAs that reported that a la carte and vending were not allowed was substantially lower for HUSSC SFAs than for elementary school SFAs overall ( 6 versus 21 percent for a la carte and 3 versus 13 percent for vending machines, school stores, and other non-foodservice venues). As discussed in Chapter 3, it seems likely that the "not allowed" restriction does not apply to all schools in a district. In such a case, it is more likely that restrictions apply to elementary schools than to middle and high schools.

HUSSC qualification criteria do not prohibit the sale of competitive foods. Rather, they call for restrictions on students' access to these foods and use of nutrition standards in selecting foods to be offered in these venues. As shown in Table 12.23, 55 percent of HUSSC SFAs had fully implemented nutrition standards for a la carte foods, 21 percent had standards that were partially implemented, and 3 percent were still working on these standards. Similarly, 42 percent of HUSSC SFAs had fully implemented nutrition standards for vending machines and other non-foodservice venues and 39 percent had standards that were partially implemented.

Table 12.24 Availability of Competitive Foods in Elementary Schools Participating in the HealthierUS School Challenge and All Elementary Schools Nationwide

| Competitive Food Sources | Percentage of Schools |  |
| :---: | :---: | :---: |
|  | HUSSC Elementary Schools | $\qquad$ |
| Any A la Carte ${ }^{\text {a }}$ |  |  |
| Offered a la carte at breakfast | 68.6 | 58.2 |
| Offered a la carte at lunch | 97.1 | 82.2 |
| Any Vending Machines | 20.0 | 13.1 |
| Any Other Alternative Food Sources | 11.4 | 12.2 |
| Missing | 5.7 | 11.4 |
| Number of Schools | 35 | 315 |
| Among Schools with Complete Information About Competitive Foods |  |  |
| Any Competitive Food Source (Vending Machines, A la Carte, or Alternative Food Sources ${ }^{\text {b }}$ ) | 97.0 | 89.4 |
| Combinations of Sources |  |  |
| A la carte only | 63.6 | 65.2 |
| Vending machines and a la carte | 21.2 | 7.9 |
| Vending machines, a la carte, and other alternative food sources ${ }^{\text {b }}$ | 0.0 | 1.9 |
| A la carte and other alternative food sources ${ }^{\text {b }}$ | 12.1 | 8.2 |
| Vending machines only | 0.0 | 2.6 |
| Other alternative food sources only ${ }^{\text {b }}$ | 0.0 | 2.3 |
| Vending machines and other alternative food sources ${ }^{\text {b }}$ | 0.0 | 1.4 |
| Number of Schools | 33 | 273 |

Source: School Nutrition Dietary Assessment-IV, Foodservice Manager Survey, Principal Survey, A la Carte Checklist, Vending Machine Checklist, and Other Sources of Foods and Beverages Checklist, 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.
HUSSC = HealthierUS School Challenge.
${ }^{\text {a }} \mathrm{A}$ la carte foods and beverages are sold by school foodservice programs, but are not part of reimbursable meals.
${ }^{\mathrm{b}}$ Alternative food sources include school stores, snack bars, or fundraisers reported by principals as well as school stores, snack bars, food carts, fundraisers, or other sources of competitive foods documented on the other sources of foods and beverages checklist.

## REFERENCES

Belansky, E.S., N. Cutforth, E. Delong, C. Ross, S. Scarbro, L. Gilbert, B. Beatty, and J. Marshall.
"Early Impact of the Federally Mandated Local Wellness Policy on Physical Activity in Rural, Low-Income Elementary Schools in Colorado." Journal of Public Health Policy, vol. 30, 2009, pp. S141-S160.

Bowman, S.A., J.E. Friday, and A.J. Moshfegh. MyPyramid Equivalents Database, 2.0 for USDA Survey Foods, 2003-2004: Documentation and User Guide. Beltsville, MD: U.S. Department of Agriculture, Agricultural Research Service, Food Surveys Research Group, 2008.

Britten, P., K. Marcoe, S. Yamini, and C. Davis. "Development of Food Intake Patterns for the MyPyramid Food Guidance System." Journal of Nutrition Education and Bebavior, vol. 38, suppl. 6, 2006, pp. S78-S92.

Burghardt, J.A., A. Gordon, N. Chapman, P. Gleason, and T. Fraker. "The School Nutrition Dietary Assessment Study: School Food Service, Meals Offered, and Dietary Intakes." Nutrition Assistance Program Report Series. Alexandria, VA: U.S. Department of Agriculture, Food and Nutrition Service, Office of Analysis and Evaluation, October 1993.

Centers for Disease Control and Prevention. "A Growing Problem: What Causes Childhood Obesity?" Atlanta, GA: Centers for Disease Control and Prevention, 2011. Available at [http://www.cdc.gov/obesity/childhood/problem.html]. Accessed October 23, 2011.

Condon, E.M., M.K. Crepinsek, and M.K. Fox. "School Meals: Types of Foods Offered to and Consumed by Children at Lunch and Breakfast." Journal of the American Dietetic Association, vol. 109, suppl. 2, 2009, pp. S67-S78.

Crepinsek, M.K., A. Gordon, P. McKinney, E. Condon, and A. Wilson. "Meals Offered and Served in U.S. Public Schools: Do They Meet Nutrient Standards?" Journal of the American Dietetic Association, vol. 109, suppl. 2, 2009, pp. S31-S43.

Devaney, B. and T. Fraker. "The Dietary Impacts of the School Breakfast Program." American Journal of Agricultural Economics, vol. 71, 1989, pp. 932-948.

Dragoset, L. and A. Gordon. "Selecting Policy Indicators and Developing Simulation Models for the National School Lunch and Breakfast Programs: Final Report." Special Nutrition Programs Report No. CN-10-PRED. Alexandria, VA: U.S. Department of Agriculture, June 2010.

Farm to School Network. "National Farm to School Network." 2012. Available at [http://www.farmtoschool.org].

Federation of American Societies for Experimental Biology, Life Sciences Research Office. "Third Report on Nutrition Monitoring in the United States." Report prepared for the Interagency Board for Nutrition Monitoring and Related Research. Washington, DC: Government Printing Office, 1995.

Food Research and Action Center. "School Breakfast Scorecard: 2003, Thirteenth Annual Status Report on the School Breakfast Program." Washington DC: Food Research and Action Center, 2003. Available at [http://frac.org/wp-content/uploads/2009/09/2003breakfast.pdf]. Accessed November 11, 2011.

Food Research and Action Center. "School Breakfast Scorecard 2007." Washington DC: Food Research and Action Center, 2007. Available at hhttp://frac.org/wpcontent/uploads/2009/09/sbp 2007.pdf]. Accessed November 11, 2011.

Food Research and Action Center. "School Breakfast Scorecard School Year 2007-2008." Washington DC: Food Research and Action Center, 2008. Available at hhttp://frac.org/wpcontent/uploads/2009/09/breakfast08.pdf]. Accessed November 11, 2011.

Food Research and Action Center. "School Breakfast Scorecard School Year 2008-2009." Washington DC: Food Research and Action Center, 2009. Available at [http://frac.org/newsite/wp-content/uploads/2009/09/breakfast091.pdf]. Accessed November 11, 2011.

Food Research and Action Center. "School Breakfast Scorecard School Year 2009-2010." Washington DC: Food Research and Action Center, 2011. Available at [http://frac.org/wpcontent/uploads/2011/01/sbscorecard2010.pdf]. Accessed November 11, 2011.

Fox, M.K., M.K. Crepinsek, P. Connor, and M. Battaglia. "School Nutrition Dietary Assessment Study-II: Final Report." Nutrition Assistance Program Report Series, Project Officer: Patricia McKinney. Alexandria, VA: U.S. Department of Agriculture, Food and Nutrition Service, Office of Analysis and Evaluation, 2001.

Fox, M.K., A. Gordon, A. Wilson, and R. Nogales. "Availability of Competitive Foods in U.S. Public Schools." Journal of the American Dietetic Association, vol. 109, suppl. 2, 2009a, pp. S57-S66.

Fox, M.K., A. Dodd, A. Wilson, and P. Gleason. "Association Between School Food Environment and Practices and Body Mass Index of US Public School Children." Journal of the American Dietetic Association, vol. 109, suppl. 2, 2009b, pp. S108-S117.

Fox, M.K., M. Clark, E. Condon, and A. Wilson. "Diet Quality of School-Age Children in the U.S. and Association With Participation in the School Meal Programs." Report submitted to U.S. Department of Agriculture, Economic Research Service, Contractor and Cooperator report No. 59, February, 2010.

Fraker, T. "The Sodium and Macronutrient Content of USDA School Lunches." Report submitted to the U.S. Department of Agriculture, Food and Nutrition Service. Washington, DC: Mathematica Policy Research, March 1987.

Gleason, P.M. "Participation in the National School Lunch Program and the School Breakfast Program." American Journal of Clinical Nutrition, vol. 61, 1995, pp. 213S-220S.

Gordon, A., M.K. Crepinsek, R. Nogales, and E. Condon. "School Nutrition Dietary Assessment Study-III: Volume I: School Foodservice, School Food Environment, and Meals Offered and Served." Report submitted to U.S. Department of Agriculture, Food and Nutrition Service. Princeton Junction, NJ: Mathematica Policy Research, November 2007.

Institute of Medicine. "Preventing Childhood Obesity: Health in the Balance." Washington, DC: National Academies Press, 2004.

Institute of Medicine. "Nutrition Standards for Foods in Schools: Leading the Way toward Healthier Youth." Washington, DC: National Academies Press, 2007.

Institute of Medicine. "School Meals: Building Blocks for Healthy Children." Washington, DC: National Academies Press, 2010.

Kennedy, E. and C. Davis. "U.S. Department of Agriculture School Breakfast Program." American Journal of Clinical Nutrition, vol. 67, no. 4, 1998, pp.798S-803S.

Lanningham-Foster, L., S.K. McCrady, R.C. Foster, C. Manohar, T.B. Jensen, N.G. Mitre, J.O. Hill, and J.A. Levine. "Changing the School Environment to Increase Physical Activity in Children." Obesity, vol. 16, no. 8, 2008, pp.1849-1853.

Logan, C. and R. Kling. "School Food Authority Characteristics Survey: Descriptive Analysis Memorandum and Tables." Cambridge, MA: Abt Associates, Inc., August 2005.

Metos, J. and M.S. Nanney. "The Strength of School Wellness Policies: One State's Experience." Journal of School Health Policy, vol. 77, no. 7, 2007, pp. 367-372.

Moag-Stahlberg, A., N. Howley, and L. Luscri. "A National Snapshot of Local School Wellness Policies." Journal of School Health Policy, vol. 78, no. 10, 2008, pp.562-568.

Moore, Q., L. Hulsey, and M. Ponza. "Factors Associated with School Meal Participation and the Relationship Between Different Participation Measures: Final Report." Report submitted to the U.S. Department of Agriculture, Economic Research Service. Princeton, NJ: Mathematica Policy Research, April 2009.

National Association for Sport and Physical Education. "Position Statement: Physical Education is Critical to Educating the Whole Child." Reston, VA, 2007. Available at [http://www.aahperd.org/naspe/standards/upload/Physical-Education-Is-Critical-to-Educating-the-Whole-Child-Final-5-19-2011.pdf]. Accessed October 23, 2011.
"National School Lunch, Special Milk, and School Breakfast Programs, National Average Payments/Maximum Reimbursement Rates." Federal Register, vol. 74, no. 134, July 15, 2009, p. 34304. Available at http://www.fns.usda.gov/cnd/Governance/notices/naps/NAPs0910.pdf]. Accessed January 25, 2012.

National Research Council, Subcommittee on the Tenth Edition of the RDAs. "Recommended Dietary Allowances, 10th Edition." Washington, DC: National Academies Press, 1989.

Ohri-Vachaspati, P., L. Turner, and F.J. Chaloupka. "Fresh Fruit and Vegetable Program Participation in Elementary Schools in the United States and Availability of Fruits and Vegetables in School Lunch Meals." Journal of the Academy of Nutrition and Dietetics, vol. 112, no. 6, 2012, pp. 921-926.

O’Toole, T.P., S. Anderson, C. Miller, and J. Guthrie. "Nutrition Services and Foods and Beverages Available at School: Results from the School Health Policies and Programs Study 2006." Journal of School Health, vol. 77, no. 8, 2007, pp. 500-521.

Perry, C.L., D.B. Bishop, G.L. Taylor, M. Davis, M. Story, C. Gray, S.C. Bishop, R.A. Mays, L.A. Lytle, and L. Harnack. "A Randomized School Trial of Environmental Strategies to Encourage Fruit and Vegetable Consumption among Children." Health Education and Behavior, vol. 31, no. 1, 2004, pp. 65-76.

Ralston, K., C. Newman, A. Clauson, J. Guthrie, and J. Buzby. "The National School Lunch Program: Background, Trends, and Issues." Economic Research Service Report 61. Washington, DC: U.S. Department of Agriculture, July 2008.

Research Triangle Institute. "SUDAAN Statistical Software. Release 9.0.0." Research Triangle Park, NC: Research Triangle Institute, 2006.

Rossi, P.H. "Feeding the Poor: Assessing Federal Food Aid." Washington, DC: The AEI Press, 1998.

School Nutrition Association. "A Foundation for the Future: Analysis of Local Wellness Policies from the 100 Largest School Districts." Alexandria, VA: School Nutrition Association, 2006. Available [http://schoolnutrition.org/uploadedFiles/School Nutrition/102 ResourceCenter/RunningY ourProgram/LocalSchoolWellnessPolicies/SNA100DistrictLWPReport.pdf].

Schwartz, M., A. Lund, M. Grow, E. McDonnell, C. Probart, A. Samuelson, and L. Lytle. "A Comprehensive Coding System to Measure the Quality of School Wellness Policies." Journal of the American Dietetic Association, vol. 109, 2009, pp. 1256-1262.

Subar, A.F., S.M. Krebs-Smith, A. Cook, and L.L. Kahle. "Dietary Sources of Nutrients among U.S. Children, 1989-1991." Pediatrics, vol. 102, no. 4, 1998, pp. 913-923.
U.S. Census Bureau. "Small Area Income and Poverty Estimates." Washington, DC: Department of Education Common Core of Data, 2006-2007. Available at [http://www.census.gov//did/www/saipe/district.html].
U.S. Department of Agriculture. "ChooseMyPlate.gov Website." Washington, DC: U.S. Department of Agriculture, 2011. Available at [http://www.choosemyplate.gov]. Accessed March 19, 2012.
U.S. Department of Agriculture, Agricultural Research Service, Food Surveys Research Group. "USDA Food and Nutrient Database for Dietary Studies, 3.0." Beltsville, MD: U.S. Department of Agriculture, 2008.
U.S. Department of Agriculture, Food and Nutrition Service. "Nutrient Analysis Protocols: How to Analyze Menus for USDA's School Meal Programs." Alexandria, VA: U.S. Department of Agriculture, n.d. Available at [http://www.fns.usda.gov/tn/resources/nutrientanalysis.html]. Accessed February 17, 2012.
U.S. Department of Agriculture, Food and Nutrition Service. "Menu Planner for Healthy School Meals and the Food Buying Guide for Child Nutrition Programs, Revised." Alexandria, VA: U.S. Department of Agriculture, 1998. Available at [http://www.fns.usda.gov/tn/resources/menuplanner.html]. Accessed July 19, 2011.
U.S. Department of Agriculture, Food and Nutrition Service. "School Lunch Salad Bars." Nutrition

Assistance Program Report Series, NO. CN-02-SB. Alexandria, VA: U.S. Department of Agriculture, 2002a. Available at [http://www.fns.usda.gov/ora/menu/published/CNP/FILES/saladbar.pdf]. Accessed July 19, 2011.
U.S. Department of Agriculture, Food and Nutrition Service. "Availability of Fresh Produce in Nutrition Assistance Programs." Nutrition Assistance Program Report Series, NO. CN-02-FV. Alexandria, VA: U.S. Department of Agriculture, 2002b. Available at [http://www.fns.usda.gov/ora/MENU/Published/CNP/FILES/FreshProduce.pdf]. Accessed July 19, 2011.
U.S. Department of Agriculture, Food and Nutrition Service. "Offer versus Serve in the School Nutrition Programs." Alexandria, VA: U.S. Department of Agriculture, Fall 2004. Available at [http://teamnutrition.usda.gov/Resources/offer v serve.html].
U.S. Department of Agriculture, Food and Nutrition Service. "Guidance for School Food Authorities: Developing a School Food Safety Program Based on the Process Approach to HACCP Principles." Alexandria, VA: U.S. Department of Agriculture, July 2005. Available at [http://www.fns.usda.gov/fns/safety/pdf/HACCPGuidance.pdf]. Accessed December 12, 2011.
U.S. Department of Agriculture, Food and Nutrition Service. "Menu Planner for Healthy School Meals and the Food Buying Guide for Child Nutrition Programs, Revised." Alexandria, VA: U.S. Department of Agriculture, 2008 . Available at [http://www.fns.usda.gov/tn/resources/menuplanner.html]. Accessed July 19, 2011.
U.S. Department of Agriculture, Food and Nutrition Service. "HealthierUS School Challenge." Alexandria, VA: U.S. Department of Agriculture, February 2010. Available at [http://teamnutrition.usda.gov/healthierUS/index.html]. Accessed February 17, 2012.
U.S. Department of Agriculture, Food and Nutrition Service. "HealthierUS School ChallengeMonetary Incentives." USDA Memo to State Child Nutrition Directors. Alexandria, VA: U.S. Department of Agriculture, April 20, 2010. Available at [http://www.fns.usda.gov/tn/healthierus/hussc incentives.pdf]. Accessed February 17, 2012.
U.S. Department of Agriculture, Food and Nutrition Service. "Equity in School Lunch Pricing Fact Sheet." USDA Memo to State Child Nutrition Directors. Alexandria, VA: U.S. Department of Agriculture, March 2, 2011. Available at [http://www.fns.usda.gov/cnd/Governance/Legislation/Pricing Equity Facts.pdf].
U.S. Department of Agriculture, Food and Nutrition Service. "White Paper: USDA Foods in the National School Lunch Program." Alexandria, VA: U.S. Department of Agriculture, May 2010. Available at [http://www.fns.usda.gov/fdd/foods/healthy/WhitePaper.pdf]. Accessed January 30, 2012.
U.S. Department of Agriculture, Food and Nutrition Service. "Implementation Guidance Memo:

Child Nutrition Reauthorization 2010: Local School Wellness Policies." Alexandria, VA: U.S. Department of Agriculture, July 2011. Available at [http://www.fns.usda.gov/cnd/Governance/Policy-Memos/2011/SP42-2011 os.pdf]. Accessed December 12, 2011.
U.S. Department of Agriculture, Food and Nutrition Service. "The School Based After School Snack Program." Alexandria, VA: U.S. Department of Agriculture, October 2011. Available at [http://www.fns.usda.gov/cnd/afterschool/AfterschoolFactSheet.pdf].
U.S. Department of Agriculture, Food and Nutrition Service. "Child Nutrition Tables." Alexandria, VA: U.S. Department of Agriculture, 2012. Available at [http://www.fns.usda.gov/pd/cnpmain.htm].
U.S. Department of Agriculture, Food and Nutrition Service. "May 2011 Program Information Report." Alexandria, VA: U.S. Department of Agriculture, 2012. Available at [http://www.fns.usda.gov/fns/data.htm]. Accessed July 2, 2012.
U.S. Department of Agriculture, Food and Nutrition Service. "Strategies for School Breakfast Program Expansion." Alexandria, VA: U.S. Department of Agriculture, 2012. Available at [http://www.fns.usda.gov/cnd/breakfast/expansion/expansionstrategies.htm\#basic].
U.S. Department of Agriculture and U.S. Department of Health and Human Services. "Nutrition and Your Health: Dietary Guidelines for Americans." 4th Edition. Washington, DC: U.S. Government Printing Office, 1995. Available at [http://www.cnpp.usda.gov/DGAs1995Guidelines.htm]. Accessed January 24, 2012.
U.S. Department of Agriculture and U.S. Department of Health and Human Services. "Dietary Guidelines for Americans 2010." 7th Edition. Washington, DC: U.S. Government Printing Office, December 2010. Available at [http://www.cnpp.usda.gov/DGAs2010PolicyDocument.htm]. Accessed January 24, 2012.
U.S. Department of Education, National Center for Education Statistics. "Common Core of Data (CCD): Local Education Agency (School District) Universe Survey Data." Washington, DC: U.S. Department of Education, 2012. Available at http://nces.ed.gov/ccd/pubagency.asp].

Wellisch, J.B., S.D. Hanes, L.A. Jordon, K.M. Mauer, and J.A. Vermeersch. "The National Evaluation of School Nutrition Programs." Volumes 1 and 2. Santa Monica, CA: Systems Development Corporation, 1983.


[^0]:    ${ }^{1}$ All FY 2010 statistics reported for the NSLP and SBP were obtained from national-level annual summary tables generated by FNS's Program Reports, Analysis and Monitoring Branch. These tables are available at http://www.fns.usda.gov/pd/cnpmain.htm. Accessed July 2, 2012.
    ${ }^{2}$ Source: "May 2011 Program Information Report." Available at [http://www.fns.usda.gov/fns/data.htm]. Accessed July 2, 2012.
    ${ }^{3}$ The previous SNDA studies, SNDA-I, SNDA-II, and SNDA-III, were conducted in SY 1991-1992, SY 19981999, and SY 2004-2005, respectively.
    ${ }^{4}$ Volume II provides a detailed description of the sample design, data collection, and data processing procedures used in the study.

[^1]:    ${ }^{5}$ SNDA-I, which included private schools, was an exception to this rule (Burghardt et al. 1993).

[^2]:    ${ }^{6}$ Because of the small number of elementary schools with vending machines, these data were not tabulated for elementary schools.

[^3]:    ${ }^{7}$ Federal Register, vol. 77, no. 17, Thursday, January 26, 2012, Rules and Regulations.

[^4]:    ${ }^{8}$ The analysis that assessed food sources of solid fats, added sugars, and calories from SoFAS was completed only for average lunches offered.

[^5]:    ${ }^{9}$ Restrictions or bans might have affected the contents of vending machines rather than the availability of vending machines.

[^6]:    ${ }^{10}$ The HUSSC certification criteria in place during SY 2009-2010 are summarized in Appendix L. Certification criteria were updated and expanded on July 1, 2012. At that time, specific criteria related to breakfast menu-planning practices and nutrient content were added.

[^7]:    ${ }^{1}$ SNDA-I was preceded by the National Evaluation of School Nutrition Programs (NESNP), which was conducted in SY 1980-1981 (Wellisch et al. 1983). NESNP data were subsequently analyzed by Devaney and Fraker (1989), who reexamined the nutrient content of SBP breakfasts, and Fraker (1987), who examined the sodium and macronutrient content of school meals.

[^8]:    ${ }^{2}$ Public or licensed residential child care institutions (RCCIs) are also eligible to participate in the NSLP and SBP. RCCIs are not included in the SNDA studies.
    ${ }^{3}$ All FY 2010 statistics reported for the NSLP and SBP were obtained from national-level annual summary tables generated by FNS's Program Reports, Analysis and Monitoring Branch. These tables are available at http://www.fns.usda.gov/pd/cnpmain.htm. Accessed July 2, 2012. Data are subject to revision.
    ${ }^{4}$ Source: "May 2011 Program Information Report." Available at [http://www.fns.usda.gov/fns/data.htm]. Accessed July 2, 2012. Data are subject to revision.

[^9]:    ${ }^{5}$ Income eligibility differs for households of different sizes and for Alaska and Hawaii. See Appendix Table A. 1 for a complete summary of income eligibility guidelines in effect during SY 2009-2010.

[^10]:    ${ }^{6}$ The RDAs that were in effect at the time the SMI standards were implemented were developed in 1989 (National Research Council 1989).

[^11]:    ${ }^{7}$ Federal Register, vol. 76, no. 9, Thursday, January 13, 2011, Proposed Rules.
    ${ }^{8}$ Federal Register, vol. 77, no. 17, Thursday, January 26, 2012, Rules and Regulations.

[^12]:    ${ }^{9}$ Details about the specific requirements of each menu planning approach are provided in Appendix A.
    ${ }^{10}$ Federal Register, vol. 77, no. 17, Thursday, January 26, 2012, Rules and Regulations.

[^13]:    ${ }^{11}$ Nutrition standards for competitive foods are based on recommendations made in an IOM report (2007).
    ${ }^{12}$ The HUSSC criteria in effect during SY 2009-2010 are summarized in Appendix L. HUSSC criteria were updated in July 2012 to reflect the revised meal requirements that took effect in SY 2012-2013.

    13 "HealthierUS School Challenge-Monetary Incentives." USDA Memo to State CN Directors. Available at http://www.fns.usda.gov/tn/healthierus/hussc incentives.pdf. Accessed February 17, 2012.
    ${ }^{14}$ Appendix A includes a Let's Move! fact sheet. The fact sheet was downloaded from http://www.letsmove.gov on February 16, 2012.

[^14]:    ${ }^{15}$ The Robert Wood Johnson Foundation-funded Bridging the Gap research program conducts annual surveys of elementary schools and secondary schools to track school district policies and school practices that may be related to childhood obesity (see http://www.bridgingthegapresearch.org/about us). Bridging the Gap does not conduct a comprehensive assessment of the calorie, nutrient, and food group content of school meals.

[^15]:    ${ }^{16}$ As in previous SNDA studies, estimates are representative of the 48 contiguous States and the District of Columbia.
    ${ }^{17}$ The SY 2006-2007 database was the most recent available at the time the sample frame was constructed.
    ${ }^{18}$ SNDA-I, which included private schools, was an exception to this rule (Burghardt et al. 1993).

[^16]:    ${ }^{19}$ More than 60 nutrients are available in this database. A list of the nutrients included is available at www.ars.usda.gov/SP2UserFiles/Place/12355000/pdf/fndds doc.pdf\#nutrientlist.

[^17]:    ${ }^{20}$ In a small number of SFAs, study staff submitted Institutional Review Board (IRB) clearance packages to district administrators in order to obtain approval for the district and sampled schools to participate in the study.

[^18]:    ${ }^{21}$ Data on urbanicity were obtained from the Department of Education Common Core of Data, 2006-2007 (the most recent data available at the time the sample frame was constructed). Data on child poverty rates were from the U.S. Census Bureau's Small Area Income and Poverty Estimates school district file (see http://www.census.gov/hhes/www/saipe/district.html).
    ${ }^{22}$ Table 1.5 also shows that weights have a substantial effect on results at the SFA level, particularly for variables related to SFA enrollment, which is expected, because the sample of SFAs was selected with probability proportional to size (enrollment) and the weights were based on the inverse of the probability of selection.
    ${ }^{23}$ This classification was created in SNDA-I and has been used in all subsequent rounds of the SNDA study.

[^19]:    ${ }^{24}$ Statistical reporting standards were not applied in the HUSSC substudy. These statistical controls are not necessary because the HUSSC substudy is purely descriptive; no attempt is made to draw statistical inferences about other schools or SFAs from the HUSSC data.

[^20]:    ${ }^{25}$ The number of schools participating in HUSSC has increased since SY 2009-2010. As of April 3, 2012, there were 3,098 HUSSC-certified schools (see http://teamnutrition.usda.gov/healthierUS/index.html). Accessed July 2, 2012.

[^21]:    ${ }^{26}$ A sample of 38 HUSSC schools was initially selected. However, two of these schools were later determined to be ineligible; one was a private school and the other was located in an SFA that was included in the SNDA-IV sample.

[^22]:    ${ }^{1}$ This percentage is very similar to but slightly higher than the 87 percent reported by the Food Research and Action Center (FRAC) for the same period (SY 2009-2010). The FRAC estimate is not limited to public schools. It includes private schools, residential child care institutions (RCCIs), and other institutions that operate school meal programs (FRAC 2011).
    ${ }^{2}$ The SNDA-I estimate is not directly comparable to later SNDA studies because it includes private schools. In addition, the estimate was about 10 percentage points lower than USDA administrative data, a difference that is larger than can be expected from sampling error and was not explained (Burghardt et al. 1993).

[^23]:    ${ }^{3}$ The increase reported in FRAC annual reports on SBP participation for the period SY 2004-2005 to SY 20092010 is larger (FRAC 2011, 2009, 2008, and 2007). However, FRAC's estimate of school-level participation in SY 2004-2005-which included private schools, residential child care institutions, and other institutions-was lower than the SNDA-III estimate (81.1 versus 85.4 percent).
    ${ }^{4}$ For snacks to be eligible for Federal reimbursement through the NSLP, the afterschool program must be sponsored or operated by a school district that participates in the NSLP.

[^24]:    ${ }^{5}$ We do not compare student participation rates for SNDA-IV and SNDA-III because the studies used different methods to estimate student participation. SNDA-III estimates are based on survey responses from parents and students, combined with information about the sources and types of foods students reported eating for breakfast and lunch (as reported in 24-hour dietary recalls) (Gordon et al. 2007). General patterns of participation were consistent in the two studies, but point estimates varied by school type and meal benefit categories. Differences were most pronounced for the SBP.

[^25]:    ${ }^{6}$ Statistics were obtained from national-level annual summary tables generated by FNS's Program Reports, Analysis and Monitoring Branch. These tables are available at http://www.fns.usda.gov/pd/cnpmain.htm. Accessed July 2, 2012. Data are subject to revision.

[^26]:    ${ }^{7}$ The Healthy, Hunger-Free Kids Act of 2010 (PL 111-296) required schools to gradually increase the price charged for paid meals (with annual increases of no more than $\$ 0.10$ ) until the revenue per meal matches the per-meal Federal reimbursement for free meals. FNS implemented new regulations to address this requirement, effective July 1, 2011 (see www.fns.usda.gov/cnd/Governance/Legislation/Pricing_Equity Facts.pdf).
    ${ }^{8}$ The inflation-adjusted increase, based on the Consumer Price Index, is 8 percent.

[^27]:    ${ }^{9}$ Data were more often missing for breakfast prices than for lunch prices. This was likely attributable to the format and/or wording of a lead-in question on the self-administered FSM survey, which apparently caused many respondents to inadvertently skip the question on breakfast prices.

[^28]:    ${ }^{10}$ The inflation-adjusted increase, based on the Consumer Price Index, is 15 percent.
    11 FNS implemented new regulations to address this requirement, effective July 1, 2011 (see www.fns.usda.gov/cnd/Governance/Legislation/Pricing Equity Facts.pdf).

[^29]:    ${ }^{12}$ The availability of an open campus policy was considered when the model was being developed, but was ultimately not included because so few schools had open campus policies (see Chapter 3, Table 3.17a).
    ${ }^{13}$ Full results for the regression model are shown in Appendix Tables B. 3 and B.4.

[^30]:    ${ }^{14}$ Details about the specific requirements of each menu-planning approach are provided in Appendix A.
    ${ }^{15}$ Nutrient-based menu planning includes both NSMP and ANSMP. Menu-planning systems were reported by SFA directors. Six schools (about 1 percent of the weighted sample) reportedly used an "other reasonable approach" to plan menus. Based on the descriptions provided and information available from school district websites, we categorized these approaches into one of the main menu-planning systems.
    ${ }^{16}$ Appendix Table B. 5 presents data on menu-planning system by school type. There is relatively little variation by school type because most SFAs use the same menu-planning system for all schools.

[^31]:    Source: $\quad$ School Nutrition Dietary Assessment Study-IV, School Food Authority Director 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: $\quad$ SFA director responses were applied to each sampled school in the SFA.

[^32]:    ${ }^{17}$ Among schools that used NSMP or ANSMP, survey responses in a small number of schools (3 percent) indicated that a nutrient analysis was not conducted.
    ${ }^{18}$ SMI regulations permitted schools that used nutrient-based menu planning to conduct a combined analysis as long as the analysis was weighted.

[^33]:    19 There were no marked differences in the prevalence or focus of recipe modification by menu-planning system (data not shown in table).

[^34]:    ${ }^{20}$ The survey question, which is the same as the question used in SNDA-III, asked about "State Farm-to-School" programs. It is possible that directors of SFAs that participated in a farm-to-school program that was not coordinated or sponsored by the State did not respond affirmatively to this question. However, the SNDA-IV estimate is consistent with data reported by the National Farm to School Network, with whom USDA is working cooperatively to promote farm-to-school partnerships. The National Farm to School Network estimated that, in 2009, 2000 farm-to-school programs were operating in 40 States (see http://www.farmtoschool.org/files/F2SChronology3.09.pdf). More current information reported on their web page (http://www.farmtoschool.org) shows that there is roughly a 1-to-1 ratio between the number of farm-to-school programs and the number of school districts involved. Thus, if we assume that each of the 2000 programs active in 2009 served one SFA, and that there were approximately 15,600 SFAs in SY 20092010 (see Table 1.5), this equates to 13 percent of all SFAs.
    ${ }^{21}$ SFAs may also have broader vending contracts that control snack items as well as beverages. The survey question asked specifically about "pouring rights" contracts and restrictions on beverage vendors.
    ${ }^{22}$ The survey did not collect information on the amount of revenue earned from pouring rights contracts.

[^35]:    ${ }^{23}$ This is up 6 percentage points since SY 2004-2005 (Gordon et al. 2007).

[^36]:    ${ }^{24}$ These results are based on the FSM survey. The pattern of findings was similar for the principal survey, which included a similar question; however the point estimates were somewhat different. Principals in more than 90 percent of schools reported that students ate breakfast in the cafeteria or some other foodservice area and principals in 12 percent of schools reported that students ate breakfast in classrooms.

[^37]:    ${ }^{25}$ In SY 2009-2010, students in schools that used food-based menu planning were required to take at least three of the five components offered at lunch and at least three of the four components offered at breakfast. Under nutrientbased menu planning, at least three menu items (an entree, one or more sides, and fluid milk) had to be offered at lunch, but additional menu items might be needed to meet nutrient standards. At least three menu items had to be offered at breakfast. Students were required to take at least two menu items and could decline no more than two menu items at lunch and only one item at breakfast (USDA, FNS 2004).

[^38]:    ${ }^{1}$ SFAS are now required to permit teachers of physical education and school health professionals as well as parents, students, representatives of the school board, school administrators, and the public to participate in the development of wellness policies. The Act also expanded the purpose of the team of collaborators beyond the development of a local wellness policy to also include the implementation of the local wellness policy with periodic review and updates (USDA, FNS July, 2011).

[^39]:    ${ }^{2}$ Point estimates of the percentages of schools with vending machines differ slightly for different data collection instruments (principal survey and vending machine checklist).

[^40]:    ${ }^{3}$ The SNDA-III data were collected by on-site field interviewers, while the SNDA-IV data were provided by a school staff member appointed by the principal. It is possible that SNDA-III field interviewers overestimated the availability of vending machine items by counting machines that were not actually available to students during school hours and/or machines that were available only to faculty and staff. Conversely, it is possible that SNDA-IV checklist respondents underreported the presence of vending machines and/or underreported the availability of less healthy items. Comparisons between SNDA-III and SNDA-IV are also complicated by the fact that the lists of items included in the checklists were not identical.

[^41]:    ${ }^{4}$ Only 76 percent of all principals reported a district wellness policy (data not shown in table). This discrepancy may reflect lack of awareness on the part of principals, and is consistent with results reported by Belansky et al. (2009). In that study, only about half of the principals in a convenience sample of elementary schools in low-income, rural Colorado reported being familiar with their district's wellness policy.
    ${ }^{5}$ Principals were also asked whether their schools had a school-specific wellness policy. About 28 percent of all principals reported such policies, with little variation among elementary, middle, and high schools (data not shown in table).
    ${ }^{6}$ SFA directors were asked about the amount of time wellness coordinators dedicated to this job. Data were missing for more than one-quarter ( 27 percent) of SFAs. Among SFAs that did respond to this question, wellness coordinators devoted an average of 6 hours per week to the job, with a broad range of 1 to 50 hours per week (data not shown in table).

[^42]:    ${ }^{7}$ It is important to note that the relative strength of wellness policies varies widely across SFAs (Metos and Nanney 2007; Moag-Stahlberg et al. 2008; Schwartz et al. 2009). Factors that influence the relative strength of a policy include the level of detail and specificity in the language and the inclusion of explicit mandates and requirements, as opposed to suggestions and encouragement.

[^43]:    ${ }^{8}$ The Healthy, Hunger-Free Kids Act of 2010 expanded USDA’s control over foods sold outside of the school meal programs. The Act requires that USDA establish nutrition standards for all food sold or served in schools any time during the school day.
    ${ }^{9}$ Twenty-one percent of SFA directors reported that a la carte foods and beverages were not available in their schools. Based on data reported by FSMs and discussed later in this chapter, it appears that SFA directors may have checked this response if any of the schools in their district restricted a la carte sales. According to FSMs, a la carte foods and beverages were available at lunch in 82 percent of elementary schools, 95 percent of middle schools, and 90 percent of high schools (see Table 3.19).

[^44]:    ${ }^{10}$ The question read: "Other than the USDA restriction on selling soft drinks during meals, has your school district, or any school in your district, imposed a ban or restriction on [the types of soda, soft drinks, or sweetened fruit beverages (less than $100 \%$ juice)] or [the types of food or snack items] that may be sold to students in schools or on school grounds (including [vending machines] or [school store and vending machines]) since school year 2006-2007?"

[^45]:    ${ }^{11}$ Wellness policies may also address the nutrition education requirement through out-of-classroom activities, including education that takes place in the school cafeteria or as part of community-based programming, and/or by providing nutrition-focused professional development for teachers (Moag-Stahlberg et al. 2008).
    ${ }^{12}$ A cross-sectional comparison of national samples of elementary schools that did and did not participate in Team Nutrition found that schools that participated in Team Nutrition were more likely to offer healthier foods-and less likely to offer unhealthy foods-at lunch (Ohri-Vachaspati, Turner and Chaloupka 2012).

[^46]:    ${ }^{13}$ FSMs were asked the same question about nutrition/wellness initiatives. A majority of FSMs ( 65 percent) reported that their schools did not participate in any nutrition/wellness initiatives (data not shown in table). Similar to principal reports, the two most commonly identified programs were the Alliance for a Healthier Generation's Healthy Schools Program and Team Nutrition. Differences in reporting may be due to principals and FSMs having different levels of awareness about programs being implemented in schools.

[^47]:    Source: $\quad$ School Nutrition Dietary Assessment- IV, Foodservice Manager 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: Multiple responses were allowed.

[^48]:    ${ }^{14}$ In a small number of schools, principals reported that some grades had no PE requirement. These zero values were excluded from the calculations of minutes of required PE per week. Weekly time for PE is slightly overestimated for these schools because some children have no PE exposure.

[^49]:    ${ }^{15}$ It was not possible to separate the amount of time principals associated with different types of activities because the survey included one item that asked about the average number of minutes per week available for physical activity outside of PE and one item that asked about the activities used to provide opportunities for physical activity.

[^50]:    ${ }^{16}$ There were some problems with the data reported for start and end times. Schools that were determined to have implausibly short or long lunch periods based on these data were excluded from estimates of minimum, maximum, and mean lunch period lengths. See footnote f in Table 3.13.

[^51]:    ${ }^{17}$ See www.fns.usda.gov/cnd/breakfast/expansion/expansionstrategies.htm\#basic.

[^52]:    ${ }^{18}$ Principals were asked about fundraisers that took place during meal periods, including bake sales and other fundraisers that included the sale of snack foods, pizza, or other foods.
    ${ }^{19}$ As noted in the introduction to this chapter, samples for the various instruments that collected information about competitive foods varied (that is, not all schools completed all instruments). To obtain information about the combinations of competitive food sources available in schools, we used the sample of schools that had completed the FSM survey and drew on responses from all of the instruments identified in the bulleted list above. Data were weighted to provide nationally representative estimates of schools participating in the NSLP.

[^53]:    ${ }^{20}$ Of the 895 schools that completed the a la carte checklist, 65 schools that reported having a la carte at lunch and 73 schools that reported a la carte at breakfast did not complete the portion of the form that collected information about the specific foods and beverages available at each meal. To account for this item-level nonresponse, separate weights were developed for use in estimating the percentages of schools in which different types of foods and beverages were available on an a la carte basis at lunch and breakfast (see Volume II).

[^54]:    ${ }^{21}$ See Table 3.21 for a complete list of the items included in the snacks category on the a la carte checklist.

[^55]:    ${ }^{22}$ Appendix Table B. 6 presents data on the average prices charged for components of reimbursable meals when purchased a la carte.

[^56]:    ${ }^{23}$ Point estimates of vending machine availability based on principal reports vary slightly from those reported in Table 3.19, but are not materially different. Estimates in Table 3.25 are based on the sample of schools that completed the principal survey and consider only the relevant item included in that survey. Estimates in Table 3.19 are based on the sample of schools that completed the FSM survey and draw on relevant items in that survey, the principal survey, and the vending machine checklist.

[^57]:    ${ }^{24}$ The item in the principal survey that asked about beverage machines had three pre-coded responses: 1 to 5 machines, 6 to 25 machines, and more than 25 machines.
    ${ }^{25}$ FSMs were asked if students were able to get reimbursable meals from vending machines. Only 7 respondents, almost all of them in high schools, responded affirmatively to this question.

[^58]:    ${ }^{26}$ The sample size for schools with snack bars was too small to produce reliable estimates about policies related to student access. However, the majority of schools with snack bars reported that they were available during lunch.

[^59]:    ${ }^{1}$ Because of school holidays or other school closures, some schools provided data for only four days. A very small number of schools provided data for only three days.
    ${ }^{2}$ A detailed description of the protocols used in collecting and processing menu survey data is provided in Volume II of this report.
    ${ }^{3}$ Tests were conducted using SUDAAN statistical software, which adjusts standard errors for the study's complex sample design.

[^60]:    ${ }^{4}$ Schools may offer self-serve food bars less frequently than once per week. These less-frequent food bars may not have been captured in the five-day menu survey. For this reason, the data reported in Table 4.2 on the proportion of schools offering self-serve foods bars are likely to be lower-bound estimates.

[^61]:    ${ }^{5}$ Juice drinks are sweetened, fruit-flavored drinks that may or may not contain real fruit juice.
    ${ }^{6}$ For information regarding the use of brand-name and chain restaurant products, see Chapter 2, Table 2.12.

[^62]:    ${ }^{7}$ Side salads typically include lettuce with some combination of tomatoes, carrots, and/or other vegetables (such as radish, cucumber, celery, and onion). Side salads may include a small amount of cheese, but do not include enough cheese or other meat alternate to be considered an entree salad.

[^63]:    ${ }^{8}$ For french fries, the difference between middle and high schools was also statistically significant.
    ${ }^{9}$ Some schools offered both meat and meatless pizza on the same day.

[^64]:    ${ }^{10}$ USDA also administers the Fresh Fruit and Vegetable Program (FFVP), which provides all children in participating schools with free fresh fruits and vegetables during the school day (outside of school meals).

[^65]:    ${ }^{11}$ We also looked at menu items that didn't fit into any of these food groups (the "other" items described in the analysis of NSLP lunches). However, such items were rarely offered in SBP breakfasts.

[^66]:    ${ }^{12}$ A cereal was classified as sweetened if it contained 21.3 grams of sugar or more per 100 gram serving-the current criterion for cereals not allowed under the Special Supplemental Nutrition Program for Women, Infants, and Children (WIC).

[^67]:    ${ }^{1}$ The final rule on the revised meal requirements, issued in January 2012 (Federal Register, vol. 77, no. 17, January 26, 2012, Rules and Regulations) mandates that schools begin implementing the new requirements in SY 2012-2013.
    ${ }^{2}$ The potential contribution of NSLP lunches to recommended USDA Food Patterns, including contributions to recommended daily limits for calories from solid fats and added sugars, is explored in Chapter 8.
    ${ }^{3}$ Because of holidays or other school closings, some schools provided data for only four days. A very small number of schools provided data for only three days.
    ${ }^{4}$ A detailed description of the protocols used in collecting and processing menu survey data is provided in Volume II of this report.
    ${ }^{5}$ See Chapter 1 for a description of menu-planning options that were available to schools in SY 2009-2010.
    ${ }^{6}$ Tables that present data for additional subgroups of schools based on school size, urbanicity, and district child poverty rate are presented in Appendix E. These appendix tables are not discussed in the report.
    ${ }^{7}$ Tests were conducted using SUDAAN statistical software, which adjusts standard errors for the study's complex sample design.

[^68]:    ${ }^{8}$ The terms unweighted analysis and weighted analysis are often used to refer to estimates of the calorie and nutrient content of average lunches offered and served, respectively.

[^69]:    ${ }^{9}$ This is similar to the approach used in the SNDA-III study, but the sodium standard was updated to match the 2010 Dietary Guidelines, and the fiber standard was updated to reflect the DRIs.

[^70]:    ${ }^{\text {a }}$ National Research Council (1989).
    ${ }^{\mathrm{b}}$ U.S. Department of Agriculture and U.S. Department of Health and Human Services (1995).
    'U.S. Department of Agriculture and U.S. Department of Health and Human Services (2010).
    ${ }^{\text {d }}$ Benchmark is based on one-third of the recommended daily limit.
    ${ }^{\text {e}}$ The SMI standard for saturated fat is the same as the 2010 Dietary Guidelines recommendation.
    Institute of Medicine (2006 and 2010).
    SMI = School Meals Initiative for Healthy Children.

[^71]:    ${ }^{10}$ This methodological difference had no material effect on the general pattern of results or overall conclusions. Appendix Tables E. 33 to E. 35 present results for NSLP lunches offered based on the methodology used in SNDA-III.

[^72]:    ${ }^{11}$ Food-type groups were defined as foods that seemed essentially the same, based on their food descriptions. For example, four food-type groups were created to capture different types of thin-crust cheese pizza-cheese pizza; cheese pizza, reduced fat; cheese pizza, whole grain; and cheese pizza reduced-fat, whole grain.
    ${ }^{12}$ More detailed data on the calorie and nutrient content of NSLP lunches offered, including standard errors, percentile distributions, and concentrations of nutrients per 1,000 calories, are provided in Appendix Tables E. 9 to E. 12 and E. 17 to E. 20 .

[^73]:    ${ }^{13}$ It is possible that the nutrient analysis, which did not include entry of all individual school recipes (see Volume II), somewhat overestimated sodium content. However, given the magnitude of the disparity between estimated and recommended levels of sodium in the average lunch offered, it is unlikely that this overestimation, if present, affected the overall finding that average NSLP lunches offered were high in sodium, relative to the 2010 Dietary Guidelines recommendation. The SNDA-II study included entry of all school recipes (because the nutrient analysis system used in that study allowed it), and the general conclusion about the high levels of sodium in average NSLP lunches was similar (Fox et al. 2001).

[^74]:    ${ }^{14}$ Federal Register, vol. 77, no. 17, January 26, 2012, Rules and Regulations.
    ${ }^{15}$ Findings were consistent for the three types of schools (Appendix Tables E. 3 and E.4.).

[^75]:    ${ }^{16}$ The terms unweighted analysis and weighted analysis are often used to refer to estimates of the calorie and nutrient content of meals offered and meals served, respectively.
    ${ }^{17}$ Chapter 11 summarizes trends in the calorie and nutrient content of average NSLP lunches served since the SMI was implemented.
    ${ }^{18}$ Four schools did not provide the detailed information on students' food selections needed to estimate the calorie and nutrient content of NSLP lunches served. Thus, the maximum sample for this analysis is 880 schools.

[^76]:    ${ }^{20}$ As noted in the preceding analysis of lunches offered, sodium content may be somewhat overestimated because the nutrient analysis protocol did not include entry of individual recipes for all schools. However, it is unlikely that this overestimation, if present, affected the overall finding that average NSLP lunches served were high in sodium relative to the 2010 Dietary Guidelines recommendation. See footnote 13.

[^77]:    ${ }^{21}$ The standard used for individual schools in our analysis may have been somewhat higher or lower, depending on the age of the students enrolled in the school (see Appendix D).

[^78]:    ${ }^{22}$ For lunch, NSMP requires that milk be offered as a beverage and that at least one entree and one side dish be offered.
    ${ }^{23}$ Details about the specific requirements of each menu-planning approach are provided in Appendix A.
    ${ }^{24}$ Data on the average calorie and nutrient content of NSLP lunches offered and served in schools that use different menu-planning systems, including standard errors and percentile distributions, are presented in detail in Appendix E.

[^79]:    ${ }^{25}$ Readers may want to refer to Table 5.1 and the preceding discussion of results for NSLP lunches offered and served by school type for background on the combinations examined.

[^80]:    ${ }^{1}$ See Chapter 5, Figure 5.6. The SMI standards are based on the 1995 Dietary Guidelines, which recommended no more than 30 percent of calories from fat. In SY 2009-2010, schools did a better job of satisfying the 2010 Dietary Guidelines recommendation for total fat, which specifies a range of 25 to 35 percent of calories from fat for school-age children.
    ${ }^{2}$ Satisfying the SMI standard for calories at lunch was also challenging, especially for middle schools and high schools. However, calories were not included in this analysis because, at the time the analyses were conducted, a substantial change to the calorie standard used in planning school meals was expected. New requirements for school meals, which were finalized after this analysis was complete, include both minimum and maximum targets for calories (the SMI standard included only a minimum target). The SMI calorie standard is included in analyses that assess the extent to which healthiest-choice lunches satisfied other nutrition standards.
    ${ }^{3}$ Because of school holidays or other school closures, some schools provided data for only four days. A very small number of schools provided data for only three days.
    ${ }^{4}$ Volume II of this report provides a detailed description of the protocols used in collecting and processing menu survey data.

[^81]:    ${ }^{5}$ The number of servings of fruits and vegetables included in an average lunch varied for each school, depending on local policy. See Appendix D for more information.

[^82]:    (continued)
    ${ }^{6}$ The lunches constructed for this analysis also satisfied the minimum requirements for reimbursable lunches under the nutrient standard menu planning (NSMP) system—fluid milk, an entree, and at least one side item.

[^83]:    ${ }^{7}$ Findings for the highest-iron lunches are not included in Figure 6.2. These findings are discussed separately because findings for the average NSLP lunch varied by school type.
    ${ }^{8}$ Appendix Tables F. 1 to F. 5 present data for all of the other nutrition standards assessed in the analysis of the average NSLP lunch offered, including combinations of standards.
    ${ }^{9}$ For all references to Figure 6.2, see also Appendix Tables F. 1 to F. 5 and E. 3 .

[^84]:    Notes: Data for average 2009-2010 NSLP lunches reflect average NSLP lunches offered.
    The SMI standards for total fat and saturated fat are no more than 30 percent of calories and less than 10 percent of calories, respectively.

    The standards used to assess sodium and fiber content are based on the 2010 Dietary Guidelines- 767 mg sodium (one-third of the suggested daily limit of $2,300 \mathrm{mg}$ ) and 14 g dietary fiber per 1,000 calories.
    The SMI standard for calories is one- third of the 1989 Recommended Energy Allowance.
    The 2010 Dietary Guidelines recommendation for total fat is 25 to 35 percent of calories.
    $<3=$ Point estimate is considered less precise than other estimates because the sample size is small or the coefficient of variation is large. The rules used in flagging estimates are described in Chapter 1. When these rules are applied, percentages close to 0 or 100 are often flagged. In this figure flagged percentages between 0 and 3 are displayed as $<3$.
    SMI = School Meals Initiative for Healthy Children.

[^85]:    ${ }^{10}$ Based on ad hoc analysis of the frequency of minor food groups included in each healthiest-choice lunch and in NSLP lunches overall (see Appendix Table F.6).

[^86]:    ${ }^{1}$ See Chapter 2, Table 2.1.
    ${ }^{2}$ FY 2010 statistics were obtained from national-level annual summary tables generated by FNS's Program Reports, Analysis and Monitoring Branch. These tables were accessed at http://www.fns.usda.gov/pd/cnpmain.htm on July 2, 2012. Data are subject to revision.
    ${ }^{3}$ The final rule on the revised meal requirements was issued in January 2012 (Federal Register, vol. 77, no. 17, January 26, 2012, Rules and Regulations) and requires that schools begin implementing the new requirements for breakfast in SY 2013-2014.
    ${ }^{4}$ The potential contribution of SBP breakfasts to recommended USDA Food Patterns, including contributions to recommended daily maximums for calories from solid fats and added sugars, is explored in Chapter 8.
    ${ }^{5}$ Because of holidays or other school closings, some schools provided data for only four days. A very small number provided data for only three days.
    ${ }^{6}$ A detailed description of the protocols used in collecting and processing menu survey data is provided in Volume II of this report.

[^87]:    ${ }^{7}$ See Chapter 1 for a description of menu-planning options that were available to schools in SY 2009-2010.
    ${ }^{8}$ Tables that present data for additional subgroups of schools based on school size, urbanicity, and district child poverty rate are presented in Appendix G. These appendix tables are not discussed in the report.
    ${ }^{9}$ Tests were conducted using SUDAAN statistical software, which adjusts standard errors for the study's complex sample design.
    ${ }^{10}$ The terms unweighted analysis and weighted analysis are often used to refer to estimates of the calorie and nutrient content of average breakfasts offered and served, respectively.

[^88]:    ${ }^{a}$ National Research Council (1989).
    ${ }^{\mathrm{b}}$ U.S. Department of Agriculture and U.S. Department of Health and Human Services (1995).
    ${ }^{\text {c U.S. Department of Agriculture and U.S. Department of Health and Human Services (2010). }}$
    ${ }^{d}$ Benchmark is based on one- fourth of recommended daily limit.
    ${ }^{\text {e }}$ The SMI standard for saturated fat is the same as the 2010 Dietary Guidelines recommendation.
    ${ }^{f}$ Institute of Medicine (2006 and 2010).

[^89]:    ${ }^{11}$ Food-type groups were defined as foods that seemed essentially the same, based on their food descriptions. For example, four food-type groups were created to capture different types of thin-crust cheese pizza—cheese pizza; cheese pizza, reduced fat; cheese pizza, whole grain; and cheese pizza reduced-fat, whole grain.
    ${ }^{12}$ Detailed data on the calorie and nutrient content of SBP breakfasts offered, including standard errors, percentile distributions, and concentrations of nutrients per 1,000 calories, are provided in Appendix Tables G. 9 to G. 12 and G. 17 to G. 20 .

[^90]:    ${ }^{13}$ It is possible that the nutrient analysis, which did not include entry of individual recipes for all schools (see Volume II), somewhat overestimated sodium content.

[^91]:    ${ }^{14}$ Federal Register, vol. 77, no. 17, January 26, 2012, Rules and Regulations.

[^92]:    ${ }^{15}$ The terms unweighted analysis and weighted analysis are often used to refer to estimates of the calorie and nutrient content of meals offered and meals served, respectively.
    ${ }^{16}$ Detailed data on the calorie and nutrient content of SBP breakfasts served, including standard errors, percentile distributions, and concentrations of nutrients per 1,000 calories, are provided in Appendix Tables G. 13 to G. 16 and G. 21 to G. 24 .

[^93]:    ${ }^{17}$ Appendix Tables G. 1 and G. 5 show that breakfasts served were 1 to 2 g higher in fat than breakfasts offered, on average, despite being 1 to 5 percent lower in calories.

[^94]:    ${ }^{18}$ As noted in the preceding analysis of breakfasts offered, sodium content may be somewhat overestimated because the nutrient analysis protocol did not include entry of individual recipes for all schools.

[^95]:    ${ }^{19}$ Federal Register, vol. 77, no. 17, January 26, 2012, Rules and Regulations.

[^96]:    ${ }^{20}$ For breakfast, NSMP requires that milk be offered as a beverage and that at least two other menu items be offered.
    ${ }^{21}$ Details about the specific requirements of each menu-planning approach are provided in Appendix A.
    ${ }^{22}$ Data on the average calorie and nutrient content of SBP breakfasts offered and served in schools that use different menu-planning systems, including standard errors and percentile distributions, are presented in detail in Appendix G.

[^97]:    ${ }^{23}$ Readers may want to refer to Table 7.1 and the preceding discussion of results for SBP breakfasts offered for background on the combinations examined.

[^98]:    ${ }^{1}$ Because of school holidays or other school closures, some schools provided data for only four days. A very small number of schools provided data for only three days.
    ${ }^{2}$ A detailed description of the protocols used in collecting and processing menu survey data is provided in Volume II of this report.
    ${ }^{3}$ Tests were conducted using SUDAAN statistical software, which adjusts standard errors for the study's complex sample design.

[^99]:    ${ }^{4}$ Additional comparisons include 1,200-, 1,400-, and 1,600-calorie Food Patterns for elementary schools; 1,600and 1,800-calorie Food Patterns for middle schools; and 1,800-, 2,000-, and 2,200-calorie Food Patterns for high schools.
    ${ }^{5}$ In June 2010, MyPlate replaced the former MyPyramid food guidance system. MyPlate uses the same major food groups as MyPyramid so, at the time this report was prepared, the MPED was the optimal data source for assessing food group content.
    ${ }^{6}$ Technically, oils and calories from SoFAS are not food groups. However, we use this term to simplify the discussion.

[^100]:    ${ }^{7} 4.5$ grams oil $=1$ teaspoon; calories from SoFAS $=($ solid fat $(\mathrm{g}) * 9$ calories $)+($ added sugar $(\mathrm{tsp}) * 16$ calories $)$.

[^101]:    ${ }^{8}$ It is possible that the approach we took to classifying legumes, which can be counted as either a vegetable or a meat alternate in NSLP menus, underestimated the contribution of legumes to the protein foods group and overestimated the contribution of legumes to the vegetable group. However, given the small amounts of legumes counted as vegetables (see Table 8.2), it is likely that this issue had a relatively minor influence on estimated amounts of protein foods in NSLP lunches.

[^102]:    ${ }^{9}$ Amounts of red and orange vegetables might be slightly underestimated because the MPED does not have a separate category for red vegetables. To estimate amounts of red and orange vegetables, we combined the orange vegetables and tomatoes variables in the MPED with the individual code for red peppers. The MPED variables capture all orange vegetables and tomatoes that were coded as distinct menu items or found in mixed dishes. The individual red pepper code captures red peppers that were coded as distinct menu items, but not those that were part of a mixed dish. No other red vegetables were reported as distinct items in the menus.

[^103]:    ${ }^{1}$ All of the analyses presented in this chapter are based on the calorie and nutrient content of the average meals offered to students (as opposed to average meals served). We use the italics here, as well as in the table titles, to clarify this issue for the reader. However, we do not italicize the term in body of the text because there is no need to differentiate results for analyses of meals offered and meals served, as is the case in some other chapters.

[^104]:    ${ }^{2}$ The desserts included in breakfast menus were mainly cookies; however, frozen juice bars, gelatin, and fruit snacks were also reported.

[^105]:    ${ }^{3}$ Some of the ingredients added to flavored milks include dietary fiber. USDA's Food and Nutrient Database for Dietary Studies (version 3.0), which was used to analyze the SNDA-IV menu survey data, indicates that one cup (8 fluid oz.) of $1 \%$ chocolate milk contains 1.2 g dietary fiber, and one cup of skim chocolate milk contains 1.14 g of dietary fiber. Comparable portions of unflavored $1 \%$ and skim milks contain 0 g dietary fiber.

[^106]:    ${ }^{4}$ Accompaniments include condiments, toppings, spreads, and salad dressings.

[^107]:    ${ }^{1}$ See http://www.fns.usda.gov/cnd/afterschool/AfterschoolFactSheet.pdf.
    ${ }^{2}$ Eligibility for free and reduced-price snacks can be based on determinations made for individual children for the NSLP (via application or direct certification) or on area eligibility.
    ${ }^{3}$ Data reported on the calorie, nutrient, and food group content of afterschool snacks reflect the average snacks offered to students (as opposed to average snacks served). We use the italics here, as well as in table and figure titles, to clarify this issue for the reader. However, we do not italicize the term in the body of the chapter because there is no need to differentiate results for analyses of snacks offered and snacks served. The calorie, nutrient, and food group content of afterschool snacks served was not estimated.
    ${ }^{4}$ The five-day period was the same for the afterschool snack menu survey and the main menu survey (which provided the detailed data used to assess calorie, nutrient and food group content of NSLP lunches and SBP breakfasts).
    ${ }^{5}$ A detailed description of the protocols used in collecting and processing menu survey data is provided in Volume II of this report.

[^108]:    ${ }^{6}$ To receive Federal reimbursement, snacks must be served in afterschool programs that are sponsored or operated by school districts that participate in the NSLP.

[^109]:    ${ }^{7}$ Most schools completed the main menu survey for five days. However, because of holidays and other school closures, some schools provided menu data for four days. A very small number provided data for three days.

[^110]:    ${ }^{8}$ See http://www.fns.usda.gov/cnd/afterschool/AfterschoolFactSheet.pdf.

[^111]:    ${ }^{9}$ See Appendix Table C. 1 for a complete list of major and minor food groups.

[^112]:    ${ }^{10}$ See 7 CFR Ch.11, 210.10, page 24.
    ${ }^{11}$ Detailed data on the calorie and nutrient content of afterschool snacks offered, including standard errors, percentile distributions, and concentrations of nutrients per 1,000 calories are provided in Appendix Tables J. 1 to J.3.

[^113]:    ${ }^{12}$ Appendix Tables J. 4 and J. 5 provide comparisons with other calorie levels that might be applicable to specific subgroups of students. In addition, Appendix Table J. 6 presents data on concentrations of USDA Food Pattern food groups per 1,000 calories.

[^114]:    ${ }^{1}$ At the time, program regulations did not require that school meals be consistent with the Dietary Guidelines.
    ${ }^{2}$ The reference standard for calories is the 1989 Recommended Energy Allowance (REA).
    ${ }^{3}$ Federal Register, vol. 76, no. 9, Thursday, January 13, 2011, Proposed Rules.
    ${ }^{4}$ Federal Register, vol. 77, no. 17, Thursday, January 26, 2012, Rules and Regulations.

[^115]:    ${ }^{5}$ Although the basic format of the menu survey did not change, two enhancements to the survey forms were implemented for SNDA-III and SNDA-IV: (1) commonly offered items within the meal component categories were preprinted on the menu survey forms to reduce respondent burden and decrease the chances that offered foods would be omitted, and (2) columns were added to allow flexibility in reporting data used to determine the number of portions of each menu item served to students in USDA-reimbursable meals. In addition, both SNDA-III and SNDA-IV used a larger default portion size for self-serve salad dressing than used in SNDA-II (two tablespoons versus three-quarters of a tablespoon) to better reflect the average portion consumed by school-age children. Exploratory analyses conducted in SNDA-III showed that the change in this default portion size had a minimal effect on nutrient estimates and did not affect overall findings.

[^116]:    ${ }^{6}$ For some comparisons, standard errors were not available. In these situations, the standard errors were estimated using the formula $\sigma=\sqrt{p(1-p) d_{e f f} / N}$, where $\sigma$ is the estimated standard error, $p$ is the proportion of schools, $d_{\text {eff }}$ is a design effect, and $N$ is the number of schools in the sample. Based on observed design effects for a variety of outcomes in the SNDA-III analysis, we approximate $\mathrm{d}_{\text {eff }}=1.5$, near the average of the observed values.

[^117]:    ${ }^{7}$ Appendix Table K.1a presents the same data as Appendix Table K.1, but uses the SNDA-III method for estimating fruits and vegetables. Average calories and nutrients associated with fruits and vegetables are slightly lower throughout this version of the table. However, differences between the two sets of results are quite small and do not change any substantive findings.
    ${ }^{8}$ Previous chapters used the 2010 Dietary Guidelines recommendation of less than $2,300 \mathrm{mg}$ per day as the basis for the sodium standard. However, for comparability with SNDA-II and SNDA-III, this analysis uses the older 2,400 mg upper limit.

[^118]:    ${ }^{9}$ Detailed data on the calorie and nutrient content of NSLP lunches served over time are presented in Appendix Tables K. 2 and K.3. Table K. 4 presents the detailed data that underlie Figure 11.1, including standard errors.
    ${ }^{10}$ Federal Register, vol.77, no.17, Thursday, January 26, 2012, Rules and Regulations.

[^119]:    ${ }^{11}$ The detailed data that underlie Figure 11.2, including standard errors, are presented in Appendix Table K.4.

[^120]:    ${ }^{12}$ The benchmark for cholesterol represents one-third of NRC's 1989 recommended daily limit of 300 mg per day. The 2010 Dietary Guidelines continues to recommend 300 mg as a daily maximum for cholesterol intake.
    ${ }^{13}$ As noted earlier in this chapter, we use one-third of the older $2,400 \mathrm{mg}$ daily upper limit for comparability with SNDA-II and SNDA-III.
    ${ }^{14}$ It is possible that sodium content was somewhat overestimated in SNDA-III and SNDA-IV because the nutrient analysis protocols did not include entry of individual recipes for all schools (see Volume II). However, it is unlikely that this overestimation, if present, affected the overall finding that average NSLP lunches served were high in sodium, relative to the recommendation. See Chapter 5, footnote 14.

[^121]:    ${ }^{15}$ The lowest-percent-fat meal also satisfied the minimum requirement for fluid milk, an entree, and at least one side item under NSMP.
    ${ }^{16}$ Appendix Tables K. 6 and K. 7 provide detailed information on the distributions of total fat, saturated fat, carbohydrate, cholesterol, and sodium content of the lowest-percent-fat lunches offered at each point in time.

[^122]:    ${ }^{17}$ Appendix Tables K. 8 and K. 9 provide detailed information on the distributions of total fat, saturated fat, carbohydrate, cholesterol, and sodium content of the lowest-percent-saturated-fat lunches offered at each point in time.

[^123]:    ${ }^{18}$ NSLP regulations in place at the time SNDA-III and SNDA-IV data were collected required that schools using food-based menu planning offer two fruit and/or vegetables servings per day. Nutrient-based menu planning includes no requirements related to fruits and vegetables.

[^124]:    ${ }^{19}$ See Chapter 9 for a description of the general approach used in this analysis and see Appendix Table C-1 for a summary of the items included in each major food group.

[^125]:    ${ }^{20}$ Detailed data on the calorie and nutrient content of SBP breakfasts served over time are presented in Appendix Tables K. 10 and K.11.Table K. 12 presents the detailed data that underlie Figure 11.5, including standard errors.
    ${ }^{21}$ Federal Register, vol.77, no.17, Thursday, January 26, 2012, Rules and Regulations.

[^126]:    ${ }^{22}$ The benchmark for cholesterol represents one-fourth of NRC's 1989 recommended daily limit of 300 mg per day. The 2010 Dietary Guidelines continues to recommend 300 mg as a daily maximum for cholesterol intake.
    ${ }^{23}$ As noted earlier in this chapter, we use one-third of the older $2,400 \mathrm{mg}$ daily limit for sodium to maintain comparability with SNDA-II and SNDA-III.

[^127]:    ${ }^{24}$ See Chapter 9 for a description of the general approach used in this analysis and see Appendix Table C-1 for a summary of the items included in each major food group.

[^128]:    ${ }^{25}$ Data for SNDA-III (SY 2004-2005) were actually collected during SY 2003-2004 as part of a preliminary survey that preceded the full study (see Logan and Kling 2005 and Gordon et al. 2007).

[^129]:    ${ }^{26}$ Principals' reports may underestimate the prevalence of district wellness policies. In SY 2009-2010, directors in 96 percent of SFAs reported that a district wellness policy was in place (see Chapter 3). Data on the presence of wellness policies in SY 2004-2005 based on SFA director reports are not available in published SNDA-III reports.
    ${ }^{27}$ Schools of each type were sampled within each district, so the magnitude of the difference across school types in SY 2004-2005 is somewhat unexpected. This might reflect differing levels of awareness about district policy among respondents for different types of schools, or it could indicate that district policies targeted different types of schools.

[^130]:    ${ }^{28}$ In these instances, data were collected about the presence of competitive foods, but detailed information about the types of foods available was not collected.

[^131]:    ${ }^{29}$ We examined findings from the 2006 School Healthy Policies and Practices Study (SHPPS), which was conducted at approximately the same time as SNDA-III. SHPPS estimates of the percentage of schools with vending machines, which were based on data collected via in-person interviews, fell somewhere between the SNDA-III vending machine and principal survey estimates for elementary schools ( 21 percent), and notably lower than both SNDA-III data sources for middle schools ( 62 percent) and high schools ( 86 percent) (O’Toole et al. 2007).
    ${ }^{30}$ The questions read as follows: "Other than the USDA restriction on selling soft drinks during meals, has your school district, or any school in your district, imposed a ban or restriction on the types of soda, soft drinks, or sweetened fruit beverages (less than $100 \%$ juice) that may be sold to students in schools or on school grounds (including vending machines) since school year 2006-2007?" and "Other than the USDA restrictions, has your school district, or any school in your district, restricted the types of food or snack items sold to students in schools or on school grounds (including school stores and vending machines) since school year 2006-2007?" Response options allowed respondents to indicate that district- or school-level bans or restrictions were in place before SY 2006-2007.
    ${ }^{31}$ Findings for restrictions on snack items should be interpreted with greater caution because the SNDA-III results do not include data on the percentage of SFAs that reportedly never offered snack items or other foods outside of the school meal programs.

[^132]:    ${ }^{32}$ Restrictions or bans might have affected the contents of vending machines rather than the availability of vending machines.

[^133]:    ${ }^{1}$ The HUSSC certification criteria in place during SY 2009-2010 are summarized in Appendix L.
    ${ }^{2}$ A complete list of active HUSSC schools is available at: http://www.fns.usda.gov/tn/healthierus.

[^134]:    ${ }^{3}$ This included SFAs in the main sample as well as alternates that could be recruited as replacements in the event of nonresponse.
    ${ }^{4} \mathrm{~A}$ sample of 38 HUSSC schools was initially selected. However, two of these schools were later determined to be ineligible; one was a private school and the other was located in an SFA that was included in the SNDA-IV sample.
    ${ }^{5}$ Because the protocols for recruitment and data collection were identical for SNDA-IV and the HUSSC substudy, it is appropriate to combine the two sets of schools for analysis.

[^135]:    ${ }^{6}$ The preponderance of HUSSC schools in the Southeast reflects the overall population of public elementary schools that participated in HUSSC in SY 2009-2010. Data provided by FNS indicate that at that time, 51.2 percent of all public elementary schools participating in HUSSC were located in the Southeast; most of these schools ( 60 percent) were located in Kentucky.

[^136]:    ${ }^{7}$ Tables presenting data for a more extensive set of nutrients as well as means expressed as a percentage of SMI standards and other recommendations are presented in Appendix M.

[^137]:    ${ }^{8}$ SMI standards for minimum calories and target nutrients are customized for each school based on grade span (see Appendix D). HUSSC elementary schools had fewer schools that included grades 6 through 8 , relative to elementary schools overall. To assess whether this difference in grade spans influenced differences in the percentage of schools that met SMI standards, we conducted a separate analysis that included, for the all-elementary-school sample, only schools with grade spans that were included in the HUSSC sample. Differences between the two analyses were small (the percentages of elementary schools that met SMI standards were 1 to 3 percentage points higher or lower than reported above) and the pattern of differences between HUSSC schools and elementary schools overall was the same.

[^138]:    ${ }^{9}$ As in the main SNDA-IV analysis, we looked at the proportions of schools that met a number of different combinations of SMI standards and 2010 Dietary Guidelines recommendations. Results are summarized in Appendix Tables M. 3 and M.4. HUSSC elementary schools did a better job of satisfying the combination standards than did elementary schools overall.

[^139]:    ${ }^{10}$ See www.Choosemyplate.gov.

[^140]:    ${ }^{11}$ Other vegetables include those not counted in the dark green, red and orange, legumes, and starchy vegetable groups. Common examples include cucumbers, mushrooms, zucchini, and onions. Starchy vegetables include white potatoes, corn, and peas.
    ${ }^{12}$ The fact that NSLP lunches offered and served did not provide at least one-third of the recommended amounts of protein foods may surprise some readers. Chapter 8 provides a potential explanation for this finding.

[^141]:    ${ }^{13}$ Amounts of red and orange vegetables may be slightly underestimated because the MPED does not have a separate category for red vegetables. To estimate amounts of red and orange vegetables, we combined the "orange vegetables" and "tomatoes" variables in the MPED, with the individual code for red peppers. The MPED variables capture all orange vegetables and tomatoes that were coded as distinct menu items or found in mixed dishes. The individual red pepper code captures red peppers that were coded as distinct menu items, but not those that were part of a mixed dish. No other red vegetables were reported as distinct items in the menus.

[^142]:    ${ }^{14}$ Juice drinks are sweetened, fruit-flavored drinks that may or may not contain real fruit juice.

[^143]:    ${ }^{15}$ Items in this group varied in nutrient content. Most were baked rather than deep-fried and some schools purchased specially formulated products that were lower in fat.

[^144]:    ${ }^{16}$ Tables presenting data for a more extensive set of nutrients as well as means expressed as a percentage of SMI standards and other recommendations are presented in Appendix M.

[^145]:    ${ }^{17}$ The fact that average SBP breakfasts offered and served did not provide at least one-quarter of the recommended amounts of protein foods may surprise some readers. Chapter 8 provides a potential explanation for this finding.

[^146]:    ${ }^{18}$ In July 2012, HUSSC criteria were updated and expanded. At that time, specific requirements for SBP breakfasts were added.
    ${ }^{19}$ Vegetables were offered at breakfast in fewer than 5 percent of breakfast menus and, therefore, are not included in Table M. 22.

[^147]:    ${ }^{20}$ Although the differences are not as large as those noted for unflavored milks, HUSSC elementary schools also offered skim/nonfat flavored milks more frequently than elementary schools overall ( 30 percent of daily lunch menus versus 27 percent) and offered $1 \%$ flavored milks less frequently ( 44 versus 48 percent) (Appendix Table M.22).

[^148]:    ${ }^{21}$ Nutrient-based menu planning includes both NSMP and ANSMP. Menu-planning systems were reported by SFA directors. Six SFA directors in the SNDA-IV sample reported using another reasonable approach. Based on the descriptions provided and information available from school district websites, we categorized these approaches into one of the main menu-planning systems.

[^149]:    ${ }^{22}$ Nationally, elementary schools are more likely than middle or high schools to receive partially prepared or fully pre-plated meals from separate base or central kitchens ( 26 versus 12 and 8 percent, respectively). See Chapter 2, Table 2.14.

    23 A pouring rights contract is a long-term contract between a school district and a beverage company that establishes the beverage company as the sole source vendor for beverages (other than milk) in a given location.

[^150]:    ${ }^{24}$ As noted in Table 12.12, data were missing for most nutrients for 10 to 12 percent of SFAs in the all SFAs sample. The differences between HUSSC SFAs and all SFAs would be noteworthy for these nutrients even if all of the SFAs with missing data had reported having the relevant purchasing specifications.
    ${ }^{25}$ See http://teamnutrition.usda.gov/healthierUS/training.html (Accessed December 30, 2011).

[^151]:    ${ }^{26}$ The SFA director survey collected data on credentials of both SFA directors and menu planners. SFA directors may have reported credentials for menu planners. The survey question asked "Which of the following credentials do you hold?" and included all of the response options shown in Table 12.14.

[^152]:    ${ }^{27}$ Requirements for SBP participation were added in July 2012 when the HUSSC criteria were updated and expanded.

[^153]:    ${ }^{28}$ SFAs are now required to permit teachers of physical education and school health professionals as well as parents, students, representatives of the school board, school administrators, and the public to participate in the development of wellness policies. The Act also expanded the purpose of the team of collaborators beyond the development of a local wellness policy to also include the implementation of the local wellness policy with periodic review and updates (USDA FNS March 2011).

[^154]:    ${ }^{29}$ It is important to note that the relative strength of wellness policies varies widely across SFAs (Metos and Nanney 2007; Moag-Stahlberg et al. 2008; Schwartz et al. 2009). Factors that influence the relative strength of a policy include the level of detail and specificity in the language and the inclusion of explicit mandates and requirements, as opposed to suggestions and encouragement.

