## Cafeteria

Managers'
Section

## Notes

## THE MANAGEMENT OF CHILD NUTRITION PROGRAMS

Healthy eating throughout school years involves the child and adolescent, families, caregivers, institutions, and the settings where food is provided. School meals impact children everyday throughout the United States. Millions of children are affected by hunger and food insecurity. At the same time forty-one percent of the of children and adolescents are overweight or have obesity. Youth with obesity are more likely to have immediate health risks, including high blood pressure, high cholesterol, impaired glucose tolerance, cardiovascular disease, and type 2 diabetes.

There are many factors that can contribute to childhood obesity. However, many opportunities exist to help. The goal is to reduce the amount of weight gain while allowing normal growth and development. This can primarily be done by emphasizing nutrient-dense food and beverage choices, while minimizing calories from sources that do not contribute to the to a healthy dietary pattern and encourage regular physical activity.

The Healthy Hunger-Free Act updates the meal patterns and nutrition standards for the National School Lunch and School Breakfast Programs to align them with the Dietary Guidelines for Americans. This rule requires most schools to increase the availability of fruits, vegetables, whole grains, and fat free and low-fat fluid milk in school meals; reduce the levels of sodium, saturated fat and trans-fat in meals; and meet the nutrition needs of school children within their calorie requirements. These improvements to the school meal program, largely based on recommendations made by the Institute of Medicine of the National Academies, are expected to enhance the diet and health of school children, and help mitigate the childhood obesity trend.

## MEAL PATTERNS

## A. Overview

1. Healthy and Hunger Free Act in 2010
a. Obesity and food insecurity/hunger threaten the health of these children.

Childhood obesity is at an all-time high. At the same time, millions of children are affected by hunger and food insecurity. It is not implying that school meals are the cause of childhood obesity, because children have a variety of access to food outside of the school meal environment. Research indicates that children and adolescents consume more calories in added sugars at home rather than away from home for both beverages and foods. These results are consistent with results for total caloric intakes. That is, 65 percent of the total calories that children and adolescents consumed were consumed at home.
b. Meal Patterns consistent with the 2010 Dietary Guidelines for Americans and MyPlate messages.

- The Dietary Guidelines for Americans are revised every five years and are based on the latest scientific evidence related to diet and health.
- MyPlate helps consumers know that the foods they are choosing are consistent with the Dietary Guidelines. MyPlate messages are:
- Fill $1 / 2$ your plate with fruits and vegetables.
- $1 / 2$ grains need to be whole grain.
- Switch to Fat Free or $1 \%$ milk.
- Cut back on solid fat, added sugar, and salt.
c. The guidelines offers students greater opportunity to make healthy choices while at school, while also assuring that students who experience hunger or food insecurity have increased access to the healthy foods they need to grow and learn.
B. Menu Planning Option

1. Food-Based Menu Planning (Refer to the School Meal Requirements on pages CM-6 and CM-7.)
a. A single food-based menu-planning approach is required for school breakfast and lunch.
b. The benefits of using food-based menu planning include:
(1) Simplified management training and monitoring is expected to result in program savings.
(2) Serves as a teaching tool to help children choose a balanced meal.
(3) Ensures students have access to key food groups recommended by the Dietary Guidelines.
(4) Easier for schools to communicate the meal improvements to parents and the community-at-large.
c. Lunch: Schools must use food-based menu planning for lunch. (Refer to Lunch Meal Pattern on page CM-6.)
d. Breakfast: Schools must use food-based meal pattern breakfast requirements. (Refer to page CM-7.)
2. Identification of the Reimbursable Meal at the Beginning of the Food Service Line (Reference United States Department of Agriculture [USDA] Regulation §210.10[a][2] and §220.8[h] and [j])
a. Schools are required to have signage that identify the foods that are part of the reimbursable meal near or at the beginning of the serving line. This seeks to ensure that students understand the components of the reimbursable meal and do not make unintentional purchases of à la carte foods.
b. Schools have discretion as to how to identify the foods that are part of the reimbursable meal. For example, the items in a reimbursable meal might be posted in signage near the beginning of the line.
3. Three Grade Groups Are Required for Breakfast and Lunch
a. The requirements include grade group classifications. They are more narrow to provide for the age-appropriate nutrition needs of students. The rule requires schools to use the same grade groups for planning both lunch and breakfast meals.
b. The meal patterns for the $\mathbf{K - 5}$ and $\mathbf{6 - 8}$ grade groups overlap; therefore, a single menu can be used to meet the needs of children in Grades K-8. However, the dietary specifications for each grade group must also be met. This will require careful planning. In other words, the meal pattern would include the food quantities that overlap in each of the groups. In addition, the maximum caloric limits cannot be exceeded for the younger students.

Lunch Meal patterns do not overlap for Grades 6-8 and 9-12. For this reason, one single menu with the same amounts of food will not work. Schools that consist of both grade/ groups must develop menus accordingly to meet needs of these two separate groups. Most usually, these will only include differences in serving sizes rather than different food items
c. The rule does allow some flexibility. A school site that includes Grades K-8 may use one meal pattern.
d. The meal patterns do not allow for schools with a grade configuration with one grade above or below the grade grouping to follow the predominant grade group requirements (as was previously allowable).
e. The three grade groups are:

- Grades K-5
- Grades 6-8
- Grades 9-12
- Additional grade groups that can be used due to overlapping requirements:
- Breakfast: Grades K-12
- Lunch: Grades K-8

| Grade Group Differences |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Grade Level: K-5 <br> Calorie Ranges <br> Breakfast: 350-500 <br> Lunch: 550-650 | Gra <br> Calo <br> Breakf <br> Lunc | Level: <br> -8 <br> Ranges <br> t: 400-550 <br> 600-700 |  | Grade Level: 9-12 <br> alorie Ranges <br> akfast: 450-600 <br> unch: 750-850 |
| Caloric Overlaps Caloric Overlaps <br> B: 400-500 B: 450-550 <br> L: 600-650 L: NO OVERLAP |  |  |  |  |

## LUNCH MEAL PATTERN

|  | Grades K-5 |  | Grades 6-8 |  | Grades 9-12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Meal Pattern Requirements | Daily | Weeky | Daily | Weekly | Daily | Weekly |
| Fruits (cups) ${ }^{\text {b }}$ | 1/2 | $21 / 2$ | 1/2 | $21 / 2$ | 1 | 5 |
| Vegetables (cups) ${ }^{\text {b,c,e }}$ | $3 / 4$ | $33 / 4$ | $3 / 4$ | $33 / 4$ | 1 | 5 |
| Dark Green ${ }^{\text {c }}$ |  | $1 / 2$ |  | $1 / 2$ |  | $1 / 2$ |
| Red/Orange ${ }^{\text {c }}$ |  | $3 / 4$ |  | $3 / 4$ |  | $11 / 4$ |
| Beans/Peas (Legumes) ${ }^{\text {c }}$ |  | 1/2 |  | 1/2 |  | 1/2 |
| Starchy ${ }^{\text {c }}$ |  | 1/2 |  | 1/2 |  | 1/2 |
| Other ${ }^{\text {c,d }}$ |  | 1/2 |  | 1/2 |  | $3 / 4$ |
| Additional Veg to Reach Total |  | 1 |  | 1 |  | $11 / 2$ |
| Grains (oz eq) ${ }^{\text {f }}$ | 1 | 8 | 1 | 8 | 2 | 10 |
| Meat/ <br> Meat Alternates (oz eq) | 1 | 8 | 1 | 9 | 2 | 10 |
| Fluid Milk (cups) ${ }^{\text {g }}$ | 1 | 5 | 1 | 5 | 1 | 5 |
| Min-Max Calories ${ }^{\text {h }}$ | 550-650 |  | 600-700 |  | 750-850 |  |
| Saturated Fat (\% Of total calories) ${ }^{\text {h }}$ | $<10$ |  | <10 |  | <10 |  |
| Sodium (mg) ${ }^{\text {h,i }}$ | $\leq 1110$ |  | $\leq 1225$ |  | $\leq 1280$ |  |
| Trans fat ${ }^{\text {h }}$ | Nutrition label or manufacturer specifications must indicate zero grams of trans fat per serving. |  |  |  |  |  |

a Food items included in each group and subgroup and amount equivalents. Minimum creditable serving is $1 / 8$ cup.
b $1 / 4$ cup of dried fruit counts as $1 / 2$ cup of fruit; 1 cup of leafy greens counts as $1 / 2$ cup of vegetables. No more than half of the fruit or vegetable offerings may be in the form of juice. All juice must be 100 percent full-strength.
c Larger amounts of these vegetables may be served.
d This category consists of Other Vegetables as defined in $\$ 210.10(\mathrm{cc})(2)(\mathrm{iii})(\mathrm{E})$. For the purposes of the NSLP, the Other Vegetables requirement may be met with any additional amounts from the dark green, red/orange, and beans/peas (legumes) vegetable subgroups as defined in 210.10(c)(2)(iii).
e Any vegetable subgroup may be offered to meet the total weekly vegetable requirement.
f $80 \%$ of the all the grains offered throughout the course of the week must be whole grain-rich.
g All fluid milk must be lowfat (1 percent or less, unflavored or flavored) or fat-free (unflavored or flavored) for ages 6 and older. Children 5 and under are only allowed unflavored milk, unless comingled (SP37-2017). Operators are required to offer unflavored fluid milk at each meal service.
${ }^{\text {h }}$ Discretionary sources of calories (solid fats and added sugars) may be added to the meal pattern if within the specifications for calories, saturated fat, trans fat, or sodium. Foods of minimal nutritional value (FMNV) and fluid milk with fat content greater than 1 percent are not allowed.
i Target 1A Sodium is required per the interim specifications in 210.10(f)(3).

## BREAKFAST MEAL PATTERN

|  | Gra | K-5 | Gra | 6-8 | Gra | 9-12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Meal Pattern Requirements | Daily | Weekly | Daily | Weekly | Daily | Weekly |
| Fruits (cups) ${ }^{\text {b }}$ | 1 | 5 | 1 | 5 | 1 | 5 |
| Vegetables (cups) ${ }^{\text {b,c }}$ |  | 0 |  | 0 |  | 0 |
| Dark Green ${ }^{\text {c }}$ |  | 0 |  | 0 |  | 0 |
| Red/Orange ${ }^{\text {c }}$ |  | 0 |  | 0 |  | 0 |
| Beans/Peas (Legumes) ${ }^{\text {c }}$ |  | 0 |  | 0 |  | 0 |
| Starchy ${ }^{\text {c }}$ |  | 0 |  | 0 |  | 0 |
|  |  | 0 |  | 0 |  | 0 |
| Additional Veg to Reach Total |  | 0 |  | 0 |  | 0 |
| Grains (oz eq) ${ }^{\text {f }}$ | 1 | 7 | 1 | 8 | 1 | 9 |
| Meat/ <br> Meat Alternates (oz eq) |  | $0^{j}$ |  | $0^{j}$ |  | $0^{j}$ |
| Fluid Milk (cups) ${ }^{\text {g }}$ | 1 | 5 | 1 | 5 | 1 | 5 |
| Min-Max Calories ${ }^{\text {h }}$ | 350-500 |  | 400-550 |  | 450-600 |  |
| Saturated Fat (\% Of total calories) ${ }^{\mathrm{h}}$ | $<10$ |  | $<10$ |  | $<10$ |  |
| Sodium (mg) ${ }^{\text {h, }}$ | $\leq 540$ |  | $\leq 600$ |  | $\leq 640$ |  |
| Trans fat ${ }^{\text {h }}$ | Nutrition label or manufacturer specifications must indicate zero grams of trans fat per serving. |  |  |  |  |  |

a Food items included in each group and subgroup and amount equivalents. Minimum creditable serving is $1 / 8$ cup.
b $1 / 4$ cup of dried fruit counts as $1 / 2$ cup of fruit; 1 cup of leafy greens counts as $1 / 2$ cup of vegetables. No more than half of the fruit or vegetable offerings may be in the form of juice. All juice must be 100 percent fullstrength.
c Schools must offer 1 cup of fruit daily and 5 cups weekly. Vegetables are not required in the SBP, but schools may choose to offer vegetables in place of fruit. In SY2025, it is not required to offer starchy vegetables in place of fruits, at least 2 cups of red/orange, dark green, or "other" vegetable subgroups must be offered on a menu within the week.
d $80 \%$ of the all the grains offered throughout the course of the week must be whole grain-rich.
e Schools may substitute a meat/meat alternate for one or both of the grains to meet the minimum daily grains requirement.
f All fluid milk must be lowfat (1 percent or less, unflavored or flavored) or fat-free (unflavored or flavored) for ages 6 and older. Children 5 and under are only allowed unflavored milk, unless comingled (SP37-2017). Operators are required to offer unflavored fluid milk at each meal service.
g The average daily calories for a 5-day school week must be within the range (at lease the minimum and no more than the maximum values.
${ }^{h}$ Discretionary sources of calories (solid fats and added sugars) may be added to the meal pattern if within the specifications for calories, saturated fat, trans fat, or sodium. Foods of minimal nutritional value (FMNV) and fluid milk with fat content greater than 1 percent are not allowed.
i Target 1A Sodium is required per the interim specifications in 210.10(f)(3)
4. Multiple Serving lines.

Schools that choose to offer a variety of reimbursable lunches or provide multiple serving lines must make all required food components available to all students on every lunch line in at least the minimum required amounts.
5. Schools receive the same per meal reimbursement whether the minimum requirements are met or exceeded. (SP 38-2019)
6. Desserts

- Schools may count no more than 2 oz equivalent grains-based dessert servings per week toward the grains requirement in the Lunch program.
- Desserts need to be whole grain-rich.
- In the After-school snack program, sweets are limited to only twice per week.
C. Components

1. Fruit
a. Fruits and vegetables are two separate components.
b. Fruits must be offered/served daily at breakfast and lunch.

- Students must be offered $1 / 2$ to 1 cup of fruit. The quantities depend upon the grade group.
- At breakfast only: Vegetables may be offered in place of fruits. Refer to Breakfast Meal Pattern footnote c, page CM-7.
c. May select from fresh, frozen with or without added sugar, canned in juice/light syrup, or dried fruit options
- No more than $50 \%$ of fruit offered per meal service may be in the form of juice per week.
- Juice must be 100 percent juice
- $1 / 4$ cup of dried fruit = $1 / 2$ cup of fruit
- Refer to Food-Buying Guide for crediting information

2. Vegetables
a. At breakfast only: Vegetables may be offered in place of fruits. Refer to Breakfast Meal Pattern footnote c, page CM-7.
b. At Lunch, vegetables must be offered/served daily and should reflect a variety over the week - $3 / 4$ to 1 cup of vegetable must be offered at lunch. The quantities depend upon the grade group.
c. Weekly requirements for Vegetable Subgroups (see page CM-6 \& CM-9):

- Dark Green (e.g., broccoli, collard greens, spinach)
- Red/Orange (e.g., carrots, sweet potatoes, tomatoes)
- Beans/Peas (Legumes) (e.g., kidney beans, lentils, chickpeas)
- Starchy (e.g., corn, green peas, white potatoes)
- Other (e.g., onions, green beans, cucumbers)
- Additional vegetables to meet 5 cups for $9-12$ grade group and $33 / 4$ cups for $\mathrm{K}-8$
Vegetable Subgroups for Child Nutrition Programs

| Dark Green Vegetables | Red/Orange Vegetables | Beans/Peas (Legumes) | Starchy Vegetables | Other Vegetables |
| :---: | :---: | :---: | :---: | :---: |
| Grades K-5: 1/2 Cup/Week | Grades K-5: 3/4 Cup/Week | Grades K-5: 1/2 Cup/Week | Grades K-5: 1/2 Cup/Week | Grades K-5: 1/2 Cup/Week |
| Grades 6-8: 1/2 Cup/Week | Grades 6-8: 3/4 Cup/Week | Grades 6-8: 1/2 Cup/Week | Grades 6-8: 1/2 Cup/Week | Grades 6-8: 1/2 Cup/Week |
| Grades 9-12: 1/2 Cup/Week | Grades 9-12: 1 1/4 Cups/Week | Grades 9-12: 1/2 Cup/Week | Grades 9-12: 1/2 Cup/Week | Grades 9-12: 3/4 Cup/Week |
| Bok choy (Chinese cabbage) Broccoli <br> Collard greens <br> Dark green leafy lettuce <br> Kale <br> Musclun <br> Mustard greens <br> Romaine lettuce <br> Spinach <br> Turnip greens <br> Watercress <br> Beet greens <br> Chicory <br> Escarole endive <br> Grape leaves <br> Parsley <br> Swiss chard | Acorn squash <br> Butternut squash <br> Carrots <br> Cherry peppers <br> Hubbard squash <br> Pimientos <br> Pumpkin <br> Red/orange peppers <br> Salsa <br> Sweet potatoes <br> Tomatoes <br> Tomato products | Bean products <br> Black beans <br> Black-eyed peas <br> (mature, dry, canned) <br> Edamame <br> Garbanzo beans (chickpeas) <br> Green peas, dry <br> Great Northern beans <br> Kidney beans <br> Lentils <br> Lima beans (dry, mature) <br> Mung beans <br> Navy beans <br> Pink beans <br> Pinto beans <br> Refried beans <br> Small red beans <br> Soy beans (dry, mature) <br> Split peas <br> White beans | Black-eyed peas (not dry, fresh, frozen) <br> Breadfruit <br> Cassava <br> Corn <br> Green bananas <br> Green peas <br> Jicama (yam bean) <br> Lima beans (canned, fresh, or frozen) <br> Mixed vegetables <br> Parsnips <br> Plantains <br> Poi <br> Piqeou peas <br> Taro <br> Water chestnuts <br> White potato products <br> Yautia (tannier) | All other fresh, frozen, and  <br> canned; cooked or raw  <br> vegetables, including:  <br> Artichokes Iceberg lettuce <br> Asparagus Kohlrabi <br> Avocado Mushrooms <br> Bamboo shoots Okra <br> Bean sprouts Olives <br> Beets Onions <br> Bell or chili Parsnips <br> $\quad$ peppers Pepperocini <br> Brussels sprouts Pickles <br> Cabbage, green Radishes <br> $\quad$ or red Rutabagas <br> Cactus (napales) Sauerkraut <br> Cauliflower Seaweed <br> Celery Sugar snap peas <br> Chayote Tomatillos <br> Chinese snow Turnips <br> $\quad$ peas Wax beans <br> Cucumbers Yellow squash <br> Eggplant Zucchini <br> Green beans  <br> Green peppers  |

Grades K-5: $3 / 4$ cup daily; $33 / 4$ cups weekly; Grades $6-8$ : $3 / 4$ cup daily; 3 3/4 cups weekly; Grades 9-12: 1 cup daily; 5 cups weekly
d. Variety of preparation methods available:

- Fresh, frozen, canned
- USDA Foods offers a variety of no-salt added or lower-sodium products
e. Crediting leafy greens - One cup of raw leafy greens equals $1 / 2$ cup of vegetable
f. Foods from the beans/peas (legumes) subgroup may be credited as a vegetable $\boldsymbol{O R}$ a meat alternate, but not as both in the same meal.
g. Pasta products made of $100 \%$ vegetable flour(s) may credit toward the appropriate vegetable subgroup (SP 26-2019)
h. If the school has multiple serving lines, each line is required to serve all required subgroups for the week.


## 3. Grains

a. There are daily minimum and weekly minimum quantities of grains for grade groups.
b. $80 \%$ of the all the grains offered throughout the course of the week must be whole grain-rich.

- All grains offered for the week are included in the eighty percent. There are no extra grains.
- The weekly whole grain-rich requirements is per meal service.
c. Schools must offer the daily and weekly minimum servings of whole grain-rich products at lunch. While maximums on Grains have been relaxed, calorie maximums remain the same. (Refer to page CM-6.)
- Whole grain-rich food items must contain at least 50 percent whole grains to be considered whole grain-rich. The other $50 \%$ needs to be enriched grains.
d. Criteria for whole grain-rich foods:
- Meet the serving size requirements using the chart on page CM-37-38 in the Grains Instruction


## AND

- Meet at least $\boldsymbol{O N E}$ of the following:
- Whole grains per serving must be $\geq 8$ grams
- Product includes Food and Drug Administration's (FDA's) whole-grain health claim statement or stamp on its packaging
- Whole grain must be listed as the first ingredient on the product label
- Must be the appropriate weight for the specific grade groups needed
e. Refer to page CM-37-38 Grains Chart (Whole Grain-Rich Ounce Equivalency Requirement [formerly Grains/Breads]
f. Grain-Based Desserts
- Only 2 zoz equivalent of creditable grain-based desserts allowed at lunch per school week
g. Grains: Breakfast
- Offer the daily and weekly servings of grain items at breakfast
- $80 \%$ of the all the grains offered throughout the course of the week at breakfast must be whole grain-rich. (Note: All grains served are included in the 80\%)
- Schools $\boldsymbol{M A Y}$ substitute a meat/meat alternate for one or both the grain component.
- Meat/meat alternates served at breakfast do not count towards the $80 \%$ whole grain-rich rule. Only the grain products offered throughout the course of the week at breakfast are required to be $80 \%$ whole grain-rich.
- Formulated grain-fruit products cannot be used to meet grain or fruit components at breakfast
- Formulated grain-fruit products consist of grain-type products that have grain as the primary ingredient and grain-fruit-type products that have fruit as the primary ingredient. They are heavily fortified, high in solid fats and added sugars (e.g., fortified pastries).
- The term formulated grain-fruit products does NOT apply to granola bars or fortified cereals.


## 4. Meat/Meat Alternates

a. Although there are no daily or weekly maximums for each grade group, menu planners must not exceed the caloric limits. In addition, using lowfat preparation methods and specifying lowfat and low-sodium commercially prepared meat/meat alternates will be helpful in meeting the dietary specifications for fat and sodium.
b. Schools $\boldsymbol{M A} \boldsymbol{Y}$ substitute one or both grain components at breakfast for a meat/meat alternate.
c. There is a daily 2 oz eq requirement for students in Grades $9-12$ at lunch
d. There is a daily 1 oz eq requirement for students in Grades $\mathrm{K}-8$ at lunch
e. A variety of meat/meat alternate is encouraged
f. Foods from the beans/peas (legumes) subgroup may be credited as a vegetable $\boldsymbol{O R}$ a meat alternate, but not as both.
g. Tofu and soy yogurt is allowable as a meat alternate (Refer to the Food Buying Guide for item equivalency.)
5. Fluid Milk
a. Schools must offer at least two varieties of milk to students from the following selection:

- Lowfat (1\%), unflavored or flavored
- Fat-free (skim), unflavored or flavored
- Fat-free (skim) or lowfat ( $1 \%$ ), lactose-reduced or lactose-free
- Unflavored milk must be offered at each meal service
b. Smoothies that contain at least $1 / 4 \operatorname{cup}(2 \mathrm{oz})$ of fluid milk per serving can count toward the milk component. If the smoothie contains less than 8 oz of fluid milk, additional fluid milk must be offered to to meet the 8 oz requirement.
- Milk used in preparation of menu items other than smoothies does not credit towards the fluid milk requirement
c. Milk substitutions do not alter Nutrition Standards (e.g., soy beverages) (see page CM-110111)
d. The provision for milk substitution beverages for students with dietary limitations has not changed. (Refer to milk substitution form on page CM-115.)
e. Milk substitution beverages can be offered to students with special dietary needs (not disabilities) in place of milk. The request must be in writing and from the parent or authorized medical authority. Substitutions are made on a case-by-case basis. Milk substitution beverages are not intended for general consumption. The milk substitutes must meet Nutrition Standards for nondairy substitutes, including nine specific nutrients (calcium, protein, vitamin A, vitamin D, magnesium, phosphorus, potassium, riboflavin, and vitamin $\mathrm{B}_{12}$ ) (page CM-111).
f. Water does not substitute for fluid milk. However, in accordance with the Healthy and Hunger-Free Kids Act of 2010, water must be available to students during meal service. Operators may not offer water in competition with milk, as water is not considered part of the reimbursable meal. Schools who have a water fountain in the dining room area are meeting this requirement (Reference Memo SP-41-2015)
D. Dietary Specifications-Calories, Saturated Fat, Sodium, and Trans Fat

The dietary specifications were established for each grade group and are meant to be met, on average, over the week. The exception is trans fat. Food products or ingredients used by the school must contain zero grams of trans fat per serving. Small amounts of trans fat are acceptable if they are naturally present in the food item. These products include beef and lamb.

1. Calorie Ranges
a. Minimum and maximum calorie (kcal) levels

| Grades | Lunch | Breakfast |
| :---: | :---: | :---: |
| K-5 | $550-650$ | $350-500$ |
| $6-8$ | $600-700$ | $400-550$ |
| $9-12$ | $750-850$ | $450-600$ |
| K-8 | $600-650$ | $400-500$ |

2. Saturated fat
a. Limit saturated fat

- Less than 10 percent of total calories (current regulatory standard)
b. No total fat standard

3. Sodium
a. The sodium levels in this table reflect the targets for the current school year.

| Daily amount based on the average over a 5-day week |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Breakfast | K-5 Grades | $6-8$ Grades | K-8 Grades | $9-12$ Grades |
|  | $\leq 540 \mathrm{mg}$ | $\leq 600 \mathrm{mg}$ | $\leq 540 \mathrm{mg}$ | $\leq 640 \mathrm{mg}$ |
|  | $\leq 1110 \mathrm{mg}$ | $\leq 1225 \mathrm{mg}$ | $\leq 1230 \mathrm{mg}$ | $\leq 1280 \mathrm{mg}$ |

4. Trans fat
a. Food products and ingredients must contain no trans fat. This is defined as less than 0.5 grams per serving. Schools will need to review the Nutrition Facts label or manufacturer specifications to determine trans fat content.
b. This requirement does not pertain to the trans fat naturally occurring in animal products such as beef and lamb. For example, a ground beef pizza may contain more than 0.5 grams
trans fat per serving if the source is the ground beef. If the pizza crust contains trans fat, the pizza would not meet the dietary specification criteria.
c. The only clear way to determine if the product is in compliance with trans fat is for schools to request this information from suppliers/manufacturers on how much of the trans fat is naturally occurring versus if any of the other ingredients contain trans fat.

## PRESCHOOL MEAL PATTERNS

On April 25, 2016, USDA's FNS published the final rule Child and Adult Care Food Program: Meal Pattern Provisions Related to the Healthy, Hunger-Free Kids Act of 2010 (81 FR 24348) to update the School Meal Programs' meal pattern requirements for preschoolers under Parts 7 CFR 210.10 and 220.8. Schools serving meals to preschool students must comply with CACFP meal pattern requirements. (Reference CACFP Meal Patterns on pages 119-121.)

FNS recognizes that some schools serve meals to preschoolers and Grades K-5 students in the same service area at the same time. These co-mingled situations may create counting and claiming issues because it may be challenging to determine during a meal service if a child is in preschool or $\mathrm{K}-5$, and the meal pattern requirements for preschoolers and K-5 students are slightly different. For example, children may arrive on the same bus and enter the cafeteria for breakfast together. In this situation, it may be difficult for meal service staff to determine which children are in preschool or K-5.

In recognizing these potential issues and the operational challenges, schools that serve meals to preschoolers and K-5 students in the same service area at the same time is considered co-mingling and may choose to follow the grade-appropriate meal patterns for each grade group or serve the K-5 meal pattern under 7 CFR 210.10 and 220.8 to both grade groups.

## MENU PLANNING FOR NSLP/SBP

Consider the following factors when planning menus:

- May utilize menu-planning tool on pages CM-14 through CM-16 for each grade group. See pages CM-17 through CM-19 for Breakfast Menu-Planning Tool.
- $80 \%$ of the all the grains offered throughout the course of the week must be whole grain-rich.
- Calorie, sodium, and fat maximums for all age groups.
- No more than 2 oz equivalent grain-based desserts per week.
- Include all vegetable subgroups over the week for each serving line. (Refer to subgroup on page CM-9.)
- Offer a variety of milk but one offering must be unflavored.
- Limit amount of processed food.
- Use USDA recipes (http://www.fns.usda.gov/usda-standardized-recipe).
- Consider condiments (calories, fat, sodium).
- Offer a variety of each component such as meat alternates
- Adapt menus according to grade group.
- Refer to charts on short and long weeks on pages CM-20-23.
- Refer to Breakfast or Lunch Meal Patterns on pages CM-6 and CM-7.
Menu-PlanningTool- Lunch Menus for Grades K-5
Instructions: Plan 1 week of school meals for Grades K-5 to meet both daily and weekly requirements. Indicate calorie amounts for each planned item that is being served per day. Record total calories in bottom box for each day.

| LUNCH | Monday | Tuesday | Wednesday | Thursday | Friday | Weekly Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Meat/Meat Alternates: $1 \mathrm{oz} /$ daily, $8 /$ week |  |  |  |  |  |  |
| Grains: <br> $1 \mathrm{oz} /$ daily, $8 /$ week |  |  |  |  |  |  |
| Vegetables: <br> 3/4 cup/daily, 3 3/4 cups/weekly |  |  |  |  |  |  |
| Dark Green Vegetable: 1/2 cup/week |  |  |  |  |  |  |
| Red/Orange Vegetable: 3/4 cup/week |  |  |  |  |  |  |
| Beans/Peas (Legumes): 1/2 cup/week |  |  |  |  |  |  |
| Starchy Vegetable: 1/2 cup/week |  |  |  |  |  |  |
| Other Vegetable: 1/2 cup/week |  |  |  |  |  |  |
| Fruits: <br> 1/2 cup/daily, 2 1/2 cups/weekly |  |  |  |  |  |  |
| Milk, 2 varieties: 1 cup/daily |  |  |  |  |  |  |
| Noncreditable Food Items |  |  |  |  |  |  |
| Calories: 550-650 <br> Sodium: < 1,110 mg |  |  |  |  |  |  |

Menu-Planning Tool—Lunch Menus for Grades 6-8
Instructions: Plan 1 week of school meals for Grades 6-8 to meet both daily and weekly requirements. Indicate calorie amounts for each planned item that is being served per day. Record total calories in bottom box for each day.

| LUNCH | Monday | Tuesday | Wednesday | Thursday | Friday | Weekly Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Meat/Meat Alternates: $1 \mathrm{oz} /$ daily, 9/week |  |  |  |  |  |  |
| Grains: <br> 1 oz/daily, 8/week |  |  |  |  |  |  |
| Vegetables: <br> 3/4 cup/daily, 3 3/4 cups/weekly |  |  |  |  |  |  |
| Dark Green Vegetable: 1/2 cup/week |  |  |  |  |  |  |
| Red/Orange Vegetable: 3/4 cup/week |  |  |  |  |  |  |
| Beans/Peas (Legumes): <br> 1/2 cup/week |  |  |  |  |  |  |
| Starchy Vegetable: 1/2 cup/week |  |  |  |  |  |  |
| Other Vegetable: 1/2 cup/week |  |  |  |  |  |  |
| Fruits: <br> 1/2 cup/daily, 2 1/2 cups/weekly |  |  |  |  |  |  |
| Milk, 2 varieties: 1 cup/daily |  |  |  |  |  |  |
| Noncreditable Food Items |  |  |  |  |  |  |
| Calories: 600-700 <br> Sodium: < 1,225 mg |  |  |  |  |  |  |

Menu-Planning Tool-Lunch Menus for Grades 9-12
Instructions: Plan 1 week of school meals for Grades 9-12 to meet both daily and weekly requirements. Indicate calorie amounts for each planned item that is being served per day. Record total calories in bottom box for each day.

| LUNCH | Monday | Tuesday | Wednesday | Thursday | Friday | Weekly Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Meat/Meat Alternates: $2 \mathrm{oz} /$ daily, 10/week |  |  |  |  |  |  |
| Grains: <br> $2 \mathrm{oz} /$ daily, 10/week |  |  |  |  |  |  |
| Vegetables: <br> 1 cup/daily, 5 cups/ weekly |  |  |  |  |  |  |
| Dark Green Vegetable: 1/2 cup/week |  |  |  |  |  |  |
| Red/Orange Vegetable: $11 / 4$ cup/week |  |  |  |  |  |  |
| Beans/Peas (Legumes): 1/2 cup/week |  |  |  |  |  |  |
| Starchy Vegetable: <br> 3/4 cup/week |  |  |  |  |  |  |
| Other Vegetable: 3/4 cup/week |  |  |  |  |  |  |
| Fruits: <br> 1 cup/daily, 5 cups/ weekly |  |  |  |  |  |  |
| Milk, 2 varieties: 1 cup/daily |  |  |  |  |  |  |
| Noncreditable Food Items |  |  |  |  |  |  |
| Calories: 750-850 <br> Sodium: < 1,280 mg |  |  |  |  |  |  |

Breakfast Menu-Planning Worksheet for Grades K-5
(NOTE: Shaded food items are not required at breakfast but may be offered within dietary specifications limits.)
Instructions: Plan 1 week of school meals for Grades K-5 to meet both daily and weekly requirements. Indicate caloric amounts for each planned item that is being served per day. Record total calories in bottom box for each day.

| BREAKFAST | Monday | Tuesday | Wednesday | Thursday | Friday | Weekly Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit (1 cup daily, 5 cups weekly) |  |  |  |  |  |  |
| Vegetables |  |  |  |  |  |  |
| Dark Green |  |  |  |  |  |  |
| Red/Orange |  |  |  |  |  |  |
| Beans/Peas |  |  |  |  |  |  |
| Starchy |  |  |  |  |  |  |
| Other Vegetables |  |  |  |  |  |  |
| Grains (1 oz daily, 7/week) |  |  |  |  |  |  |
| Meat/Meat Alternate (Can substitute one or both grains) |  |  |  |  |  |  |
| Milk, 2 Varieties: one must be white milk (1 cup daily) |  |  |  |  |  |  |
| Noncreditable Food Items |  |  |  |  |  |  |
| Sodium $\leq 540 \mathrm{mg}$ |  |  |  |  |  |  |
| Calories 350-500 |  |  |  |  |  |  |

Breakfast Menu-Planning Worksheet for Grades 6-8
(NOTE: Shaded food items are not required at breakfast but may be offered within dietary specifications limits.)
Instructions: Plan 1 week of school meals for Grades 6-8 to meet both daily and weekly requirements. Indicate caloric amounts for each planned item that is being served per day. Record total calories in bottom box for each day.

| BREAKFAST | Monday | Tuesday | Wednesday | Thursday | Friday | Weekly Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit (1 cup daily, 5 cups weekly) |  |  |  |  |  |  |
| Vegetables |  |  |  |  |  |  |
| Dark Green |  |  |  |  |  |  |
| Red/Orange |  |  |  |  |  |  |
| Beans/Peas |  |  |  |  |  |  |
| Starchy |  |  |  |  |  |  |
| Other Vegetables |  |  |  |  |  |  |
| Grains (1 oz daily, 8/week) |  |  |  |  |  |  |
| Meat/Meat Alternate (Can substitute one or both grains) |  |  |  |  |  |  |
| Milk, 2 Varieties: one must be white milk (1 cup daily) |  |  |  |  |  |  |
| Noncreditable Food Items |  |  |  |  |  |  |
| Sodium $\leq 600 \mathrm{mg}$ |  |  |  |  |  |  |
| Calories 400-550 |  |  |  |  |  |  |

Breakfast Menu-Planning Worksheet for Grades -9-12
(NOTE: Shaded food items are not required at breakfast but may be offered within dietary specifications limits.)
Instructions: Plan 1 week of school meals for Grades 9-12 to meet both daily and weekly requirements. Indicate caloric amounts for each planned item that is being served per day. Record total calories in bottom box for each day.

| BREAKFAST | Monday | Tuesday | Wednesday | Thursday | Friday | Weekly Totals |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fruit (1 cup daily, 5 cups weekly) |  |  |  |  |  |  |
| Vegetables |  |  |  |  |  |  |
| Dark Green |  |  |  |  |  |  |
| Red/Orange |  |  |  |  |  |  |
| Beans/Peas |  |  |  |  |  |  |
| Starchy |  |  |  |  |  |  |
| Other Vegetables |  |  |  |  |  |  |
| Grains (1 oz daily, 9/week) |  |  |  |  |  |  |
| Meat/Meat Alternate (Can substitute one or both grains) |  |  |  |  |  |  |
| Milk, 2 Varieties: one must be white milk (1 cup daily) |  |  |  |  |  |  |
| Noncreditable Food Items |  |  |  |  |  |  |
| Sodium $\leq 640 \mathrm{mg}$ |  |  |  |  |  |  |
| Calories 450-600 |  |  |  |  |  |  |

## Short and Long Week Calculations

- Calculations are rounded to the nearest 0.5 oz eq and 0.25 cup .
- Calculations apply to schools who regularly operate on a shorter or longer weekly cycle.
- Since the dietary specifications are based on average daily amounts, these are unaffected by varying week lengths (average over length of week, whether consisting of 3 to 7 days).
- Due to size of weekly vegetable subgroup requirements, the 20 percent adjustment is not practical. Therefore, adjustments are primarily made to the Additional Vegetable category only-which in turn allows increased or decreased offering amounts of any of the subgroups to meet this requirement.


## Three-Day School Week Meal Component Adjustments

| 3-Day School <br> Week <br> Breakfast <br> Requirements | Grades K-5 |  |  | Grades 6-8 |  | Grades K-8 |  | Grades 9-12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily | Weekly | Daily | Weekly | Daily | Weekly | Daily | Weekly |  |
| Fruits (cups) | $\mathbf{1}$ | 3 | $\mathbf{1}$ | 3 | $\mathbf{1}$ | 3 | $\mathbf{1}$ | 3 |  |
| Grain (oz eq) | $\mathbf{1}$ | 4 | $\mathbf{1}$ | 5 | $\mathbf{1}$ | 5 | $\mathbf{1}$ | $51 / 2$ |  |
| Fluid Milk (cups) | $\mathbf{1}$ | 3 | $\mathbf{1}$ | 3 | $\mathbf{1}$ | 3 | $\mathbf{1}$ | 3 |  |


| 3-Day School Week Lunch <br> Requirements | Grades K-5 |  | Grades 6-8 |  | Grades K-8 |  | Grades 9-12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily | Weekly | Daily | Weekly | Daily | Weekly | Daily | Weekly |
| Fruits (cups) | 1/2 | $11 / 2$ | 1/2 | $11 / 2$ | 1/2 | $11 / 2$ | 1 | 3 |
| Vegetables (cups) | 3/4 | $21 / 4$ | $3 / 4$ | $21 / 4$ | 3/4 | $21 / 4$ | 1 | 3 |
| Dark Green |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Red/Orange |  | 1/2 |  | 1/2 |  | 1/2 |  | 1 |
| Beans/Peas (Legumes) |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Starchy |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Other |  | 1/4 |  | 1/4 |  | 1/4 |  | 1/2 |
| Additional Veg to Reach Total |  | 0 |  | 0 |  | 0 |  | 0 |
| Grain (oz eq) | 1 | 5 | 1 | 5 | 1 | 5 | 2 | 6 |
| Meat/Meat <br> Alternate (oz eq) | 1 | 5 | 1 | $5^{1 / 2}$ | 1 | $5^{1 / 2}$ | 2 | 6 |
| Fluid Milk (cups) | 1 | 3 | 1 | 3 | 1 | 3 | 1 | 3 |

Four-Day School Week Meal Component Adjustments

| 4-Day School <br> Week <br> Breakfast <br> Requirements | Grades K-5 |  | Grades 6-8 |  | Grades K-8 |  | Grades 9-12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily | Weekly | Daily | Weekly | Daily | Weekly | Daily | Weekly |
| Fruits (cups) | $\mathbf{1}$ | 4 | $\mathbf{1}$ | 4 | $\mathbf{1}$ | 4 | $\mathbf{1}$ | 4 |
| Grain (oz eq) | $\mathbf{1}$ | $5^{1} / 2$ | $\mathbf{1}$ | $61 / 2$ | $\mathbf{1}$ | $6^{1 / 2}$ | $\mathbf{1}$ | 7 |
| Fluid Milk (cups) | $\mathbf{1}$ | 4 | $\mathbf{1}$ | 4 | $\mathbf{1}$ | 4 | $\mathbf{1}$ | 4 |


| 4-Day School Week Lunch <br> Requirements | Grades K-5 |  | Grades 6-8 |  | Grades K-8 |  | Grades 9-12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily | Weekly | Daily | Weekly | Daily | Weekly | Daily | Weekly |
| Fruits (cups) | 1/2 | 2 | 1/2 | 2 | 1/2 | 2 | 1 | 4 |
| Vegetables (cups) | $3 / 4$ | 3 | 3/4 | 3 | 3/4 | $2^{1 / 4}$ | 1 | 3 |
| Dark Green |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Red/Orange |  | 3/4 |  | 3/4 |  | 3/4 |  | $11 / 4$ |
| Beans/Peas (Legumes) |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Starchy |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Other |  | 1/2 |  | 1/2 |  | 1/2 |  | $3 / 4$ |
| Additional Veg to Reach Total |  | 1/4 |  | 1/4 |  | 1/4 |  | 1/2 |
| Grain (oz eq) | 1 | $61 / 2$ | 1 | $61 / 2$ | 1 | $6^{1 / 2}$ | 1 | 8 |
| Meat/Meat Alternate (oz eq) | 1 | $61 / 2$ | 1 | 7 | 1 | 7 | 2 | 8 |
| Fluid Milk (cups) | 1 | 4 | 1 | 4 | 1 | 4 | 1 | 4 |

## Six-Day School Week Meal Component Adjustments

| 6-Day School <br> Week <br> Breakfast <br> Requirements $\mathbf{y y}^{\|c\|}$ Grades K-5 | Grades 6-8 |  | Grades K-8 |  | Grades 9-12 |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily | Weekly | Daily | Weekly | Daily | Weekly | Daily | Weekly |
| Fruits (cups) | $\mathbf{1}$ | 6 | $\mathbf{1}$ | 6 | $\mathbf{1}$ | 6 | $\mathbf{1}$ | 6 |
| Grain (oz eq) | $\mathbf{1}$ | $81 / 2$ | $\mathbf{1}$ | $91 / 2$ | $\mathbf{1}$ | $91 / 2$ | $\mathbf{1}$ | $91 / 2$ |
| Fluid Milk (cups) | $\mathbf{1}$ | 6 | $\mathbf{1}$ | 6 | $\mathbf{1}$ | 6 | $\mathbf{1}$ | 6 |


| 6-Day School <br> Week <br> Lunch <br> Requirements | Grades K-5 |  | Grades 6-8 |  | Grades K-8 |  | Grades 9-12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily | Weekly | Daily | Weekly | Daily | Weekly | Daily | Weekly |
| Fruits (cups) | 1/2 | 3 | 1/2 | 3 | 1/2 | 3 | 1 | 6 |
| Vegetables (cups) | $3 / 4$ | $4^{1 / 2}$ | $3 / 4$ | $41 / 2$ | $3 / 4$ | $4^{1 / 2}$ | 1 | 6 |
| Dark Green |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Red/Orange |  | $3 / 4$ |  | $3 / 4$ |  | $3 / 4$ |  | $11 / 4$ |
| Beans/Peas (Legumes) |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Starchy |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Other |  | 1/2 |  | 1/2 |  | 1/2 |  | $3 / 4$ |
| Additional Veg to Reach Total |  | $13 / 4$ |  | $13 / 4$ |  | $13 / 4$ |  | $21 / 2$ |
| Grain (oz eq) | 1 | $9^{1 / 2}$ | 1 | $91 / 2$ | 1 | $9^{1 / 2}$ | 2 | 12 |
| Meat/Meat Alternate (oz eq) | 1 | $91 / 2$ | 1 | $91 / 2$ | 1 | $91 / 2$ | 2 | 12 |
| Fluid Milk (cups) | 1 | 6 | 1 | 6 | 1 | 6 | 1 | 6 |

## Seven-Day School Week Meal Component Adjustments

| 7-Day School <br> Week <br> Breakfast <br> Requirements | Grades K-5 |  | Grades 6-8 |  | Grades K-8 |  | Grades 9-12 |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily | Weekly | Daily | Weekly | Daily | Weekly | Daily | Weekly |
| Fruits (cups) | $\mathbf{1}$ | 7 | $\mathbf{1}$ | 7 | $\mathbf{1}$ | 7 | $\mathbf{1}$ | 7 |
| Grain (oz eq) | $\mathbf{1}$ | 10 | $\mathbf{1}$ | 11 | $\mathbf{1}$ | 11 | $\mathbf{1}$ | $121 / 2$ |
| Fluid Milk (cups) | $\mathbf{1}$ | 7 | $\mathbf{1}$ | 7 | $\mathbf{1}$ | 7 | $\mathbf{1}$ | 7 |


| 7-Day School <br> Week <br> Lunch <br> Requirements | Grades K-5 |  | Grades 6-8 |  | Grades K-8 |  | Grades 9-12 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Daily | Weekly | Daily | Weekly | Daily | Weekly | Daily | Weekly |
| Fruits (cups) | 1/2 | $31 / 2$ | 1/2 | $31 / 2$ | 1/2 | $31 / 2$ | 1 | 7 |
| Vegetables (cups) | $3 / 4$ | $51 / 4$ | $3 / 4$ | $51 / 4$ | 3/4 | $5^{1 / 4}$ | 1 | 7 |
| Dark Green |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Red/Orange |  | $3 / 4$ |  | 3/4 |  | 3/4 |  | $11 / 4$ |
| Beans/Peas (Legumes) |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Starchy |  | 1/2 |  | 1/2 |  | 1/2 |  | 1/2 |
| Other |  | 1/2 |  | 1/2 |  | 1/2 |  | $3 / 4$ |
| Additional Veg to Reach Total |  | $21 / 2$ |  | $21 / 2$ |  | $21 / 2$ |  | $311 / 2$ |
| Grain (oz eq) | 1 | 11 | 1 | 11 | 1 | 11 | 2 | 14 |
| Meat/Meat Alternate (oz eq) | 1 | 11 | 1 | $12^{1 / 2}$ | 1 | $12^{1 / 2}$ | 2 | 14 |
| Fluid Milk (cups) | 1 | 7 | 1 | 7 | 1 | 7 | 1 | 7 |

## OFFER VERSUS SERVE

A. Offer versus Serve ( OvS ) was established by USDA regulations in order to reduce plate waste by giving students the option to decline food items. The SFA decides whether to implement Offer versus Serve and in what grades.
B. Offer versus Serve is required at lunch in senior high schools and optional for all other grades. Offer versus Serve is not required for any grade if the institution is a residential child care institution (RCCI). Boarding schools must implement OvS at the high school level.
C. If a district participates in Offer versus Serve, it must be reported on the annual contractual agreement with the State agency.
D. Annual training on Offer versus Serve is required for districts that utilize OvS.

- For K-8 district's that do not utilize Offer vs Serve, training is not required.
E. Offer versus Serve-Lunch

1. Schools must offer five food components (grains, meat/meat alternate, fruit, vegetable, and milk).
2. Students MUST take at least three of the five food components.
3. Students MUST select at least one-half cup fruit and/or vegetable. This requirement can be met if the student selects one-fourth cup of fruit and one-fourth cup of vegetable.
4. Students MAY decline the milk component under Offer versus Serve.
5. The meal must be priced as a unit.
6. Students must take the full planned servings for food components to count toward a reimbursable meal (except students are required to take one-half cup of fruit and/or vegetable).
7. Students may decline any food component, including the main dish or milk. However, the student must take one-half cup fruit and/or vegetable.
8. The five components offered at lunch include:

- Meat/Meat Alternate (M/MA)
- Grains (G/B)
- Fruits (F)
- Vegetables (V)
- Milk (MK)

For example, if a student in Grades 9-12 selects just milk, fruit, and vegetables, the student may take one-half cup of the vegetable but must take the full one-cup offering of the fruit. However, if the student takes another full component, such as a grains component or meat/meat alternate, the student may take a smaller portion of the fruit because the fruit is no longer being counted as the third component in the reimbursable meal.
F. Offer versus Serve-Breakfast

1. Schools must offer at least the minimum serving sizes for the appropriate grade group of four food items from three food components.
2. Students must select at least three food items in at least the minimum serving size for the appropriate grade group.
3. Students are required to take at least one-half cup fruit.
4. Students $\boldsymbol{M A} \boldsymbol{Y}$ decline the milk component under Offer versus Serve.
5. Breakfast must be priced as a unit.
6. Students must take $1 / 2$ cup fruit as one of the 3 food items.
7. The breakfast components offered include:

- Milk (Mk)
- Juice/Fruit/Vegetable (V/F)
- $\operatorname{Grains(G/B)~}$
- Additional food item

8. The four food items offered at breakfast are:

- 1 serving of Milk
- 1 serving of Juice/Fruit/Vegetable
- 1 servings of Grains
- Additional item such as a grain, juice/fruit/vegetable, or a meat/meat alternate.

9. Schools may substitute 1 oz eq of meat/meat alternate for 1 oz eq of grains $A F T E R$ the minimum $D A I L Y$ Grains requirement is met.
H. School Nutrition Staff Roles Relating to Offer versus Serve
10. Menu Planners

- Use cycle menus.
- Plan consistent number of menu items daily.
- Use forecasting to plan food quantities.
- Communicate menus to other staff.
- Educate students and teachers about OvS.


## 2. Servers

- Display food choices clearly, attractively.
- Encourage students to select a complete meal via:
- Enthusiastic comments.
- Age-appropriate merchandising.

3. Cashiers (This may not be the cashier, but the person who is monitoring students' trays to ensure reimbursable meals.)

- Review the planned menu:
- Menu items
- Serving sizes
- Reimbursable meals
- Remind students of choices and unit price.
- Practice!


## 4. Cooks

- Prepare foods according to standardized recipes.
- Portion foods accurately.
- Keep accurate menu production records.

I . Teaching Students About Offer versus Serve

## 1. Concerns

- Number of components to select
- Portion sizes
- Pricing


## 2. Strategies

- Encourage students to select complete meals.
- Use age-appropriate materials (posters, table tents, other signs) at the point of service.
- Promote consistent, key messages.
- Give hands-on demonstrations.
- Enlist teachers' help.
- Remind them again and again.


## 3. Signage

Schools are required to identify the foods that are part of the reimbursable meal with signage near or at the beginning of the serving line. This seeks to ensure that students understand the components of the meal and select the required food items and quantities. Hopefully, this will prevent students from making unintentional purchases of à la carte foods. (Refer to pages CM27 and CM-28 for an example of Offer versus Serve signage).

## THE FULL-VALUE BREAKFAST MEAL

## Fruits

1 or more of your choice

## Bread or Grain

1 Item

## Fat-Free or Low-Fat Milk

1/2 pint flavored or unflavored milk option must be offered (Unflavored must be offered)

## Additional Food Item

(Another Fruit and/ or Vegetable or Grains serving OR Meat/Meat Alternate IF minimum Daily Grains requirement has been met

Offer versus Serve: THE CHOICE IS YOURS!
Offer 4 Food Items + flavored or unflavored Milk Student must select 3 of the 4 items
Fruit -Must offer 1 Cup Student must take at least $1 / 2$ cup of Fruit Other 2 items must be selected in the quantity planned

## THE FULL-VALUE LUNCH MEAL

## Meat/Meat alternate or Main Dish

 (Main dishes include a meat and bread/grain)
## Vegetables

1 or more of your choice

## Fruits

1 or more of your choice

## Bread or Grain

## 1 Item

## Fat-Free or Low-Fat Milk

1/2 pint flavored or unflavored milk option must be offered (Unflavored must be offered)

## Offer Versus Serve: THE CHOICE IS YOURS!

 Offer 5 ComponentsStudent must take 2 Components $+1 / 2$ Cup Fruit or Vegetable

## CREDITING OF FOOD

## A. Food Buying Guide

The USDA Food-Buying Guide provides menu planners with information regarding crediting food items that have a Standard of Identity toward the meal pattern requirements. It should be used to determine how much food to purchase or prepare.

1. To obtain The Food-Buying Guide

- Download a PDF copy at https://www.fns.usda.gov/tn/food-buying-guide-for-child-nutrition-programs
- Oklahoma State Department of Education Website www.sde.ok.gov
- Interactive/electronic copy at https://foodbuyingguide.fns.usda.gov/
- Download the app on your smart phone or smart devices (available on IOS and Android)
- CARS - Other Documents - Food Buying Guide.

2. Foods are grouped in the Food-Buying Guide in the following sections:

- Section 1: Meats and Meat Alternates
- Section 2: Vegetables
- Section 3: Fruit
- Section 4: Grains
- Section 5: Milk
- Section 6: Other Foods (the foods in this section do not meet any of the requirements for any components in the meal patterns)

3. The Food-Buying Guide is divided into yield tables using a six-column format:

| Food As Purchased, AP | Purchase Unit | Servings Per <br> Purchase Unit, EP | 4 <br> Serving Size Per Meal Contribution | Purchase Units for 100 Servings | 6 Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |

Column 1-Food As Purchased, AP: Tells you the name of the food item and the form(s) in which it is purchased. Individual foods are arranged in alphabetical order by type of food.

Column 2-Purchase Unit: Tells you the basic unit of purchase for the food. For most foods, the guide lists Pound as the purchase unit.

Column 3-Servings Per Purchase Unit, EP (Edible Portion): Shows the number of servings of a given size (found in Column 4) from each purchase unit (found in Column 2). It is based on average yields from good-quality foods prepared in ways that result in a minimum of waste.

Column 4-Serving Size Per Meal Contribution: Describes a serving by weight, measure, or number of pieces or slices. Sometimes both measure and weight are given or the measure and number of pieces or slices.

For foods specified in the meal patterns, the serving size given in this column can be credited toward meeting the meal pattern requirements. For many fruits and vegetables, both pieces and 1/4-cup servings are included.

Column 5-Purchase Units for 100 Servings: Shows the number of purchase units you need for 100 servings. This number was calculated using the purchase unit listed in Column 2 and the serving size (by weight) listed in Column 4. Numbers in Column 5 have been rounded up to help ensure enough food is available for 100 servings.

Column 6-Additional Information: Provides other information to help you calculate the amount of food you need to purchase and/or prepare.

For many food items, this column shows the quantity of ready-to-cook or cooked food you will get from a pound of food as purchased.

The data in the yield tables can help you in a variety of ways as you plan menus, make purchasing decisions, and check to make sure meals will meet CNP requirements.
4. Calculating how much food you need for a given number of servings:

- Foods are most often purchased in case lots. Keep in mind that the purchase amount may differ from the calculated amount to prepare a menu item.
- Always round up when calculating how much food to buy.
- Always round down when calculating the creditable component toward meeting a meal pattern requirement.

5. To calculate how much of any food to purchase, you should begin by asking yourself the following questions:

- How many servings will I need?
- Will different serving sizes be used for various age/grade groupings?
- What is my planned serving size for this food?
- In what form will I purchase this food?
- What serving size is listed in Column 4 ?
- Is the listed serving size the same as my planned serving size?
- How many purchase units of the food will I need to buy?


## Example 1

You are planning to serve $1 / 4$ cup of raw, unpeeled fresh apples. You will be purchasing fresh, whole apples, case count 125-138. How many pounds of fresh, whole apples will you need to buy?

1. Estimate the number of servings of the prepared food you will need.

You estimate that you will need 200 1/4-cup servings of fresh, unpeeled apple.
2. Locate the food in the Food-Buying Guide in the form you intend to serve.

## Section 3-Fruits

| $\begin{gathered} \text { Food As } \\ \text { Purchased, } \\ \text { AP } \end{gathered}$ | $2 \begin{gathered} \text { Purchase } \\ \text { Unit } \end{gathered}$ | 3 Servings Per Purchase Unit, EP | 4 Serving Size Per Meal Contribution | Purchase <br> Units <br> for 100 <br> Servings | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
| APPLES |  |  |  |  |  |
| Apples, fresh 125-138 count Whole | Pound | 14.8 | 1/4 cup raw, unpeeled fruit (about 1/4 apple) | 6.8 | $1 \mathrm{lb} \mathrm{AP}=0.91 \mathrm{lb}$ (3 $2 / 3$ cups) ready-tocook or -serve raw, cored, unpeeled apple |

3. Check the serving size listed in Column 4. Compare this to your planned serving size.

Column 4 reads: $1 / 4$ cup raw, unpeeled fruit (about $1 / 4$ apple)
This is the same as your planned serving size to all students, so no conversion is needed.
4. Refer to Column 2 to find the purchase unit. Refer to Column $\mathbf{3}$ for the number of servings you will get per purchase unit.

Column 2 reads: Pound
Column 3 reads: 14.8
5. Divide the number of servings needed by the number of servings you will get per purchase unit (Column 3).

Number of servings needed $=200$
Servings per purchase unit $=14.8$
200 divided by $14.8=13.51$
6. Round up to $\mathbf{1 4 . 0}$ pounds to ensure enough food is available.

ANSWER: You will need 14.0 pounds of fresh, unpeeled apples for 200 1/4-cup servings

## Example 2

You are planning to serve ground beef tacos with no more than 20 percent fat to 600 students of different grade levels. How many pounds of ground beef will you need?

1. Estimate the number of servings and the serving size of the prepared food for each age/grade.

You estimate that of the 600 planned servings, 200 will be served $11 / 2$ ounces each and 400 will be served 2 ounces each.
2. Locate the food in the Food-Buying Guide in the form you intend to serve.

## Section 1—Meat/Meat Alternates

| Food As Purchased, AP | $2 \begin{gathered} \text { Purchase } \\ \text { Unit } \end{gathered}$ | $3 \begin{gathered}\text { Servings } \\ \text { Per }\end{gathered}$ <br> Purchase <br> Unit, EP | 4 Serving Size Per <br> Meal <br> Contribution | $5 \begin{gathered} \text { Purchase } \\ \text { Units } \\ \text { for } 100 \\ \text { Servings } \end{gathered}$ | 6 Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Beef, Ground, fresh or frozen ${ }^{7,8}$ | Pound | $11.8$ | 1 oz cooked lean meat | $8.5$ | $1 \mathrm{lb} \mathrm{AP}=0.74 \mathrm{lb}$ cooked, drained lean meat |
| no more than 20\% fat includes USDA commodity (Like IMPS \#136) | Pound | 7.89 | $11 / 2$ oz cooked lean meat | 12.7 |  |

3. Check the serving sizes listed in Column 4. Compare this to your planned serving sizes.

Column 4 reads: 1 ounce cooked lean meat and $11 / 2$ ounces cooked lean meat

Since there is no serving size for 2 ounces of cooked lean meat, a conversion is needed.
4. Calculate the total ounces of cooked lean meat needed.

200 servings X 1.5 ounces $=300$ ounces
400 servings $\quad$ X 2.0 ounces $=800$ ounces
1,100 ounces total cooked lean meat
You need a total of 1,100 ounces of cooked lean meat. Since this total is in units of 1 ounce, you can now use the serving size of 1 ounce cooked lean meat as found in Column 4.
5. Refer to Column 2 to find the purchase unit. Refer to Column $\mathbf{3}$ for the number of servings you will get per purchase unit.

Column 2 reads: Pound

Column 3 reads: 11.8
6. Divide the total number of ounces needed by the number of servings you will get per purchase unit (Column 3).

Number of total ounces needed $=1,100$
Servings per purchase unit $=11.8$
1,100 divided by $11.8=93.22$
7. Round up to $\mathbf{9 4}$ pounds to ensure enough food is available.

ANSWER: You will need 94 pounds of raw ground beef for the required serving sizes for 600 people.

NOTE:

- Green leafy vegetables include 1-cup quantity credit to a $1 / 2$-cup vegetable credit.
- One-fourth cup of dried fruit counts as $1 / 2$ cup.
B. Grains

1. All grain items, including those that are part of battered and/or breaded products offered must be counted toward the weekly grains requirement.
2. $80 \%$ of the all the grains offered throughout the course of the week must be whole grain-rich. The $80 \%$ rule applies to each meal service - NSLP and SBP
3. Whole grain-rich include, but are not limited to, whole-wheat flour, oatmeal, whole cornmeal, and brown rice. (See page CM-35)
4. There are three different ways to identify whole grain-rich products.
a. Whole grain product will be listed as the first ingredient on the ingredient label. This

> INGREDIENTS: WHOLE GRAIN OATS, IODIFIED CORN
> STARCH, CORN STARCH, SUGAR, SALT, CALCIUM CARBONATE, OAT FIBER, TRIPOTASSIUM PHOSPHATE, WHEAT STARCH, VITAMIN E (MIXED TOCOPHEROLS) ADDED TO PRESERVE FRESHNESS
indicates that the product is at least 50 percent whole grain.
NOTE: Water can be the first ingredient.
b. An individual grain serving must provide $\mathbf{8}$ grams OR MORE of whole grain per serving.
c. Whole grain-rich servings may be specified on the CN label.
5. Labels that verify the whole grain-rich contribution must be maintained to document that the requirement was met.
6. Grain-based desserts can be used for the grain requirement, but must be limited to a total of 2 oz equivalents per week.
7. Fortified grain products cannot be used to meet the grains requirement.
8. Once the bread item is determined to meet the whole grain-rich requirement, then the food item must meet portion size requirements. (Refer to the Grains Requirements for Child Nutrition Programs on page CM-37-38 or the USDA Food-Buying Guide.)
9. Grains Chart

SFAs and program operators refer to:

- Section 4: Grains of the Food-Buying Guide for Child Nutrition Programs.

All whole grain-rich products must be credited based on per-ounce equivalent (oz eq) standards. Refer to page CM-37-38 for the Grains Requirements for Child Nutrition Programs using 16 grams per serving (Exhibit A).

The oz eq for grains may be determined by using either the weights or volumes listed in Exhibit A, or the SFA may require documentation from a manufacturer certifying the grams of creditable grains per portion for determining the oz eq from a given product.
10. Calculating Ounce Equivalents

The contribution of grains in a recipe or product formulation for items listed in Exhibit A, Groups A-G, may be calculated to determine the number of oz eq grains the recipe provides based on 16 grams of grains ingredients per ounce equivalent.

The crediting of a food item as oz eq grains is determined by:
Grams whole-grain meal and/or flour
or
Grams whole-grain plus enriched meal and/or flour
$\div$
Number of servings the formulation or recipe yields
$\div$
16 grams per oz eq standard

## LIST OF WHOLE GRAINS

While this list is extensive, it is NOT comprehensive and therefore may not contain all possible representations of whole-grain ingredient names on food labels.

## WHEAT (RED)—The Most Common Kind

 of Wheat in the United States- wheat berries
- whole-grain wheat
- cracked wheat or crushed wheat
- whole-wheat flour
- bromated whole-wheat flour
- stone ground whole-wheat flour
- toasted, crushed whole wheat
- whole-wheat pastry flour
- entire wheat flour
- whole durum flour
- whole durum wheat flour
- whole-wheat flakes
- sprouted wheat
- sprouted wheat berries
- bulgur (cracked wheat)
- whole bulgur
- whole-grain bulgur


## WHEAT (WHITE)

- whole white flour whole white-wheat flour


## OATS

- whole oats
- oat groats
- oatmeal or instant oatmeal
- rolled oats
- whole-oat flour
- steel cut oats
- quick cooking oats
- old-fashion oats


## BARLEY

- whole barley
- whole-grain barley
- whole barley flakes
- dehulled barley
- dehulled barley flour


## CORN

- whole corn
- whole-corn flour
- whole-grain corn flour
- whole-grain cornmeal or whole cornmeal
- whole-grain grits
- popcorn
- nixtamalized corn
- ground corn treated with Lime
- hominy or hominy groats
- corn masa
- masa harnia


## BROWN RICE

- brown rice
- brown-rice flour


## WILD RICE

- wild rice
- wild-rice flour


## RYE

- whole rye
- rye berries
- whole-rye flour
- whole-rye flakes
- rye groats


## LESS COMMON GRAINS:

- sprouted einkorn, whole grain einkorn flour or sprouted einkorn
- Kamut®
- emmer (farro)
- teff or teff flour
- triticale or triticale flour
- spelt berries or sprouted spelt
- buckwheat, sprouted buckwheat, buckwheat groats, or buckwheat fhour
- amaranth or amarath flour
- sorghum (milo) or sorghum flour
- millet or millet flour
- quinoa
- graham flour


## EXHIBIT A: GRAIN REQUIREMENT FOR CHILD NUTRITION PROGRAMS ${ }^{1,2}$

| GROUP A | OZ EQ FOR GROUP A |
| :---: | :---: |
| - Bread-type coating <br> - Breadsticks (hard) <br> - Chow mein noodles <br> - Savory crackers (saltines and snack crackers) <br> - Croutons <br> - Pretzels (hard) <br> - Stuffing (dry) <br> NOTE: Weights apply to bread in stuffing. |  |
| GROUP B | OZ EQ FOR GROUP B |
| - Bagels <br> - Batter-type coating <br> - Biscuits <br> - Breads (sliced whole-wheat, French, Italian) <br> - Buns (hamburger and hot dog) <br> - Sweet crackers (graham crackers-all shapes, animal crackers) <br> - Egg roll skins <br> - English muffins <br> - Pita bread (whole-wheat or whole grain-rich) <br> - Pizza crust <br> - Pretzels (soft) <br> - Rolls (whole-wheat or whole grain-rich) <br> - Tortillas (whole-wheat or whole-corn) <br> - Tortilla chips (whole-wheat or whole-corn) <br> - Taco shells (whole-wheat or whole-corn) |  |
| GROUP C | OZ EQ FOR GROUP C |
| - Cookies (plain-includes vanilla wafers) <br> - Cornbread <br> - Corn muffins <br> - Croissants <br> - Pancakes <br> - Pie crust (dessert pies, cobbler, fruit turnovers, and meat/meat alternate pies) <br> - Waffles | 1 oz eq $=34 \mathrm{gm}$ <br> $3 / 4 \mathrm{oz} \mathrm{eq}$ or 1.2 oz <br> $1 / 2 \mathrm{oz} \mathrm{eq}$ $=17 \mathrm{gm}$ <br> or 0.9 oz <br> $1 / 4 \mathrm{oz} \mathrm{eq}$ $=9 \mathrm{gm}$ or 0.3 oz |
| GROUP D | OZ EQ FOR GROUP D |
| - Doughnut (cake and yeast-raised, unfrosted) <br> - Cereal bars, breakfast bars, granola bars (plain) <br> - Muffins (all except corn) <br> - Sweet roll (unfrosted) <br> - Toaster pastry (unfrosted) |  |

1 The following food quantities from Groups A-G must contain at least 16 grams of whole grain or can be made with 8 grams of whole grain and 8 grams of enriched meal and/or enriched flour to be considered whole grain-rich.
${ }_{2}$ Some of the following grains may contain more sugar, salt, and/or fat than others. This should be a consideration when deciding how often to serve them.
${ }^{3}$ Allowed in NSLP (up to 2.0 oz eq grain-based dessert per week in grades K-12) as specifed in $\S 210.10$. Considered a grainbased dessert and cannot count towards the grains component in CACFP preschool meals as specifed in $\S \S 226.20(\mathrm{a})(4)$ and 210.10.

| GROUP E | OZ EQ FOR GROUP E |
| :---: | :---: |
| - Cereal bars, breakfast bars, granola bars ${ }^{4}$ (with nuts, dried fruit, and/or chocolate pieces) <br> - Cookies ${ }^{3}$ (with nuts, raisins, chocolate pieces, and/or fruit purees) <br> - Doughnuts ${ }^{4}$ (cake and yeast-raised, frosted or glazed) <br> - French toast <br> - Sweet rolls ${ }^{4}$ (frosted) <br> - Toaster pastry ${ }^{4}$ (frosted) | $\begin{aligned} 1 \mathrm{oz} \mathrm{eq} & =69 \mathrm{gm} \\ \text { or } & 2.4 \mathrm{oz} \\ 3 / 4 \mathrm{oz} \mathrm{eq} & =52 \mathrm{gm} \\ \text { or } & 1.8 \mathrm{oz} \\ 1 / 2 \mathrm{oz} \mathrm{eq} & =35 \mathrm{gm} \\ \text { or } & 1.2 \mathrm{oz} \\ 1 / 4 \mathrm{oz} \mathrm{eq} & =18 \mathrm{gm} \end{aligned} \text { or } 0.6 \mathrm{oz}$ |
| GROUP F | OZ EQ FOR GROUP F |
| - Cake $^{3}$ (plain, unfrosted) <br> - Coffee cake ${ }^{4}$ | 1 oz eq $=82 \mathrm{gm}$ <br> or 2.9 oz <br> $3 / 4 \mathrm{oz} \mathrm{eq}$ $=62 \mathrm{gm}$ <br> or 2.2 oz <br> $1 / 2 \mathrm{oz} \mathrm{eq}$ $=41 \mathrm{gm}$ <br> or 1.5 oz <br> $1 / 4 \mathrm{oz} \mathrm{eq}$ $=21 \mathrm{gm}$ or 0.7 oz |
| GROUP G | OZ EQ FOR GROUP G |
| - Brownies ${ }^{3}$ (plain) <br> - Cake $^{3}$ (all varieties, frosted) |  |
| GROUP H | OZ EQ FOR GROUP H |
| - Cereal grains (barley, quinoa, etc.) <br> - Breakfast cereals ${ }^{5,6}$ (cooked) <br> - Bulgur or cracked wheat <br> - Macaroni (all shapes) <br> - Noodles (all varieties) <br> - Pasta (all shapes) <br> - Ravioli (noodle only) <br> - Rice (enriched white or brown) | $1 \mathrm{oz} \mathrm{eq}=1 / 2$ cup cooked or $1 \mathrm{oz}(28 \mathrm{~g})$ dry |
| GROUP I | OZ EQ FOR GROUP I |
| - Ready-to-eat breakfast cereal ${ }^{5,6}$ (cold, dry) | $\begin{array}{lll} \hline 1 & \text { oz eq } & =1 \text { cup or } 1 \text { oz for flakes and rounds } \\ 1 & \text { oz eq } & =1.25 \text { cups or } 1 \text { oz for puffed cereal } \\ 1 & \text { oz eq } & =1 / 4 \text { cup or } 1 \text { oz for granola } \end{array}$ |

[^0]
## C. Food Items Not Found in the Food Buying Guide

Many purchased, preprocessed foods will not be found in the Food-Buying Guide. These foods do not have a Standard of Identity and include, but are not limited to, pizzas, burritos, egg rolls, and breaded meats. The school must obtain documentation from the food manufacturer to know how to credit the food item toward the meal pattern requirement. The documentation must be referenced on the food production record and maintained in a retrievable manner to document that the planned menu met meal pattern requirements.

1. CN Labeling

The USDA's Agricultural Marketing Service (AMS) has published a list of manufacturers that have met the FNS's Quality Control Program requirements for the Child Nutrition (CN) Labeling Program. AMS has provided a list of authorized CN labels issued to these manufacturers since January 2005. These lists will be updated monthly and posted to the FNS CN Labeling Program Web site at: <www.fns.usda.gov/cnd/cnlabeling/authorized.htm>.

The information in these lists will be provided in search-capable Portable Document Format (PDF) and limited to the following information: CN Identification Number, Federal or Equal to Federal (ETF) Establishment (EST) Number, Product Description, Label Approval Expiration Date, and Company Name (on separate directory list). (Reference USDA Memo TA-05-2010)
a. Items that can be CN -labeled:

- Purchased combination-type foods that contribute significantly to the meal, but creditability data cannot be determined by the ingredient label.
b. Yield data from the Food-Buying Guide for Child Nutrition Programs (FBG), is used for calculating a CN -labeled product's contribution toward meal pattern requirements. (Using yields from the FBG will help ensure that various meat/meat alternate items, regardless of cooking methods used or the addition of other ingredients, will be nutritionally equivalent.)
c. CN-labeled product will have the following information printed on the principal display panel on the box:
- Product name
- Ingredient listing in descending order of predominance by weight for all ingredients
- Establishment number (for meat, poultry, and seafood items only)
- Manufacturer's or distributor's name and address
- CN label statement
d. CN label statement must be an integral part of the product label and must include the following information:
- CN logo, which is a distinctive border around the CN statement
- A six-digit product identification number that will appear in the upper right-hand corner of the CN label statement
- The statement of the product's contribution toward meal pattern requirements for the CNP
- A statement specifying that the use of the logo and CN label statement is authorized by USDA/FNS
- The month and year the label was approved by USDA/FNS
e. Advantage of using CN -labeled products:

The product carries a USDA warranty. If an SFA purchases such a product and uses it according to directions, the SFA will not have an audit claim filed against it should state or federal reviewers find that the CN -labeled product does not actually meet the meal pattern requirements claimed on the label.
f. What a CN label does NOT do:

- Guarantee that the $\boldsymbol{F} \boldsymbol{U} L \boldsymbol{L}$ requirement will be met (the product's contribution toward the meal pattern requirements is specified in the CN label statement)
- Assure that a product is good for children
- Assure that children will like the product
- Suggest that products without a CN label are inferior or that CN -labeled products are superior
g. SFA responsibilities concerning CN labels:
- Assure that product received meets specifications and has correct CN number (Provide site managers with appropriate information; e.g., copy of label, dates product will be
- Provide site managers with serving sizes/crediting information
- If a half-iceberg/half-spinach mix is served and counted as a dark green vegetable, there must be a statement as such on the label


## SAMPLE CN LABEL STATEMENT


h. Acceptable documentation using CN labels are:

## (1) CN-Labeled Products

- The CN label provides a warranty against audit claims when the product is used according to the manufacturer's direction.
- Program operators may submit an original CN label or a photocopy or photograph of the original CN label during an AR as acceptable and valid documentation. If using a photocopy or photograph of the CN label, please be sure to follow the criteria below:
- Photocopies of the CN label must be shown attached to the original product carton. OR
- Photographs of the CN label must be shown attached to the original product carton. (CN labels that are photocopied or photographed must be visible and legible.)


## (2) Watermarked CN Labels

- A CN label with a watermark is used when the CN logo and contribution statement are used on product information other than the actual product carton and is presented as a separate document.
- If the original CN label or the valid photograph or photocopy of the original CN label is NOT available, program operators may provide the Bill of Lading (invoice) containing the product name $\boldsymbol{A N D}$ :
- A hard copy of the CN label copied with a watermark displaying the product name and CN number provided by the vendor
OR
- An electronic copy of the CN label with a watermark displaying the product name and CN number provided by the vendor.

2. Product Formulation Statement
a. A product formulation is a statement prepared and certified by a manufacturer of a prepared product declaring appropriate ingredient and crediting information. If a company provides a product formulation statement, a school food authority (SFA) may wish to use the product to meet USDA meal pattern requirements. However, USDA does not monitor product formulation statements for compliance with the product formulation or the Child Nutrition Programs (CNP) meal pattern requirements. The product formulation statement does not carry a USDA warranty, and should state or federal reviewers find that the product did not actually meet meal pattern requirements, an overclaim can be established. Signed product formulation statements could provide the SFA legal recourse with the company should the product contribution be challenged or found to be in error.
b. USDA Foods (commodities) that have been processed by USDA do not need a product formulation statement.

- The information USDA provides for these products is either in a product information sheet or on the packaging of the product.
- The product information sheet may be obtained by going to https://www.fns.usda.gov/ usda-fis/usda-foods-product-information-sheets. On the left-hand side, under Search FNS, type Commodity Fact Sheet and select NSLP Commodity Fact Sheets Report or DHS may be contacted at 405-521-3581.
c. CNP directors should not let their desire to offer children a commercially prepared product outweigh their need to obtain proper documentation for the product. If vendors understand that the program will not purchase a product without proper documentation, they will be more accommodating in providing sufficient information.
d. SFAs should be careful not to mistake vendor advertising literature for a product formulation statement. Advertising literature provided by a company may contain valuable information, but it may not be used to support the contribution that a product makes toward the USDA meal pattern requirements.
e. A product formulation statement must satisfy all the following REQUIREMENTS: (See sample forms on pages CM-51-56)
- Be on the company's letterhead.
- Provide the product name, as written on the label, and provide other identifying information, such as product code number, portion size/weight, pack, case weight.
- Contain a crediting statement; i.e., a declaration of the contribution of one portion of the cooked product toward meeting USDA meal pattern requirements. This may be combined
with the certification statement.
- Contain a certification statement. For example, the certification or crediting statement may read, "I certify that the above information is true and correct and that a 3.25 -ounce serving of the above product [ready for serving] contains two ounces of cooked lean meat/meat alternate when prepared according to product directions."
- Provide sufficient information for purchaser to determine the reasonableness of the crediting statement.
- For meat/meat alternates, the following must also be included:
- Description of creditable ingredients per Food-Buying Guide.
- Ounces per raw portion of creditable ingredient.
- Food-Buying Guide yield/creditable amount.
- Information concerning alternate protein product (APP), if applicable.
- Be signed and dated by a legally authorized representative of the company.
f. SFA responsibilities concerning product formulation statements:
- Prior to purchase, carefully review the product formulation statement to determine the reasonableness of information provided by the manufacturer. There is no easy way to verify the accuracy of information on a product formulation statement.
- Ensure that proper documentation is maintained on each prepared product used to meet USDA meal pattern requirements.
- Assure that product received meets specifications and has correct code number. Provide site managers with appropriate information; e.g., copy of label, product formulation statement, dates product will be used, serving sizes, or crediting information.


## NOTE: A commercially prepared meat, poultry, or seafood product combined with alternate protein product (APP) to meet all or part of the meat/meat alternate requirement must include the following statement on the label:"This item contains alternate protein product(s) authorized as an alternative food in the Child Nutrition Programs."

3. Nutrition Facts label: In order for the State agency to conduct a nutrient analysis or formulation, a Nutrition Facts label (refer to page CM-57) is required on every product. This does not replace the CN label or product formulation statement because there is no crediting information available.

## PRODUCT FORMULATION STATEMENT FOR MEAT/MEAT ALTERNATE AND ALTERNATE PROTEIN PRODUCT CALCULATIONS

Provide a copy of the label in addition to the following information on company letterhead signed by an official representative of the company.

Product Name: Code Number: $\qquad$
Manufacturer: Case/Pack/Count/Portion/Size: $\qquad$

## I. Meat/Meat Alternate (M/MA)

Please fill out the chart below to determine the creditable amount of Meat/Meat Alternate.

| Description of Creditable <br> Ingredients <br> Per Food-Buying Guide | Ounces Per Raw <br> Portion of <br> Creditable <br> Ingredient | Multiply | Food-Buying <br> Guide Yield | Creditable <br> Amount* |
| :--- | :---: | :---: | :---: | :---: |
|  |  | X |  |  |
|  |  | X |  |  |

*Creditable Amount-Multiply ounces per raw portion of creditable ingredient by the Food-Buying Guide yield.
II. Alternate Protein Product (APP)

If the product contains APP, please fill out the chart below to determine the creditable amount of APP. If APP is used, you must provide documentation as described in Attachment A for each APP used.

| Description of APP, Manu- <br> facturer's Name, and Code | Ounces Dry <br> APP Per <br> Portion | Multiply | \% of <br> Protein <br> As-Is* | Divide by 18** | Creditable <br> Amount <br> APP*** |
| :--- | :---: | :---: | :---: | :---: | :---: |
|  |  | X | $\%$ | $\div$ by 18 |  |
|  |  | X | $\%$ | $\div$ by 18 |  | | X |
| :--- |

*Percent of protein As-Is is provided on the attached APP documentation.
** 18 is the percent of protein when fully hydrated.
***Creditable amount of APP equals ounces of dry APP multiplied by the percent of protein as-is divided by 18.
1 Total Creditable Amount must be rounded DOWN to the nearest 0.25 oz ( 1.49 would round down to 1.25 oz meat equivalent). Do NOT round up. If you are crediting both M/MA and APP, you do not need to round down in Box A until after you have added the creditable APP amount from Box B.

Total weight (per portion) of product as purchased:
Total creditable amount of product (per portion):
(Reminder: Total creditable amount cannot count for more than the total weight of product.)
I certify that the above information is true and correct and that a $\qquad$ -ounce serving of the above product (ready for serving) contains $\qquad$ ounces of equivalent meat/meat alternate when prepared according to directions.

I further certify that any APP used in the product conforms to the Food and Nutrition Service (FNS) Regulations (7 CFR Parts 210, 220, 225, 226, Appendix A) as demonstrated by the attached supplier documentation (Attachment A).
$\qquad$ Title: $\qquad$
Printed Name: $\qquad$ Date: $\qquad$ Phone Number: $\qquad$

## ATTACHMENT A

## Company Name:

$\qquad$

APP Product: $\qquad$
A. $\qquad$ certifies that $\qquad$ meets all requirements for APP intended for use in foods manufactured for Child Nutrition Programs as described in Appendix A of 7 CFR 210, 220,225 , and 226.
B. $\qquad$ certifies that $\qquad$ has been processed so that some portion of the nonprotein constitutes have been removed by fractionating. This product is produced from
$\qquad$ .
C. The Protein Digestibility Corrected Amino Acid Score (PDCAAS) for $\qquad$ is
$\qquad$ . It was calculated by multiplying the lowest uncorrected amino acid score by true protein digestibility as described in the Protein Quality Evaluation Report from the Joint Expert Consultation of the Food and Agriculture Organization/World Health Organization of the United Nations, presented December 4-8, 1989, in Rome, Italy. The PDCAAS is required to be greater than 0.8 ( 80 percent of casein).
D. The protein level of $\qquad$ is at least 18 percent by weight when fully hydrated at a ratio
of $\qquad$ parts water to one part product.
E. The protein level of $\qquad$ is certified to be at least $\qquad$ on an as-is basis for the as-purchased product. Note: Protein is often provided on a moisture-free basis (MFB), which is not the information Food and Nutrition Service (FNS) requires.

All of the above information is required for APP.

## Reviewer Checklist for Evaluating Manufacturer-Completed Product Formulation Statementsfor Meat/Meat Alternate (M/MA) Products and Alternate Protein Product Products

| Circle <br> Y or N | Steps for Evaluation <br> Page 1 |
| :--- | :--- |

## GENERAL INFORMATION

| $\mathbf{Y}$ | $\mathbf{N}$ | A copy of the product label is attached. <br> The label should have the product name, ingredients statement, net weight, manufacturer/ <br> distributor name and address, and for meat/poultry products, an inspection legend. <br> The Nutrition Facts panel is voluntary for institutional product labels unless a nutrition <br> or health claim is made. |
| :--- | :--- | :--- |
| $\mathbf{Y}$ | $\mathbf{N}$ | Product Name is provided and matches the name on the product label. |
| $\mathbf{Y}$ | $\mathbf{N}$ | Product Code Number is provided and matches the code number on the product label. |

## MEAT/MEAT ALTERNATE

$\left.\begin{array}{|c|c|c|}\hline \mathbf{Y} & \mathbf{N} & \begin{array}{l}\text { I have my copy of the Food-Buying Guide for Child Nutrition Programs (FBG), and it } \\ \text { has the written in corrections as noted in the Pen and Ink Changes document provided } \\ \text { by FNS. }\end{array} \\ \hline \mathbf{Y} & \mathbf{N} & \begin{array}{l}\text { Available at http://teamnutrition.usda.gov/Resources/foodbuyingguide.html }\end{array} \\ \hline \mathbf{T h e ~ f o o d ~ i t e m s ~ i n ~ S e c t i o n ~ 1 . ~ M e a t / M e a t ~ A l t e r n a t e ~ m a t c h ~ a ~ d e s c r i p t i o n ~ i n ~ C o l u m n ~ 1 ~} \\ \text { (Food As Purchased) of the FBG. } \\ \text { Example: Beans, Kidney, dry matches a description in Column 1 of the FBG, but } \\ \text { Kidney Beans does not match a description in Column 1 of the FBG (you do not } \\ \text { know if the kidney beans are dry, canned, or frozen). }\end{array}\right]$

| Circle | Steps for Evaluation |
| :--- | :--- |
| Y or N | Page 2 |


| $\mathbf{Y}$ | $\mathbf{N}$ | MEAT/MEAT ALTERNATE continued <br> The FBG Yield (servings per purchase unit) provided aligns with the correct description <br> in Column 1, the description of how the food is served in Column 4, and the correct <br> unit for the serving size in Column 4 to provide answers in units of 1 ounce. For <br> meat/poultry, use the percent yield in Column 6. |
| :---: | :---: | :--- |
| Example 1: A burrito is being evaluated. Kidney beans, dry, canned, whole (pages <br> 1 through 7, FBG) matches a description in Column 1, the product is served heated <br> which matches a description as served in Column 4; therefore, the FBG yield that <br> should be used is 38.9 1/4-cups heated beans for 108 oz No. 10 can (38.9/108). The <br> yield for drained beans (which is unheated) should not be used. For dry beans/legumes/ <br> peas/lentils, keep in mind that 1/4 cup cooked, drained beans/legumes/peas/lentils is <br> equivalent to 1.0 oz meat alternate. |  |  |
| Example 2: A sandwich is being evaluated. Peanut butter (pages 1 through 40, <br> FBG) matches a description in Column 1, and 2 Tbsp (1 oz meat alternate) matches <br> the unit we want our answer in. For this example, there are three acceptable yield <br> ratios: (1) 97.5 1-oz servings per 108 oz, (2) 28.8 1-oz servings per 28 oz, or (3) <br> 14.4 1-oz servings per 16 oz. When purchase units are 1 lb, always use 16 oz in the <br> yield ratio. Do not use the yield ratios for 3 Tbsp peanut butter, since this will put <br> the answer in units of 1 1/2 oz. |  |  |
| $\mathbf{Y}$ | Example 3: A chicken patty is being evaluated. Chicken, boneless, raw (pages 1 <br> through 31, FBG) matches a description in Column 1, cooked matches a description <br> in Column 4. The yield in Column 6 is 70 percent (you will multiply using the decimal <br> form which is 0.70). |  |
| $\mathbf{Y}$ | The answer provided in the Creditable Amount column for each separate ingredient |  |
| has been verified using a calculator, and the answer was not rounded up. |  |  |$|$


|  |  | Steps for Evaluation Page 3 |
| :---: | :---: | :---: |
| ALTERNATE PROTEIN PRODUCT (APP) |  |  |
| Y | N | The APPs listed are single ingredients such as soy flour, soy protein concentrate, soy protein isolate, whey protein concentrate, and nonfat dry milk. <br> Examples of ingredients that do not meet the APP requirements are: wheat proteins, tofu, surimi, soy burgers, soy crumbles. |
| Y | N | The product itself is an entrée item or an integral part of an entrée item. <br> Example: entrée items ARE sandwich patties, meat fillings or crumbles, pizzas, burritos, etc. <br> Entrée items are NOT drinks, smoothies, desserts, muffins, cakes, protein bars, bread, chips, etc. |
|  |  | Documentation (Refer to Attachment A) |
| Y | N | The APP documentation is on letterhead of the manufacturer that actually makes the APP. <br> Documentation should not be accepted on distributor letterhead or from the food company making your purchased product (except in the rare case that the food company making the finished product actually manufactures the APP itself). |
| Y | N | a. The documentation states that the APP meets requirements found in 7 CFR Parts $210,220,225$, and 226. |
| Y | N | b. The documentation indicates that nonprotein constitutes have been removed. |
| Y | N | c. The PDCAAS (Protein Corrected Amino Acid Score) is provided, and the score is greater than $0.80(80)$. <br> The PDCAAS score should be provided in decimal form (i.e., 0.92 ), but sometimes the PDCAAS is reported as a whole number (i.e., 92) instead. If the PDCAAS is less than 0.8 (80), then the product does not meet the protein quality requirements and cannot be used for credit even if the percent as-is protein is greater than 18 percent. |
| Y | N | d. The hydration ratio is provided in the documentation and was calculated correctly (percent protein as-is divided by 18) minus 1 part dry APP = parts water). <br> Example: if the percent as-is protein is 64.8 , the calculation is as follows: ([64.8 $\div 18]$ - 1 part dry APP) $=2.6$ parts water to hydrate the product down to 18 percent protein. The ratio of dry APP:water for this example will be 1:2.6. |
| Y | N | e. The percent protein is provided on an as-is basis and is greater than 18 percent. <br> If the documentation states MFB or moisture-free basis-you cannot use this protein value. The as-is protein value must be used in calculating the meat alternate credit for APP. |


| $\begin{aligned} & \text { Circle } \\ & \text { Yor } \end{aligned}$ |  | Steps for Evaluation Page 4 |
| :---: | :---: | :---: |
| ALTERNATE PROTEIN PRODUCT (APP) continued |  |  |
| Y | N | APP documentation meeting all of the above requirements is provided for each separate APP listed on the product analysis form. |
|  |  | Check the Calculation for Each APP Ingredient Used |
| Y | N | The whole number percent protein (not the decimal form of the percent) is used in the calculation. <br> Example: If the percent as-is protein is 64.8 percent, use 64.8 in the calculation, not 0.648 . |
| Y | N | The answer for each separate APP calculation is correct and was not rounded up. |
| Y | N | The amount of credit from APP, Total B, is correct and was not rounded up. |
|  |  | TOTAL CREDITABLE AMOUNT |
| Y | N | The sum of Total A (meat/meat alternate) plus Total B (APP credit) is correct and was not rounded up. |
| Y | N | The total weight per portion of the product is provided and matches portion information provided on the label. |
| Y | N | The total credit is rounded down to the nearest 0.25 ounce. |
| Y | N | The Total Creditable Amount is not greater than the total weight of the portion of the product. (The credit may be equal to or less than the portion weight served.) <br> When using APP with high concentrations of protein, sometimes the calculation provides an answer that is greater than the weight of the product served; in this case, you must reduce the credit so that it is equal or less than the weight of the product served. <br> Example: if a soy burger uses soy isolate and whey protein concentrate and the weight of the heated burger weighs 1.75 oz , but the calculations show a total of 2.3 oz meat alternate, you can only count a maximum of 1.75 oz meat alternate for the burger because that is the weight of the meat alternate food being served. |
|  |  | AUTHORIZATION INFORMATION |
| Y | N | The phone number was called, and the number is valid for the company that manufactures the food product purchased; it is the correct contact number for the name of the person who signed the documentation. <br> Ask for clarifications if needed. |
| Y | N | Overall-the product formulation statement is acceptable without further information. <br> Do not accept products that do not have acceptable documentation |

## EXAMPLE OF CREDITABLE AMOUNTS USED IN PRODUCT FORMULATION STATEMENT

## 1. Meat/Meat Alternate (M/MA)

| Description of Creditable Ingredients Per Food-Buying Guide | Ounces Per Raw Portion of Creditable Ingredient | Multiply | Food-Buying Guide Yield | Creditable <br> Amount* |
| :---: | :---: | :---: | :---: | :---: |
| Beans, black (turtle), dry, canned, whole | 1.0 oz | X | 27.8/110 | 0.252 |
| Beans, black (turtle), dry, canned, whole, drained (Column 6 conversion) | 1.0 oz | X | 27.8/62.0 | 0.44 |
| Beans, kidney, dry, whole | 1.0 oz | X | 24.8/16 | 1.55 |
| Beef, ground (not more than 18\% fat), raw | 1.0 oz | X | 0.74 | 0.74 |
| Beef brisket without bone, practically free of fat, raw | 1.0 oz | X | 0.69 | 0.69 |
| Cheese mozzarella | 1.0 oz | X | 16/16 | 1.0 |
| Cheese, cottage | 1.0 oz | X | 8/16 | 0.5 |
| Chicken, boneless, fresh | 1.0 oz | X | 0.70 | 0.7 |
| Chicken, drumstick with bone, fresh, skin on | 2.0 oz | X | 0.49 | . 098 |
| Egg, frozen whole, pasteurized liquid | 1.0 oz | X | 18/16 | 1.125 |
| Egg, whole, dried | 0.25 oz | X | 64/16 | 1.0 |
| Fish fillet, fresh | 1.0 oz | X | 0.70 | 0.7 |
| Ham, water added | 1.0 oz | X | 0.82 | 0.82 |
| Nuts, almond | 1.0 oz | X | 16/16 | 1.0 |
| Peanut butter | 1.0 oz | X | 14.4/16 | 0.9 |
| Pork, ground (not more than 30\% fat) | 1.0 oz | X | 0.70 | 0.7 |
| Tuna, chunk-style, water-packed | 1.0 oz | X | 51.2/66.5 | 0.769 |
| Tuna, chunk-style, drained (Column 6 conversion) | 1.0 oz | X | 51.2/51.2 | 1.0 |
| Turkey, cooked diced, light and dark meat in natural proportions (no skin, wing meat, neck meat, giblets, or kidneys) | 1.0 oz | X | 16/16 | 1.0 |
| Turkey ham, fully cooked | 1.0 oz | X | 0.70 | 0.7 |
| Turkey ham, $15 \%$ water added | 1.0 oz | X | 0.59 | 0.59 |
| Yogurt, plain | 1.0 | X | 8/32 | 0.25 |

*Creditable amount-Multiply ounces per raw portion of creditable ingredient by the Food-Buying Guide yield.

## II. Alternate Protein Product (APP)

Products containing APP must also provide the documentation described in Attachment $A$.

| Description of APP, <br> Manufacturer's Name, and <br> Code Number | Ounces Per Dry <br> APP Per Portion | Multiply | \% of Protein <br> As-Is* | Divide by 18** | Creditable <br> Amount APP*** |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Soy flour, ABComp 1234 | 0.25 oz | X | $52.0^{*}$ | $\div$ by 18 | 0.72 |
| Soy protein concentrate, <br> ABComp 45 | 0.25 oz | X | $64.8^{*}$ | $\div$ by 18 | 0.9 |
| Soy protein isolate XY- <br> Comp 333 | 0.25 oz | X | $85.0^{*}$ | $\div$ by 18 | 1.18 |
| Whey protein concentrate, <br> Dairy 3 | 0.25 oz | X | $45.0^{*}$ | $\div$ by 18 | 0.625 |
| Nonfat dry milk, Dairy 789 | 0.25 oz | X | $21.0^{*}$ | $\div$ by 18 | 0.29 |

[^1]** 18 is the percent of protein when fully dehydrated.
***Creditable amount of APP equals ounces of dry APP multiplied by the percent of protein As-Is divided by 18.

# EXAMPLE <br> Soy Company $X$ <br> Soy Protein Concentrate <br> Product $Y$ 

Documentation for Company X Products Used as Alternate Protein Products (APP) for Child Nutrition Programs:
A. Company X certifies that Product Y meets all requirements for APP intended for use in foods manufactured for Child Nutrition Programs as described in Appendix A of 7 CFR 210, 220, 225, and 226.
B. Company X certifies that Product Y has been processed so that some portion of the nonprotein constituents have been removed by fractionating. This product is produced from soybeans by removing the majority of the soybean oil and some of the other nonprotein constituents.
C. The Protein Digestibility Corrected Amino Acid Score (PDCAAS) for Product Y is 0.99 . It was calculated by multiplying the lowest uncorrected amino acid score by true protein digestibility as described in the Protein Quality Evaluation Report from the Joint Expert Consultation of the Food and Agriculture Organization/World Health Organization of the United Nations, presented December 4-8, 1989, in Rome, Italy. The PDCAAS is required to be greater than 0.8 ( 80 percent of casein).
D. The protein level of Product Y is at least 18 percent by weight when fully hydrated at a ratio of 2.43 parts water to one part product.
E. The protein level of Product Y is certified to be at least 61.8 percent on as As-Is basis for the As-Purchased produced. Note: Protein is often provided on a moisture-free basis (MFB), which is not the information Food and Nutrition Service (FNS) requires.

All of the above information is required for APP and must be presented for approval.

Note: It is also helpful to have the ingredients statement for Product Y. For example, if the product is uncolored and unflavored, the ingredients statement might be soy protein concentrate or if the product is colored and textured, the ingredients statement might be textured vegetable protein (soy flour, caramel color).

# PRODUCT FORMULATION STATEMENT FOR PREPARED FRUIT OR PREPARED VEGETABLE 

Product Name: $\qquad$ Code Number: $\qquad$
Case/Pack/Count/Portion/Size:

Volume and Weight of One Serving of Product:

- Weight of Total Product Per Batch:
- Number of Portions/Servings Per Batch:

I certify that the above information is true and correct and that one $\qquad$ serving (specify serving volume/weight) of the above product (ready to eat) contains $\qquad$ servings of fruit/vegetable** for the Child Nutrition Programs.

SIGNATURE

PRINTED NAME

TITLE

DATE
TELEPHONE NUMBER

* CNP requires 16 grams of whole-grain flour or meal, bran or germ, or an equivalent amount of cereal as provided in FNS Instruction 783-1, Rev. 2, to equal 1 serving Grains/Breads. Grains/ breads may be credited in $1 / 4$-serving increments.
${ }^{* *}$ CNP requires a minimum of $1 / 8$ cup fruit/vegetable to be counted toward meal requirements.


## EXAMPLE <br> PRODUCT FORMULATION STATEMENT FOR MEAT/MEAT ALTERNATE AND ALTERNATE PROTEIN PRODUCT CALCULATIONS

JOJO'S GOOD TIME TREATS, INC.
2211 Savory Taco Drive
Flower Stop, Texas 75000
1-800-555-9999
Provide a copy of the label in addition to the following information on company letterhead signed by an official representative of the company.
Product Name:Treat Time Combination Burrito ${ }^{\circledR}$ Code Number $\qquad$
Manufacturer: Treat Time Case/Pack/Count/Portion/Size: 72 ct/6•61 oz
I. Meat/Meat Alternate (M/MA)

Please fill out the chart below to determine the creditable amount of Meat/Meat Alternate.

| Description of Creditable Ingredients <br> Per Food-Buying Guide | Ounces Per Raw <br> Portion of <br> Creditable <br> Ingredient | Multiply | Food-Buying Guide <br> Yield | Creditable <br> Amount* |
| :--- | :---: | :---: | :---: | :---: |
| Beef, ground, frozen, 30\% fat | 7.25 oz | X | $\cdot 70$ | $\cdot 875 \mathrm{oz}$ |
| Beans, pinto, dry, canned | 7 oz | X | 7 | $7 \cdot 00 \mathrm{oz}$ |
| Cheese, Cheddar, natural | $\cdot 79 \mathrm{oz}$ | X | 7 | .79 oz |
| A. Total Creditable Amount ${ }^{1}$ |  |  |  |  |

*Creditable Amount-Multiply ounces per raw portion of creditable ingredient by the Food-Buying Guide yield.

## II. Alternate Protein Product (APP)

If the product contains APP, please fill out the chart below to determine the creditable amount of APP. If APP is used, you must provide documentation as described in Attachment A for each APP used.

| Description of APP, Manufacturer's <br> Name, and Code Number | Ounces Dry APP <br> Per Portion | Multiply | \% of <br> Protein <br> As-Is* | Divide by 18** | Creditable <br> Amount <br> APP*** |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  | $\%$ | $\%$ by 18 |  |
|  |  |  | $\%$ | $\div$ by 18 |  |
|  |  |  | $\%$ by 18 |  |  |

*Percent of protein As-Is is provided on the attached APP documentation.
** 18 is the percent of protein when fully hydrated.
***Creditable amount of APP equals ounces of dry APP multiplied by the percent of protein as-is divided by 18 .
1 Total Creditable Amount must be rounded DOWN to the nearest 0.25 oz ( 1.49 would round down to 1.25 oz meat equivalent). Do NOT round up. If you are crediting both M/MA and APP, you do not need to round down in Box A until after you have added the creditable APP amount from Box B.

Total weight (per portion) of product as purchased:

Total creditable amount of product (per portion):
$2 \cdot 065 \mathrm{oz}$
(Reminder: Total creditable amount cannot count for more than the total weight of product.)
I certify that the above information is true and correct and that a $6 \cdot 61$-ounce serving of the above product (ready for serving) contains

I further certify that any APP used in the product conforms to the Food and Nutrition Service (FNS) Regulations (7 CFR Parts 210, 220, 225, 226, Appendix A) as demonstrated by the attached supplier documentation (Attachment A)

Signature: Happy Empanada
Title: Compliance Manager
Printed Name: Happy Empanada Date: $\quad M M / D D / Y Y$ $\qquad$ Phone Number: 999-555-5555

# Product Formulation Statement for Grains in School Meals 

## (Crediting Standards Based on Revised Exhibit A <br> Weights Per Oz Equivalent)

School food authorities (SFAs) should include a copy of the label from the purchased product carton in addition to the following information on letterhead signed by an official company representative. The crediting standards for grains (as outlined in Policy Memorandum SP 30-2012).

Product Name: $\qquad$
Manufacturer: $\qquad$ Code No.: $\qquad$
I. Does the product meet the Whole Grain-Rich Criteria: Yes $\qquad$
(Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program.)
II. Does the product contain noncreditable grains: Yes $\qquad$ No $\qquad$ How many grams:
 Group H of noncreditable grains cannot be credited using Exhibit A weights. Please use template for crediting using amount of creditable grains.)
III. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Exhibit A to determine if the product fits into Groups A-G, Group H, or Group I. (Please be aware that different methodologies are applied to calculate servings of grain component based on creditable grains. Groups $A-G$ use the standard of 16 grams creditable grain per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.)
Indicate which Exhibit A Group (A-I) the Product Belongs: $\qquad$
\(\left.$$
\begin{array}{|l|c|c|c|}\hline \begin{array}{c}\text { Description of Product Per } \\
\text { Food-Buying Guide }\end{array} & \begin{array}{c}\text { Portion Size of Product } \\
\text { As Purchased } \\
\text { A }\end{array} & \begin{array}{c}\text { Weight of One-Ounce } \\
\text { Equivalent as Listed in } \\
\text { SP 30-2012 } \\
\text { B }\end{array}
$$ \& Creditable Amount <br>

\hline \& \& \& A \div B\end{array}\right]\)|  |
| :--- |
| Total Creditable Amount $\mathbf{t}^{1}$ |

${ }^{1}$ Total Creditable Amount must be rounded $\boldsymbol{D O W N}$ to the nearest quarter $(0.25)$ oz eq. Do NOT round up.
Total weight (per portion) of product as purchased Total contribution of product (per portion) $\qquad$ oz equivalent

I further certify that the above information is true and correct and that a $\qquad$ - ounce portion of this product (ready for serving) provides $\qquad$ oz equivalent Grains. I further certify that noncreditable grains $\boldsymbol{A R E}$ NOT $\square$ or ARE above 0.24 oz eq per portion (please check one box). SFAs should include totals of noncreditable grains in weekly maximum if above 0.24 oz eq.

Signature

# EXAMPLE <br> Product Formulation Statement for Grains in School Meals 

(Crediting Standards Based on Revised Exhibit A<br>Weights Per $\mathrm{O}_{z}$ Equivalent)

School food authorities (SFAs) should include a copy of the label from the purchased product carton in addition to the following information on letterhead signed by an official company representative. The crediting standards for grains (as outlined in Policy Memorandum SP 30-2012).

Product Name: $\qquad$
Manufacturer: $\qquad$ Code No.: 14005

Serving Size: 2 pancakes $50 \mathrm{~g}(1.75 \mathrm{oz})$
I. Does the product meet the Whole Grain-Rich Criteria: Yes $x$ No
(Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program.)
II. Does the product contain noncreditable grains: Yes $\qquad$ No $\quad x$ How many grams: (Products with more than 0.24 oz equivalent or 3.99 grams for $G r o \overline{p s s} A$ and 6.99 grams for $\overline{G r o u p} H$ of noncreditable grains cannot be credited using Exhibit A weights. Please use template for crediting using amount of creditable grains.)
III. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Exhibit A to determine if the product fits into Groups A-G, Group H, or Group I. (Please be aware that different methodologies are applied to calculate servings of grain component based on creditable grains. Groups $A-G$ use the standard of 16 grams creditable grain per oz eq; Group $H$ uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.) Indicate which Exhibit A Group (A-I) the Product Belongs: $\qquad$
$\qquad$

| Description of Product Per Food-Buying Guide | Portion Size of Product As Purchased $\mathbf{A}$ | Weight of One-Ounce Equivalent as Listed in SP 30-2012 <br> B | Creditable Amount $A \div B$ |
| :---: | :---: | :---: | :---: |
| Pancakes | 50 grams | 34 grams | 7.47 |
| Total Creditable Amount ${ }^{1}$ |  |  | $7 \cdot 25$ |

${ }^{1}$ Total Creditable Amount must be rounded $\boldsymbol{D O W} \boldsymbol{N}$ to the nearest quarter ( 0.25 ) oz eq. Do $\boldsymbol{N O T}$ round up.

Total weight (per portion) of product as purchased $\qquad$
Total contribution of product (per portion) 1.25 oz equivalent

I further certify that the above information is true and correct and that a 1.75 - ounce portion of this product (ready for serving) provides 1.25 oz equivalent Grains. I further certify that noncreditable grains ARE NOT $\square$ or $\square$ $\boldsymbol{A R E}$ above 0.24 oz eq per portion (please check one box). SFAs should include totals of noncreditable grains in weekly maximum if above 0.24 oz eq.

Happy Empanada
Signature
Happy Empanada
Printed Name

Compliance Manager
Title
$\frac{M M / D D / Y Y}{\text { Date }}$

999-555-5555
Phone Number

# Product Formulation Statement for Grains in School Meals 

## (Crediting Standards Based on Grams of Creditable Grains)

School food authorities (SFAs) should include a copy of the label from the purchased product carton in addition to the following information on letterhead signed by an official company representative. The crediting standards for grains (as outlined in Policy Memorandum SP 30-2012).

Product Name: $\qquad$ Code No.: $\qquad$
Manufacturer: $\qquad$ Serving Size: $\qquad$
I. Does the product meet the Whole Grain-Rich Criteria: Yes $\qquad$ No
(Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program.)
II. Does the product contain noncreditable grains: Yes $\qquad$ No $\qquad$ How many grams:
(Products with more than 0.24 oz equivalent or 3.99 grams for $G r o u p s ~ A-G$ and 6.99 grams for $\overline{\text { Group } H \text { of }}$ noncreditable grains cannot be credited using the amount of creditable grains only.)
III. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Exhibit A to determine if the product fits into Groups A-G, Group H, or Group I. (Different methodologies are applied to calculate servings of grain component based on creditable grains. Groups $A-G$ use the standard of 16 grams creditable grain per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.)
Indicate which Exhibit A Group (A-I) the Product Belongs: $\qquad$

*Creditable grains are whole-grain meal/flour and enriched meal/flour.
${ }^{1}$ (Serving size) $\mathbf{X}$ (\% of creditable grain in formula). Please be aware serving size other than grams must be converted to grams.
${ }^{2}$ Standard grams of creditable grains from the corresponding group in Exhibit A.
${ }^{3}$ Total Creditable Amount must be rounded $\boldsymbol{D O W} \boldsymbol{N}$ to the nearest quarter (0.25) oz eq. Do NOT round up.

Total weight (per portion) of product as purchased
Total contribution of product (per portion) $\qquad$ oz equivalent

I further certify that the above information is true and correct and that a $\qquad$ - ounce portion of this product (ready for serving) provides $\qquad$ oz equivalent Grains. I further certify that noncreditable grains ARE NOT $\qquad$ or $\square$ $\boldsymbol{A} \boldsymbol{R} \boldsymbol{E}$ above 0.24 oz eq per portion (please check one box). SFAs should include totals of noncreditable grains in weekly maximum if above 0.24 oz eq.

Signature

Title

Date
Phone Number

# EXAMPLE <br> Product Formulation Statement for Grains in School Meals 

## (Crediting Standards Based on Grams of Creditable Grains)

School food authorities (SFAs) should include a copy of the label from the purchased product carton in addition to the following information on letterhead signed by an official company representative. The crediting standards for grains (as outlined in Policy Memorandum SP 30-2012).
$\begin{array}{lll}\text { Product Name:_Wheat Smile Pancakes } & \text { Code No.: } \frac{14005}{} \\ \text { Manufacturer: } \quad \text { ABC Bread Company } & \begin{array}{c}\text { Serving Size: } \frac{2 \text { pancakes } 50 \mathrm{~g} \text { (1.75 oz) }}{} \\ \text { (Raw dough weight may be used to calculate creditable grain amount) }\end{array}\end{array}$
I. Does the product meet the Whole Grain-Rich Criteria: Yes $x$ No
(Refer to SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program.)
II. Does the product contain noncreditable grains: Yes $\qquad$ No $\qquad$ How many grams: $\qquad$ _
(Products with more than 0.24 oz equivalent or 3.99 grams for Groups $A-G$ and 6.99 grams for $\overline{\text { Group }} H$ of noncreditable grains cannot be credited using the amount of creditable grains only.)
III. Use Policy Memorandum SP 30-2012 Grain Requirements for the National School Lunch Program and School Breakfast Program: Exhibit A to determine if the product fits into Groups A-G, Group H, or Group I. (Different methodologies are applied to calculate servings of grain component based on creditable grains. Groups A-G use the standard of 16 grams creditable grain per oz eq; Group H uses the standard of 28 grams creditable grain per oz eq; and Group I is reported by volume or weight.) Indicate which Exhibit A Group (A-I) the Product Belongs: $\quad$ C

| Description of Creditable Grain Ingredient* | Grams of Creditable Grain Ingredient Per Portion ${ }^{1}$ <br> A | Gram Standard of Creditable Grain Per Oz Equivalent (16gor 28 g$)^{2}$ <br> B | Creditable Amount $A \div B$ |
| :---: | :---: | :---: | :---: |
| Whole-wheat flour (47\%) | $23 \cdot 5$ | 16 | 7.4687 |
| Enriched flour (22\%) | 11 | 16 | . 6875 |
|  |  |  |  |
|  |  |  | $2 \cdot 15$ |
| Total Creditable Amount ${ }^{3}$ |  |  | 2.00 |

*Creditable grains are whole-grain meal/flour and enriched meal/flour.
${ }^{1}$ (Serving size) $\mathbf{X}$ (\% of creditable grain in formula). Please be aware serving size other than grams must be converted to grams.
${ }^{2}$ Standard grams of creditable grains from the corresponding group in Exhibit A.
${ }^{3}$ Total Creditable Amount must be rounded $\boldsymbol{D O W} \boldsymbol{N}$ to the nearest quarter (0.25) oz eq. Do NOT round up.

Total weight (per portion) of product as purchased $\mathbf{5 0} \mathbf{g}(\mathbf{1 . 7 5 ~ o z})$
Total contribution of product (per portion) $\underline{\mathbf{2 . 0 0} \quad \text { oz equivalent }}$
I further certify that the above information is true and correct and that a $\mathbf{1 . 7 5}$ - ounce portion of this product (ready for serving) provides $\underline{\mathbf{2 . 0 0}}$ oz equivalent Grains. I further certify that noncreditable grains ARE NOT $\square$ or $\square$ $\boldsymbol{A R E}$ above 0.24 oz eq per portion (please check one box). SFAs should include totals of noncreditable grains in weekly maximum if above 0.24 oz eq.

## Happy Empanada

Signature
Happy Empanada
Printed Name

Compliance Manager
Title
$\frac{M M / D D / Y Y}{\text { Date }} \quad \frac{999-555-5555}{\text { Phone Number }}$

## NUTRITION FACTS LABEL

This label is only a sample. Exact specifications are in the final rules. Source: Food and Drug Administration, 2004.

The title signals that the label contains the required information.

More consistent serving sizes in both household and metric measures, replacing those that used to be set by manufacturers.

Nutrients required on nutrition panel are those most important to the health of today's consumers, most of whom need to worry about getting too much of certain items (fat, for example) rather than too few vitamins or minerals, as in the past.
-

Sample Label for Macaroni and Cheese
\(\left.\begin{array}{|l|}\hline Nutrition Facts <br>
Serving Size 1 cup (228g) <br>

Servings Per Container 2\end{array}\right]\)| Amount Per Serving |
| :--- |
| Calories 250 Calories From Fat 110 <br> \% Daily Value |

Calories from fat are now shown on the label to help consumers meet dietary guidelines that recommend people get no more than 30 percent of the calories in their overall diet from fat.

NOTE: Naturally occurring trans fat is acceptable
\% Daily Value shows how a food fits into the overall daily diet.

Daily values are also something new. Some are maximums, as with fat ( 65 grams or less); others are minimums, as with carbohydrate (300 grams or more). The daily values for a 2000-calorie and a 2500-calorie diet must be listed on the label of larger packages

## STANDARDIZED RECIPES

A. Standardized recipes are an important part of any well-managed food service program. They are essential to ensure that the planned serving sizes of food items are provided to students. SFAs must develop and use standardized recipes.
B. A standardized recipe may be defined as one that has been tested and adapted for use by a given food service operation and found to produce the same good results, yield, and nutrients every time when the exact procedures are used with the same type of equipment and the same quantity and quality of ingredients.
C. Standardized recipes offer many advantages for school food service. Benefits include:

1. Quality control.
2. Portion and yield control.
3. Cost control.
4. Creativity.
5. Accurate nutrient analysis.
6. Hazard Analysis and Critical Control Points (HACCP) requirements.
D. When is a standardized recipe required? Anytime a food item contains more than one ingredient that contributes to the nutrient content of the meal. These ingredients might include margarine or butter, salt, seasoned salt, etc. Examples of food items needing recipes include toast, seasoned vegetables, scrambled eggs, sandwiches, and salad bars.
E. Each standardized recipe should contain the following information: (See example on pages 61-62)
7. Yield
8. Serving size
9. Crediting information
10. Ingredient information, including form (fresh, frozen, canned, etc.), fat content, packing medium (water, syrup, fruit juice, etc.)
11. Correct measures, weights, and/or pack
12. Complete preparation and serving procedures
13. CCPs-Critical Control Points
14. Process numbers (optional)
F. Any modifications made to USDA recipes must be documented. A new recipe must be written with the modifications to the USDA recipe.

G . USDA standardized recipes can be found online at:

- Institute of Child Nutrition Recipe box: https://theicn.org/enrb/
- Team Nutrition: https://www.fns.usda.gov/tn/team-nutrition-recipes
- Healthy Schools Recipes: https://healthyschoolrecipes.com/


Key for crediting information.
Recipe Analysis

EXAMPLE


Recipe Name: CORN CHIP PIE



## FOOD PRODUCTION RECORDS

## A. Purpose

1. The CNP production record is a record that documents compliance with the meal requirements. SFAs are required to maintain documentation that demonstrates how meals offered to students meet meal pattern requirements. Production records must be complete and accurate. SFAs are required to document that reimbursable meals are offered.
2. The SFA/school district may elect to use a different format that better meets its needs; but it must contain, at a minimum, the required information and be approved by your program specialist.
3. Besides meeting federal record-keeping requirements, several other valuable management tools are available from the proper use of this form:
a. Determining trends in student acceptability of the menu items
b. Projecting student participation levels
c. Forecasting quantities of food to purchase
d. Effectively managing menu planning and the scheduling of labor and work assignments
B. Records Retention

All records concerning the CNP, including this form (or equivalent) and supporting documentation (e.g., CN labels, product formulation statements, nutrition labels, and Nutrient Data Forms), must be retained for a period of three years plus the current year. The records must be retained beyond the three-year period if audit findings have not been resolved.

## C. Preparation

Use of food production records should begin prior to meal preparation for the purpose of planning the menu. The records should be completed daily after meal service at the food preparation site to reflect what was actually prepared, including menu changes and/or modifications. Each day's production record must show the quantities prepared for that day of operation. Records must include all information necessary to support the claiming of reimbursable meals.

If a site has extensive menu offerings and/or multiple serving lines, modifying the form or preparing separate records for each serving line may be necessary.
D. Multiple Lines

If a school has multiple serving lines, a daily production record must be maintained for each.

- Each serving line must offer all vegetable subgroups and meet minimum and maximum of all required food components.


## E. Lines With Multiple Main Dishes

Lines with multiple main dishes may be recorded on one daily food production record if the same fruits and vegetables are available to students on that line.

- See example on page CM-70 for K-5 grade grouping for meat/meat alternate and grains/breads. The fruit and vegetable items that are offered are the same for each option.


# MENU PLANNING FOOD PRODUCTION RECORD INSTRUCTIONS 

## NOTE: Each item served is recorded on a separate line.

School Site: Record the name of the eating site.
Date: $\quad$ Record the date (month, day, and year) of the meal service.
Meal Type: Select Breakfast or Lunch
Offer versus Serve and Grades Participating:
Indicate if the eating site participates in Offer versus Serve. Record the grades that participate in Offer versus Serve at the eating site.

Actual Number of Meals Served:
Record the number of meals served to students, adults, and any contract meals.

## Item A: Menu or Food Item Used and Form

Record each menu or food item used and the form of the item (e.g., sliced, chopped, shredded, fresh, frozen, canned, raw), the packing medium (e.g., canned in juice or light syrup, frozen with added sugar or plain), and the method of preparation (e.g., baked or boiled). All offerings, choices, milk, substitutions, condiments, and noncreditable items must be listed to facilitate an accurate nutrient analysis of the menu.

## Item B: Recipe Number, Product Brand, and CN Label Number

Record the recipe number of the menu item if the menu item is made from a recipe. Any menu item that has more than two ingredients combined to make the item must have a standardized recipe (e.g., seasoned or buttered corn, tossed salad, lasagna, rolls, fruit salad, cookies). If the item has been purchased, record the product brand, and/or CN label number, if applicable.

Item C: Total Quantity of All Food Prepared
Record the quantity of each menu or food item prepared for all students, adults, à la carte, and contract meals. Indicate the unit size in very specific terms (i.e., pounds, \#10 cans, number of recipe servings).

Item D: Indicate the Meal Contribution of Each Menu Item

- Meat/Meat Alternate (Mt)
- Fruit (F)
- Vegetable
—Dark Green (DGV)
—Red/Orange (ROV)
-Beans/Peas (Legumes) (LV)
-Starchy (SV)
-Other (OV)
- Grains (G)-Must be whole grain-rich (WGR)
- Milk (Mk)
- Extra Foods/Condiments (X)

Items E and F: Indicate the internal temperatures of hot and cold foods AND the times they were taken.
Items G, H, I, and Pre-K:
Planned Serving Size
Record the serving size of the menu/food item to be served. NOTE: The planned serving size must be the same as the portion size required to be served-descriptive and measurable.

Planned Number of Meals
Indicate the total number of reimbursable student meals planned. These figures will be used to conduct a nutrient analysis and, therefore, should not include any cafeteria workers, adults, contract, or à la carte numbers.

## Planned Number of Servings

Record the total number of servings planned for each menu/food item to be served. If seconds are routinely planned, they are to be recorded in this column and will be included in the nutrient analysis.

Item J: Adult, À la Carte, and Contract Meals
Any adult meals or contract meals served, in addition to any à la carte items served, must be recorded here.
Item K: Leftovers/Comments
Enter the quantity of each menu item left at the end of the meal service. Record if the food was discarded, given out as seconds, or stored for future use. The menu planner may also use this column to record comments about the menu. If any food is left over, this column MUST be used to indicate what happened to the food.

| Meals Served |  |
| :---: | :---: |
| Grade | Actual Number Served |
|  |  |
|  |  |
|  |  |
|  |  |
| Adult Meals |  |
| Contract Meals |  |



| A Menu or Food Item Used and From | B <br> Recipe \# or Product Brand and CN Label \# | C <br> Total Quantity of All Food Prepared | D <br> Meal Con-tribution* | $\begin{array}{\|c} \hline \text { E } \\ \text { Time } \\ \text { and } \\ \text { Temp } \\ \text { I } \end{array}$ | $\begin{gathered} \text { F } \\ \text { Time } \\ \text { and } \\ \text { Temp } \\ 2 \end{gathered}$ | G <br> Grade Group: $\qquad$ $\qquad$ Planned \# Reimbursable Meals for Students: |  | $\begin{gathered} \text { H } \\ \text { Grade Group: } \\ \text { Planned \# Reimbursable } \\ \text { Meals for Students: } \end{gathered}$ |  | I <br> Grade Group: $\qquad$ Planned \# Reimbursable Meals for Students: |  | PRE-K <br> CACFP <br> Meal Patterns <br> Planned \# Reimbursable Meals for Students: $\qquad$ |  | $\stackrel{\mathrm{J}}{\mathrm{L}}{ }^{\mathrm{L}}$ Carte, Adults, Contract Meals | K <br> Leftovers/ <br> Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | Planned <br> Serving <br> Size** | Planned \# <br> Servings (Including Seconds | Planned Serving Size** | Planned \# <br> Servings (Including planned Seconds | Planned <br> Serving <br> Size** | Planned \# Servings Planned Seconds | Planned <br> Serving <br> Size** | Planned \# Servings (Including Planned Seconds) |  |  |
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| Milk - |  |  | Mk |  |  | 1/2 PT |  | 1/2 PT |  | 1/2 PT |  |  |  |  |  |
| Milk - |  |  | Mk |  |  | 1/2 PT |  | 1/2 PT |  | 1/2 PT |  |  |  |  |  |

[^2]Food Production Record


| Date: |  |  |  |
| :---: | :---: | :---: | :---: |
| $\begin{array}{c}\text { Offer versus } \\ \text { Serve }\end{array}$ | Yes | $\square$ |  |
|  | No | $\square$ |  |

G

## H



 (MK); Extra Foods/Condiments $(\mathrm{X})^{* *}$ The planned serving size must be the same as the portion size served.
F. Salad Bars

1. A school may offer a daily salad bar line that offers multiple vegetable subgroups every day as a way to meet the weekly vegetable subgroup requirement.

This is acceptable if the salad bar is available to all children each day and can offer all of the required weekly subgroups over the course of the week.
2. The vegetable subgroups offered on a daily salad bar need to be itemized on the production records. All of these items need to be listed on the menu.

Section $210.10(\mathrm{a})(3)$ of the regulations requires that production and menu records for the meals show how the meals offered contribute to the required food components and food quantities. These records must be examined by the State agency during the administrative review to ensure the meals offered are reimbursable.
3. Schools that offer salad bars are not required to use specific size serving utensils to meet quantity requirements.

Schools are not required to use specific serving size utensils, but may do so to encourage children to take appropriate food amounts. However, regardless of the serving utensils used, food service staff must ensure that the portions on the student's tray meet the meal pattern requirements. This may be done by training the cashiers to visually identify the correct portions or by preportioning the food items.

## 4. Salad Bars and Point of Service (PoS)

SP-10-2012 (v.9) August 3, 2015: Questions and Answers on the Final Rule, Nutrition Standards in the National School Lunch and School Breakfast Programs, page 9, Number 24

May a salad bar with fruits and vegetables offered as part of the reimbursable meal be located after the point of service?

As stated in the memorandum on salad bars (SP-31-2013), the PoS should be stationed after the salad bar. If a school is not able to position the salad bar in a location prior to the PoS, the State agency may authorize alternatives to the PoS lunch counts, such as stationing staff at the end of the salad bar to ensure each student leaves with a reimbursable meal. If the fruits and vegetables are located in an approved location beyond the PoS, there must be a system in place to ensure that each reimbursable meal selected by the student includes a fruit or a vegetable, and that the total of any fruit or vegetable item selected under $\operatorname{OvS}$ equals at least $1 / 2$ cup. Unmonitored salad bars after the PoS are considered extra foods that do not contribute toward the reimbursable meal and need to be considered with regard to the weekly dietary specifications.
5. If the salad bar is designated to provide a complete reimbursable meal, the production record must be maintained on the $\boldsymbol{F} \boldsymbol{L} \boldsymbol{L}$ meal Food Production Record forms.
6. Do the vegetable subgroups offered on a daily salad bar need to be itemized on the production records? Do all of these items need to be listed on the menu?

Yes. Section 210.10(a)(3) of the regulations requires that production records and menu records for the meals shows how the meals offered contribute to the required food components and food quantities. These records must be examined by the State agency during the AR to ensure the meals offered are reimbursable.

## Salad/Food Bar Production Record Instructions

Follow these instructions when the salad/food bar is planned as a menu item or extra offerings rather than a reimbursable meal.

Date: Record the date.

Planned Number of Students and Adults for Salad/Food Bar:
Indicate the total number of students and adults eating from the salad/food bar.
Meal Contribution:
Check the Vegetable and/or Fruit Component box when it is being used as a component toward a reimbursable meal.

Note: Salad/food bar must be monitored when contributing to any part of the reimbursable meal.
Comments: Note any special circumstances regarding meal contribution.
Item A: Food Item Prepared and Form, Recipe Number or Product Brand
Record each menu or food item to be prepared. Record the form of the item (i.e., sliced, chopped, shredded, fresh, frozen, canned, raw), the packing medium (e.g., canned in juice or light syrup, frozen with added sugar or plain), and the method of preparation. Note: Indicate the description of food items based on the Food-Buying Guide, when applicable.

Record the recipe name and number of the menu item if the menu item is made from a recipe. Any menu item that has more than two ingredients combined to make the item must have a standardized recipe (e.g., seasoned or buttered vegetables, potato salad). If the item has been purchased, record the product brand and Child Nutrition (CN) label, when applicable.

Item B: Record times and temperatures according to your local HACCP plan.
Item C: Indicate Fruit or Vegetable. Vegetables must be reported by subgroups. Use the following abbreviations: Meat/Meat Alternate (Mt), Fruit (F), Vegetable—Dark Green (DGV), Red/Orange (ROV), Beans/Peas (Legumes) (LV), Starchy (SV), Other (OV), Milk (Mk), Extra Foods/Condiments (X). The planned serving size must also be indicated.

Item D: Total Quantity of Food Prepared
Record the exact quantity of each food item to be prepared. Indicate the unit size in very specific terms (i.e., pounds, \#10 cans, dozen).

Item E: Quantity of Food Left Over
Enter the quantity of each food item left at the end of the meal service. Indicate leftovers in a standardized measure.

Item F: Quantity Used on the Salad/Food Bar Subtract Item D from Item C, and record quantity.

Item G: Comments
Enter the quantity of each item left at the end of the meal service. Record if the food was discarded or stored for future use. The menu planner may also use this column to record comments about the food item.

## SALAD/FOOD BAR PRODUCTION RECORD

Date: $\qquad$ Planned Number of Students and Adults for Salad/Food Bar: $\qquad$
Meal Contribution
NOTE: Use this form ONLY when the salad/food bar is planned as a menu item or extra offerings rather than a reimbursable meal. Salad bar items will be counted in total meal contribution dietary specifications.

Vegetable ComponentFruit Component


[^3]SALAD/FOOD BAR PRODUCTION RECORD
Date: $\qquad$ 10/1/YYYY Planned Number of Students and Adults for Salad/Food Bar: 100


| (A) <br> Food Item Prepared/What Form Recipe Number or Product Brand | (B) <br> Time <br> and <br> Temp | (C) <br> Meal <br> Contribution <br> and Serving <br> Size | (D) <br> Total Quantity of Food Prepared (bb or qty) | (E) <br> Quantity of Food Left Over (lb or qty) |  | (G) Comments |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Romaine | 10:30 AM | X | 10 lb | 5 lb | 5 lb | Use next day |
| Tomatoes | 10:30 AM | X | 5 lb | 0 | 5 lb |  |
| Carrots, baby | 10:30 AM | X | 3 lb | 1 lb | 2 lb | Use next day |
| Cucumber | $\begin{array}{\|c\|} \hline 10: 30 \mathrm{AM} \\ \hline 39^{\circ} \\ \hline \end{array}$ | X | 5 lb | 4 lb | 1 lb | Discarded |
| Broccoli | 10:30 AM | X | 3 lb | 0 | 3 lb |  |
| Light Ranch | 10:30 AM | X | $1 / 2 \mathrm{gal}$ | $1 / 4 \mathrm{gal}$ | $1 / 4 \mathrm{gal}$ | Use next day |
| Italian Dressing | $\begin{array}{\|c\|} \hline 10: 30 \mathrm{AM} \\ \hline 39^{\circ} \\ \hline \end{array}$ | X | 1/4 gal | $1 / 8 \mathrm{gal}$ | 1/8 gal | Use next day |
|  |  |  |  |  |  |  |
| Pears, diced | $\begin{array}{\|r\|} \hline 10: 30 \mathrm{Am} \\ \hline 40^{\circ} \\ \hline \end{array}$ | X | 1 \#10 can | 0 | 1 \#10 can |  |
| Strawberries | $\begin{array}{\|c\|} \hline \text { 10:30 AM } \\ \hline 40^{\circ} \\ \hline \end{array}$ | X | 5 lb | 4 1/2 lb | $1 / 2 \mathrm{lb}$ | Discarded |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |

[^4]
# Line With Multiple Main Dishes <br> K-5 Meal Pattern 

| Component | Food Item |  | Serving Size | Total Servings-Sample Menu |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Meat/Meat <br> Alternate <br> 8 ounce equivalent (oz eq) weekly/ 1 ounce equivalent (oz eq) daily | Option 1 | Option 2 |  | Option 1 | Option 2 |
|  | M Chicken Burger | M Grilled Cheese | Mon $2 \mathrm{oz}, 1 \mathrm{oz}$ | 2 oz eq Chicken | 1 oz eq Cheese |
|  | T Marinara With Beef | T Lowfat Yogurt | Tues $2 \mathrm{oz}, 4 \mathrm{oz}$ | 2 oz eq Beef | 1 oz eq Yogurt |
|  | W Chicken Fajita | W Beef Burrito | Wed $2 \mathrm{oz}, 2 \mathrm{oz}$ | 2 oz eq Chicken | 2 oz eq Beef |
|  | Th Ginger Chicken With Citrus Glaze | Th Braised Tofu | Thurs $2 \mathrm{oz}, 2 \mathrm{oz}$ | 2 oz eq Chicken | 2 oz eq Tofu |
|  |  | F Chef's Salad | Fri $2 \mathrm{oz}, 2 \mathrm{oz}$ | 2 oz eq Cheese | 2 oz eq C Salad |
|  | F |  |  | TOTAL: (MAX) 10 oz eq | $\begin{aligned} & \text { TOTAL: (MIN) } \\ & 8 \text { oz eq } \end{aligned}$ |


| Component | Foo | Item | Serving Size | Total Servings | -Sample Menu |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Grains <br> 8 ounce equivalent (oz eq) weekly/ 1 ounce equivalent (oz eq) daily | Option 1 | Option 2 |  | Option 1 | Option 2 |
|  | M Whole Grain- <br>  <br> Rich Bun | M Whole-Wheat | Mon 1 ea, 2 slices | 2 oz eq Bun | 1 oz eq Bread |
|  | T Whole GrainRich Noodles | T Whole GrainRich Roll | Tues 1/2 cup, 1 ea | 2 oz eq Noodles | 1 oz eq Roll |
|  | W Tomato-Basil Tortilla | W Whole GrainRich Tortilla | Wed 1 ea, 1 ea | 2 oz eq Tortilla | 2 oz eq Tortilla |
|  | Th Whole GrainRich Rice | Th Whole GrainRich Roll | Thurs $1 / 2$ cup, 1 ea | 2 oz eq Rice | 2 oz eq Roll |
|  | F Pizza Crust, Whole GrainRich | F Whole GrainRich Roll | Fri lea, 1 ea | 2 oz eq Crust <br> TOTAL: (MAX) <br> 10 oz eq | 2 oz eq Roll <br> TOTAL: (MIN) <br> 9 oz eq |


| Component |  | Food Item | Serving Size | Total ServingsSample Menu |
| :---: | :---: | :---: | :---: | :---: |
| Fruits <br> 2 1/2 cups weekly/ <br> 1/2 cup daily | M | Fresh banana or raisins (1/4 cup raisins $=1 / 2$ cup) | Mon 1/2 cup | 1/2 cup |
|  |  | Fresh orange or sliced peaches | Tues 1/2 cup | 1/2 cup |
|  | W | Fresh, seedless grape bunches or sliced pears | Wed 1/2 cup | 1/2 cup |
|  | Th | Fresh apple slices or pineapple juice | Thurs $1 / 2$ cup | $1 / 2$ cup |
|  |  | Fresh kiwi or pineapple | Fri $1 / 2$ cup | 1/2 cup TOTAL. 2 1/2 cups |


| Component |  | Food Item | Serving Size | Total Servings Sample |
| :---: | :---: | :---: | :---: | :---: |
| Vegetables <br> 3 3/4 cups weekly/ <br> 3/4 cup daily | M | Baked beans or sweet potato fries | Mon 3/4 cup | Dark Green $11 / 2$ cups |
|  | T | Cooked spinach or green peas | Tues 3/4 cup | Red/Orange 11/2 cups |
|  | W | Roasted herb corn or cole slaw | Wed 3/4 cup | Beans/Peas (Legumes) |
|  |  |  |  | 3/4 cup |
|  | Th | Steamed broccoli or celery sticks | Thurs 3/4 cup | Starchy $\quad 3 / 4$ cup |
|  | F | Fresh carrots or green beans | Fri 3/4 cup | Other  $21 / 4$ cups <br> TOTAL: 6 $3 / 4$ cups |


| Component | Food Item | Serving Size | Total Servings- <br> Sample |
| :--- | :--- | :--- | :---: |
| Milk <br> 5 cups weekly/ <br> 1 cup daily | Fat-free milk, flavored or unflavored each day | 8 ounces <br> $(1$ cup $)$ | 5 cups weekly |

## APPROVED NUTRIENT ANALYSIS SOFTWARE

## eTrition

Harris School Solutions
Phone: (916) 577-2900 x611

## Health-e Pro Meal Planner

Water Walkers, Inc dba Health-e-Pro
Phone: (800) 838-4856 x5

## KidServe

Horizon Software, LLC
Phone: (800) 741-7100 or (770) 554-6353

MCS Edison Menus \& Inventory
Heartland School Solutions
Phone: (888) 287-6416
Meals Plus, a LINQ Solution
(web version and desktop version)
LINQ, Inc.
Phone: (800) 541-8999

Mosaic Menu Planning
Heartland School Solutions
Phone: (800) 724-9853

## NUTRIKIDS: Menu Planning \& Nutritional

Analysis
Heartland School Solutions
Phone: (800) 724-9853
OneSource-Menu Planning and Nutrient
Analysis
Horizon Software International
Phone: (800) 741-7100 or (770) 554-6353

## PRIMA Web

Aramark
Phone: (215) 238-3000

## PrimeroEdge-Menu Planning Module

Cybersoft Technologies, Inc.
Phone: (866) 510-2525

## SchoolCafe Menu Planning \& Nutritional Anal-

 ysisCybersoft Technologies, Inc.
Phone: (866) 510-2525

TITAN, a LINQ Solution<br>LINQ, Inc.<br>Phone: (800) 541-8999

TrakNOW—Nutrition and Inventory
PCS Revenue Control Systems, Inc
Phone: (800) 247-3061; (201) 568-8300

WebSMARTT Menu Planning \& Production
Heartland School Solutions
Phone: (800) 423-2113

## Webtrition MenuWorks

Chartwells K12
Phone: (877) 586-9631

## FOOD SAFETY/HACCP

Note: If you have questions regarding Food Safety, contact your local health department.
A. Hazard Analysis and Critical Control Point (HACCP) System (Reference All State Directors' Memo 2005-SP-21)

Section 111 of the Child Nutrition and WIC Reauthorization Act of 2004 (Public Law 108-265) amended Section 9(h) of the Richard B. Russell National School Lunch Act by requiring SFAs to implement a food safety program for the preparation and service of school meals served to children. The program must be based on HACCP principles and conform to guidance issued by USDA. All SFAs must have had a fully implemented food safety program. (Reference USDA Guidance on Developing a School Food Safety Program Based on the Process Approach to HACCP PrinciplesJune 2005)

HACCP is a systematic approach to construct a food safety program designed to reduce the risk of foodborne hazards by focusing on each step of the food production process-receiving, storing, preparing, cooking, cooling, reheating, holding, assembling, packaging, transporting, and serving. The purpose of a school food safety program is to ensure the delivery of safe foods to children in the school meals program by controlling hazards that may occur or be introduced into foods anywhere along the flow of the food from receiving to service (food flow).

There are two types of hazards: (1) ones specific to the preparation of the food, such as improper cooking for the specific type of food (beef, chicken, eggs, etc.) and (2) nonspecific ones that affect all foods, such as poor personal hygiene. Specific hazards are controlled by identifying CCPs and implementing measures to control the occurrence or introduction of those hazards. Nonspecific hazards are controlled by developing and implementing Standard Operating Procedures (SOPs).
B. The Healthy, Hunger-Free Kids Act of 2010 (the Act), Public Law 111-296, strengthens the existing food safety requirements in the NSLP, SBP, and all other FNS programs operated in a school. The purpose of this memorandum is to provide guidance on the implementation of the statutory requirement. (Reference: USDA Policy Memo SP-37-2011)

Section 302 of the Act amends Section 9(h)(5) of the Richard B. Russell National School Lunch Act (42 U.S.C. $1758[\mathrm{~h}][5]$ ) by requiring that the school food safety program based on HACCP principles be applied to any facility or part of a facility in which food is stored, prepared, or served for the purposes of the NSLP, SBP, or other FNS program. The school food safety program, required since 2004, addresses food safety in all aspects of school meal preparation, ranging from procurement through service. FNS anticipates that only minor modifications to existing food safety programs will be needed in order to meet this requirement.

Food safety programs must be reviewed to ensure that standard operating procedures for safe food handling are updated to include any facility or part of a facility where food is stored, prepared, or served, such as on school buses, in hallways, school courtyards, kiosks, classrooms, or other locations outside the cafeteria. This requirement applies to school breakfast or lunch meals and the Special Milk Program (SMP), the Fresh Fruit and Vegetable Program (FFVP), and After-School Snack (ASSP, or the At-Risk Program under CACFP.
C. Developing a School Food Safety Program

1. Before developing your food safety program, you should review the food service operations within your SFA and describe the facility, functions, and standard procedures for each. Some basic information to consider when doing this initial review includes:

- Types of facilities in your SFA
- Existing SOPs
- Number and type of employees at each site
- Types of equipment
- Processes for food preparation
- Menu items

2. Three main points are essential to developing this program: (If you have any questions regarding Food Safety, contact your local health department)

Sanitation-Be sure that all of your food preparation areas are clean and sanitary, such as workers' hands, utensils, and food contact surfaces. Avoid cross contamination.

Temperature control-Be sure to keep cold foods cold and hot foods hot. Cook to proper temperatures, and hold at proper temperatures; be sure to record those temperatures. A basic, properly calibrated food thermometer (digital or dial) is all you need to check for proper temperatures.

- Standard Operating Procedures (SOPs)—They can be used both for sanitation and to verify that proper temperatures are being observed as well as other aspects of a foodservice operation. The Institute of Child Nutrition (ICN) has a template available for SOPs.

3. An example of a Food Safety Program plan may be found in the USDA HACCP Guidance. Go to CARS - Other Documents. After logging on, select Services and highlight Child Nutrition; click on Nutrition documents.
D. Requirements for a Food Safety Program

The SFA is responsible for developing a comprehensive food safety program for its jurisdiction, including a plan for every school food preparation and service site. A school food safety program must include the following elements.

1. Develop, Document, and Implement SOPs

SOPs lay a strong foundation for your overall school food safety program. SOPs are step-by-step written instructions for routine food service tasks that affect the safety of food (NONSPECIFIC hazards), such as proper dishwashing procedures, or for tasks that are a part of the HACCP-based plan (specific hazards), such as proper cooking procedures. Each SOP should include instructions on monitoring, documentation, corrective actions, and periodic review of the procedures they cover. Adherence to SOPs allows food service managers and employees to effectively control and prevent hazards.

SFAs may already have SOPs developed and in place. If not, the ICN has developed a series of SOPs applicable to school food service establishments. The final versions of these SOPs are posted on the Institute of Child Nutrition Web site. Log on to https://theicn.org/ien-resources-a-z/standard-operating-procedures/. Scroll down to Food Safety Standard Operating Procedures and select the SOP desired. These SOPs include critical limits as well as monitoring, corrective action, verification, and record-keeping procedures and may be customized to fit your particular foodservice operation. The main categories of SOPs with some example topics for school foodservice are listed below.
a. General safety considerations

- Prohibit bare hand contact with ready-to-eat (RTE) foods.
- Store chemicals away from food and food-related supplies.
b. Personnel
- Require hand washing after restroom use, sneezing, coughing, or after performing any
cleaning activity.
- Develop a policy for restricting or excluding ill employees from food production or preparation areas.
c. Product procurement
- Follow recommendations for selecting vendors such as those found in state distributing agency vendor certification procedures
- Develop buyer product specifications
d. Receiving
- Reject all cans with swollen sides or ends, flawed seals and seams, rust, or dents.
- Put perishable foods into the refrigerator or freezer immediately.
e. Storing
- Store all food and paper supplies six to eight inches off the floor.
- Label all food with name of the school and delivery date.
f. Transporting
- Preheat transfer carts prior to use.
- Limit transport travel time to a maximum of two hours.
g. Holding
- Keep hot foods hot (above $135^{\circ}$ F [Oklahoma Health Department requirement]) and cold foods cold (below $41^{\circ} \mathrm{F}$ ).
h. Preparation
- Do not keep food in the danger zone (between $41^{\circ} \mathrm{F}$ and $135^{\circ} \mathrm{F}$ ) for more than four hours.
- Handle food with utensils; clean, gloved hands; or clean hands. (Bare-hand contact with food during preparation should be limited. Bare-hand contact with RTE foods should be prohibited.)
i. Cleaning/Sanitizing
- Use clean water, free of grease and food particles.
- Keep wiping cloths in sanitizing solution while cleaning.
j. Cooking and documenting temperatures
- Record all temperatures when they are taken.
- Use only a clean and sanitized thermometer when taking internal temperatures of foods.
k. Cooling
- Cool rapidly by storing food in small batches in individual containers; cover loosely so that heat can escape quickly.
- Keep cold foods cold by prechilling ingredients for salads.

1. Reheating

- Transfer reheated food to hot-holding equipment only when the food reaches the proper temperature.
- Use only cooking ranges, ovens, steamers, and microwave ovens to reheat foods.
- Use hot-holding equipment only to maintain temperature and not for rapidly heating food. 2. Written plan at each school food preparation and service site for applying HACCP principles a. Assigning menu items in the appropriate HACCP process category

USDA recommends that SFAs use the Process Approach to HACCP because it gives them flexibility to create a program suitable for a variety of situations. The Process Approach, originally developed by FDA for retail food establishments, categorizes food preparation into three broad categories based on how many times each menu item moves through the temperature danger zone.

To assign menu items to one of the three processes, consider the processes and procedures used to prepare the food in each of your school district's facilities. Determine whether menu items have no cook step involved, undergo a cook step for same-day service, or receive additional cooling and reheating following a cook step. This will enable you to place each menu item into the appropriate process. Identify the number of times each menu item goes up (heating) or comes down (cooling) through the danger zone $\left(41^{\circ} \mathrm{F}-135^{\circ} \mathrm{F}\right)$, and classify items into the following food preparation processes:

## - Process 1—No Cook

The menu item does not go completely through the danger zone in either direction.

## - Process 2-Same-Day Service

The menu item takes one complete trip through the danger zone (going up during cooking) and is served.

## - Process 3-Complex Food Preparation

The menu item goes through both heating and cooling, taking two or more complete trips through the danger zone.

You should document the appropriate process for each menu item. This can be done in a variety of ways, including writing the process number directly on the recipe or developing a list of menu items in each of the processes.
b. Identifying control measures and CCPs

The control measures that are absolutely essential must be applied at key points, known as CCPs, during the food preparation process to control specific hazards (physical, chemical, or biological). A CCP is a key point where a step can be taken to prevent, eliminate, or reduce a food safety hazard to an acceptable level.

You must document in writing the CCPs and critical limits for each process approach category in your food safety program and in each site plan. Each of the three processes in the process approach has specific CCPs (such as cooking, cooling, hot holding, cold holding, and reheating). The CCPs for each of the processes will remain the same regardless of the menu item. However, the critical limits will vary, depending upon the menu item and the recipe used to prepare each item. Critical limits for cooking, hot holding, and reheating are demonstrated on the Temperature Rules chart on the following page.

## TEMPERATURE RULES! Cooking for Food Service

## Minimum Temperatures and Holding Times

$\mathbf{1 6 5}^{\circ} \mathbf{F}$ (15 seconds)

- Poultry-chicken, turkey, duck, goose-whole, parts, or ground
- Soups, stews, stuffing, casseroles, mixed dishes
- Stuffed meat, poultry, fish, and pasta
- Leftovers (to reheat)
- Food, covered, cooked in microwave oven (hold cover 2 minutes after removal)
$\mathbf{1 6 0}^{\circ} \mathbf{F}$ ( 15 seconds)
- Hamburger, meatloaf, and other ground meats
- Eggs, any type
$\mathbf{1 4 5}^{\circ} \mathbf{F}$ (15 seconds)
- Beef, corned beef, pork, ham-roasts (hold 4 minutes)*
- Beef, lamb, veal, pork-steaks or chops
- Fish and shellfish, any type
- Fresh shell eggs-broken, cooked, and served immedi-


## *Reheat Foods to the Proper Temperature!

- Reheat food within 2 hours to an internal temperature of $165^{\circ} \mathrm{F}$ for 15 seconds.
- Discard foods not reheated to $165^{\circ} \mathrm{F}$ within 2 hours.

Hold All Hot Food at $135^{\circ}$ F or
Above
After Cooking! ately
$\mathbf{1 4 0}^{\mathbf{\circ}} \mathbf{F}$ ( 15 seconds)

- Ham, cooked - packaged in USDA-inspected plantsto reheat (all others to $165^{\circ} \mathrm{F}$ )
- Fruits and vegetables that are cooked

The following are CCPs, related to each food preparation process:

## - For Process 1—No Cook

- Cold holding or limiting time in the danger zone to inhibit bacterial growth and toxin production (e.g., limiting time would be holding at room temperature for four hours and then discarding)


## - For Process 2-Same-Day Service

- Cooking to destroy bacteria and other pathogens
- Hot holding or limiting time in the danger zone to prevent the outgrowth of spore-forming bacteria


## - For Process 3-Complex Food Preparation

- Cooking to destroy bacteria and other pathogens
- Cooling to prevent the outgrowth of spore-forming bacteria
- Hot and cold holding or limiting time in the danger zone to inhibit bacterial growth and toxin formation
- Reheating for hot holding, if applicable

USDA's Recipes for Schools include CCPs and critical limits. USDA recipes are available on several website located on page CM-58. Having the recipes on file and following the recipes exactly will fulfill the requirement for documenting CCPs and critical limits within the process approach specifically for these recipes. Any other recipes, local or otherwise, that are not USDA's must have CCPs and critical limits.
c. Establish monitoring procedures

Employees must be trained in what is required by HACCP. Monitoring is an important step for an effective food safety program. Control measures, including CCPs and SOPs, must be monitored, controlled, and documented in writing. Monitoring involves making direct observations or taking measurements to see that the food safety program is being followed. Monitoring will identify when there is a loss of control so that corrective action can be taken. Monitors must review the school food safety programs at least annually or when any significant changes occur in the operations. In establishing your monitoring procedures, consider the following questions:

- How will you monitor CCPs and SOPs?
- When and how often will you monitor?
- Who will be responsible for monitoring?
- Who will be responsible for documenting the Food Safety Checklist, if applicable per district's HACCP plan. See Food Safety Checklist on page CM-80.
d. Establishing and documenting corrective actions

Whenever a critical limit is not met, a corrective action must be carried out immediately. A corrective action may be simply continuing to heat food to the required temperature. Other corrective actions may be more complicated, such as rejecting food items that were not delivered at the right temperature or discarding food that has been held without temperature control too long. Your food safety program must include corrective actions. Employees must know what these corrective actions are and be trained in making the right decisions.
e. Record keeping

There are certain written records or kinds of documentation that are needed to verify that the food safety program is working. These records will normally involve the food safety plan and any monitoring, corrective action, or calibration records produced in the operation of the food safety program based on HACCP principles. Record keeping also provides a basis for periodic reviews of the overall food safety program. In the event your operation is implicated in a food-borne illness, documentation of activities related to monitoring and corrective actions can provide proof that reasonable care was exercised in the operation of your facility.

Maintain records of cooking, cooling, and reheating temperatures and other CCPs in the food preparation process. Keep documentation as simple as possible to make record keeping easy for employees. You do not necessarily need to develop new records. For example, you may use existing paperwork such as delivery invoices for documenting product temperature when receiving food items. Determine what records must be kept, where to keep them, and which staff members will be responsible for maintaining them.

Some of the types of records that should be maintained include:

- Records documenting the SOPs
- Time and temperature monitoring records
- Corrective action record
- Verification or review records
- Calibration records
- Training logs
- Receiving logs
f. Review and revise periodically

Review and revise your food safety program at least annually or as often as necessary to reflect any changes in your facility. These may include new equipment, new menu items, reports of illness or comments on health inspections, or other factors that indicate how well your food safety program is working. Determine who will review the current plan, when it will be done, and how it will be documented.
E. Emergency Procedures-Food Loss

During a power outage, a freezer temperature of $10^{\circ} \mathrm{F}$ or below is still considered a hard freeze. Therefore, if the freezer temperature stays below $10^{\circ} \mathrm{F}$, food may still be kept in the freezer and used at a later date.

Most freezers will lose one degree per day without power if the freezer door stays shut. Sites must continue to check the temperature daily to avoid using foods not kept at the correct temperature.

If the temperature of the freezer rises above $10^{\circ} \mathrm{F}$, then the food should be moved to a refrigerator and used within seven days.

When a site has food that it feels should not be used, the SFA should call the Food Sanitation Office of the Oklahoma State Health Department at 405-271-5243 and the Food Distribution Agency at 405-521-3581. The Health Department can schedule a county official to come out to the site and help the site dispose of the food and document the amount of food lost. This will give the site the documentation necessary for commodity replacement and insurance purposes for purchased foods.

# FOOD SAFETY CHECKLIST <br> (At least annually or more frequently if determined by your HACCP plan) 

Date: $\qquad$ Observer: $\qquad$
Directions: Use this checklist according to the instructions in your SOPs, if applicable. Determine areas in your operations requiring corrective action. Record corrective action taken, and keep completed records in a notebook for future reference.

## PERSONAL HYGIENE

- Employees wear clean and proper uniform, including shoes.
- Effective hair restraints are properly worn.
- Fingernails are short, unpolished, and clean (no artificial nails).
- Jewelry is limited to a plain ring such as a wedding ring, a watch, and no bracelets.
- Hands are washed properly, frequently, and at appropriate times.
- Burns, wounds, sores or scabs, or splints and bandages on hands are completely covered with a glove while handling food.
- Eating, drinking, chewing gum, smoking, or using tobacco are allowed only in designated areas away from preparation, service, storage, and all washing areas.
- Employees use disposable tissues when coughing or sneezing and then immediately wash hands.
- Employees appear in good health.
- Hand sinks are unobstructed, operational, and clean.
- Hand sinks are stocked with soap, disposable towels, and warm water.
- A handwashing reminder sign is posted.
- Employee restrooms are operational and clean.


## FOOD PREPARATION

- All food stored or prepared in facility is from approved sources.
- Food preparation, equipment, and food contact surfaces are properly washed, rinsed, and sanitized before every use.
- Frozen food is thawed under refrigeration, cooked to proper temperature from frozen state, or in cold running water.
- Thawed food is not refrozen.
- Preparation is planned so ingredients are kept out of the temperature danger zone to the extent possible.



## FOOD PREPARATION (Continued)

- Food is tasted using the proper procedure.
- Procedures are in place to prevent crosscontamination.
- Food is handled with suitable utensils, such as single-use gloves or tongs.
- Food is prepared in small batches to limit the time it is in the temperature danger zone.
- Clean, reusable towels are used only for sanitizing equipment surfaces and not for drying hands, utensils, floor, etc.
- Food is cooked to the required safe internal temperature for the appropriate time. The temperature is tested with a calibrated food thermometer.
- The internal temperature of food being cooked is monitored and documented.


## HOT HOLDING

- Hot holding unit is clean.
- Food is heated to the required safe internal temperature before placing in hot holding. Hot holding units are not used to reheat potentially hazardous foods.
- Temperature of hot food being held at or above $135^{\circ} \mathrm{F}$.
- Hot holding unit is preheated before hot food is placed in unit.
- Food is protected from contamination.


## COLD HOLDING

- Temperature of cold food being held is at or below $41^{\circ} \mathrm{F}$.
- Food is protected from contamination.


## REFRIGERATOR, FREEZER, AND MILK COOLER

- Refrigerator and freezer units are clean and neat.
- Temperature is appropriate for piece of equipment.
- Food is stored 6 inches off floor in walk-in cooling equipment.
- Thermometers are available and accurate.
- Proper chilling procedures are used.
- All food is properly wrapped, labeled, and dated.
- The FIFO (First In, First Out) method of inventory is practiced.
- A temperature form is maintained to document storage temperatures daily.

Yes No
Yes No




## Corrective Action <br> (


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## Corrective Action

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## FOOD STORAGE AND DRY STORAGE

- Temperature of dry storage area is between $50^{\circ} \mathrm{F}$ and $70^{\circ} \mathrm{F}$ or state public health department requirement.
- All food and paper supplies are stored six to eight inches off the floor.
- All food is labeled with name and delivery date.
- Food is stored in original container or a food grade container.
- Open bags of food are stored in containers with tight-fitting lids and labeled with common name.
- The FIFO method of inventory management is used.
- There are no bulging or leaking canned goods.
- Food is protected from contamination.
- All surfaces and floors are clean.
- Labeled chemicals are stored away from food and food-related supplies.
- There is a regular cleaning schedule.


## CLEANING AND SANITIZING

- Three-compartment sink is properly set up for washing.
- Dishwasher is working properly (such as gauges and chemicals are at recommended levels).
- Suds are visible in wash sink.
- Water is clean and free of grease and food particles.
- Water temperatures are correct for wash and rinse.
- If heat sanitizing, the utensils are allowed to remain immersed in $171^{\circ} \mathrm{F}$ water for 30 seconds.
- If using a chemical sanitizer, it is mixed correctly and a sanitizer test strip is used to test chemical concentration.
- Smallware and utensils are allowed to air dry.
- Wiping cloths are stored in sanitizing solution while in use.

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Yes No
Corrective Action
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## UTENSILS AND EQUIPMENT

- All small equipment and utensils, including cutting boards, are cleaned and sanitized between uses.
- Small equipment and utensils are washed, sanitized, and air-dried.
- Work surfaces and utensils are clean.
- Work surfaces are cleaned and sanitized between uses.
- Thermometers are cleaned and sanitized after each use.
- Thermometers are calibrated on a routine basis.
- Can opener is clean.
- Drawers and racks are clean.
- Clean utensils are handled in a manner to prevent contamination of areas that will be in direct contact with food or a person's mouth.


## LARGE EQUIPMENT

- Food slicer is clean.
- Food slicer is cleaned and sanitized after each use.
- Boxes, containers, and recyclables are removed from site.
- Loading dock and area around dumpsters are clean and odor-free.
- Exhaust hood and filters are clean.


## GARBAGE STORAGE AND DISPOSAL Yes

- Kitchen garbage cans are clean and covered.
- Garbage cans are emptied as necessary.
- Boxes and containers are removed from site.
- Loading dock and area around dumpster are clean.
- Dumpster is closed.


## PEST CONTROL

- Outside doors have screens, are well sealed, and are equipped with a self-closing device.
- No evidence of pests is present.
- There is a regular schedule of pest control by a licensed pest control operator.

$\square$
No Corrective Action


Corrective Action
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$\qquad$

## USDA FOODS

USDA Foods program offers reduced-sodium canned beans and vegetables at no more than 140 mg per half-cup serving, which is in line with the requirement to reduce sodium in school meals. A variety of frozen fruits and vegetables without added sugar or salt are also available. The program also offers reduced-sodium and reduced-fat processed and blended cheeses (including Cheddar and mozzarella), fajita strips, and beef products.

Schools can convert their USDA Foods into ready-to-use end products. Establishing the Nutrient Standards for processed end products, and sharing their standards with processors, is the responsibility of the SFA that orders the end product.
A. If SFAs have any questions about USDA Foods (i.e., perpetual inventory, transferring foods, lost USDA Foods, disposal of spoiled USDA Foods), they should contact the Department of Human Services (DHS) at 405-521-3581 and/or the following Web site: www.okdhs.org.
B. USDA Foods are allocated based on the total number of lunches served in the previous year. USDA Foods are forecast a year in advance; if there is an increase or decrease in the number of lunches served, this will be reflected in the next year's allocation.
C. The maintenance of a refrigerator and/or freezer daily temperature $\log$ is required by the Food Distribution Unit of DHS for SFAs receiving USDA Foods. In the event that a refrigerator or freezer containing USDA Foods should malfunction and the contents be lost, USDA has deemed that the SFA must assume financial responsibility for the lost items unless a daily temperature log maintenance record can be produced. The daily temperature log maintenance record could possibly save the SFA from being placed in the unfortunate situation of having a claim filed by USDA for the value of USDA Foods lost. Refer to the form on page CM-87 for an example of the log.
D. A USDA Foods Commodity Product Comment Form developed by USDA is to provide local SFAs with a standardized method in which to document undesirable and/or inferior USDA Foods received by their SFAs. Refer to page CM-89 for a sample Comment form.
E. Because of any possible holds or recalls declared on USDA Foods, DHS requires a written system of accountability be developed for the USDA Foods received separately from other foods obtained by the SFA. USDA refers to this as a perpetual inventory. This is the complete and accurate record of the receipt, distribution, use, disposal, and inventory of USDA Foods. Refer to page CM-90 for a sample Perpetual Inventory form.
F. Sites are to use USDA Foods in the preparation of required food items or side dishes of the reimbursable lunch. In addition, they may be used in the preparation of meals served under any other meal service activity that is operated in the site under the nonprofit CNP account; e.g., SBP, SMP, à la carte sales, and snacks. (Reference All State Directors' Memo 99-SNP-14)

## Examples of $\boldsymbol{A C C E P T A B L E}$ use of USDA Foods are:

- Repackaging and selling USDA Foods peanuts in the à la carte sales line.
- Serving USDA Foods beef patties at a school function banquet. The cost must be at least equal to or greater than the value of the USDA Foods contained in the meal. The USDA value of the USDA Foods must accrue to the nonprofit school food service account (SFSA).
- Using USDA Foods in baking items that are sold in the teachers' lounge as long as they are also sold/served to students.

Examples of UNACCEPTABLE use of USDA Foods are:

- Catering operations for sites not participating in the NSLP.
- Catering for child care centers not participating in the CACFP.
- Using USDA Foods in the preparation of meals served at a school function banquet where the USDA value of the USDA Foods is not returned to the nonprofit SFSA.
- Using donated products in baking items that are given/sold exclusively to faculty, parent organizations, or the public.
- Using USDA Foods in any nonstudent-related events such as catering banquets for civic groups, partisan political functions, or supplying refreshments for parent organizations. Further, SFAs are prohibited from increasing their orders for USDA Foods for the purpose of supporting schoolrelated functions other than NSLP, SBP, etc.


## G . USDA Foods/Commodity Processing

- Commodity processing allows state distributing agencies (DHS) and eligible SFAs to contract with commercial food processors to convert raw bulk USDA Foods into more convenient ready-to-use end products..
- USDA Foods that have been processed by USDA do not need a product formulation statement. The information USDA provides for these products is either in a product information sheet or on the packaging of the product. The fact sheets may be obtained by going to https://www.fns. usda.gov/usda-fis/usda-foods-product-information-sheets or https://oklahoma.gov/okdhs/ services/cd/commoditydistribution.html. If you go to the DHS Commodity website, look to your right and you will see Resources. Under Resources click on Commodity Fact Sheet. If you have any question, contact Oklahoma Department of Human Services (DHS)Commodity Distribution at 405-521-3581 or 1-800-848-4019 or the following website https://oklahoma.gov/ okdhs/services/cd/commoditydistribution.html.

1. USDA Foods/Commodity Processing Operations

USDA offers states an estimate of the dollars planned to support a particular commodity. Multiple forms of a commodity are available as ordering options, one of which is bulk for reprocessing.

- For example, funds to support the turkey market may be spent on turkey roasts, turkey ham, whole turkeys, or bulk pack turkeys. The bulk pack is specifically designed for efficient processing into end products such as sliced deli meat, hot dogs. DHS coordinates with school districts the best forms in which to order this commodity to meet school needs.

For raw bulk USDA Foods to be further processed into selected end products, DHS or SFAs contract with commercial food processors to have USDA Foods converted to more usable forms.

This legally binding agreement (or processing agreement) allows the processor to receive USDA Foods like bulk chicken as an ingredient in the production of a finished end product like chicken nuggets or patties. In turn, the value of USDA Foods is passed through to the recipient agency in the form of a lower cost for the finished product. USDA purchases and delivers bulk donated foods to the designated processing location as ordered by DHS.
2. The USDA Foods/Commodity Value Passed on to SFA

Processors entering into these types of agreements must ensure that the full value of USDA Foods contained in the finished products is returned to the SFA. This value can be returned to the SFA by:
a. Discounting the normal commercial price of a product.
b. Paying a refund to the school.
c. Charging a fee for service for converting the USDA Foods/Commodities. End products made from meat or poultry are usually produced under fee-for-service agreements. Under this arrangement, the end products are sold at a processing fee, which represents the processor's costs for labor, packaging, other ingredients, and administrative overhead. With a fee for service, the value of the USDA Foods in the end products is not included in the price of the product.
3. Types of USDA Foods/Commodity Processing Agreement

Processing agreements can be between FNS, DHS, and a processor, or an SFA and a processor. There are four basic types of agreement:

- National Processing Agreement (NPA). To reduce costs and paperwork, FNS has taken on the role of holding the agreement with the processor, monitoring the bond and approving all of the end products manufactured under the agreement. For additional information on NPA, go to https://www.fns.usda.gov/usda-fis/national-processing-agreement-npa-approvedprocessors
- State Master Agreement. Under a state master agreement, DHS enters into an agreement with the processor and designated eligible SFAs may purchase end products from their processor.
- State Agreement. Under a state agreement, DHS negotiates bids and/or prices, selects the processor and the end products that will be produced, and enters into an agreement with the processor.
- Recipient Agency Agreement. Under a recipient agency agreement, the SFA enters into an agreement with the processor. This kind of arrangement requires the approval of DHS. Once approved, the SFA may purchase end products from that processor. A recipient agency agreement should be used after the SFA has completed its procurement process.


## 4. Procurement of Processing Services

- Under a national agreement, DHS or the SFA is responsible for conducting procurement, depending on who controls the finished product.
- USDA Foods processed by USDA do not require the school to follow procurement regulations. However, if a USDA Foods item is being processed by a food vendor, then procurement regulations must be followed
- Under a state agreement, DHS is responsible for conducting procurement.
- Under both the state master agreement and the recipient agency agreement, the SFA is responsible for conducting the procurement.

Regardless of the type of agreement that is used, processing services must be procured following federal procurement regulations.
5. Regulations Governing USDA Foods/Commodity Processing

Commodity processing is governed by regulations contained in 7 CFR $\S 250.30$. For a complete copy of 7 CFR $\S 250$ regulations, go to the Food Distribution Web site at https://www.usda.gov/ topics/food-and-nutrition/food-distribution.

For more information about commodity processing, we suggest that you contact DHS. A list of these state contacts may be found on the Food Distribution Web site at http://www.okdhs.org/ services/cd/Pages/default.aspx

## REFRIGERATOR/FREEZER DAILY TEMPERATURE LOG

| NAME OF SITE | For:__ |  |
| :--- | :---: | :---: | :---: |
| MONTH: $\quad$ YEAR: |  |  |

No more than a two-day gap on breaks/holidays.

| Date | Time | Temperature | Corrective Action | Initials |
| :---: | :---: | :---: | :---: | :---: |
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Retain completed form with monthly Child Nutrition Programs (CNP) records.

# REFRIGERATOR/FREEZER DAILY TEMPERATURE LOG INSTRUCTIONS 

The maintenance of a refrigerator and/or freezer temperature log is required by the Food Distribution Unit of the Department of Human Services (DHS) for any institution receiving commodities. In the event that a refrigerator or freezer containing United States Department of Agriculture (USDA) commodities should malfunction and the contents be lost, USDA has deemed that the institution must assume financial responsibility for the lost items unless a temperature $\log$ maintenance record can be produced. The temperature log maintenance record could possibly save the institution from being placed in the unfortunate situation of having a claim filed by USDA for the value of commodities lost. Refrigerators should be maintained at $40^{\circ} \mathrm{F}$ or below; freezers should be maintained at $0^{\circ} \mathrm{F}$ or below.

## INSTRUCTIONS:

- Use one form per freezer and/or refrigerator unit.
- Record name of site, name of refrigerator/freezer unit, and month and year.
- Record a temperature reading of every unit each morning.
- Post the date, time, and temperature of each unit on the designated form for that unit.
- Initial form for the day the temperature of the unit was recorded.

Document temperatures daily during operations. Record the temperatures late each Friday afternoon and early Monday morning if the institution is closed for the weekends. Record the temperature immediately after a known or suspected power loss. During holidays, record the temperature at least every other day, with no more than a two-day gap.

RETURN TO: Department of Human Services
Food Distribution Agency
P. O. Box 25352

Oklahoma City, Oklahoma 73125
405-521-3581

## USDA FOOD PRODUCT COMMENT FORM

| Contract Party: <br> (Name of food service director, SFA's name, address, and telephone number) | Date: |
| :---: | :---: |
| Commodity Item(s): |  |
| Complaint: |  |
| Location: <br> (Site's name, address, and telephone number) | Complaint made by: |
| Commodity Contract Number: (Located on case-must have this number) Commodity Lot Number: (Usually located on case-valuable to have) Other Identifying Information: (Pack date; can code; any other numbers available) |  |
| FOR STATE AGENCY USE ONLY |  |
| Vendor: | Order Number: |
| Shipped From: | Date: |
| Destination Point: | Date: |

State of Oklahoma
Department of Human Services
PERPETUAL INVENTORY FOR USDA FOODS


| DATE | QUANTITIES <br> IN | QUANTITIES <br> OUT | BALANCE | INITIALS | REMARKS |
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## PROFESSIONAL STANDARDS AND HIRING STANDARDS

## COMPLIANCE

The Healthy, Hunger-Free Kids Act of 2010 (HHFKA) requires the United States Department of Agriculture (USDA) to create professional standards for state and local school nutrition program personnel. Local school program personnel should be sure to refer to the final rule and consult with the State agency (SA) if they have specific questions.

The goal of the training and hiring standards is to ensure the success of the National School Lunch Program (NSLP) and School Breakfast Program (SBP) by assisting school food authorities (SFAs) in:

- Recruiting, hiring, training, and retaining qualified school nutrition staff.
- Enhancing the image of school nutrition professionals and their influence in the community.
- Building skills and empowering staff to lead and efficiently operate school nutrition programs.
A. Standards for School Nutrition Employees, Directors, Managers, and Staff

Professional standards apply to all school nutrition employees, whether the SFA operates the school nutrition program or contracts with a food service management company (FSMC). Compliance with the professional standards is included as a part of the Administrative Review (AR).

## B. Job Categories

Professional standards vary by three job categories: directors, managers, and staff. The definitions are general enough to cover most local school nutrition program employees.

- Directors plan, administer, implement, monitor, and evaluate all district-wide aspects of school nutrition programs.
- Managers have direct responsibility for the day-to-day operations at one or more schools.
- Staff prepare and serve meals, process transactions at point of service, and review the free/reducedprice applications, along with other routine work.
C. Training Standards
- All districts must designate someone as a director and obtain the minimum of 12 hours of professional standard hours.
- Annual training hours required each year varies by job category and must be job-specific.
- Training is measured in hours and may include shorter time periods.
- Training may be obtained in many ways: in person, online, local meetings, webinars, conferences, etc., many available free or at low cost.
- USDA provides a Training Tracker Tool to help document completed training, if needed.
- The SA reviews training documentation during the AR.
- Any excess training hours earned may be carried over to the following year only.

| Table 1: Summary of Annual Required Minimum Training Hours |
| :---: | :---: |
| for School Nutrition Employees |$|$| JOB CATEGORY | ANNUAL REQUIREMENTS* |
| :---: | :---: |
| Directors | 12 hours |
| Managers | 10 hours |
| Staff | 6 hours |
| Part-time Staff <br> (working less than 20 hours per week) | 4 hours |
| Midyear Hires in All Categories <br> (January 1 or later) | One-half of training requirement <br> for each job category |

*Annual requirements apply to the 12 months between July 1 and June 30. If a schools uses a Food Service Management Company (FSMC), both the district and FSMC must designate a Director and both must have 12 hours of Professional Development hours annually. (Note: the FSMC director and the SFA director cannot be the same person)
D. Training Topics by Key Areas

USDA has suggested job-specific training topics that align with four key areas: nutrition, operations,

| Table 2: Training Topics by Key Areas |  |
| :---: | :---: |
| KEY AREAS | TRAINING TOPICS |
| Nutrition | Menu Planning Nutrition Education General Nutrition |
| Operations | Food Production Records <br> Serving Food <br> Cashier and Point of Service <br> Purchasing/Procurement <br> Receiving and Storage <br> Food Safety and Hazard Analysis and Critical Control Point <br> (HACCP) |
| Administration | Free and Reduced-Price Meal Benefits <br> Program Management <br> Financial Management <br> Human Resources and Staff Training <br> Facilities and Equipment Planning |
| Communications \& Marketing | Communications and Marketing |

See the FNS Professional Standards Web site for suggested learning objectives for each training topic:
http://www.fns.usda.gov/school-meals/professional-standards
D. Allowable Training Methods for Job-Specific Training

- Online courses
- Structured, on-the-job training
- In-service training
- Local school nutrition organization educational events
- State agency-sponsored training
- Training you conduct for staff
- Meetings sponsored by food service partners (vendors and commodity groups), including exhibits (as allowed by your State agency)
- College courses with job-specific content

A full 60 minutes of training counts as one training hour, but shorter time periods are allowed. For example, four 15 -minute in-service training sessions equal one training hour. Not all activities will count toward training as they all must be job-specific.

Any financing of training for Child Nutrition personnel is an allowable use of the school food service account with an exception. Child Nutrition funds CANNOT be used to meet the standards for hiring new personnel such as completion of a college degree.
E. Record-Keeping Requirements

The regulation does not specify the kind of records that must be kept. Records that list the employee name, employer/school, training title, topic/objectives, training source, dates, and total training hours would be appropriate to demonstrate compliance with training requirements. Records must be maintained and made available to the SA upon request. They may be kept electronically in a local database, in paper files, or through the USDA Training Tracking Tool. Documentation of professional standards training is now part of the AR, so while it is ideal for individual staff members to keep track of their own training, you must ensure it is available for SA review. Any excess hours of training earned in one year may be carried over to the following year only.

F Hiring Standards for New School Nutrition Program Directors
The professional standards also include minimum hiring criteria for new school nutrition program directors. The hiring standards affect directors hired on or after July 1, 2015. Directors hired prior to July 1, 2015:

- Can remain in their current positions without meeting the hiring standards.
- May fill a new director position for the same LEA enrollment category or smaller without meeting the hiring standards.
- Must meet the hiring standards for the larger LEA enrollment category when applying for a director position within that enrollment category.

Hiring criteria depend on LEA enrollment size. As enrollment increases, program demands and complexity follow. Thus, minimum requirements are higher for LEAs with enrollments of 10,000 or more students than for smaller districts.

If a district's enrollment is less than 500, the State agency may approve the hire of a candidate with a high school diploma (or (GED) and less than the required years of experience, if the best qualified candidate.

# TABLE 3: MINIMUM HIRING STANDARDS FOR NEW SCHOOL FOOD AUTHORITY (SFA) NUTRITION DIRECTORS 

| Local <br> Educational <br> Agency (LEA) <br> Student | Category 1 |  |  |
| :---: | :---: | :---: | :---: |
| Enrollment <br> Categories | 2,499 or Less | Category 2 | Category 3 |

** Specific/related major: Academic major or concentration in food and nutrition, food service management, dietetics, family and consumer sciences, nutrition education, culinary arts, business, or a related field.
*** For LEA enrollments less than 500, the State agency may approve the hire of a candidate with a high school diploma (or (GED) and less than the required years of experience, if the best qualified candidate. (Memo SP 05-2020)

## ADDITIONAL INFORMATION

A. Food Leaving School Premises/Designated Eating Areas (Reference FNS Instruction 786-8, Revision 1)

The authorizing legislation and program regulations clearly intend that meals (breakfasts, lunches, and snacks) reimbursed under the programs are to be $S E R V E D$ and $C O N S U M E D$ as part of the school program on school or school-related grounds. Therefore, school meals given to children to take home are not reimbursable. The term PREMISES has been defined as those assigned eating areas for both students and adults. Guests must also eat their meals in the designated areas. No food items-meals, leftover food, or USDA Foods-are to be carried away from the premises by any person, except for one vegetable, fruit, or grain item that may leave the premises. However, meals such as those taken on school-supervised field trips may be reimbursed if they meet meal pattern requirements and are served and consumed as part of a school-related function. These functions must be part of the curriculum, as defined by the State agency, and not extracurricular events. Meals served off-site should be subject to especially stringent sanitary and precautionary measures to avoid contamination and spoilage.

NOTE: USDA requires that all food items necessary for a reimbursable meal be provided by the SFA. Therefore, any part(s) of a meal that is being provided by a parent, student organization, grandparent, or any other person or entity must not be claimed for reimbursement. (Reference 7 CFR §210.10)
B. Use of Leftover Foods (Reference USDA Policy Memo 89-SNP-7 and 96-SNP-28)

1. There has been a strict interpretation of regulations dealing with the use of foods produced and USDA Foods used in the school food service program.

At the same time, discarding unusable leftover food when there are needy people in the community and there are charitable nonprofit organizations in the community that can use the food to address that need is wasteful and violates humanitarian sensibilities.
2. A new policy will now allow the state the flexibility to authorize SFAs to release leftover food to charitable nonprofit organizations under the following conditions:
a. Good meal production planning is followed to ensure that one meal per child is produced.
b. The leftover food cannot be used in the food service program and would otherwise be thrown away.
c. State and local health codes are followed.
d. There is an agreement on file at the SFA between the SFA and the nonprofit organization to include, at a minimum: (a) terms of the agreement; (b) duties of the district; (c) duties of the contractor; (d) nondiscrimination; (e) contractor not an officer, employee, or agent of the district; (f) liability; (g) hold harmless and indemnification; and (h) certification of liability insurance. An example of an agreement is on page CM-112-113.
e. Documentation must be maintained with food production records. This must include, at a minimum:

- What food items
- Quantities
- Date

3. Share Table (SP 41-2016)
a. Using "share tables" is an innovative strategy to encourage the consumption of nutritious foods and reduce food waste.
b. All CNP operators must plan, prepare, and order food with the goal of providing one meal per child at each meal service. If a school has leftovers or unusable foods on a frequent basis, menu planning and production practices should be adjusted to reduce leftovers or unusable foods.
c. FNS regulations require participating schools to provide reimbursable meals that meet specific meal pattern requirements. However, FNS recognizes that children may not always want to consume certain food or beverage items included in their meal. "Share tables" are tables or stations where children may return whole food or beverage items they choose not to eat, if it is in compliance with local and State food safety codes. These foods and beverage items are then available to other children who may want additional servings.
d Contact your local health department to ensure the district having a share table is allowable in your count.
C. Food Garbage

USDA has very strict regulations about the distribution of food garbage for the use of feeding animals. The Oklahoma Department of Agriculture should be contacted for further information.
D. Sanitation/Health Inspections of Kitchens

1. Sanitation

Local, county, and state standards must be followed. It is recommended that a sample of each food served during the day be taken at each meal service and kept under refrigeration for at least 72 hours before discarding. The Oklahoma State Department of Health Food Service Establishment Regulations (Chapter 256) may be obtained through the Consumer Protection Division of Food Sanitation at 405-271-5243. This information may also be accessed at <www.ok.gov/health>.
2. Health Inspections of Kitchens
a. Section 111 of the Child Nutrition and WIC Reauthorization Act of 2004 (Public Law 108265) amended Section 9(h) of the Richard B. Russell National School Lunch Act regarding health inspections required in schools participating in the NSLP or SBP.
b. Each school must obtain at least two health inspections each school year. The inspections must be conducted by the Health Department.

- Schools must post the most recent health inspection, in a publicly visible location,
- Provide a copy of the health inspection report to a member of the public upon request.
- If a school is not receiving the required two inspections per year, the school should contact the Health Department to request that the inspections be conducted; the date and name of the person spoken to concerning this matter should be documented.
c. The Reauthorization Act also requires the State agency to annually submit a report on health inspections to the Secretary of Agriculture.
- State agencies must annually collect and submit to FNS the number of schools within the state that meet the requirement for two health inspections; the number of schools that have only obtained one inspection; the number of schools that have not been able to obtain any
inspections; and the number of schools that exceed the required number of inspections. (Reference USDA Policy Memo 2005-SP-10)
- This report will be submitted through CARS by each school district prior to the submission of the September claim for reimbursement.
d. Oklahoma Law Title 63 O.S. Sections 1-106.1(E) and 1-1118, and Title 75 O.S. Section 314(C)(1) requires institutions to pay an annual license renewal fees per site to the Oklahoma State Department of Health. This fee is necessary to support the continued operation of food sanitation programs, including facility inspections conducted by the Health Department.
E. Purchase or Sale of Branded Foods

There are several USDA rules and regulations that apply when commercially branded foods are purchased and sold by school food service programs.

## 1. Sales Agency Agreements

Sites may not enter into a sales agency agreement with a food vendor. The vendor may not bring the food product into the site and make direct sales to the final consumer (students, teachers, etc.). SFAs must purchase the food items from the vendor and may then resell to students, etc.
2. Food Safety and Inspection Service (FSIS) Requirements

USDA/FSIS requires that food items be inspected at the time of preparation if the food item is sold to sites through a vendor agreement. If the school food service program purchases a product (for example, burritos) from a local restaurant to resell in the food service program, then the food item must be inspected when it is being prepared at the local restaurant. Sites can purchase food ingredients in bulk (for example, whole grain-rich flour tortillas, cooked and seasoned ground beef, or refried beans) in the same form and packaging as the local restaurant and complete final preparation and/or assembly in the site kitchen. This requirement applies to both the reimbursable meal and à la carte programs. Sandwiches and pizzas have been exempted from this inspection requirement.
F. Smart Snacks in School/Competitive Foods

1. The Healthy Hunger-Free Kids Act of 2010 directed USDA to establish Nutrition Standards for all foods and beverages sold to students in school during the school day, including foods sold outside of the meals served through the NSLP and the SBP. The Smart Snacks in School Nutrition Standards will help schools to make the healthy choice the easy choice by offering students more of the foods and beverages we should be encouraging-whole grains, fruits and vegetables, leaner protein, lower-fat dairy-while limiting foods with too much sugar, fat, and salt.
2. Definitions
a. School Day-From midnight on any given day when school is in session to 30 minutes past when the last bell rings.
b. All Foods-Any foods sold on school premises during the school day, no matter what fund purchased the food. All foods includes all foods in snack shops, student stores, vending machines, etc.

| NUTRIENT STANDARDS FOR ALL FOODS SOLD IN SCHOOL |  |  |
| :---: | :---: | :---: |
| Food/ Nutrient | General Standard | Exemptions to the Standard |
| General <br> Standard for <br> Competitive Food | To be allowable, a competitive FOOD item must: <br> 1. The food must meet the nutrient standards for calories, sodium, fats, and total sugar; AND <br> 2. Be a grain product that contains 50 percent or more whole grains by weight or have whole grains as the first ingredient*; OR <br> 3. Have as the first ingredient a fruit, a vegetable, a dairy food, or a protein food (meats, beans, poultry, seafood, eggs, nuts, seeds, etc.); OR <br> 4. Be a combination food that contains at least $1 / 4$ cup fruit and/ or vegetable. <br> * If water is the first ingredient, the second ingredient must be one of Items 2, 3, or 4 . | - Fresh and frozen fruits and vegetables with no added ingredients except water are exempt from all Nutrient Standards. <br> - Canned fruits packed in 100 percent juice, extra light syrup, or light syrup with no added ingredients except water or are are exempt from all Nutrient Standards. <br> - Canned vegetables (no salt/low sodium), with no added fats are exempt from all Nutrient Standards. |
| NSLP/SBP <br> Entrée Items <br> Sold à La <br> Carte | Any entrée item offered as part of the lunch program or the breakfast program is exempt from all competitive food standards if it is sold as a competitive food on the day of service or the day after service in the lunch or breakfast program. |  |
| Sugar-Free <br> Chewing <br> Gum | Sugar-free chewing gum is exempt from all competitive food standards. |  |
| Accompaniments | Use of accompaniments is limited when competitive food is sold to students in school. The accompaniment must be included in the nutrient profile as part of the food item served and meet all proposed standards. |  |
| Caffeine | Elementary and middle school: foods and beverages must be caffeine-free with the exception of trace amounts of naturally occurring caffeine substances. <br> High school: foods and beverages may contain caffeine. |  |


| NUTRIENT STANDARDS FOR ALL FOODS SOLD IN SCHOOL continued |  |  |
| :---: | :---: | :---: |
| Food/ Nutrient | Nutrient Standard | Exemptions to the Standard |
| Total Fats | Acceptable food items must $\leq 35$ percent calories from total fat as served | - Reduced-fat cheese (including part-skim mozzarella) is exempt from the total fat standard <br> - Nuts and seeds and nut/seed butters are exempt from the total fat standard <br> - Products consisting of only dried fruit with nuts and/or seeds with no added nutritive sweeteners or fats are exempt from the total fat standard <br> - Seafood with no added fat is exempt from the total fat standard <br> Combination products are not exempt and must meet all of the Nutrient Standards. |
| Saturated Fats | Acceptable food items must have $\leq 10$ percent calories from saturated fat as served | - Reduced-fat cheese (including part-skim mozzarella) is exempt from the saturated fat standard <br> - Nuts and seeds and nut/seed butters are exempt from the saturated fat standard <br> - Products consisting of only dried fruit with nuts and/or seeds with no added nutritive sweeteners or fats are exempt from the saturated fat standard <br> Combination products are not exempt and must meet all of the Nutrient Standards. |
| Trans Fats | Zero grams of trans fat as served ( $\leq 0.5 \mathrm{~g}$ per portion) |  |
| Sugar | Acceptable food items must have $\leq 35$ percent of weight from total sugar as served | - Dried whole fruits or vegetables, dried whole fruit or vegetable pieces, and dehydrated fruits or vegetables with no added nutritive sweeteners are exempt from the sugar standard <br> - Dried whole fruits or pieces with nutritive sweeteners that are required for processing and/or palatability purposes (i.e., cranberries, tart cherries, or blueberries) are exempt from the sugar standard <br> - Products consisting of only exempt dried fruit with nuts and/or seeds with no added nutritive sweeteners or fats are exempt from the sugar standard |



A school district that wishes to conduct fundraisers exempt from the Smart Snack rules must adopt a written policy which shall be board-approved and provide the following:
a. Each school site shall designate a Smart Snacks in School Exempt Fundraiser contact person who shall be responsible for maintaining up-to-date documentation regarding each exempt fundraiser held at the school site. Refer to page CM-108 for an example of the School Organization Fundraising Form that schools may use.
b. A limit of 30 exempt fundraisers per semester may be held at each school site.
(Vending machines, snack shops, and student stores are all considered fundraisers.)
c. Exempt fundraisers are prohibited from taking place while meals are being served to students under the NSLP or the SBP and while after-school snacks are being served to students under the ASSP.
d. The maximum duration of any individual exempt fundraiser shall be 14 school days.
e. For each individual exempt fundraiser, documentation must be kept on file at the school site showing:
(1) The school organization, activity, class, or other group that benefits from the fundraiser.
(2) The date(s) the fundraiser is conducted, with the duration not to exceed 14 school days per semester.

A school site is not authorized to conduct or allow any exempt fundraisers unless the school district has adopted a written policy that meets these requirements. All competitive foods sold in a school district that does not have such a written policy must meet the nutritional guidelines under Smart Snacks.

## Smart Snacks in School Nutrition Standards Questions and Answers

1. What do the Smart Snacks in School Nutrition Standards do?

The standards will allow schools to offer healthier snack foods for our children while limiting junk food served to students. Students will still be able to buy snacks that meet common sense standards for fat, saturated fat, sugar, and sodium while promoting products that have whole grains, lowfat dairy, fruits, vegetables, or protein foods as their main ingredients.

It is important to note that USDA has no role in regulating foods brought from home. The standards do not apply to any foods brought to school in bagged lunches or for birthday parties and special events, including after-school bake sales and fundraisers.
2. How will the standards impact school revenue?

Majority of states currently have some kind of competitive foods standard already in place. In addition, thousands of schools have already taken voluntary steps to enact competitive food standards that meet or exceed those released in the Smart Snack Rule. The standards establish a consistent national baseline that will allow every student to enjoy the benefits of healthy snack food choices while providing greater certainty for food and beverage companies.

Exact revenue dollar figures vary by individual states, school districts, and individual schools. But USDA's review of the existing evidence on revenue impacts indicates that on a national scale, any changes would most likely be very minimal - in the range of 1 percent of total school food revenues.
3. How will food and beverage options be impacted by the standards? What products will be in, and what products will be out?
It is important to note that the standards do NOT apply to foods brought to school in bagged lunches or for activities such as birthday parties, holidays, and other celebrations. The intent of the standards is not to limit popular snack items, but instead to provide snack foods for students that are healthier. For example, chips would still be allowed, in healthier versions such as baked tortilla chips, reduced-fat corn chips, and baked potato chips
4. How will the standards affect fundraising by school groups?

According to USDA research, more than half of all schools currently do not allow fundraisers that sell sweet or salty foods.

And while only a small amount of snack foods are sold by school groups, USDA recognizes that revenues from school stores, vending machines, and occasional fundraisers can play an important role in supporting student clubs, parent/teacher organizations, and booster groups. That is why the standards offer a significant amount of flexibility on food items sold by these groups:

- All foods that meet the standards could be sold during fundraisers during school hours.
- The standards do not apply to items sold during nonschool hours, weekends, or off-campus fundraising events such as concessions during sporting events and school plays

5. Do these standards prevent children from bringing cookies to school on their birthdays or special events?
USDA has no role in regulating foods brought from home. These standards only affect foods that are sold on school campus during the school day. Time-honored traditions like treats for birthdays or foods at an after-school sporting event are not subject to these standards.
6. How will the foods provided as part of the school meal, but sold separately as à la carte items, be affected by these standards?
Based on extensive public comments and feedback from school food service personnel, the standards exempt individual entrée items offered as part of lunch or breakfast from all competitive food standards when sold à la carte the day of or the day after they are served as part of a reimbursable meal.

## 7. What is a combination food?

A combination food is defined as a product that contains two or more components representing two or more of the recommended food groups: fruit, vegetable, dairy, protein, or grains. If a combination food does not meet the general standards by being: (1) A grain product that contains 50 percent or more whole grains by weight or have whole grains as the first ingredient; $\boldsymbol{O R}$ (2) Having one of the nongrain major food groups as a first ingredient (fruits, vegetables, dairy, protein food); OR (3) A food that contains 10 percent of the Daily Value of a nutrient of public health concern from the DGA (i.e., calcium, potassium, vitamin D, or dietary fiber), then such a combination food must contain $1 / 4$ cup of fruit and/or vegetable. Combination foods must also meet the specific Nutrient Standards specified in the Smart Snacks rule. Examples of combination foods are blueberry muffins, stew, pizza, lasagna, etc.

## 8. Are any combination foods exempt from the Nutrient Standards?

There are only two types of combination foods exempt from all or some of the Nutrient Standards. Canned, fresh, and frozen fruits and vegetables that are combined may be exempt from all of the Nutrient Standards as long as there are no added ingredients except water. For example, fresh salsa made from tomatoes, onions, and garlic (with no other ingredients) is exempt from each of the Nutrient Standards.

While combination foods comprised entirely of fruits and/or vegetables are exempt from all of the Nutrient Standards, there are some other combination items that are exempt from a subset of Nutrient Standards. Specifically, items that are made from only dried fruit, nuts, and/or seeds are one specific type of combination food item that is exempt from the total fat standard, saturated fat standard, and the sugar standard as long as such products contain no added nutritive sweeteners or fats. Such products are still subject to the caloric, trans fat, and sodium standards.
9. Would two items packaged together as a snack be considered a combination food as long as the package contains $\mathbf{1 / 4}$ cup of a fruit or vegetable?
Yes. For example, a 100 -calorie pouch of small chocolate chip cookies (approximately 21 grams) combined with one small banana (approximately 100 grams) is a combination item if packaged and sold together; the cookies contain grain and the small banana is about $1 / 2$ cup of fruit. The nutrients for this example combination are 190 calories, 3 grams of fat ( 14 percent calories from fat), 1 gram of saturated fat ( 5 percent calories from saturated fat), 0 gram trans fat, 95 mg of sodium, and 20 grams of sugar ( 17 percent sugar by weight).
10. Would a side salad meet the Nutrient Standards, and/or is it considered to meet the standards as a combination food?
A side salad may qualify based either on the first ingredient being a vegetable or as a combination food. For example, 1 cup of romain lettuce, $1 / 4$ cup sliced cucumbers, 8 cherry tomatoes, 4 croutons, and 1 tablespoon of low-calorie Caesar dressing (that contains 57 calories, 1 gram of fat ( 16 percent of calories from fat), 0 gram saturated fat, 0 gram trans fat, 191 mg of sodium, and 4 percent sugar by weight) would be allowable.

## 11. May cheese and crackers be sold?

To meet the general standard, the first ingredient in cheese and crackers packaged together must be either a dairy food or a whole grain. Cheese and crackers must also meet all of the specific Nutrient Standards. If the cheese and the crackers are packaged separately and sold as separate items, reduced-fat cheese or part-skim mozzarella would be exempt from the total and saturated fat standard but subject to all other standards, while the crackers would need to have as the first ingredient a whole grain and meet all other Smart Snacks Nutrition Standards.
12. Now that the restrictions on the sale of other beverages during the meal service have been eliminated, may a student select juice or a diet soda instead of milk for a reimbursable meal?
No, the Smart Snacks rule does not change the meal pattern and Nutrition Standards for the NSLP or the SBP. Milk is one component of a reimbursable meal. The milk component may be declined in the case of Offer versus Serve. However, beverages other than juice and smoothies offered as the fruit or vegetable component of the reimbursable meal would have to be purchased à la carte.
13. How can I tell if my $20-\mathrm{fl}$ oz beverage may be sold in high schools?

Use the Nutrition Facts panel as the guide. Beverages with $\leq 10$ calories per 20 fl oz may be sold in containers up to 20 fl oz . Additionally, if a beverage is labeled as $<5$ calories per 8 fl oz and there are not more than 2.5 servings in the $20-\mathrm{oz}$ container, it may be sold.
14. Is a cheese sandwich or a peanut butter sandwich considered an entrée item?

Yes. A combination meat/meat alternate and whole grain-rich food meets the definition of an entrée item. Cheese or peanut butter alone is not considered to be an entrée; however, when combined with whole grain-rich bread, these sandwiches are entree items. Unless served as an entrée in the NSLP on that day or the day after, all entrée items must also meet the Smart Snacks general and Nutrient Standards.
15. How often may entrées served as part of a reimbursable meal that do not meet the Smart Snacks standards be sold à la carte to students?
The final rule provides that entrées that have been served as part of the NSLP or SBP reimbursable meal are exempt from the Smart Snacks food standards on the day of service in the NSLP and SBP as well as the day after such an entrée is served in the NSLP or SBP as part of the reimbursable meal. This means that such entrée items may be sold to students à la carte on the same day that they are served as part of the reimbursable meal as well as the day after such an entrée item has been served as part of the NSLP or SBP meal.à la carte.
16. How can I tell if my $20-\mathrm{fl}$ oz beverage may be sold in high schools?

Use the Nutrition Facts panel as the guide. Beverages with $\leq 10$ calories per 20 fl oz may be sold in containers up to 20 fl oz . Additionally, if a beverage is labeled as $<5$ calories per 8 fl oz and there are not more than 2.5 servings in the $20-\mathrm{oz}$ container, it may be sold.
17. How do you determine if a soy product meets the general standard?

Soy products such as tofu and textured protein product (TVP) are considered protein foods. If tofu, TVP, or soybean is listed as the first ingredient, the product meets the general standard and then will need to be evaluated to ensure that the product meets the Smart Snacks Nutrient Standards.

Soy nuts are DRIED soybeans that fall into both the protein group and the vegetable group. Since the fruit and vegetable Smart Snacks requirements exempt only fresh, frozen, and canned vegetables with no added ingredients except water, soy nuts would NOT be exempt from the Nutrient Standards. However, even though soy nuts would NOT be exempt from all Nutrient Standards as a vegetable, they WOULD BE exempt from the total fat, saturated fat, and sugar standards (if they have no added nutritive sweeteners or fat) under the nut/seeds exemption. Remember: Soy nuts are still subject to the caloric, trans fat, and sodium standards.

Fortified soy beverages are allowable milk alternatives in schools and, therefore, only need to adhere to the appropriate beverage standards for Smart Snacks.
18. Is a cheese sandwich or a peanut butter sandwich considered an entrée item?

Yes. A combination meat/meat alternate and whole grain-rich food meets the definition of an entrée item. Cheese or peanut butter alone is not considered to be an entrée; however, when combined with whole grain-rich bread, these sandwiches are entrée items. Unless served as an entrée in the NSLP on that day or the day after, all entrée items must also meet the Smart Snacks general and Nutrient Standards.
19. How often may entrées served as part of a reimbursable meal that do not meet the Smart Snacks standards be sold à la carte to students?
The final rule provides that entrées that have been served as part of the NSLP or SBP reimbursable meal are exempt from the Smart Snacks food standards on the day of service in the NSLP and SBP as well as the day after such an entrée is served in the NSLP or SBP as part of the reimbursable meal. This means that such entrée items may be sold to students à la carte on the same day that they are served as part of the reimbursable meal as well as the day after such an entrée item has been served as part of the NSLP or SBP meal.
20. How do I calculate the percentage of calories from fat contained in an item?

To calculate using the calories from fat information, take the calories from fat listed on the label and divide by the total calories, then multiply by 100. Using the Nutrition Facts label example shown here to calculate the calories from fat method, the calculation would be as follows: 50 calories $\div 140$ calories x $100=35.7$ percent of calories from fat

To use the grams of total fat method, take the grams of fat on the label and multiply by 9 (the calories in each gram of fat), divide that result by the total calories, then multiply by 100 . Using the Nutrition Facts label example here, the calculation would be: 5 grams x 9 calories $\div 140$ calories x $100=32.14$ percent of calories from fat.

It appears that these two methods may give different results when calculating the percentage of calories from fat. If so, which calculation should be used?


These two methods will often provide slightly different results because the FDA has different rounding rules for the labeling of each of these nutrients on the Nutrient Facts label. However, if either method results in less than or equal to 35 percent of calories from fat (do not round the result), the product will meet the total fat standard. The previous example could be sold since the result, using the grams of total fat, is less than or equal to 35 percent of calories from fat.
21. How do we calculate the percentage of calories from saturated fat in an item?

To calculate the percentage of calories from saturated fat, take the grams of saturated fat and multiply by 9 (the calories in each gram of saturated fat), divide that result by the total calories, then multiply by 100 . Using the Nutrition Facts label, the calculation would be: ( 0.5 grams x 9 calories) $\div 140 \times 100=3.2$ percent. Do not round the result since the standard is less than 10 percent of calories from saturated fat. A product with up to 9.9 percent of calories from saturated fat will meet the standard.
22. How do I calculate the percent of sugar by weight?

To calculate the percentage of sugar by weight, take the grams of sugar on the Nutrition Facts label and divide that by the total weight of the food in grams. Using the Nutrition Facts label, the calculation would be: 2 grams (grams of sugar) $\div 28$ grams (total weight of food) x $100=7.14$ percent sugar by weight. Total sugar must be no more than 35 percent by weight. Do not round the result.
23. What is the trans fat requirement?

Per FDA labeling requirements, a product must have less than 0.5 gram of trans fat to be labeled as a product that contains 0 gram trans fat. Program operators should only select foods that contain 0 gram of trans fat as stated on the Nutrition Facts label (unless it is a naturally occurring trans fat). This error will be corrected in the final rule. The requirement for Smart Snacks is that a product must be labeled as 0 gram of trans fat (contain less than 0.5 gram) to be allowable, consistent with the FDA labeling requirements.

These two methods will often provide slightly different results because the FDA has different rounding rules for the labeling of each of these nutrients on the Nutrient Facts label. However, if either method results in less than or equal to 35 percent of calories from fat (do not round the result), the product will meet the total fat standard. The previous example could be sold since the result, using the grams of total fat, is less than or equal to 35 percent of calories from fat.
24. How do we calculate the percentage of calories from saturated fat in an item?

To calculate the percentage of calories from saturated fat, take the grams of saturated fat and multiply by 9 (the calories in each gram of saturated fat), divide that result by the total calories, then multiply by 100 . Using the Nutrition Facts label, the calculation would be: ( 0.5 grams x 9 calories) $\div 140 \times 100=3.2$ percent. Do not round the result since the standard is less than 10 percent of calories from saturated fat. A product with up to 9.9 percent of calories from saturated fat will meet the standard.
25. How do I calculate the percent of sugar by weight?

To calculate the percentage of sugar by weight, take the grams of sugar on the Nutrition Facts label and divide that by the total weight of the food in grams. Using the Nutrition Facts label, the calculation would be: 2 grams (grams of sugar) $\div 28$ grams (total weight of food) x $100=7.14$ percent sugar by weight. Total sugar must be no more than 35 percent by weight. Do not round the result.
26. What is the trans fat requirement?

Per FDA labeling requirements, a product must have less than 0.5 gram of trans fat to be labeled as a product that contains 0 gram trans fat. Program operators should only select foods that contain 0 gram of trans fat as stated on the Nutrition Facts label (unless it is a naturally occurring trans fat). This error will be corrected in the final rule. The requirement for Smart Snacks is that a product must be labeled as 0 gram of trans fat (contain less than 0.5 gram) to be allowable, consistent with the FDA labeling requirements.
27. May popcorn qualify as a Smart Snack?

Popcorn is whole grain and may be eligible as a Smart Snack, provided it meets all applicable standards. The ingredient label must list the first ingredient as popcorn to meet the general standard. There are many different types of popcorn available on the market - some with added fats and/or sugars; therefore, the Nutrition Facts label or product specifications must be checked to determine if the product meets the Nutrition Standards.
28. If pizza or any other food is sold in a classroom, is it subject to the Smart Snacks rule? All food sold to students anywhere on the campus during the school day is subject to the Smart Snacks regulatory requirements. The Smart Snacks standards do not apply to food given to students without the exchange of currency/tokens/tickets or food brought to school by the students for their own consumption.
29. Do the Smart Snacks requirements apply if items are sold to someone other than a student? The Smart Snacks nutrition requirements apply only when foods outside of the school meal programs are sold or available to be sold to students during the school day, on the school campus, as defined in the rule. The requirements of the rule are not applicable to food sold to nonstudents, such as parents or school faculty/staff members.
30. If the school food service sells food items to the school for a special event, such as a school celebration, holiday party, etc., which will not be sold to students, will the Smart Snacks nutrition requirements apply?
The Smart Snacks Nutrition Standards included in the rule apply only to food SOLD to students on the school campus during the school day. If such foods are provided to the students free of charge or contribution, or the exchange of any tokens or tickets of any sort, the competitive foods standards do not apply.
31. How does this rule impact schools that also participate in the NSLP after-school snack program or any part of the CACFP?
The Smart Snacks standards are applicable during the school day, which is defined as the midnight before to 30 minutes after the end of the instructional day. If such programs are operated in the school during the school day or if after-school snacks or meals are provided within the 30 -minute window after the end of the instructional day, any other food available for sale to students at that time must comply with the Smart Snacks requirements.
32. What can we sell for a fundraiser which is not exempt?

If the item being sold is a nonfood item or a food item that meets the Smart Snacks standards, it can be sold at any time. State agencies can permit occasional exempt fundraisers, allowing the sale of foods that do not meet the standards. Organizations planning fundraisers should work with their school administration before initiating a fundraiser to ensure compliance with the Local Wellness Policy, Smart Snacks standards, and any other local policies that may be in place.
33. Can we take fundraising orders at school?

Yes. Orders may be taken at school as long as the foods being sold meet the Smart Snacks standards or are not intended to be consumed on campus during school hours and as long as students receive permission from the school.
34. Can we deliver the pre-ordered fundraising items at school?

Foods that have been purchased through a fundraiser may be delivered on the school campus during the school day if the foods being sold meet the standards or are not intended to be consumed on campus during school hours and as long as students receive permission from the school. However, we encourage organizations to deliver the foods at a time when parents and caregivers are more likely to be present to collect the items; for example, during specific drop-off or pick-up times.

## School Organization Fundraiser Form

## **All fundraisers must be approved by the Smart Snack contact person before the fundraisers begin**

Form must be completed by the organization's sponsor/teacher:

School Site: $\qquad$

Number of exempt fundraisers per semester at this school site:
A limit of 30 exempt fundraisers per semester may be held at each school site.
Name of Organization: $\qquad$

Proposed Fundraiser: $\qquad$

Purpose for the Fundraiser: $\qquad$

Dates Requesting Fundraiser: $\qquad$

Has the fundraiser been approved by the Sponsoring Organization? Yes No

Does this fundraiser have food items? Yes*
*If Yes, please verify below:
No

1. I certify that my fundraiser will not operate on the school campus during breakfast, lunch, dinner, or when after-school snack is being served.
2. I certify my fundraiser will not operate more than 14 school days.
3. I certify that my organization will provide documentation to the school of the food products sold to the students from midnight to thirty minutes after school ends.

Signature of the Organization's Sponsor: $\qquad$

Date: $\qquad$

Principal Signature: $\qquad$

Date: $\qquad$

Signature of Smart Snack School Contact Person
(if different from principal): $\qquad$

Date: $\qquad$
G. Oklahoma law and Foods of Minimal Nutritional Value (FMNV)

1. Section of law (70 O.S. Section 5-147) provides that each district board of education shall ensure that:
a. Students in elementary school facilities are not provided FMNV except on special occasions. (Reference 70 O.S. §5-147)
b. Students in middle and junior high school facilities are not provided FMNV except after school, at events which take place in the evening, and on special occasions. An exception to the minimal nutritional value standard will be diet soda with less than ten calories per bottle or can.
c. Students in high schools are provided healthy food options in addition to any FMNV to which they have any access at school. Each district shall provide incentives such as lower prices or other incentives to encourage healthy food choices for high school students.
d. For purpose of this section, foods of minimal nutritional value means any food so defined in 7 CFR 210.11 and listed in Appendix B of the regulations for the NSLP.
e. There may be exceptions to the above-named rules in certain instances. For example, FMNV may be allowed when used as part of an instructional program; when prescribed by a physician or as part of a student's individualized education program (IEP); when part of a lunch brought from home; or when used as an ingredient in a special recipe, such as cupcakes with jellybeans or sweet potatoes with marshmallow topping.
H. Special Medical or Dietary Needs

USDA's School Meal Programs aim is to provide all participating children, regardless of background, with the nutritious meals and snack they need to be healthy. Consistent with federal law and program regulation, this includes ensuring children with disabilities have an equal opportunity to participate in and benefit from the programs, which are the NSLP, SBP, FFVP, SMP, and the After-School Snack component of the NSLP.

The question of whether a child has a disability for purposes of making modifications to program meals has been simplified by the ADA Amendments Act of 2008 (PL 110-325; September 25, 2008) and should no longer require extensive analysis. After the passage of the ADA Amendments Act, most physical and mental impairments will constitute a disability. The central concern for SFAs should be ensuring equal access to program benefits for children with disabilities.

Circumstances often vary, even when a disability diagnosis may be the same. The nature of the disability and age of the child should be considered when developing appropriate modifications. Each situation should be treated on a case-by-case basis. SFAs and schools should direct specific questions to the State agency if they are unsure how to proceed. (Reference USDA Memo SP-26-2017 for Questions and Answers)

1. Schools should not delay a child's meal substitutions while waiting for the family to submit a medical statement. In this situation, schools must document the initial conversation with the family when first made aware of the child's request for meal substitution. Schools should continue to follow up with the family until a medical statement is obtained or the request is rescinded

If a medical statement is provided and does not fully explain the modification needed, the SFA should immediately contact the child's parent or guardian for guidance and ask the family to provide an amended medical statement as soon as possible. Documentation of special dietary needs must be on file at the cafeteria manager's office. Such statement shall, in the case of
a disabled student, be signed by a physician or, in the case of a nondisabled student, by a recognized medical authority.

A state-recognized medical authority for this purpose is a state-licensed health care professional who is authorized to write medical prescriptions under state law. (Reference USDA Memo SP-59-2016, SP-26-2017, and SP-40-2017) (Refer to page CM-114 for medical form.)
2. SFA Responsibilities:

- Required to make substitutions or accommodations for students with disabilities if meals or milk under SMP is normally available to the general student population and a Section 504 Plan is on file for the student (the Rehabilitation Act of 1973).
- Must provide additional meal services or food items not normally available for disabled students when required in an IEP (Individuals With Disabilities Education Act [IDEA]).
- Must base substitutions or modifications for disabled students on a prescription written by a recognized medical authority.
- Must base substitutions or modifications for nondisabled children on a medical statement by a recognized medical authority.
- Must not revise or change a diet prescription or medical order.
- May provide food or beverage substitutions or accommodations for nondisabled children with special dietary needs as supported by a statement signed by a recognized medical authority
- Documentation of special dietary needs must be on file at the cafeteria manager's office.
I. Milk Substitutions (Nondairy Beverage)

1. Public Law 108-265, Section 102 states that a school MAY substitute for the fluid milk requirement a nondairy beverage that is nutritionally equivalent to fluid milk and meets nutritional standards established by USDA for students who cannot consume fluid milk because of a medical or other special dietary need other than a disability.
2. Substitutions MAY be made if the school notifies the State agency in its Renewal Policy Statement that the school is implementing this variation. The substitution is required to have a written statement from a medical authority or from a student's parent or legal guardian (refer to page CM-115, Milk Substitution Request Form) that identifies the medical or other special dietary need that restricts the student's diet. The school shall not be required to provide beverages other than beverages the school has identified as acceptable substitutes.
3. Expenses incurred in providing substitutions that are in excess of expenses covered by reimbursement shall be paid by the SFA.

NOTE: Only meals that contain milk or an acceptable milk substitute are reimbursable unless the school is implementing the Offer versus Serve provision and the student declines the milk.
a. REMINDER: Acceptable fluid milk to serve includes pasteurized:

- Unflavored or flavored fat-free milk
- Unflavored lowfat milk
- Lactose-reduced milk
- Lactose-free milk
- Cultured buttermilk
b. Fluid milk substitution rule applies to the following CNP
- National School Lunch Program (NSLP)
- School Breakfast Program (SBP)
- After-School Snack Program (ASSP)
- Special Milk Program (SMP)
- Seamless Summer (SSO)
c. Nondairy beverage nutrient requirements per cup:
- Calcium 276 mg
- Protein 8 g
- Vitamin A 500 IU
- Vitamin D 100 IU
- Magnesium 24 mg
- Potassium 349 mg
- Phosphorus 222 mg
- Riboflavin .44 mg
- Vitamin B-12 $\quad 1.1 \mathrm{mcg}$
d. Acceptable reasons for requesting a milk substitute:
- Milk allergy
- Religious
- Cultural
- Ethical reason
- Vegan diet

NOTE: If a request states that a child does not like milk, this is not an acceptable reason.
e. Unacceptable milk substitutions:

- Water
- Juice

NOTE: When the milk substitution request is due to a medical or special dietary need other than a disability, the school chooses whether to accommodate the student and selects the nondairy beverage in accordance with the final milk substitution rule.

Substitutions Due to Ethnic or Religious Preferences
Sites $\boldsymbol{M A Y}$ consider ethnic and religious preferences when planning and preparing meals. Variations on an experimental or continuing basis in the food components for the food-based menu-planning approaches must have written approval from USDA. Contact the State agency for further instructions. (Reference USDA Regulations §210.10[g][2])

## USE OF LEFTOVER FOODS

## AGREEMENT

THIS AGREEMENT is made and entered into this $\qquad$ day of
$\qquad$ , between $\qquad$ , hereinafter referred to as the Contractor, and $\qquad$ —,
hereinafter referred to as the District.
WHEREAS the Contractor is a nonprofit agency qualified to distribute food to needy persons in the community,

The parties hereby agree as follows:

1. TERM

This Agreement is effective upon execution and shall remain in effect until terminated by the parties hereto. Either party may terminate this Agreement by providing the other party five days advance written notification, delivered to its last known address.
2. DUTIES OF THE DISTRICT

The District shall make available to the Contractor at no cost and on a nonexclusive basis leftover food items from the District's food service operation, for which the District has determined it has no further use.
3. DUTIES OF THE CONTRACTOR

The Contractor shall pick up the food items at times and places mutually agreeable to the parties as specified in paragraph 9 , transport them as necessary, and provide them at no cost to needy persons, all in a manner that complies with applicable laws and regulations.
4. NONDISCRIMINATION

Neither party shall employ discriminatory practices in its performance hereunder on the basis of race, color, religion, national origin, ancestry, sex, age, or disability.
5. CONTRACTOR NOT AN OFFICER, EMPLOYEE, OR AGENT OF THE DISTRICT

While engaged in performance of this contract, the Contractor is an independent contractor and is not an officer, employee, or agent of the District.
6. LIABILITY

The District shall not be liable to the Contractor for personal injury or property damage sustained by the Contractor in the performance of this contract, whether caused by the District, its officers, employees, or by third persons.

## 7. HOLD HARMLESS AND INDEMNIFICATION

The Contractor agrees to release, discharge, indemnify, defend, and hold harmless the District, its employees, and agents for all illness, injury, or damage to persons or property which may arise out of the activities covered under this Agreement, including the transportation, distribution, use, or consumption of food items, irrespective of any negligence on the part of the District.

Furthermore, the Contractor agrees to defend and fully indemnify the District from any and all liability, loss, or damage the District or its agents or employees may suffer as a result of claims, demands, costs, penalties, litigation, or judgments against it arising from any and all illness, injury, or damage to any person, persons, or property caused by or resulting from the activities covered under this Agreement, including the transportation, distribution, use, or consumption of food item.

## 8. INSURANCE

The Contractor shall carry sufficient general liability insurance to protect itself, its employees, and agents against all such claims (referenced in paragraph 7, above) arising under this Agreement, and to indemnify and defend the District.

Contractor shall provide the District with certificate(s) of insurance acceptable to the District's Contract Supervisor, specifying that the District is to be given written notice 30 days in advance of any modification to or termination of coverage.

The Contractor's insurance carrier is: $\qquad$
Policy Number: $\qquad$ .
9. DELIVERY

Contractor shall take delivery at the following location(s):

## MEDICAL STATEMENT

## Requesting Special Foods in Child Nutrition Programs

Part I (to be filled out by SFA or Parent/Guardian)

Name of Student:
Name of Parent/Guardian:
School District:

Age:
Telephone Number:
School Attended by Student:

Part II (to be filled out by a recognized Medical Authority)

Diagnosis (include description of the patient's medical or other special dietary needs that restrict the child's diet):
$\qquad$
$\qquad$
$\qquad$

List food(s) to be omitted from diet:

List food(s) that may be substituted (diet plan):
$\qquad$
$\qquad$
$\qquad$
Additional information:

|  |  |
| :--- | :--- |
|  |  |
| Date |  |
|  |  |
|  | Okignature of Recognized Medical Authority |
| CM-114 |  |
|  |  |

## MILK SUBSTITUTION REQUEST

Student's Name: $\qquad$ Age: $\qquad$ Grade: $\qquad$

The $\qquad$ Public School is participating in the milk substitution provision which states that a school may substitute for the fluid milk a nondairy beverage that is nutritionally equivalent to fluid milk and meets Nutritional Standards established by the United States Department of Agriculture (USDA). At a minimum, the Nutritional Standards shall include fortification of calcium, protein, vitamin A, and vitamin D to levels founds in cow's milk for students who cannot consume fluid milk because of a medical or other special dietary need other than a disability.

The $\qquad$ Public School has notified the State Department of Education (the State agency) that the school is implementing this variation. The substitution requires a written statement by a medical authority or by a student's parent or legal guardian that identifies the medical or other special dietary need which restricts the student's diet, except that the school shall not be required to provide beverages other than beverages the school has identified as acceptable substitutes.

Acceptable substitutes are as follows:

Expenses incurred in providing substitutions that are in excess of expenses covered by reimbursements shall be paid by the school district.
*Must not revise or change a diet prescription or medical order.

[^5]
## M. Inventory Records

1. Because SFAs are required to account for all revenues and expenditures and the definition of cost of food used is the dollar value of beginning inventory plus the dollar value of food received during the period less the value of ending inventory, inventory is required by USDA of foods that are purchased by the SFA. (Reference USDA Policy Memo 1984-SNP-31) An Inventory Record Value form is available as an interactive form in the CARS system. The publication reflects only the physical inventory for one year. Each SFA may print the appropriate number of Inventory Records needed for each eating site. (Refer to pages CM-117 and CM-118 for forms.)
2. An inventory system is a tool of management that must be maintained for an efficient food service operation. Inventory of purchased goods and USDA Foods provides food service managers with a systematic method for taking and maintaining a complete inventory record of purchased food and supplies.

An incorrect inventory can mean the difference between profit or loss and will also reflect an incorrect food cost.

Inventory records are used to:

- Develop meaningful food cost analysis (arrive at food and milk used).
- Prepare monthly orders for food and supplies.
- Avoid being overstocked or understocked.
- Assure that quantity of food needed to meet menu requirements is available.
- Prevent food deterioration by using older stocks first.
- Control any possible disappearance of foods.
- File insurance claims in case of fire or theft.
- Determine food and milk used for financial reports.


## MONTHLY INVENTORY RECORD

Example


## Instructions:

This form is located in Other Documents under the Interactive Form section.

Item Name \& Unit Type:
List each item purchased. This number should be the number of single unites- such as 21 cans of applesauce (not 3 cases +3 cans), 30 pounds frozen strawberries (not 1 bag), 48 pounds flavored gelatin (not 2 boxes). Items such as eggs would be priced by the dozen, mustard might be by the gallon, vanilla per quart. The majority of items will be priced by the \#10 can.

The Unit price will be such as $\$ 5.75$ per \#10 can, $\$ 1.00 / \mathrm{lb}, \$ 3.00 \mathrm{per} \mathrm{qt} / \mathrm{jar}$ How many of these items does the district have on hand
**When the Inventory Record has been completed, transfer the totals to the Monthly Record of Inventory Value
Note:

- In the storeroom, the commodity items should be separated from from the purchased foods and inventoried separately using the perpetual inventory form provided by DHS - USDA Foods Department.
- Any substantial amount of food in the refirgerators should be inventoried at the per portion cost.
- For speed, accuracy, and efficiency, items on the storeroom shelf should be arranged in the same order as the inventory form.
- When space and facilities permit, nonfood supplies should be in a separate storeroom. When this is not possible, they should be grouped together in alphabetical order in one area of the storeroom.


## MONTHLY RECORD OF INVENTORY VALUE

YEAR:

| MONTH | TOTAL VALUE OF <br> PURCHASED FOOD | TOTAL VALUE OF <br> SUPPLIES |
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## CHILD AND ADULT CARE FOOD PROGRAM MEAL PATTERNS

CACFP Breakfast
(Select all three components for a reimbursable meal)

| Food Components and Food Items ${ }^{1}$ | Ages 1-2 | Ages 3-5 | Ages 6-12 | Ages 13-18 ${ }^{2}$ (At-Risk Ater-School Programs and Emer gency Shelters) |
| :---: | :---: | :---: | :---: | :---: |
| Fluid Milk ${ }^{3}$ | 4 fluid ounces | 6 fluid ounces | 8 fluid ounces | 8 fluid ounces |
| Vegetables, Fruits, or Portions of Both ${ }^{4}$ | 1/4 cup | 1/2 cup | 1/2 cup | 1/2 cup |
| Grains (oz eq) ${ }^{5,6}$ |  |  |  |  |
| Whole grain-rich or enriched bread | 1/2 oz eq | 1/2 oz eq | 1 oz eq | 1 oz eq |
| Whole grain-rich or enriched bread product such as biscuit, roll, or muffin | 1/2 oz eq | 1/2 oz eq | 1 oz eq | 1 oz eq |
| Whole grain-rich, enriched, or fortified, cooked breakfast cereal ${ }^{7}$, cereal grain, and/or pasta | 1/4 cup | 1/4 cup | 1/2 cup | 1/2 cup |
| Whole grain-rich, enriched, or fortified ready-to-eat breakfast cereal (dry, cold) ${ }^{7,8}$ |  |  |  |  |
| Flakes or rounds | 1/2 cup | 1/2 cup | 1 cup | 1 cup |
| Puffed cereal | 3/4 cup | 3/4 cup | 1 1/4 cups | $11 / 4$ cups |
| Granola | 1/8 cup | 1/8 cup | 1/4 cup | 1/4 cup |

[^6]
## CHILD AND ADULT CARE FOOD PROGRAM MEAL PATTERNS

| CACFP Lunch and Supper <br> (Select all five components for a reimbursable meal) |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Food Components and Food Items ${ }^{1}$ | Ages 1-2 | Ages 3-5 | Ages 6-12 | Ages 13-182 AAt-RiskAter-School Programs and Emergency Sneters) |
| Fluid Milk ${ }^{3}$ | 4 fluid ounces | 6 fluid ounces | 8 fluid ounces | 8 fluid ounces |
| Meat/Meat Alternates |  |  |  |  |
| Lean meat, poultry, or fish | 1 ounce | $11 / 2$ ounces | 2 ounces | 2 ounces |
| Tofu, soy product, or alternate protein products ${ }^{4}$ | 1 ounce | $11 / 2$ ounces | 2 ounces | 2 ounces |
| Cheese | 1 ounce | 11/2 ounces | 2 ounces | 2 ounces |
| Large egg | 1/2 | 3/4 | 1 | 1 |
| Cooked dry beans or peas | 1/4 cup | 3/8 cup | 1/2 cup | $1 / 2$ cup |
| Peanut butter or soy nut butter or other nut or seed butters | 2 Tbsp | 3 Tbsp | 4 Tbsp | 4 Tbsp |
| Yogurt, plain or flavored, unsweetened or sweetened ${ }^{5}$ | $\begin{gathered} 4 \text { ounces or } \\ 1 / 2 \text { cup } \\ \hline \end{gathered}$ | $\begin{aligned} & 6 \text { ounces or } \\ & 3 / 4 \text { cup } \\ & \hline \end{aligned}$ | $\begin{gathered} 8 \text { ounces or } \\ 1 \text { cup } \end{gathered}$ | $\begin{gathered} 8 \text { ounces or } \\ 1 \text { cup } \end{gathered}$ |
| The following may be used to meet no more than 50 percent of the requirement: Peanuts, soy nuts, tree nuts, or seeds, as listed in Program guidance, or an equivalent quantity of any combination of the above Meat/Meat Alternates (1 oz of nuts/seeds = 1 oz of cooked, lean meat, poultry, or fish) | $\begin{gathered} \hline 1 / 2 \text { ounce }= \\ 50 \% \end{gathered}$ | $\begin{gathered} \hline 3 / 4 \text { ounce }= \\ 50 \% \end{gathered}$ | $\begin{gathered} 1 \text { ounce }= \\ 50 \% \end{gathered}$ | $\begin{gathered} 1 \text { ounce }= \\ 50 \% \end{gathered}$ |
| Vegetables ${ }^{6}$ | 1/8 cup | 1/4 cup | 1/2 cup | 1/2 cup |
| Fruits ${ }^{6,7}$ | 1/8 cup | 1/4 cup | 1/4 cup | 1/4 cup |
| Grains (oz eq) ${ }^{89}$ |  |  |  |  |
| Whole grain-rich or enriched bread | 1/2 oz eq | 1/2 oz eq | 1 oz eq | 1 oz eq |
| Whole grain-rich or enriched bread product such as biscuit, roll, or muffin | 1/2 oz eq | 1/2 oz eq | 1 oz eq | 1 oz eq |
| Whole grain-rich, enriched or fortified cooked breakfast cereal ${ }^{10}$, cereal grain, and/or pasta | 1/4 cup | 1/4 cup | 1/2 cup | 1/2 cup |

1 Must serve all five components for a reimbursable meal. Offer versus Serve (OvS) is an option for At-Risk After-School participants.
2 Larger portion sizes than specified may need to be served to children aged 13 through 18 to meet their nutritional needs.
${ }^{3} \quad$ Must be unflavored whole milk for children aged one. Must be unflavored lowfat (1 percent) or fat-free (skim) milk for children aged two through five. Must be unflavored or flavored lowfat (1 percent) or (skim) milk for children aged six and older.
4 Alternate protein products must meet the requirements in Appendix A to Part 226.
5 Yogurt must contain no more than 23 grams of total sugars per 6 ounces.
6 Pasteurized full-strength juice may only be used to meet the vegetable or fruit requirement at one meal, including snack, per day.
7 A vegetable may be used to meet the entire fruit requirement. When two vegetables are served at lunch or supper, two different kinds of vegetables must be served.
8 At least one serving per day, across all eating occasions, must be whole grain-rich. Grain-based desserts do not count toward meeting the Grains requirement.
$9 \quad$ Breakfast cereals must contain no more than 6 grams of sugar per dry ounce (no more than 21.2 grams sucrose and other sugars per 100 grams of dry cereal).

## CHILD AND ADULT CARE FOOD PROGRAM MEAL PATTERNS

CACFP Snack
(Select two of the five components for a reimbursable snack)

| Food Components and Food Items ${ }^{1}$ | Ages 1-2 | Ages 3-5 | Ages 6-12 | Ages 13-18 ${ }^{2}$ AA-RiskAter-School Programs and Emergency Sheleters) |
| :---: | :---: | :---: | :---: | :---: |
| Fluid Milk ${ }^{3}$ | 4 fluid ounces | 4 fluid ounces | 8 fluid ounces | 8 fluid ounces |
| Meat/Meat Alternates |  |  |  |  |
| Lean meat, poultry, or fish | 1/2 ounce | 1/2 ounce | 1 ounce | 1 ounce |
| Tofu, soy product, or alternate protein products ${ }^{4}$ | 1/2 ounce | 1/2 ounce | 1 ounce | 1 ounce |
| Cheese | 1/2 ounce | 1/2 ounce | 1 ounce | 1 ounce |
| Large egg | 1/2 | 1/2 | 1/2 | 1/2 |
| Cooked dry beans or peas | 1/8 cup | 1/8 cup | 1/4 cup | 1/4 cup |
| Peanut butter or soy nut butter or other nut or seed butters | 1 Tbsp | 1 Tbsp | 1 Tbsp | 2 Tbsp |
| Yogurt, plain or flavored, unsweetened or sweetened ${ }^{5}$ | 2 ounces or $1 / 4$ cup | 2 ounces or $1 / 4$ cup | $\begin{aligned} & 4 \text { ounces or } \\ & 1 / 2 \text { cup } \end{aligned}$ | $\begin{aligned} & 4 \text { ounces or } \\ & 1 / 2 \text { cup } \end{aligned}$ |
| Peanuts, soy nuts, tree nuts, or seeds | 1/2 ounce | 1/2 ounce | 1 ounce | 1 ounce |
| Vegetables ${ }^{6}$ | 1/2 cup | 1/2 cup | 3/4 cup | 3/4 cup |
| Fruits ${ }^{6}$ | 1/2 cup | 1/2 cup | 3/4 cup | 3/4 cup |
| Grains (oz eq) ${ }^{7,8}$ |  |  |  |  |
| Whole grain-rich or enriched bread | 1/2 oz eq | 1/2 oz eq | 1 oz eq | 1 oz eq |
| Whole grain-rich or enriched bread product such as biscuit, roll, or muffin | 1/2 oz eq | 1/2 oz eq | 1 oz eq | 1 oz eq |
| Whole grain-rich, enriched or fortified cooked breakfast cereal ${ }^{9}$, cereal grain, and/or pasta | 1/4 cup | 1/4 cup | 1/2 cup | 1/2 cup |
| Whole grain-rich, enriched, or fortified ready-to-eat breakfast cereal (dry, cold) ${ }^{8,9}$ |  |  |  |  |
| Flakes or rounds | 1/2 cup | 1/2 cup | 1 cup | 1 cup |
| Puffed cereal | 3/4 cup | 3/4 cup | $11 / 4$ cups | $11 / 4$ cups |
| Granola | 1/8 cup | 1/8 cup | 1/4 cup | 1/4 cup |

1 Select two of the five components for a reimbursable snack. Only one of the two components may be a beverage.
2 Larger portion sizes than specified may need to be served to children aged 13 through 18 to meet their nutritional needs.
${ }^{3} \quad$ Must be unflavored whole milk for children aged one. Must be unflavored lowfat (1 percent) or unflavored fat-free (skim) milk for children aged two through five. Must be unflavored or flavored lowfat (1 percent) or fat-free (skim) milk for children aged six and older.
${ }^{4} \quad$ Alternate protein products must meet the requirements in Appendix A to Part 226.
5 Yogurt must contain no more than 23 grams of total sugars per 6 ounces.
6 Pasteurized full-strength juice may only be used to meet the vegetable or fruit requirement at one meal, including snack, per day.
7 At least one serving per day, across all eating occasions, must be whole grain-rich. Grain-based desserts do not count toward meeting the Grains requirement.
8 Breakfast cereals must contain no more than 6 grams of sugar per dry ounce (no more than 21.2 grams sucrose and other sugars per 100 grams of dry cereal).
The minimum serving size specified in this section for ready-to-eat breakfast cereals must be served.

## ONLINE RESOURCE PAGE

$\left.\begin{array}{|l|l|}\hline \text { CARS } & \text { https://cnp.sde.ok.gov/OKNSLP/ } \\ \hline \begin{array}{l}\text { Child Nutrition Forms } \\ \text { (Other Documents) }\end{array} & \text { https://cnp.sde.ok.gov/oknslp/PrintDocuments.aspx } \\ \hline \text { Food-Buying Guide } & \text { https://foodbuyingguide.fns.usda.gov/ } \\ \hline \text { MyPlate } & \begin{array}{l}\text { • http://teamnutrition.usda.gov } \\ \text { • https://www.myplate.gov/ }\end{array} \\ \hline \text { USDA Recipes } & \begin{array}{l}\text { • https://theicn.org/cnrb/ } \\ \text { • https://wwealthyschoolrecipes.com }\end{array} \\ \hline \text { Food Allergy Network } & \text { http://www.foodallergy.org/ } \\ \hline \begin{array}{l}\text { Meal Pattern Training } \\ \text { Module }\end{array} & \text { http://healthymeals.nal.usda.gov/mealpattern } \\ \hline \begin{array}{l}\text { Final Rule Meal Patterns } \\ \text { for FY2026 }\end{array} & \text { https://www.fns.usda.gov/cn/fr-042524 } \\ \hline \begin{array}{l}\text { Nutrition Standards in } \\ \text { Schools }\end{array} & \text { https://www.fns.usda.gov/cn/nutrition-standards-school-meals } \\ \hline \begin{array}{l}\text { USDA-Food and } \\ \text { Nutrition Services }\end{array} & \text { http://www.fns.usda.gov/fns/ } \\ \hline \text { Menu Planning } & \text { hhttps://www.fns.usda.gov/tn/menu-planner-school-meals } \\ \hline \begin{array}{l}\text { USDA Foods } \\ \text { (Commodities) }\end{array} & \text { http://www.fns.usda.gov.fdd } \\ \hline \text { Vegetable Subgroups } & \text { http://www.choosemyplate.gov/food-groups } \\ \hline \begin{array}{l}\text { Timeline of } \\ \text { Implementation }\end{array} & \begin{array}{l}\text { https://www.fns.usda.gov/cn/school-nutrition-standards-updates/ } \\ \text { implementation-timeline-school-meals }\end{array} \\ \hline \text { Smart Snacks Calculator } & \text { http://www.healthiergeneration.org/productcalculator } \\ \hline \begin{array}{l}\text { Nutrient Anaylsis } \\ \text { Protocols }\end{array} & \text { https://www.fns.usda.gov/tn/Nutrient-Analysis-Protocols-Manual } \\ \hline \text { Nutrition Resources } & \text { http://www.fns.usda.gov/tn/team-nutrition } \\ \hline \begin{array}{l}\text { USDA Food Product } \\ \text { Information Sheets }\end{array} & \bullet \text { https://www.fns.usda.gov/sfsp/best-practices-meal-service } \\ \hline \text { https:/oklahoma.gov/okdhs/services/cd/commoditydistribution.html }\end{array}\right\}$

## CAFETERIA MANAGERS SECTION INDEX

Approved Nutrient Analysis Software ..... CM-72
Branded Foods/Purchase or Sale ..... CM-97
Breakfast Meal Pattern ..... CM-7
Calorie Ranges for Breakfast and Lunch. CM-5 ,CM-6-7, CM-12
Child and Adult Care Food Program (CACFP) Meal Pattern and Pre-K ..... CM-119-121
CN Labels (Child Nutrition Labeling) ..... CM-39-41
Commodities/USDA Foods ..... CM-84-86
Commodity Perpetual Inventory form ..... CM-90
Commodity Product Comment Form ..... CM-89
Components ..... CM-8-13
Crediting of Food ..... CM-29
Crediting of Food Not Found in the Food-Buying Guide ..... CM-39
Crediting of Food-Grains/Breads ..... CM-34-38
Desserts ..... CM-10, CM-34
Determining Whole Grain-Rich ..... CM-34, CM-36 ..... CM-34, CM-36
Dietary Needs ..... CM-109-110
Dietary Specifications ..... CM-12
Exhibit A: (Grain Chart) ..... CM-37-38
Field Trips ..... CM-95
Food-Buying Guide ..... CM-29-33
Food - Leftovers ..... CM-95
Food Leaving School Premises ..... CM-95
Food Loss Procedures ..... CM-79
Food Production Record ..... CM-63-66
Food Production Record (Salad Bars) ..... CM-68-70
Food Safety Checklist ..... CM-80-83
Food Safety/HACCP ..... CM-73
Food Safety/HACCP Process ..... CM-76-77
Food Safety/HACCP Requirements ..... CM-74-75
Food Safety/HACCP - Developing a Program ..... CM-73-76
Food Safety/HACCP - Emergency Procedures/Food Loss ..... CM-79
Food Safety/HACCP - Temperature Rules! ..... CM-77
Food Safety Inspection ..... CM-97
Food Safety-Record Keeping ..... CM-78-79
Foods Not Found in Food-Buying Guide, Crediting ..... CM-39
Four-Day School Week Meal Component Adjustments ..... CM-21
Fruit ..... CM-6-8
Fundraisers/Smart Snack ..... CM-97-100
Fundraiser Exemption ..... CM-101
Fundraiser Exemptions Form ..... CM-108
Grade Groups ..... CM-4-5
Grains CM-6-7, CM-10-11, CM-34-38
Grains Chart (Exhibit A: Grain Requirements for CNP) ..... CM-37-38
Grains - Whole Grain List ..... CM-36

## CAFETERIA MANAGERS SECTION INDEX continued

HACCP/Food Safety ..... CM-73
Health Inspection/Kitchens ..... CM-96-97
Hiring Standards for Directors ..... CM-93-94
Inventory Record ..... CM-116-117
Inventory, Record Value Form ..... CM-118
Inventory Form (USDA Foods) ..... CM-90
Leftover Food ..... CM-95
Leftover Food, Forms ..... CM-112-113
Long/Short Week Requirements (4, 6, or 7 days a week) ..... CM-20-23
Lunch Meal Pattern ..... CM-6
Meal Patterns CM-6-7, CM-119-121
Meat/Meat Alternates. ..... CM-6-7, CM-11
Medical Statement for Children ..... CM-114
Menu Planning. ..... CM-4, CM-13
Menu Planning Short and Long Week Calculations ..... CM-20-23
Menu Planning Tool - Lunch Menus for Grades K-5 ..... CM-14
Menu Planning Tool - Lunch Menus for Grades 6-8 ..... CM-15
Menu Planning Tool - Lunch Menus for Grades 9-12 ..... CM-16
Menu Planning Tool - Breakfast Menus for Grades K-5 ..... CM-17
Menu Planning Tool - Breakfast Menus for Grades 6-8. ..... CM-18
Menu Planning Tool - Breakfast Menus for Grades 9-12. ..... CM-19
Milk ..... CM-6-7, CM-11
Milk Substitutions (Nondairy Beverage) ..... CM-11, CM-110-111
Milk Substitution Request Form. ..... CM-115
Monthly Record of Inventory Value ..... CM-118
Multiple Serving Lines ..... CM-8
Nutrient Analysis Software. ..... CM-72
Nutrient Standards for All Foods Sold in School ..... CM-98-100
Nutrition Facts Label ..... CM-57
Offer versus Serve (OvS) ..... CM-24-25
Offer versus Serve - Breakfast Sign ..... CM-27
Offer versus Serve - Lunch Sign ..... CM-28
Offer vs Serve - Required at High Schools ..... CM-24
Offer versus Serve - Staff Roles ..... CM-25
Online Resources ..... CM-122
Perpetual Inventory for USDA Foods Form ..... CM-90
Pre-K/Preschool and CACFP Meal Patterns ..... CM-13, C-119-121
Product Formulation Statement ..... CM-41-56
Product Formulation Statement, Evaluating Form ..... CM-45-48
Production Records ..... CM-63-66
Production Records-Salad/Food Bar ..... CM-67-70
Professional Standards ..... CM-91-94
Purchase or Sale of Branded Foods ..... CM-97
Questions \& Answers - Smart Snack ..... CM-101-107

## CAFETERIA MANAGERS' SECTION INDEX continued

Refrigerator/Freezer Daily Temperature Log ..... CM-87-88
Resources Page ..... CM-122
Retention of Records ..... CM-63
Salad Bars - Point of Service. ..... CM-67
Salad Bar Production Record ..... CM-68-70
Sanitation/Health Inspection of Kitchen. ..... CM-96-97
Saturated Fat. ..... CM-6-7, CM-12
Serving Lines With Multiple Main Dishes CM-8, CM-71
Seven-Day School Week Meal Component Adjustments ..... CM-23
Share Table ..... CM-96
Short/Long Week Requirements ..... CM-20-23
Signage ..... CM-26-27
Smart Snacks in School/Competitive Foods ..... CM-97-100
Smart Snacks/Competitive Foods Questions and Answers ..... CM-101-108
Sodium ..... CM-6-7, CM-12
Special Diets/School Responsibility ..... CM-110
Special Medical Dietary Needs ..... CM-109-110
Standardized Recipes and Websites ..... CM-58-62
Standards of Identity ..... CM-39
State Law and FMNV ..... CM-109
Subgroups (Vegetable) CM-6, CM-9
Substitution of Milk Due to Ethnic or Religious Preferences ..... CM-111
Temperature Log ..... CM-87
Temperature Rules ..... CM-76
Training Requirements/Professional Standards ..... CM-91-92
Trans Fat ..... CM-6-7, CM-12-13
USDA Foods/Commodity Inventory ..... CM-90
USDA Foods/Commodity Processing ..... CM-85-86
USDA Foods/Commodities ..... CM-84-90
USDA Standardized Recipes and Website ..... CM-58-62
Vegetables ..... CM-6-7, CM-8-10
Vegetable Subgroups ..... CM-6-7, CM-9
Vegetable Subgroups on Salad Bar ..... CM-67
Vending Machine Foods ..... CM-97
Water Availability ..... CM-12
Watermarked CN Labels ..... CM-41
Websites/Online Resource Page ..... CM-122
Whole Grain-Rich Requirements ..... CM-8-11, CM-34-35
Whole Grains List ..... CM-36

## Notes


[^0]:    ${ }^{4}$ Allowable in NSLP (up to 2.0 oz eq grain-based dessert per week for grades K-12) as specifed in $\S 210.10$. May count towards the grains component in SBP (grades K-12). Considered a grain-based dessert and cannot count towards the grains component in the CACFP and NSLP/SBP infant and preschool meals as specifed in §§226.20(a)(4) and 210.10.
    ${ }^{5}$ Refer to program regulations for the appropriate serving size for supplements served to children aged 1 through 5 in the NSLP and meals served to children aged one through five and adult participants in the Child and Adult Care Food Program (CACFP). Breakfast cereals are traditionally served as a breakfast menu item, but may be served in meals other than breakfast.
    ${ }^{6}$ Cereals must be whole grain or whole grain and enriched or whole grain and fortified cereal.

[^1]:    *Percent of protein As-Is is provided on the attached APP documentation

[^2]:    Meal Contribution—Meat/Meat Alternate (Mt); Fruit (F); Vegetable—Dark Green (DGV), Red/Orange (ROV), Beans/Peas (LV), Starchy (SV), Other (OV; Grains (G); Whole Grains (WGR); Milk $(\mathrm{MK})$; Extra Foods/Condiments (X) $\quad{ }^{* *}$ The planned serving size must be the same as the portion size served.
    A salad bar production record is required when a salad bar is offered.

[^3]:    Meal Contribution: Fruit (F); Vegetable—Dark Green (DGV), Red/Orange (ROV), Beans/Peas (Legumes) (LV), Starchy (SV), Other (OV), Extra Foods/Condiments (X)

[^4]:    Meal Contribution: Fruit (F); Vegetable—Dark Green (DGV), Red/Orange (ROV), Beans/Peas (Legumes) (LV), Starchy (SV), Other (OV), Extra Foods/Condiments (X)

[^5]:    Signature of Medical Authority or Parent/Guardian

[^6]:    1 Must serve all three components for a reimbursable meal. Offer versus Serve (OvS) is an option for At-Risk After-School participants.
    2 Larger portion sizes than specified may need to be served to children aged 13 through 18 to meet their nutritional needs.
    ${ }^{3}$ Must be unflavored whole milk for children aged one. Must be unflavored lowfat (1 percent) or fat-free (skim) milk for children aged two through five. Must be unflavored or flavored lowfat (1 percent) or (skim) milk for children aged six and older.
    4 Pasteurized full-strength juice may only be used to meet the vegetable or fruit requirement at one meal, including snack, per day.
    5 At least one serving per day, across all eating occasions, must be whole grain-rich. Grain-based desserts do not count toward meeting the Grains requirement.
    6 Meat and Meat Alternates may be used to meet the entire Grains requirement a maximum of three times a week. One ounce of Meat and Meat Alternates is equal to one ounce equivalent (oz eq) of Grains.
    $7 \quad$ Breakfast cereals must contain no more than 6 grams of sugar per dry ounce (no more than 21.2 grams sucrose and other sugars per 100 grams of dry cereal).
    8 The minimum serving size specified in this section for ready-to-eat breakfast cereals must be served.

