Connecticut Nutrition Standards for Foods in Schools

School Years 2018-19 and 2019-20
(July 1, 2018, through June 30, 2020)

Complying with Healthy Food Certification under
Section 10-215f of the Connecticut General Statutes

January 2019

Connecticut State Department of Education
Bureau of Health/Nutrition, Family Services and Adult Education
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About this Document


The standards in this document apply to school years 2018-19 and 2019-20, from July 1, 2018, through June 30, 2020. Schools that follow the CNS will exceed the USDA’s Smart Snacks nutrition standards.

For additional information on the CNS, visit the CSDE’s [Connecticut Nutrition Standards](#) and [Healthy Food Certification](#) webpages or contact Susan S. Fiore, M.S., R.D., Nutrition Education Coordinator, at susan.fiore@ct.gov or 860-807-2075.

The mention of trade names, commercial products or organizations does not imply approval or endorsement by the CSDE or the USDA. Product names are used solely for clarification.
Acknowledgments

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- Amanda Aldred, RD, SNS, Nutrition Specialist, New England Dairy & Food Council
- Dawn Crayco, Connecticut Program Director, Foodcorps
- Madeleine Diker, SNS, Food Service Director, Cheshire Public Schools
- Teri Dandeneau, MS, RD, School Nutrition Programs Consultant, Connecticut State Department of Education*
- Eileen Faustich, MS, CD-N, Food Service Director, Milford Public Schools *
- Susan Fiore, MS, RD, (Nutrition Standards Committee Chair), Nutrition Education Coordinator, Connecticut State Department of Education *
- Mary Ann Lopez, SNS, Consultant *
- Susan Maffe, MS, RD, SNS, Food Service Director, Meriden Public Schools
- Marcia Pessolano, RDN, CSG, CD-N, Nutrition Consultant, Connecticut State Department of Public Health
- Trish Molloy, RD, CD-N, Consultant *
- Monica Pacheco, RD, School Nutrition Programs Consultant, Connecticut State Department of Education
- Jackie Schipke, MBA, RD, SNS, School Nutrition Programs Consultant, Connecticut State Department of Education*
- Stephen Updegrove, MD, MPH, Pediatrician, School Medical Adviser, New Haven Public Schools (Retired)*

* Denotes individuals who served on the original committee to develop the Connecticut Nutrition Standards in 2006.
# Abbreviations and Acronyms

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<td>ASP</td>
<td>Afterschool Snack Program</td>
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<td>CFR</td>
<td>Code of Federal Regulations</td>
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<tr>
<td>CGS</td>
<td>Connecticut General Statutes</td>
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<tr>
<td>CN</td>
<td>Child Nutrition</td>
</tr>
<tr>
<td>CNS</td>
<td>Connecticut Nutrition Standards</td>
</tr>
<tr>
<td>CNP</td>
<td>Child Nutrition Programs</td>
</tr>
<tr>
<td>CSDE</td>
<td>Connecticut State Department of Education</td>
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<tr>
<td>FDA</td>
<td>Food and Drug Administration</td>
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<td>FNS</td>
<td>Food and Nutrition Service, U.S. Department of Agriculture</td>
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<tr>
<td>HFC</td>
<td>Healthy Food Certification</td>
</tr>
<tr>
<td>HHFKKA</td>
<td>Healthy, Hunger-Free Kids Act of 2010</td>
</tr>
<tr>
<td>IOM</td>
<td>Institute of Medicine, National Academies of Science</td>
</tr>
<tr>
<td></td>
<td>(now known as the National Academy of Medicine)</td>
</tr>
<tr>
<td>NSLP</td>
<td>National School Lunch Program</td>
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<tr>
<td>PFS</td>
<td>product formulation statement</td>
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<td>SBP</td>
<td>School Breakfast Program</td>
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<td>SMP</td>
<td>Special Milk Program</td>
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<tr>
<td>SSO</td>
<td>Seamless Summer Option of the NSLP</td>
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<tr>
<td>USDA</td>
<td>United States Department of Agriculture</td>
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1 — Introduction

Section 10-215e of the Connecticut General Statutes (C.G.S.) required the Connecticut State Department of Education (CSDE) to publish a set of nutrition standards by August 1, 2006, for all foods offered for sale to students at school separately from school meals that are reimbursable under the U.S. Department of Agriculture’s (USDA) National School Lunch Program (NSLP) and School Breakfast Program (SBP). The CSDE developed the Connecticut Nutrition Standards (CNS) in July 2006, with input from a state nutrition standards committee that included representation from the following organizations:

- American Academy of Pediatrics (Hezekiah Beardsley Connecticut Chapter);
- American Heart Association;
- Connecticut Academy of Nutrition and Dietetics;
- Connecticut Action for Healthy Kids;
- School Nutrition Association of Connecticut;
- Connecticut State Department of Education;
- Connecticut State Department of Public Health;
- End Hunger Connecticut! Inc.;
- New England Dairy & Food Council; and
- University of Connecticut, Department of Nutritional Sciences.

For additional information on the state statutes, see the appendix.

CNS Philosophy

The CNS promotes healthier choices for students in schools. The nutrients addressed in the CNS are based on current nutrition science and national health recommendations from the 2015-2020 Dietary Guidelines for Americans. The standards focus on:

- moderating calories;
- limiting total fat, saturated fat, sodium, and added sugars;
- eliminating trans fat; and
- promoting increased consumption of nutrient-rich foods such as fruits, vegetables, whole grains, low-fat dairy, lean meats, and legumes.

The CNS does not address nutrients or food ingredients that lack scientific consensus regarding negative health effects, and are therefore not currently addressed by national health recommendations. Some examples include high fructose corn syrup, food additives, and artificial colors. However, the CSDE strongly encourages schools to read product labels and choose foods without these types of ingredients. In general, products with fewer ingredients are healthier choices.
Introduction

The CSDE’s Better Choice Recommendations assist schools with identifying products that do not contain these ingredients. For more information, see “Better Choice Recommendations” in this section.

Fortification and Supplementation

The CNS promotes the consumption of needed nutrients through naturally nutrient-rich healthy food choices, not through fortified products that would otherwise have little nutritional value. Naturally nutrient-rich foods such as fruits, vegetables, whole grains, low-fat dairy, lean meats, and legumes provide substantial amounts of naturally occurring vitamins, minerals, and other nutrients with relatively few calories. Foods and beverages that are not nutrient rich supply calories, but relatively small amounts of nutrients (and sometimes none at all), unless fortified. Examples of products that are not naturally nutrient rich include “energy” bars and baked goods (e.g., doughnuts and muffins) fortified with multiple vitamins, minerals, and nutrition supplements.

The CNS does not allow any significantly fortified products for use in schools unless they are naturally nutrient-rich products that are fortified with nutrients at levels based on scientifically documented health needs, such as:

- milk fortified with vitamins A and D;
- breakfast cereals fortified with iron;
- orange juice fortified with calcium,
- soy beverages fortified with calcium; and
- grain products fortified with folic acid.

A basic premise of the 2015-2020 Dietary Guidelines for Americans is that Americans should meet their nutrient needs primarily by consuming nutrient-rich foods. Fortified foods and beverages are advantageous only if they provide additional sources of certain nutrients that might otherwise be present only in low amounts in some food sources provide nutrients in highly bioavailable forms or address a documented public health need. Manufacturers often fortify nutrient-poor foods and beverages with a variety of vitamins and minerals that do not meet any of these criteria. These products do not provide the same health benefits as naturally nutrient-rich foods that contain these nutrients.

Significantly fortified foods and beverages could possibly lead to a nutrient excess with toxic effects, if students are consuming too much of a product or consuming multiple sources of different fortified products. Currently, there are no scientifically documented health needs or recommendations for children to have additional fortification of nutrients through these types of products.
The CNS does not approve food or beverage products that contain nutrition supplements such as amino acids (e.g., taurine, glutamine, lysine, and arginine), extracts (e.g., green tea extract and gotu kola extract), and herbs or other botanicals (e.g., ginseng and gingko biloba). Their efficacy and safety for consumption by children is not well known, and some nutrition supplements may have harmful side effects.

Without scientific proof of established health benefit and certification of safety for use with children by the Food and Drug Administration (FDA) and national health organizations, products that are significantly fortified or contain nutrition supplements do not merit inclusion on the CSDE’s *List of Acceptable Foods and Beverages*, regardless of whether their nutrient content complies with the CNS or the state beverage statute.

**Revision Requirements**

C.G.S. Section 10-215e requires the CSDE to publish the state nutrition standards by January 1 of each year, to be effective for the next school year (July 1 through June 30). Nutrition science is continually evolving. The CSDE annually reconvenes the state nutrition standards committee to evaluate and revise the CNS as needed, based on changes in nutrition science, national health recommendations, and federal regulations. The most current version of the CNS is available on the CSDE’s Connecticut Nutrition Standards webpage.

**Rationale for Current Revisions**

The state nutrition standards committee did not make any changes to the CNS for school years 2018-19 or 2019-20 because the current national health recommendations have not changed. The 2015-2020 *Dietary Guidelines for Americans* are still in effect. The USDA’s Smart Snacks nutrition standards have not changed since the publication of the USDA’s Smart Snacks final rule on July 29, 2016.

**2015-2020 Dietary Guidelines for Americans**

The 2015-2020 *Dietary Guidelines for Americans* provides five overarching recommendations that encourage healthy eating patterns, recognize that individuals will need to make shifts in their food and beverage choices to achieve a healthy pattern, and acknowledge that all segments of our society have a role to play in supporting healthy choices.

1. Follow a healthy eating pattern across the lifespan. All food and beverage choices matter. Choose a healthy eating pattern at an appropriate calorie level to help achieve and maintain a healthy body weight, support nutrient adequacy, and reduce the risk of chronic disease.

2. Focus on variety, nutrient density, and amount. To meet nutrient needs within calorie limits, choose a variety of nutrient-dense foods across and within all food groups in recommended amounts.
3. Limit calories from added sugars and saturated fats and reduce sodium intake. Consume an eating pattern low in added sugars, saturated fats, and sodium. Cut back on foods and beverages higher in these components to amounts that fit within healthy eating patterns.

4. Shift to healthier food and beverage choices. Choose nutrient-dense foods and beverages across and within all food groups in place of less healthy choices. Consider cultural and personal preferences to make these shifts easier to accomplish and maintain.

5. Support healthy eating patterns for all. Everyone has a role in helping to create and support healthy eating patterns in multiple settings nationwide, from home to school to work to communities.

Key recommendations focus on consuming a healthy eating pattern that accounts for all foods and beverages within an appropriate calorie level, and includes:

- a variety of vegetables from each subgroup, including dark green, red and orange, legumes (beans and peas), starchy, and other;
- fruits, especially whole fruits;
- grains, at least half of which are whole grains;
- fat-free or low-fat dairy, including milk, yogurt, cheese, and fortified soy beverages;
- a variety of protein foods, including seafood, lean meats and poultry, eggs, legumes (beans and peas), and nuts, seeds, and soy products; and
- oils.

A healthy eating pattern limits saturated fats and trans fats, added sugars, and sodium. The Dietary Guidelines provides quantitative recommendations for several components of the diet that should be limited, which includes consuming:

- less than 10 percent of calories per day from added sugars;
- less than 10 percent of calories per day from saturated fats; and
- less than 2,300 milligrams per day of sodium.

These components are of particular public health concern in the United States, and the specified limits can help individuals achieve healthy eating patterns within calorie limits.

**USDA’s Smart Snacks**

The USDA’s Smart Snacks nutrition standards for competitive foods took effect on July 1, 2014. The final rule provisions took effect on September 27, 2016. Smart Snacks applies to all competitive foods sold on school campus during the school day in public schools, private schools, and residential child care institutions (RCCIs) participating in the NSLP and SBP.
Effective with school year 2014-15, the state nutrition standards committee revised the CNS to align with Smart Snacks, except when doing so would weaken the integrity of the current CNS or be inconsistent with state statutes.

Effective with school year 2017-18, the state nutrition standards committee made two revisions to the CNS to reflect changes in the Smart Snacks final rule.

1. **Exemptions for general standards:** The committee changed the exemption for canned vegetables from “Canned vegetables with no added ingredients except water or that contain a small amount of sugar for processing purposes to maintain the quality and structure of the vegetable are exempt from all nutrient standards” to “Low sodium/no salt added canned vegetables with no added fats are exempt from all nutrient standards.”

2. **Exemptions for total fat and saturated fat:** The committee added an exemption for whole eggs with no added fat.

These changes did not weaken the integrity of the current CNS and are consistent with state statutes.

The Smart Snacks standards for foods are less restrictive than the CNS in several areas. For a comparison of the federal and state nutrition standards, see the CSDE’s comparison chart, *Comparison of the Connecticut Nutrition Standards and the U.S. Department of Agriculture’s (USDA) Smart Snacks Nutrition Standards.*
List of Acceptable Foods and Beverages

The CSDE’s *List of Acceptable Foods and Beverages* is a brand-specific list of commercial food products that meet the CNS and beverages that meet the requirements of state statute (C.G.S. Section 10-221q). This list assists school districts with identifying foods and beverages that comply with the state requirements. Products on this list also meet the Smart Snacks standards.

The CSDE strongly recommends that districts use the *List of Acceptable Foods and Beverages* to identify products that comply with the state statutes for foods and beverages. This helps districts meet all state requirements and provide the necessary documentation to the CSDE to demonstrate compliance with the state statutes. Due to the often-complicated process of evaluating purchased foods for compliance with the CNS, the CSDE strongly encourages schools to submit food products to the CSDE for review, instead of evaluating them locally. For more information, see “Information needed for product evaluation” in this section.

The CSDE regularly updates the list to include new products and remove discontinued products. Connecticut school nutrition programs receive e-mail notifications when updates are made.

Providing naturally nutrient-rich foods and beverages

The CSDE’s *List of Acceptable Foods and Beverages* includes only packaged convenience food and beverage items. Minimally processed naturally nutrient-rich foods such as fresh fruits and vegetables will always meet the CNS, but are not included in the CSDE’s list unless they are individually packaged.

It is important to note that foods that comply with the CNS can vary greatly in their nutritional value. While the foods on the CSDE’s list are healthier alternatives to traditional snack foods, they are not necessarily the best choices nutritionally. For example, baked chips are better than regular chips because they are lower in fat, but they still do not provide any significant nutritional value.

Many processed products that meet the standards for fat, sugars, and sodium still lack the naturally occurring variety of nutrients found in whole foods such as fresh fruits and vegetables, and whole grains. For example:

- granola bars made with 50 percent whole grains and 50 percent enriched grains are lower in fiber and nutrients than granola bars made with 100 percent whole grains;
- 100 percent fruit juice does not contain the fiber, vitamins, and minerals found in whole fruits; and
- oven-baked french fries provides less fiber, fewer nutrients, and more calories than baked potatoes.
Schools can use the CSDE’s list to identify packaged convenience products that are healthier choices, such as whole-grain snacks that are naturally high in fiber and nutrients. The Better Choice Recommendations also assist schools in choosing healthier products.

The CSDE strongly encourages schools to ensure that a la carte food choices include a variety of minimally processed and whole foods that are naturally nutrient rich, such as fruits, vegetables, whole grains, low-fat dairy, lean meats, and legumes. This will provide an optimal selection of healthy food choices for students.

**Better Choice Recommendations**

The Better Choice Recommendations are additional recommendations beyond the specific requirements of the CNS. They are not required, but help schools to identify foods that are even better choices. Foods that meet these recommendations are often less processed, and contain fewer ingredients.

The Better Choice Recommendations vary depending on the food category, but generally include the following:

- no artificial flavors or colors;
- no high fructose corn syrup;
- at least 2.5 grams of fiber (a “good” source of fiber as defined by the FDA); and
- 100 percent whole grain (applicable only to products containing grains).

The CSDE strongly encourages schools to choose foods that meet these recommendations. The Better Choice Recommendations are included in the green and white columns on the right of the CSDE’s *List of Acceptable Foods and Beverages.*

**Information needed for product evaluation**

The CSDE reviews commercial products for compliance with the CNS. Schools and manufacturers can submit product information at any time. Required information includes:

- name of manufacturer;
- name of product;
- flavor or variety;
- package size;
- nutrition facts label (must include calories, total fat, saturated fat, trans fat, sugars, sodium, and fiber);
- list of ingredients (must be in a format that can be electronically copied); and
- product code, including the 12-digit UPC code for the individual package (i.e., 0-00000-00000-0) and the 14-digit UPC code for the case (i.e., 000-00000-00000-0), or the manufacturer product code if the product does not have a UPC code.
For frozen dessert products such as ice cream and frozen yogurt, the serving size information must list the weight equivalent (grams) in addition to the serving size volume. Product weight is required to determine if the product complies with the standard for percentage of total sugars by weight. For more information on submitting products to the CSDE, see the CSDE’s handout, Submitting Food and Beverage Products for Approval.

Healthy Food Certification

Effective July 1, 2006, C.G.S. Section 10-215f requires that each board of education or governing authority for all public schools participating in the NSLP must certify annually to the CSDE whether they will comply with the CNS for all foods sold to students on school premises separately from reimbursable school meals. The CNS applies to all competitive foods offered for sale to students at all times, in all schools, and from all sources, such as cafeterias, vending machines, school stores, and fundraisers.

- “Sale” means the exchange of foods or beverages for a determined amount of money or its equivalent, including tickets, coupons, tokens, and similar items. This includes any activities that suggest a student donation in exchange for foods and beverages.

- “School premises” include all areas of the property under the jurisdiction of the local or regional board of education, the regional vocational-technical school system or the governing authority district or school.

HFC districts receive an additional 10 cents per lunch based on the total number of reimbursable lunches (paid, free, and reduced) served in the district in the prior school year.

Table 1-1 shows examples of potential sources of food sales to students in HFC public schools. This list is not all-inclusive.

<table>
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<th>Table 1-1. Potential sources of food sales in public schools</th>
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<td>• Adult education programs operated by the board of education</td>
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<tr>
<td>• Afterschool enrichment programs that charge students to participate and the fee includes the cost of foods</td>
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<tr>
<td>• Cafeteria a la carte sales</td>
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<tr>
<td>• Classroom parties that collect a fee to cover the cost of foods provided to students</td>
</tr>
<tr>
<td>• Clubs and organizations that charge students to participate and the fee includes the cost of foods</td>
</tr>
<tr>
<td>• Culinary arts programs</td>
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Table 1. Potential sources of food sales in public schools, continued

- Family and consumer sciences classes
- Family resource centers
- Fundraisers conducted by school groups and non-school groups
- Programs and meetings that charge students to participate and the fee includes the cost of foods
- Recipient schools that elect to participate in HFC under interschool agreements
- School stores, kiosks and other school-based enterprises
- Schools participating in the Seamless Summer Option (SSO) of the NSLP and Summer Food Service Program (SFSP) (applies only if foods are sold separately from meals)
- Sports programs that charge students to participate and the fee includes the cost of foods
- Summer school programs (e.g., enrichment or exploratory) operated by the board of education
- USDA’s Afterschool Snack Program (ASP)
- Vending machines
- Any other programs, organizations and activities selling foods to students

1 The CNS applies only to foods sold to students separately from reimbursable meals.
2 The CNS does not apply if foods are given to students free of any charge (including the exchange of tickets, coupons, tokens, and similar items) or contribution, such as suggested donations.

Food exemptions
Foods that do not comply with the CNS can only be sold to students on school premises if the local board of education or school governing authority has voted to allow food exemptions, and the foods are sold at the location of an event held after the school day or on the weekend, but not from vending machines or school stores.

- An “event” is an occurrence that involves more than just a regularly scheduled practice, meeting, or extracurricular activity. For example, soccer games, school plays, and school debates are events, but soccer practices, play rehearsals, and debate team meetings are not. Table 1-2 shows additional examples of events.

- The “school day” is the period from midnight before to 30 minutes after the end of the official school day. For example, if the school day ends at 3:00 p.m., foods that do not comply with the CNS can be sold at the location of an event held anytime during the period of 3:31 p.m. through 11:59 p.m.
“Location” means where the event is being held, and must be the same place as the food sales. For example, cupcakes can be sold on the side of the soccer field during a soccer game, but not in the school cafeteria while a game is played on the soccer field.

### Table 1-2. Examples of events

<table>
<thead>
<tr>
<th>Event Type</th>
<th>Event Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Awards banquets</td>
<td></td>
</tr>
<tr>
<td>Boy Scout Blue &amp; Gold dinners</td>
<td></td>
</tr>
<tr>
<td>Craft fairs</td>
<td></td>
</tr>
<tr>
<td>Debate team competitions</td>
<td></td>
</tr>
<tr>
<td>Election day (if school is not in session)</td>
<td></td>
</tr>
<tr>
<td>Family bingo nights</td>
<td></td>
</tr>
<tr>
<td>Field days</td>
<td></td>
</tr>
<tr>
<td>Math team competitions</td>
<td></td>
</tr>
<tr>
<td>Mock trial competitions</td>
<td></td>
</tr>
<tr>
<td>School carnivals</td>
<td></td>
</tr>
<tr>
<td>School concerts</td>
<td></td>
</tr>
<tr>
<td>School dances</td>
<td></td>
</tr>
<tr>
<td>School fairs, e.g., health, science and math</td>
<td></td>
</tr>
<tr>
<td>Silent auctions</td>
<td></td>
</tr>
<tr>
<td>Sports banquets</td>
<td></td>
</tr>
<tr>
<td>Sports games, tournaments and matches, e.g., basketball, football, soccer, tennis, field hockey, volleyball and cross county</td>
<td></td>
</tr>
<tr>
<td>Talent shows</td>
<td></td>
</tr>
<tr>
<td>Theatrical productions</td>
<td></td>
</tr>
</tbody>
</table>

1 This list is not all-inclusive. For questions regarding whether specific district fundraising activities meet the definition of “event,” contact the CSDE.

The vote to allow food exemptions is part of the online annual HFC Statement (Addendum to Agreement for Child Nutrition Programs (ED-099)) that districts must submit to the CSDE by July 1 of each year. For more information on food exemptions, see the CSDE’s handout, *Exemptions for Foods and Beverages in Public Schools*. For more information on the HFC application process, see the “Apply” section of the CSDE’s HFC webpage.

The CSDE’s *Guide to Competitive Foods in Schools* provides comprehensive information and guidance on complying with the state and federal laws for competitive foods. For more information and resources on implementing the CNS and HFC, see the CSDE’s CNS and HFC webpages, and the list of resources in section 9.

### Standards for Beverages

The state beverage requirements of C.G.S. Section 10-221q apply to all beverages sold to students in public schools, including beverages sold as part of school meals and beverages sold separately from school meals. The state beverage statute applies to all public schools regardless of whether they choose the healthy food option of HFC under Section 10-215f or participate in the USDA’s school nutrition programs. Beverages must also comply with any stricter provisions of the Smart Snacks beverage standards.
The state beverage statute applies to all beverages offered for sale to students on school premises at all times, in all schools, and from all sources, such as cafeterias, vending machines, school stores, and fundraisers. Table 1-3 shows examples of potential sources of beverage sales to students in public schools. This list is not all-inclusive.

### Table 1-3. Potential sources of beverage sales in public schools

- Adult education programs operated by the board of education
- Afterschool enrichment programs that charge students to participate and the fee includes the cost of beverages
- Cafeteria a la carte sales
- Classroom parties that collect a fee to cover the cost of beverages provided to students
- Clubs and organizations that charge students to participate and the fee includes the cost of beverages
- Culinary arts programs
- Family and consumer sciences classes
- Family resource centers
- Fundraisers conducted by school groups and non-school groups
- Programs and meetings that charge students to participate and the fee includes the cost of beverages
- Recipient schools under interschool agreements
- School meals
- School stores, kiosks and other school-based enterprises
- Schools participating in the SSO of the NSLP and SFSP (applies only if foods are sold separately from meals)
- Sports programs that charge students to participate and the fee includes the cost of beverages
- Summer school programs (e.g., enrichment or exploratory) operated by the board of education
- USDA’s ASP
- Vending machines
- Any other programs, organizations and activities selling beverages to students

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1. The state beverage requirements of C.G.S. Section 10-221q apply to all beverage sales in public schools (HFC and non-HFC) at any time on school premises, including beverages sold as part of school meals and separately from school meals.
2. The state beverage statute does not apply if beverages are given to students free of any charge (including the exchange of tickets, coupons, tokens, and similar items) or contribution, such as suggested donations.
Allowable beverages
C.G.S. Section 10-221q applies to all beverages sold to students as part of school meals and separately from school meals in all public schools. This statute allows five categories of beverages to be sold to students in public schools at all times and from all sources, including, but not limited to, cafeterias, vending machines, school stores, and fundraisers. Portion sizes of allowable beverages cannot exceed 8 fluid ounces for elementary schools and 12 fluid ounces for middle and high schools, except for water, which is unlimited.

Table 1-4 summarizes the beverage requirements for public schools. These requirements include the stricter provisions of the state beverage statute and the Smart Snacks beverage standards.

<table>
<thead>
<tr>
<th>Table 1-4. Beverages allowed by C.G.S. Section 10-221q</th>
</tr>
</thead>
<tbody>
<tr>
<td>• <strong>Milk, low-fat (1%) unflavored and nonfat flavored or unflavored</strong>, with no more than 4 grams of sugar per fluid ounce and no artificial sweeteners. ¹</td>
</tr>
<tr>
<td>• <strong>Nondairy milk substitutes such as soy or rice milk (flavored or unflavored)</strong> that comply with the USDA nutrition standards for nutritionally equivalent milk alternatives ², and contain no artificial sweeteners ¹, no more than 4 grams of sugar per fluid ounce, no more than 35 percent of calories from fat and no more than 10 percent of calories from saturated fat.</td>
</tr>
<tr>
<td>• <strong>100 percent juice (fruit, vegetable or combination)</strong>, containing no added sweeteners. ¹</td>
</tr>
<tr>
<td>• <strong>Beverages that contain only water and fruit or vegetable juice</strong> with no added sweeteners ¹ and that meet the requirements specified in the CSDE’s handout, <em>Requirements for Beverages Containing Water and Juice</em>.</td>
</tr>
<tr>
<td>• <strong>Water (plain or carbonated)</strong>, which may be flavored, but contains no added sweeteners ¹ or caffeine. Note: Water sold in elementary and middle schools must be unflavored. Water sold in high schools may be flavored or unflavored.</td>
</tr>
</tbody>
</table>

¹ Sweeteners include nutritive (caloric) sweeteners (e.g., sugar, sucrose, honey, fruit juice concentrate, and high fructose corn syrup) and nonnutritive sweeteners without calories. Nonnutritive sweeteners include artificial sweeteners (e.g., acesulfame potassium, aspartame, and sucralose), “natural” sweeteners such as stevia (e.g., Rebiana, Reb A, Truvia, PureVia, and SweetLeaf), and sugar alcohols (e.g., sorbitol, mannitol, maltitol, and erythritol).

² For information on the USDA’s nutrition standards for nondairy milk substitutes, see the CSDE’s handout, *Allowable Milk Substitutes for Children without Disabilities in School Nutrition Programs*. 
The CSDE’s *List of Acceptable Foods and Beverages* includes brand-specific beverages that comply with the state and federal beverage requirements. For information on added sugars, sweeteners, nonnutritive sweeteners, and artificial sweeteners, see table 3-2 in section 3, and the *Glossary*.

**Beverage exemptions**

Beverages that do not comply with the requirements of C.G.S. Section 10-221q can only be sold to students in public schools if the local board of education or school governing authority has voted to allow exemptions, and the beverages are sold at the location of an event that occurs after the school day or on the weekend, provided they are not sold from vending machines or school stores.

- An “event” is an occurrence that involves more than just a regularly scheduled practice, meeting, or extracurricular activity. For example, soccer games, school plays, and school debates are events, but soccer practices, play rehearsals, and debate team meetings are not. For more examples of events, see table 1-2 in this section.

- The “school day” is the period from midnight before to 30 minutes after the end of the official school day. For example, if the school day ends at 3:00 p.m., foods that do not comply with the CNS can be sold at the location of an event held anytime during the period of 3:31 p.m. through 11:59 p.m.

- “Location” means where the event is being held, and must be the same place as the food sales. For example, lemonade can be sold at the baseball field during a baseball game, but cannot be sold in the school cafeteria while a game is played on the baseball field.

Beverage exemptions are not part of the annual HFC Statement. The exemption section of the HFC Statement applies only to competitive foods. The board of education or school governing authority must vote separately to allow any sales of noncompliant beverages in the district’s schools. Sales of noncompliant beverages must meet the exemption criteria specified above. For more information on food exemptions, see the CSDE’s handout, *Exemptions for Foods and Beverages in Public Schools*.

For more information on the state beverage requirements, see the CSDE’s handout, *Allowable Beverages in Connecticut Schools*, the CSDE’s presentation, *Beverage Requirements for Connecticut Public Schools*, and the CSDE’s *Beverage Requirements* webpage. For additional resources, see section 9.
Buy American Provision

All foods sold in the USDA’s school nutrition programs must comply with the Buy American Provision under the federal regulations for the National School Lunch Program (7 CFR 210.21 (d)) and the School Breakfast Program (7 CFR 220.16 (d)). This provision requires that schools purchase domestically grown and processed foods to the maximum extent possible. Schools must ensure that all foods purchased using funds from the nonprofit school food service account comply with the Buy American provision, including competitive foods and beverages sold a la carte. For more information, see USDA Memo SP 24-2016: Compliance with and Enforcement of the Buy American Provision in the NSLP.
2 — General Standards for All Foods

The CNS categories of competitive foods include:

- snacks;
- entrees sold only a la carte;
- non-entree combination foods;
- fruits and vegetables;
- cooked grains; and
- soups.

To be allowed for sale to students separately from reimbursable meals, a competitive food item must meet at least one of the three general standards (see table 2-2), and all of the nutrient standards for the specific food category to which it belongs, e.g., calories, fat, saturated fat, trans fat, sugar, sodium, and caffeine.

Some food categories have exemptions from the fat or sugar standards for certain nutrient-rich food items that are naturally higher in fat (such as nuts and seeds) or sugars (such as dried fruit). These foods are listed in the “Exemptions” column of each food category. All fruits and vegetables without added fat, sugar, and salt are exempt from the CNS.

Foods must be evaluated for compliance with the CNS based on the amount of the food item as served, including any added accompaniments such as butter, cream cheese, syrup, ketchup, mustard, and salad dressing. For more information, see “Accompaniments” in this section.

Two categories of foods and beverages are not allowed regardless of whether their nutrient content meets the CNS or the state statute for beverages. These include:

- significantly fortified products except for naturally nutrient-rich foods fortified with nutrients at levels based on scientifically documented health needs, e.g., milk fortified with vitamins A and D, breakfast cereals fortified with iron, orange juice fortified with calcium, and grain products fortified with folic acid; and
- products containing nutrition supplements, e.g., amino acids, extracts, herbs, or other botanicals.

For more information, see “Fortification and Supplementation” in section 1.
Portion Size

Schools purchase and prepare foods in a variety of serving or package sizes such as individual packages, single-serve portions, and quantity recipes portioned into individual servings. Regardless of how foods are packaged or prepared, they must be evaluated for compliance with the CNS based on the amount of the item as served. The individual serving size or package cannot exceed 480 calories for entrees or 200 calories for the other five food categories (snacks, non-entree combination foods, fruits and vegetables, cooked grains, and soups).

If a package contains multiple servings, the standards apply to the nutrition information for the entire package. The nutrition information for the entire package is determined by multiplying the nutrients per serving (e.g., calories, fat, saturated fat, trans fat, sugars, and sodium) by the number of servings in the package. For example, if a snack product contains 150 calories per serving and the package contains two servings, the entire package contains 300 calories. This product does not comply with the CNS because snack foods cannot contain more than 200 calories.

Volume versus weight

It is important to note that serving size volume and weight are not the same. “Ounces” are a measure of weight and “fluid ounces” are a measure of volume. While these terms are often used interchangeably, a measure of volume does not equate to the same measure of weight. One cup equals 8 fluid ounces (volume) but it does not necessarily weigh 8 ounces. The equivalent weight of a volume measure of any food varies depending on the density of the item being measured. For example, 1 cup of pudding or baked beans weighs more than 1 cup of puffed wheat cereal.
Accompaniments

The CNS applies to the amount of the food item as served, including any added accompaniments such as such as butter, margarine, oil, cream cheese, jelly, jam, mayonnaise, ketchup, mustard, relish, salad dressing, dipping sauces, sauces, and gravy. When a food item includes an accompaniment (such as a bagel with cream cheese), the nutrition information for both items must be added together when reviewing the item for compliance with the CNS.

Many accompaniments are high in fats, sugars and sodium; and contain few, if any, nutrients. Schools must consider how accompaniments affect the nutrient profile of the food item. To limit negative impact, schools can compare brands and purchase products that are lowest in fat, sugars, and sodium, and use portion control measures such as portion control (PC) packets.

Table 2-1 shows examples of some accompaniments typically served with foods in each CNS category.

<table>
<thead>
<tr>
<th>Table 2-1. Examples of accompaniments served with foods in the CNS categories ¹</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Entree sold only a la carte</strong></td>
</tr>
<tr>
<td>• Chicken nuggets with dipping sauce</td>
</tr>
<tr>
<td>• Hamburger or hotdog with ketchup, mustard and relish</td>
</tr>
<tr>
<td>• Meatloaf with gravy</td>
</tr>
<tr>
<td>• Quesadilla with spicy salsa</td>
</tr>
<tr>
<td>• Stir-fry chicken and vegetables with duck sauce</td>
</tr>
<tr>
<td>• Tacos with taco sauce</td>
</tr>
<tr>
<td>• WGR pasta and meat sauce with grated cheese</td>
</tr>
<tr>
<td><strong>Non-entree combination foods</strong></td>
</tr>
<tr>
<td>• Vegetable egg roll with duck sauce</td>
</tr>
</tbody>
</table>
### Table 2-1. Examples of accompaniments served with foods in the CNS categories, continued

#### Snacks
- Oatmeal with brown sugar
- Pancakes, waffles or French toast with maple syrup or fruit sauce
- Potato chips with dip
- Pudding with whipped cream
- WGR bagel with cream cheese
- Whole-grain toast with butter and jam
- WGR muffin, cornbread and roll with margarine or butter
- Whole-corn nachos with cheese sauce

#### Cooked grains
- Brown rice with duck sauce
- WGR pasta cooked with oil, margarine or butter
- WGR pasta with marinara sauce

#### Fruits and vegetables
- Apple crisp with whipped cream
- Apple slices with caramel dipping sauce
- Carrots with low-fat dressing
- French fries with ketchup
- Salad with low-fat dressing
- Vegetables cooked with oil, margarine or butter

#### Soups
- Black bean soup with sour cream
- Clam chowder with oyster crackers
- French onion soup with croutons
- Tomato soup with grated cheese

---

1 Foods must be evaluated for compliance with the CNS based on the amount of the food item as served, including any added accompaniments.
General Standards

Competitive food items must meet at least one of the three general standards in table 2-2, and all of the nutrient standards for the specific food category to which they belong, e.g., snacks, entrees, non-entree combination foods, fruits and vegetables, cooked grains, and soups. For information on the nutrient standards for each food category, see sections 3 through 8.

Rationale

Prior to school year 2014-15, the CNS did not include general standards. Effective July 1, 2014, the state nutrition standards committee added the USDA’s general standards and exemptions to be consistent with Smart Snacks. The committee chose to be stricter than the Smart Snacks general standards for WGR foods.

The Smart Snacks general standard for WGR foods requires acceptable grain products to contain 50 percent or more whole grains by weight or have whole grains as the first ingredient. This definition is inconsistent with the WGR definition for the NSLP and SBP meal patterns under the USDA’s final rule, Nutrition Standards for the National School Lunch and School Breakfast Programs (77 FR 4088), which updated the school meals offered under the NSLP and SBP, as required by the Healthy, Hunger-Free Kids Act of 2010 (Public Law 111-296). For school meals in the NSLP and SBP, grain-based foods must comply with the three criteria below to meet the WGR definition.

1. The product must contain at least 50 percent whole grains.

2. Any other grain ingredients in the product must be enriched.

3. The combined weight of any noncreditable grains in the product (such as bran or germ) must be less than two percent of the product formula. To comply with this limit, the combined total of all noncreditable grains cannot exceed 3.99 grams for groups A-G (baked goods) or 6.99 grams for group H (cereal grains) and group I (ready-to-eat (RTE) breakfast cereals) of the USDA’s ounce equivalents chart. For more information, see the CSDE’s handout, Whole Grain-rich Ounce Equivalents for Grades K-12 in the NSLP and SBP.

Since the Smart Snacks definition of acceptable grain products does not include the last two WGR criteria (enriched grains requirement and limit for noncreditable grains), it is inconsistent with the definition of WGR products for the NSLP and SBP meal patterns. The state nutrition standards committee believed it was important for the WGR standard for a la carte foods to be consistent with the WGR standard for foods allowed for school meals. Therefore, the committee used the same WGR definition for the CNS.
### Table 2-2. CNS general standards

<table>
<thead>
<tr>
<th>General standards</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>The food item meets at least one of the following three criteria:</td>
<td>The following foods are exempt from the general standards and all nutrient standards:</td>
</tr>
<tr>
<td>1. <strong>Whole grain-rich (WGR) foods</strong>: The food item is a grain product that meets the three requirements below.</td>
<td>• fresh and frozen fruits and vegetables with no added ingredients except water;</td>
</tr>
<tr>
<td>• The product contains at least 50 percent whole grains by weight or has a whole grain as the first ingredient, excluding water. If water is the first ingredient, the second ingredient must be a whole grain.</td>
<td>• canned fruits with no added ingredients except water or that are packed in 100 percent juice, extra light syrup, or light syrup, all without added artificial sweeteners, nonnutritive sweeteners, sugar alcohols, and fats (including chemically altered fat substitutes); and</td>
</tr>
<tr>
<td>• Any remaining grain ingredients are enriched.</td>
<td>• low sodium/no salt added canned vegetables with no added fats are exempt from all nutrient standards.</td>
</tr>
<tr>
<td>• Any noncreditable grains (such as bran, germ, and modified food starch) are less than 2 percent of the product formula. To comply with this limit, the combined total of all noncreditable grains cannot exceed 3.99 grams for groups A-G (baked goods) or 6.99 grams for group H (cereal grains) and group I (RTE breakfast cereals) of the USDA’s ounce equivalents chart. For more information, see the CSDE’s handout, <em>Whole Grain-rich Ounce Equivalents for Grades K-12 in the NSLP and SBP</em>.</td>
<td>All other food products are not exempt, and must meet at least one of the general standards and all of the nutrient standards for the specific food category.</td>
</tr>
<tr>
<td>2. <strong>Food groups</strong>: The food item has one of the following food groups as the first ingredient: fruits, vegetables, dairy, or protein foods, e.g., meat, beans, poultry, seafood, eggs, nuts, and seeds. If water is the first ingredient, the second ingredient must be a fruit, vegetable, whole grain, dairy, or protein food.</td>
<td></td>
</tr>
<tr>
<td>3. <strong>Combination foods</strong>: The food item is a combination food that contains at least ¼ cup of fruit and/or vegetable.</td>
<td></td>
</tr>
</tbody>
</table>
Implementation Guidance
The following guidance helps schools determine whether a food meets one of the three general standards.

General standard 1: WGR foods

- For commercial products, consult the CSDE’s List of Acceptable Foods and Beverages. All listed products will meet at least one general standard and all nutrient standards for the specific food category.

- For products that are not on the CSDE’s list, schools must obtain a product formulation statement (PFS) from the manufacturer that documents the amount of creditable and noncreditable grains per serving. For information on the PFS requirements, see the CSDE’s handout, Product Formulation Statements, and section 2 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

- For guidance on determining whether a grain is whole, enriched, or noncreditable, see the CSDE’s handout, Whole Grain-rich Criteria for Grades K-12 in the NSLP and SBP, and section 3 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

- For information on how to read a food label, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

General standard 2: food groups

- For commercial products, consult the CSDE’s List of Acceptable Foods and Beverages. All listed products will meet at least one general standard and all nutrient standards for the specific food category.

- For products that are not on the CSDE’s list, schools must obtain a PFS from the manufacturer that documents the amount of the food group per serving. For information on the PFS requirements, see the CSDE’s handout, Product Formulation Statements, and section 2 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12. For guidance on determining whether one of the non-grain food groups (fruits, vegetables, dairy, or protein foods) is the first ingredient in a product, see the food groups in Choose MyPlate.
It is important to note that there are differences between the USDA’s meal pattern components for school meals and the MyPlate food groups. These differences are summarized below.

- **Meat/meat alternates**: A competitive food could meet general standard 2 because it has a protein food listed as the first ingredient (e.g., chicken, ground beef, or cheese), but it might not meet the USDA’s meal pattern requirements for the meat/meat alternates component. To credit toward the meat/meat alternates component, schools must obtain either a Child Nutrition (CN) label or PFS. CN labels are only available for main dish entrees that contribute to the meat/meat alternates component of the USDA’s meal patterns. Examples include beef patties, cheese or meat pizzas, meat or cheese and bean burritos, egg rolls, and breaded fish portions. For more information on CN labels and PFS forms, see the CSDE’s handouts, *Child Nutrition (CN) Labeling Program* and *Product Formulation Statements*, and section 2 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

When reviewing foods for compliance with the USDA’s meal patterns, menu planners cannot determine the amount of meat/meat alternates in a food by reading the product’s Nutrition Facts label or ingredients. Protein content is not an indicator that a commercial product credits as the meat/meat alternates component because the grams of protein listed on the product’s Nutrition Facts label do not correspond to the ounce equivalents of the meat/meat alternates component contained in the product. In addition to protein, meat and meat alternates contain other components, such as water, fat, vitamins, and minerals.

Protein is also found in varying amounts in other ingredients (such as cereals, grains, and many vegetables) that may be part of a commercial meat or meat alternate product. The terms “protein” and “meat/meat alternate” are often used interchangeably, but they are not the same. The USDA’s meal patterns require a specific amount of the meat/meat alternates component, not a specific amount of protein, with the exception of commercial tofu and tofu products. For more information, see the CSDE’s handouts, *Crediting Commercial Meat/Meat Alternate Products in the NSLP and SBP* and *Crediting Tofu and Tofu Products in the NSLP and SBP*. 
o **Milk:** The USDA’s meal patterns require a “milk” component, not a “dairy” component. A competitive food could meet general standard 2 because it has milk or another dairy food as the first ingredient, but it will not meet the NSLP or SBP meal pattern requirements for the milk component. For example, commercial smoothies made with milk do not meet the USDA’s requirements for fluid milk because they do not comply with the FDA’s standard of identity for milk.

Only fluid milk credits as the milk component for reimbursable school meals. Dairy foods such as cheese and yogurt credit only as the meat/meat alternates component for reimbursable school meals. However, for the purposes of meeting the CNS general standards, any food from the dairy group (including milk) could be the first ingredient.

**General standard 3: combination foods with at least ¼ cup of fruit/vegetable**

- For commercial products, consult the CSDE’s *List of Acceptable Foods and Beverages*. All listed products will meet at least one general standard and all nutrient standards for the specific food category.

- For products that are not on the CSDE’s list, schools must obtain a PFS from the manufacturer that documents the amount of fruits/vegetables per serving. A CN label could indicate the fruit or vegetable content if the product is a main dish entree that contributes to the meat/meat alternates component. For more information on CN labels, see the CSDE’s handout, *Child Nutrition (CN) Labeling Program*, and section 2 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- For school-made foods, review the standardized recipe and use the USDA’s *Food Buying Guide for Child Nutrition Programs* to determine if one serving contains at least ¼ cup of fruit and/or vegetable.
3 — Standards for Snacks

This category includes snack foods such as chips, crackers, popcorn, rice cakes, hard pretzels, pita chips, snack mix, breakfast cereals (e.g., cold RTE cereals and cooked hot cereals such as oatmeal), trail mix, nuts and seeds, peanut butter and other nut/seed butters, meat snacks (e.g., jerky and meat sticks), cookies, cereal bars, granola bars, bakery items (e.g., pastries, toaster pastries, muffins, waffles, pancakes, French toast, soft pretzels, and rolls), frozen desserts, ice cream (including ice cream novelties), cheese, pudding, yogurt, and smoothies made with low-fat yogurt and fruits/vegetables/100 percent juice.

These standards apply to the amount of the food item as served, including any added accompaniments such as butter, cream cheese, syrup, ketchup, mustard, and salad dressing. For more examples of accompaniments, see table 2-1 in section 2.

Calories

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 200 calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

Rationale

The standard for calories has not changed since the last update of the CNS, and is consistent with Smart Snacks and meets the Institute of Medicine’s (IOM) recommendations for non-entree a la carte foods (200 calories or less per portion as packaged), as specified in the IOM’s publication, *Nutrition Standards for Foods in Schools: Leading the Way Toward Healthier Youth*.

One of the goals of the CNS is to encourage appropriate portion sizes that limit calories. Many children consume too many calories. Nearly one-third of all children and youth in the United States are either overweight or obese. The 2015-2020 *Dietary Guidelines for Americans* recommends maintaining calorie balance over time to achieve and sustain a healthy weight.
Implementation guidance

- Serve products that meet the CNS requirements in a serving size that does not exceed 200 calories. Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific snack products that meet the calorie standard.

- If school-made snacks are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the calorie standard. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Total Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
</table>
| No more than 35 percent of calories as served, including any added accompaniments. | The following foods are exempt from the fat standard but cannot contain chemically altered fat substitutes:  
- low-fat or reduced fat 100 percent natural cheese (including part-skim mozzarella);  
- nuts, seeds, and nut/seed butters;  
- products consisting of only dried fruit with nuts and/or seeds with no added sweeteners or fats (including chemically altered fat substitutes); and  
- whole eggs with no added fat. |
| No chemically altered fat substitutes. | |

All other snack products are not exempt and must meet the fat standard. The fat exemption does not apply to foods containing cheese, nuts, seeds, nut/seed butters, and dried fruit as an ingredient, e.g., peanut butter cookies, pecan cookies, granola bars with nuts, cranberry walnut muffin, cheese crackers, cheese sauce, peanut butter crackers, and sesame seed crackers.

**Rationale**

The CNS limit for fat is based on previous guidance from the 2010 *Dietary Guidelines for Americans* to limit overall fat intake between 25 to 35 percent of calories for children and adolescents 4 to 18 years of age. High-fat foods add unnecessary calories to the diet. A diet lower in fat is associated with lower risk of overweight, obesity, cardiovascular disease, and some cancers.
The CNS total fat standard and food exemptions are consistent with Smart Snacks. The CNS allows the exemptions for some nutrient-rich foods that are naturally high in fat, including nuts, seeds, nut and seed butters, low-fat or reduced fat 100 percent natural cheese (including part-skim mozzarella), and whole eggs. The majority of fat in nuts, seeds, and nut or seed butters is unsaturated, which promotes cardiovascular health. Natural low-fat and reduced-fat cheese is a good source of protein and calcium.

The CNS also allows a fat exemption for products consisting only of dried fruit with nuts and/or seeds with no added sweeteners (including nutritive and nonnutritive sweeteners, and sugar alcohols) or fats (including chemically altered fat substitutes). This exemption is consistent with the committee’s previous approach to nonnutritive sweeteners or sugar alcohols, and is stricter than the Smart Snacks exemption, which only prohibits added nutritive (caloric) sweeteners. For more information, see the standard for sugars in this section and “CNS Philosophy” in section 1.

For school year 2017-18, the CNS committee added the Smart Snacks final rule’s fat exemption for whole eggs. Eggs are high in protein and contain essential nutrients including, B vitamins, Vitamin E, Vitamin D, iron, zinc, and magnesium. While eggs are high in fat, the Dietary Guidelines for Americans recommends increased consumption of nutrient-dense foods and includes eggs in a healthy eating pattern. Evidence suggests that one egg a day does not increase a person’s risk for high cholesterol or cardiovascular diseases.

Smart Snacks does not address added versus naturally occurring fat for exempted foods. The CNS fat exemptions apply only to the naturally occurring fat in these nutrient-rich foods. If fat is added (e.g., peanuts roasted in oil, peanut butter with added oil, or cheese sauce with added oil), the product is evaluated for compliance based on the amount of added fat contained.

The CNS advocates whole or minimally processed foods that are naturally nutrient rich and low in fat. Therefore, the CNS does not allow reducing fat with chemically altered fat substitutes such as Olestra, Olean, and Simplesse. Research has not addressed the safety of moderate use of fat replacers for children. Fat substitutes can have negative side effects. For example, Olestra can cause abdominal cramping and diarrhea, and inhibits the absorption of some vitamins and other nutrients. Simplesse can cause allergic reactions in people with allergies to milk or eggs.

Note: To date, the CSDE is not aware of any snack products containing added chemically altered fat substitutes. However, the committee kept the previous standard to prevent the future use of any commercial products developed with these ingredients.
Implementation guidance

- Increase the availability of snack items that are fruits, vegetables and whole grains, or minimally processed foods made from these ingredients. These foods are naturally low in fat.

- Choose snack foods that are lowest in total fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the fat content of brand-specific products.

- If snacks contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats. For more information, see “polyunsaturated” and “monounsaturated fats” in the Glossary.

- The fat exemption for cheese applies only to 100 percent natural (real) cheese, pasteurized blended cheese and cottage cheese, as defined by the FDA’s standards of identity (CFR 21 Part 133). For more information, see the definitions for “natural cheese” and “pasteurized blended cheese” in the Glossary. The fat exemption does not apply to full-fat cheese or foods that contain cheese as an ingredient, such as pasteurized process cheese (e.g., American), pasteurized process cheese food, pasteurized process cheese spread, pasteurized process cheese product, cheese sauces, and cheese crackers. These foods must meet the specific fat standard for the snacks category.

- Nuts, seeds, and nut/seed butters often contain added saturated fat, e.g., peanuts roasted in oil or peanut butter made with partially hydrogenated soybean oil. Check the ingredients list and choose nuts, seeds, and nut/seed butters without added saturated fat. Product that contain partially hydrogenated oils do not meet the trans fat standard. For more information, see “Trans Fat” in this section.

- The exemption for the naturally occurring fat in nuts, seeds and nut or seed butters does not apply to any added fat in these foods. Nuts, seeds and nut or seed butters with added fat are evaluated for compliance based on the amount of added fat contained. The manufacturer must provide information regarding the amount of naturally occurring versus added fat in a serving.

- The fat exemption does not apply to packaged snacks containing nuts, seeds, nut/seed butters and cheese as an ingredient, e.g., peanut butter cookies, pecan cookies, granola bars with nuts, cranberry walnut muffin, cheese crackers, cheese sauce, peanut butter crackers, and sesame seed crackers. These foods must meet the specific fat standard for the snacks category. **Note:** Combination snack foods such as peanut butter with carrot sticks are evaluated in the category for non-entree combination foods (see section 5).

- If school-made snacks are sold a la carte, the school is responsible for analyzing the snack’s standardized recipes to ensure that they meet the standard for total fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS,* and the
“How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

Saturated Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Less than 10 percent of calories as served, including any added accompaniments.</td>
<td>The following foods are exempt from the standard for saturated fat:</td>
</tr>
<tr>
<td></td>
<td>• low-fat or reduced fat 100 percent natural cheese (including part-skim mozzarella);</td>
</tr>
<tr>
<td></td>
<td>• nuts, seeds, and nut/seed butters;</td>
</tr>
<tr>
<td></td>
<td>• products consisting of only dried fruit with nuts and/or seeds with no added sweeteners or fats (including chemically altered fat substitutes); and</td>
</tr>
<tr>
<td></td>
<td>• whole eggs with no added fat.</td>
</tr>
<tr>
<td></td>
<td>The saturated fat exemption does not apply to packaged snacks containing these foods as an ingredient, e.g., peanut butter cookies, pecan cookies, granola bars with nuts, cranberry walnut muffin, cheese crackers, cheese sauce, peanut butter crackers, and sesame seed crackers.</td>
</tr>
</tbody>
</table>

Rationale

The 2015-2020 *Dietary Guidelines for Americans* recommends limiting saturated fat intake to less than 10 percent of total calories, with most fats consumed from sources of polyunsaturated and monounsaturated fats, e.g., fish, nuts, and vegetable oils. Foods that are high in saturated fat increase the risk of coronary artery disease by raising blood cholesterol.

The saturated fat standard and food exemptions have not changed since the last update of the CNS, and are consistent with Smart Snacks. The CNS allows exemptions for some nutrient-rich foods that are naturally high in saturated fat, including nuts, seeds, nut/seed butters and low-fat or reduced fat 100 percent natural cheese. The majority of fat in nuts, seeds, and nut/seed butters is unsaturated, which promotes cardiovascular health. Natural low-fat and reduced-fat cheese is a good source of protein and calcium.

The CNS also allows a fat exemption for products consisting of only dried fruit with nuts and/or seeds with no added sweeteners (including nutritive and nonnutritive sweeteners, and sugar alcohols)
or fats (including chemically altered fat substitutes). This exemption is consistent with the committee’s approach to nonnutritive sweeteners or sugar alcohols, and is stricter than the USDA’s exemption, which only prohibits added nutritive (caloric) sweeteners. For more information, see the standard for sugars in this section and “CNS Philosophy” in section 1.

For school year 2017-18, the CNS committee added the Smart Snacks’ saturated fat exemption for whole eggs. Eggs are high in protein and contain essential nutrients including, B vitamins, Vitamin E, Vitamin D, iron, zinc, and magnesium. While eggs are high in fat, the 2010 Dietary Guidelines for Americans recommends increased consumption of nutrient-dense foods and includes eggs in a healthy eating pattern. Evidence suggests that one egg a day does not increase a person’s risk for high cholesterol or cardiovascular diseases.

Smart Snacks does not address added versus naturally occurring saturated fat for exempted foods. The CNS saturated fat exemptions apply only to the naturally occurring saturated fat in these nutrient-rich foods. If saturated fat is added (e.g., peanuts roasted in oil, peanut butter with added oil or cheese sauce with added oil), the product must be evaluated for compliance based on the amount of added saturated fat contained.

**Implementation guidance**

- Increase the availability of snack items that are fruits, vegetables, and whole grains or minimally processed snacks made from these ingredients. These foods are naturally low in saturated fat.

- Choose snack foods that are lowest in saturated fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the saturated fat content of brand-specific products. Major food sources of saturated fat in the snacks category include ice cream, sherbet, frozen yogurt, cakes, cookies, quick breads, doughnuts, potato chips, corn chips, and popcorn.

- If snacks contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats. For more information, see “polyunsaturated” and “monounsaturated fats” in the Glossary.

- The saturated fat exemption for cheese applies only to 100 percent natural (real) cheese, pasteurized blended cheese and cottage cheese, as defined by the FDA’s standards of identity (21 CFR 133). For more information, see the definitions for “natural cheese” and “pasteurized blended cheese” in the Glossary. The saturated fat exemption does not apply to full-fat cheese or foods that contain cheese as an ingredient, such as pasteurized process cheese (e.g., American), pasteurized process...
cheese food, pasteurized process cheese spread, pasteurized process cheese product, cheese sauces, and cheese crackers. These foods must meet the specific saturated fat standard for the snacks category.

- Nuts, seeds, and nut/seed butters often contain added saturated fat, e.g., peanuts roasted in oil or peanut butter made with partially hydrogenated soybean oil. Check the ingredients list and choose nuts, seeds, and nut/seed butters without added saturated fat. Product that contain partially hydrogenated oils do not meet the trans fat standard. For more information, see “Trans Fat” in this section.

- The saturated fat exemption does not apply to packaged snacks containing nuts, seeds, and nut/seed butters as an ingredient, e.g., peanut butter cookies, pecan cookies, granola bars with nuts, cranberry walnut muffin, cheese crackers, cheese sauce, peanut butter crackers, and sesame seed crackers. These foods must meet the specific saturated fat standard for the snacks category. Note: Combination snack foods such as peanut butter with carrot sticks are evaluated in the category for non-entree combination foods (see section 5).

- If school-made snacks are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for saturated fat. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Trans Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero trans fat (less than 0.5 gram) as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>All foods must be 100 percent trans fat free, including any added accompaniments. Labels must indicate zero trans fat as served, and the ingredients statement cannot contain any partially hydrogenated oils.</td>
<td></td>
</tr>
</tbody>
</table>

### Rationale

The CNS trans fat standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. Effective with school year 2015-16 (July 1, 2015), the state nutrition standards committee adopted a stricter standard because the federal standard does not eliminate partially hydrogenated oils.
hydrogenated oils. The committee published the 2015-16 trans fat standard in the 2014-15 CNS to provide a 1 ½-year notice for industry.

The FDA’s current labeling regulations (21 CFR 101.9) allow foods to contain artificial trans fat even if the label states “0 grams.” Food labels can state “0 grams” of trans fat if the serving contains less than 0.5 gram of trans fat and no claims are made about fat, fatty acid or cholesterol.

In November 2013, the FDA announced a proposal to remove partially hydrogenated oils from the “generally recognized as safe” (GRAS) list, and therefore eliminate most trans fats from the food supply. In June 2015, the FDA issued the final rule, Final Determination Regarding Partially Hydrogenated Oils (80 FR 34650), indicating that partially hydrogenated oils are not GRAS for any use in human food, which requires compliance by June 18, 2018. The FDA is allowing until January 1, 2020, for products produced prior to this time to work their way through distribution. For more information, see the FDA’s webpage, Final Determination Regarding Partially Hydrogenated Oils (Removing Trans Fat).

The state nutrition standards committee feels strongly that trans fat should be eliminated in schools because there is no safe level of artificial trans fat consumption. The 2015-2020 Dietary Guidelines for Americans recommends keeping trans fat consumption as low as possible. Trans fats increase the risk of coronary artery disease by raising low-density lipoprotein (LDL) cholesterol and lowering high-density lipoprotein (HDL) cholesterol. Since the partial hydrogenation of vegetable oils accounts for more than 80 percent of the total intake of trans fat in the diet, the elimination of processed foods with partially hydrogenated oils will significantly lower children’s trans fat intake.

This standard addresses only artificial trans fat, not the naturally occurring trans fat in foods such as dairy products and meats. Animal products contain only naturally occurring trans fat unless they are processed with hydrogenated oils. The state nutrition standards committee recognizes that eliminating naturally occurring trans fat from the diet is unnecessarily restrictive because it would require the elimination of nutrient-rich foods from children’s diets, such as dairy products and meats.

Implementation guidance

- Read the ingredients statement for all commercial products to ensure that they do not contain any partially hydrogenated oils. For information on how to read a food label, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

- Most artificial trans fats are found in vegetable shortenings, some margarines, crackers, cookies, snack
foods, fried foods, baked goods and other processed foods made with partially hydrogenated vegetable oils.

- If school-made snacks are sold a la carte, the school is responsible for analyzing the snack’s standardized recipes to ensure that they meet the trans fat standard. Recipes will not contain trans fat unless they are made with ingredients that contain partially hydrogenated oils, such as shortening. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Sugars

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of total sugars by weight and no more than 15 grams of total sugars as served, including any added accompaniments.</td>
<td>The following foods are exempt from the sugars standard:</td>
</tr>
<tr>
<td>• <strong>Smoothies</strong>: No more than 4 grams of total sugars per ounce for smoothies made with low-fat yogurt and/or other low-fat dairy alternatives and/or fruit and/or 100 percent juice. The portion size is limited to no more than 8 fluid ounces for elementary schools and 12 fluid ounces for middle and high schools.</td>
<td>• products consisting of only dried fruit with nuts and/or seeds with no added sweeteners (including artificial sweeteners, nonnutritive sweeteners, and sugar alcohols) or fats (including chemically altered fat substitutes); and</td>
</tr>
<tr>
<td>• <strong>Yogurt and pudding</strong>: No more than 4 grams of total sugars per ounce.</td>
<td>• frozen desserts containing only 100 percent juice and/or fruit and no added sweeteners (including artificial sweeteners, nonnutritive sweeteners, and sugar alcohols).</td>
</tr>
<tr>
<td>• No artificial sweeteners, nonnutritive sweeteners, or sugar alcohols.</td>
<td>All other snack products are not exempt and must meet the standard for sugars.</td>
</tr>
</tbody>
</table>

### Rationale

The CNS sugar standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. The CNS includes a standard for gram limits because “35 percent of total sugars by weight” alone does not provide sufficient restriction of sugar content for snack foods. Since the snack items in this category are typically not nutrient-rich foods, maintaining the standard of “no more than 15 grams of total sugars” eliminates foods that are high in added sugars.
For yogurt, pudding, and smoothies, the CNS standard is stricter than Smarts Snacks because it is based on “grams per ounce” instead of “percent by weight.” The “percent by weight” standard does not provide any appreciable restriction of sugar content for dense foods by weight, and is difficult to apply to snack foods such as smoothies whose serving size is based on volume (e.g., fluid ounces) not weight. For more information, see “Volume versus weight” in section 2.

The Smart Snacks standard of no more than 35 percent of total sugars by weight allows up to 9.9 grams of sugars per ounce. (One ounce is equivalent to 28.35 grams. Thirty-five percent of 28.35 grams equals 9.9 grams.)

Table 3-1 shows some sample calculations for “percent of total sugars by weight” and “grams per ounce” for different serving sizes of yogurt. For example, with the Smart Snack standards, 6 ounces (170 grams) of yogurt could contain 59.5 grams (14.9 teaspoons) of total sugars. This is two and a half times the limit allowed by the CNS sugar standard of no more than 4 grams per ounce, which limits total sugars to 24 grams (6 teaspoons) in a 6-ounce serving of yogurt.

<table>
<thead>
<tr>
<th>Serving size of yogurt</th>
<th>Federal standard: No more than 35 percent by weight</th>
<th>State standard: No more than 4 grams per ounce</th>
<th>Additional amount of total sugars allowed by federal standard</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grams</td>
<td>Teaspoons ¹</td>
<td>Grams</td>
</tr>
<tr>
<td>2 ounces (56.7 grams)</td>
<td>19.8</td>
<td>5.0</td>
<td>8</td>
</tr>
<tr>
<td>4 ounces (113.4 grams)</td>
<td>39.7</td>
<td>9.9</td>
<td>16</td>
</tr>
<tr>
<td>6 ounces (170.1 grams)</td>
<td>59.5</td>
<td>14.9</td>
<td>24</td>
</tr>
<tr>
<td>8 ounces (226.8 grams)</td>
<td>79.4</td>
<td>19.8</td>
<td>32</td>
</tr>
</tbody>
</table>

¹ Approximate teaspoons based on 4 grams of sugars per teaspoon.
The USDA’s National Nutrient Database indicates that plain yogurt contains about 2.2 grams of naturally occurring sugars per ounce (13.2 grams in 6 ounces). The Smart Snacks standard allows 46.3 grams of added sugars (11.6 teaspoons) in a 6-ounce serving of yogurt. (Total sugars of 59.5 grams minus naturally occurring sugars of 13.2 grams equals 46.3 grams of added sugars.) This is more than three times the amount of added sugars allowed by the CNS sugar standard of “no more than 4 grams of total sugars per ounce,” which limits added sugars to 10.8 grams in a 6-ounce serving. (Total sugars of 24 grams minus naturally occurring sugars of 13.2 grams equals 10.8 grams of added sugars.)

The CNS standard prohibiting nonnutritive sweeteners (artificial and natural) and sugar alcohols is stricter than Smart Snacks and supports the philosophy of the CNS (see “CNS Philosophy” in section 1). The CNS advocates whole or minimally processed foods that are naturally nutrient rich and low in added sugars. Therefore, the CNS does not allow reducing sugars through the use of any nonnutritive sweeteners (artificial or natural) or sugar alcohols.

Children need to learn to enjoy the natural favors of healthy foods that have not been artificially enhanced with a sweet taste. There is little evidence on the long-term health effects of nonnutritive sweeteners, particularly from exposure initiated in childhood. Evidence of the effectiveness of nonnutritive sweeteners in promoting weight loss is inconclusive. Some research suggests that nonnutritive sweeteners can increase cravings for sweet foods and lead to increased calorie consumption.

The 2015-2020 Dietary Guidelines for Americans recommends consuming less than 10 percent of calories from added sugars. On average, Americans consume about 270 calories per day (more than 13 percent of calories) from added sugars. Intakes as a percent of calories are particularly high among children and adolescents.

Many foods that contain added sugars provide few or no essential nutrients, and no dietary fiber. However, foods that are naturally high in sugars such as fruits and milk should not be restricted because they provide nutrients and other healthful components. Both naturally occurring sugars and added sugars increase the risk of dental caries.

**Implementation guidance**

- Choose snack foods that are lowest in sugars. Consult the CSDE’s List of Acceptable Foods and Beverages for the sugar content of brand-specific products. For more information on reducing sugars, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

- Read labels and choose foods without added sugars. Effective July 26, 2018, the FDA’s final rule, Food Labeling: Revision of the Nutrition and Supplement Facts Labels (81 FR 33741), requires that
3 | Snacks

the amount (grams) of added sugars is listed on the Nutrition Facts panel beneath the amount of total sugars, and is also listed as percent Daily Value. Table 3-2 lists commons added sugars.

- Read the ingredients statement to ensure that foods do not contain artificial sweeteners, nonnutritive sweeteners, or sugar alcohols. For more information, see table 3-2 in section 3. For the definition of these ingredients, see the Glossary.

- If school-made snacks are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sugars. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

- **Yogurt:** Flavored yogurt cannot contain more than 4 grams of total sugars per ounce. Acceptable products contain no more than:
  - 9 grams of total sugars in 2.25 ounces;
  - 16 grams of total sugars in 4 ounces;
  - 24 grams of total sugars in 6 ounces; and
  - 32 grams of total sugars in 8 ounces.

  Yogurts labeled “light” or “lite” typically contain nonnutritive sweeteners. Read the ingredients statement to ensure that foods do not contain these ingredients. For more information, see table 3-2, and “artificial sweeteners,” “nonnutritive sweeteners” and “sugar alcohols” in the Glossary.

- **Smoothies:** Smoothies include foods made with low-fat yogurt and fruits/vegetables/100 percent juice, such as low-fat yogurt and fruit smoothies or soy yogurt and fruit juice smoothies. The portion size of smoothies is limited to no more than 8 fluid ounces for elementary schools and 12 fluid ounces for middle and high schools. Smoothies cannot contain more than 4 grams of total sugars per fluid ounce. Acceptable products contain no more than:
  - 16 grams of total sugars in 4 fluid ounces;
  - 32 grams of total sugars in 8 fluid ounces;
  - 40 grams of total sugars in 10 fluid ounces; and
  - 48 grams of total sugars in 12 fluid ounces.

- **Pudding:** Pudding cannot contain more than 4 grams of total sugars per ounce. Acceptable products contain no more than 16 grams of total sugars in 4 ounces.
**Table 3-2. Common sugars and sweeteners**

<table>
<thead>
<tr>
<th>Added sugars</th>
<th>Artificial and nonnutritive sweeteners 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brown rice syrup</td>
<td>Erythritol</td>
</tr>
<tr>
<td>Brown sugar</td>
<td>Isomalt</td>
</tr>
<tr>
<td>Corn sweetener</td>
<td>Lactitol</td>
</tr>
<tr>
<td>Corn syrup</td>
<td>Maltitol</td>
</tr>
<tr>
<td>Corn syrup solids</td>
<td>Sorbitol</td>
</tr>
<tr>
<td>Dextrin</td>
<td>Xylitol</td>
</tr>
<tr>
<td>Dextrose</td>
<td>Hydrogenated starch hydrolysates (e.g.,</td>
</tr>
<tr>
<td>Fructose</td>
<td>hydrogenated glucose syrups, maltitol</td>
</tr>
<tr>
<td>Fruit juice concentrate</td>
<td>syrups, and sorbitol syrups)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sugar alcohols</th>
<th>“Natural” nonnutritive sweeteners 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Glucose</td>
<td>Stevia (rebiana, rebaudioside a,</td>
</tr>
<tr>
<td>High-fructose corn syrup</td>
<td>truvia, purevia, sweetleaf)</td>
</tr>
<tr>
<td>Honey</td>
<td></td>
</tr>
<tr>
<td>Invert sugar</td>
<td></td>
</tr>
<tr>
<td>Lactose</td>
<td></td>
</tr>
<tr>
<td>Malt syrup</td>
<td></td>
</tr>
<tr>
<td>Maltose</td>
<td></td>
</tr>
<tr>
<td>Molasses</td>
<td></td>
</tr>
</tbody>
</table>

1 The CNS does not allow foods that contain artificial sweeteners, nonnutritive sweeteners, or sugar alcohols. Choose nutrient-dense foods that are naturally low in sugars.

2 The term “natural” does not have any consistent meaning when used to describe foods or beverages. It has not been defined by the FDA.
### Sodium

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 200 milligrams as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The CNS sodium standard has not changed since the last update of the CNS, and are stricter than Smart Snacks.

The 2015-2020 *Dietary Guidelines for Americans* recommends limiting daily sodium intake to 2,300 milligrams, due to the strong association between sodium intake and high blood pressure. A high sodium intake increases the risk of high blood pressure in individuals who are sodium sensitive. Keeping blood pressure in the normal range reduces the risk of heart disease, congestive heart failure, and kidney disease.

On average, Americans ages 1 year and older consume 3,440 milligrams of sodium per day. Average daily intakes are generally higher for men (4,240 milligrams) than women (2,980 milligrams).

**Implementation guidance**

- Choose snack foods that are lowest in sodium. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the sodium content of brand-specific products. For more information on reducing sodium, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- Eliminate or reduce sodium added to school-made snacks. If school-made foods are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sodium. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Caffeine

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No caffeine, with the exception of trace amounts of naturally occurring caffeine-related substances.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The standard for caffeine has not changed since the last update of the CNS, and is stricter than Smart Snacks. Smart Snacks prohibits caffeinated foods and beverages for elementary and middle students, but allows them for high school students. The CNS prohibits caffeine in all foods and beverages for all grades.

This standard is consistent with the IOM’s nutrition standard for caffeine, indicated in *Nutrition Standards for Foods in Schools: Leading the Way Toward Healthier Youth*. The IOM recommends that school foods and beverages are caffeine free, with the exception of trace amounts of naturally occurring caffeine-related substances. The state nutrition standards committee agrees with the IOM recommendations and rationale for caffeine. The committee does not support offering products with significant amounts of caffeine for school-age children because of the potential for adverse effects, including physical dependency and withdrawal.

Some foods and beverages contain trace amounts of naturally occurring caffeine and related substances. Examples include chocolate chip cookies and coffee yogurt. These foods are allowed if the product otherwise complies with the CNS.

**Note:** Connecticut’s beverage statute prohibits all caffeinated beverages and therefore supersedes the federal requirements. For more information, see “Standards for Beverages” in section 1. The beverage requirements apply to all public schools regardless of whether the district chooses the healthy food option of HFC or participates in the NSLP.

**Implementation guidance**

- Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific products that meet the caffeine standard.

- Read the ingredients statement for processed snacks to ensure that products do not contain added caffeine.
4 — Standards for Entrees

The CNS entree definition includes three categories of main dish food items:

1. a combination food of meat/meat alternate and WGR food, e.g., breakfast egg sandwich on whole-wheat English muffin, turkey wrap on whole-wheat tortilla, pizza with WGR crust, hamburger on whole-grain bun, and bean burrito with whole-corn tortilla;

2. a combination food of vegetable/fruit and meat/meat alternate, e.g., chef’s salad with turkey, cheese and hard-boiled egg, fruit and cheese platter, yogurt and fruit parfait, school-made yogurt and fruit/vegetable smoothies (breakfast only), baked potato with chili, and chicken vegetable stir-fry; and

3. a meat/meat alternate alone (e.g., sausage patty, hard-boiled egg, grilled chicken), excluding yogurt, cheese, nuts and seeds, nut and seed butters, and meat snacks, e.g., beef jerky and meat sticks.

Foods defined by the menu planner as entrees for the NSLP or SBP might not meet the definition for entrees under the CNS. For example, a menu planner might feature French toast and pancakes as the “entree” for lunch, but these foods are not considered entrees under the CNS because they do not contain a meat/meat alternate and do not meet the entree definition. These foods are “baked items” in the snacks category and must be evaluated using the nutrition standards in section 3.
Entrees

Table 4-1. Examples of entrees

<table>
<thead>
<tr>
<th>Combination food of meat/meat alternate and WGR food</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Images of combination food" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Combination food of vegetable/fruit and meat/meat alternate</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image2.png" alt="Images of combination food" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Meat/meat alternate alone</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Images of meat/meat" /></td>
</tr>
</tbody>
</table>

The category of “meat/meat alternate alone” does not include yogurt, cheese, nuts and seeds, nut and seed butters and meat snacks e.g., jerky and meat sticks. These foods are in the snacks category.

Entree Exemption

The entree standards differentiate between 1) entree items sold a la carte on the same day that they are planned as part of a reimbursable school meal; and 2) entree items that are sold only as a la carte items and are not planned as part of a reimbursable school meal. The standards for entrees apply only to entree items that are sold only a la carte, i.e., entrees that are not part of a reimbursable meal.

Entree items that are sold a la carte on the same day that they are planned and served as part of a reimbursable school meal are exempt from all nutrient standards if they:

- are the same or smaller portion size as the NSLP and SBP;
- have the same accompaniments (see “Accompaniments” in section 2);
- meet the trans fat standard; and
- do not contain artificial sweeteners, nonnutritive sweeteners, sugar alcohols, or chemically altered fat substitutes.
Table 4-2 shows when the CNS apply to entree items.

<table>
<thead>
<tr>
<th>Table 4-2. Application of CNS to entrees</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Exempt from CNS</strong></td>
</tr>
<tr>
<td>Sold as part of reimbursable meals and</td>
</tr>
<tr>
<td>a la carte on the same day</td>
</tr>
</tbody>
</table>

The exemption applies only to entrees that are sold a la carte on the same day that they are planned and sold as part of a reimbursable meal. It does not apply to any other meal items that are sold a la carte such as fruits, vegetables, soups, breads, rice and pasta. All other food items sold separately from the meal are not exempt and must meet all nutrient standards. For example:

- french fries that are part of a reimbursable meal can only be sold a la carte if they meet the nutrition standards for the fruits and vegetables category (see section 6);
- tossed salad with dressing that is part of a reimbursable meal can only be sold a la carte if it meets the nutrition standards for the fruits and vegetables category (see section 6);
- muffins that are part of a reimbursable meal can only be sold a la carte if they meet the nutrition standards for the snacks category (see section 3); and
- cookies that are part of a reimbursable meal can only be sold a la carte if they meet the nutrition standards for the snacks category (see section 3).
Overall Rationale for Entrees

The CNS includes an exemption provision for entree items sold a la carte on the same day that they are planned and served as part of reimbursable meals. This is stricter than Smart Snacks, which allows an exemption provision for entrees sold “on the day of service or the day after service.” The CNS exemption provision ensures that any leftover entrees served the next day are part of reimbursable meals. This is consistent with the goal of encouraging students to choose a reimbursable meal instead of a single entree item.

The state nutrition standards committee originally developed the entree exemption because they felt it was not necessary to develop a separate set of nutrition standards for entree items that are already addressed by the standards for reimbursable school meals.

- Meals served in the NSLP and SBP are already planned to meet the USDA’s dietary specifications (nutrient standards) for reimbursable school meals.
- The dietary specifications set limits for calories, saturated fat, trans fat, and sodium. Menu planners have selected the entrees for reimbursable meals to meet the USDA’s dietary specifications based on the weekly school menu.
- A la carte sales of these items are secondary to the sale of the planned meal.

Smart Snacks also uses this approach. For more information on the USDA’s nutrient standards for school meals, see the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

Restricting calories and portion size to be the same as comparable entree items ensures that reasonable portions are provided. One of the goals of the CNS is to encourage appropriate portion sizes that limit calories. Many children consume too many calories. Nearly one-third of all children and youth in the United States are either overweight or obese. The 2015-2020 Dietary Guidelines for Americans recommends maintaining calorie balance over time to achieve and sustain a healthy weight.
Overall Implementation Guidance for Entrees

- Read product labels and specifications and purchase entree items that are lower in total fat, saturated fat, added sugars, and sodium.

- Serve entree items containing whole grains (e.g., whole-grain breads, whole-grain pasta and whole brown rice) and naturally fiber-rich foods (e.g., vegetables, legumes, and fruits) most often. These foods are naturally low in fat.

- Use low-fat cooking techniques for school-made entrees. For more information, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

- If entrees contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats. For more information, see “polyunsaturated” and “monounsaturated fats” in the Glossary.

- Prepare entrees with flavorful herbs and spices instead of condiments. For more information, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

- If condiments and other accompaniments are used with entrees, serve low-fat, low-sugar and low-sodium versions in individual portion sizes. For more information, see “Accompaniments” in section 2.

- Set a la carte prices that encourage students to choose the reimbursable meal instead of a single entree item, i.e., the cost of purchasing individual a la carte items is greater than the cost of purchasing the complete reimbursable meal.
Entrees Sold Only A La Carte

This category includes all commercial and school-made main dish entree items that meet the entree definition and are sold only a la carte, i.e., entree items that are not planned and served as part of a reimbursable school meal on the same day. For more information, see tables 4-1 and 4-2.

These standards apply to the amount of the entree item as served, including any added accompaniments such as butter, oil, cream cheese, mayonnaise, ketchup, mustard, and salad dressing. For more examples of accompaniments, see table 2-1 in section 2.

Calories

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 350 calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

Rationale

The standard for calories has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting calories, see the previously indicated rationale under “Calories” in section 3.

Implementation guidance

- Serve entrees that meet all requirements of the CNS in a serving size that does not exceed 350 calories. Consult the CSDE’s List of Acceptable Foods and Beverages for brand-specific products that meet the calorie standard.

- If school-made entrees are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for calories. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Total Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of calories as served, including any added accompaniments.</td>
<td>The following foods are exempt from the fat standard:</td>
</tr>
<tr>
<td>• No chemically altered fat substitutes.</td>
<td>• seafood with no added fat (including chemically altered fat substitutes).</td>
</tr>
</tbody>
</table>

Rationale

The CNS total fat standard and food exemptions have not changed since the last update of the CNS, and are consistent with Smart Snacks. For information on the rationale for limiting total fat, see the previously indicated rationale under “Total Fat” in section 3.

The state nutrition standards committee kept the previous standard prohibiting artificial fat replacers because it is stricter than Smart Snacks and supports the philosophy of the CNS. For more information, see “CNS Philosophy” in section 1.

Note: To date, the CSDE is not aware of any entree products containing chemically altered fat substitutes. However, the committee kept the previous standard to prevent the future use of any commercial products developed with these ingredients. For more information, see “CNS Philosophy” in section 1.

The state nutrition standards committee originally developed the fat standard to encourage schools to plan and sell all entree items as part of reimbursable meals. Setting a limit on percent of calories from fat means that schools cannot sell higher fat entrees a la carte unless they are also part of a reimbursable meal that meets the USDA’s nutrient standards. When entree items are combined with low-fat or fat-free milk, fruits, vegetables and whole grains, the overall meal can meet the Dietary Guidelines for Americans.
Implementation guidance

- Purchase entrees that are lower in fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific products that meet the standards for the entrees category.

- Serve entree items containing whole grains (e.g., whole-grain breads, whole-grain pasta and whole brown rice) and naturally fiber-rich foods (e.g., vegetables, legumes, and fruits) most often. These foods are naturally low in fat.

- Use low-fat cooking techniques and prepare school-made entrees with flavorful herbs and spices. For more information, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If entrees contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats. For more information, see “polyunsaturated” and “monounsaturated fats” in the *Glossary*.

- If condiments and other accompaniments are used with entrees, serve low-fat versions in individual portion sizes. For more information, see “*Accompaniments*” in section 2.

- Read the ingredients statement to ensure that cooked grains do not contain chemically altered fat substitutes. For more information, see “chemically altered fat substitutes” in the *Glossary*.

- If school-made entrees are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the fat standard. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “*How To*” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the *Glossary*. 
# Saturated Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Less than 10 percent of calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

## Rationale

The standard for saturated fat has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting saturated fat, see the previously indicated rationale under “Saturated Fat” in section 3.

The state nutrition standards committee originally developed the saturated fat standard to encourage schools to plan and sell all entree items as part of reimbursable meals. Setting a limit on percent of calories from saturated fat means that schools cannot sell high saturated fat entrees a la carte unless they are also part of a reimbursable meal that meets the USDA’s nutrient standards. When entree items are combined with low-fat or fat-free milk, fruits, vegetables, and whole grains, the overall meal can meet the *Dietary Guidelines for Americans*.

## Implementation guidance

- Purchase entrees that are lower in saturated fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific products that meet the saturated fat standard for the entrees category.

- Serve entree items containing whole grains (e.g., whole-grain breads, whole-grain pasta and whole brown rice) and naturally fiber-rich foods (e.g., vegetables, legumes, and fruits) most often. These foods are naturally low in saturated fat.

- Use low-fat cooking techniques and prepare school-made entrees with flavorful herbs and spices. For more information, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If entrees contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats. For more information, see “polyunsaturated” and “monounsaturated fats” in the *Glossary*.

- If condiments and other accompaniments are used with entrees, serve low-fat versions in individual portion sizes. For more information, see “Accompaniments” in section 2.
• If school-made entrees are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for saturated fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Trans Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Zero trans fat (less than 0.5 gram) as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• All foods must be 100 percent trans fat free, including any added accompaniments. Labels must indicate zero trans fat as served, and the ingredients statement cannot contain any partially hydrogenated oils.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The CNS trans fat standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. Effective with school year 2015-16 (July 1, 2015), the state nutrition standards committee adopted a stricter standard because the federal standard does not eliminate partially hydrogenated oils. For information on the rationale for eliminating trans fat, see the previously indicated rationale under “Trans Fat” in section 3.

There is no exemption for trans fats for entrees sold only a la carte because the USDA’s dietary specifications for school meals require that all nutrition labels or manufacturer specifications for foods and ingredients used in the NSLP and SBP must indicate zero grams of trans fats per serving.

This standard addresses only artificial trans fats, not the naturally occurring trans fat in foods such as beef, lamb and dairy products made with whole milk. Animal products contain only naturally occurring trans fat unless they are processed with partially hydrogenated oils.
Implementation guidance

- Read the ingredients statement for all commercial products to ensure that they do not contain any partially hydrogenated oils.

- If trans fat is listed on the nutrition facts panel of a product containing meat or dairy, schools must obtain documentation from the manufacturer such as a product formulation statement (PFS) that indicates the amount and source of the trans fat (both naturally occurring and artificial). For more information, see the CSDE’s handout, *Product Formulation Statements*, and section 2 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- Use low-fat cooking techniques for school-made entrees. Eliminate added sources of trans fat when cooking such as vegetable shortening and margarines that contain partially hydrogenated oils. For more information, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If school-made entrees are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for trans fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Sugars

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of total sugars by weight and no more than 15 grams of total sugars as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• No artificial sweeteners, nonnutritive sweeteners or sugar alcohols.</td>
<td></td>
</tr>
</tbody>
</table>

**Rationale**

The sugar standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. The standard includes gram limits in addition to “percent by weight,” because “percent by weight” alone does not provide any appreciable restriction of sugar content for dense foods like entrees. Using only the USDA’s “percent by weight” standard would weaken the integrity of the CNS.
The Smart Snacks standard of no more than 35 percent of total sugars by weight allows up to 9.9 grams of sugars per ounce. (One ounce is equivalent to 28.35 grams. Thirty-five percent of 28.35 grams equals 9.9 grams.) Table 4-3 shows some sample calculations for different serving sizes of entrees.

For example, a 4-ounce entree (113.4 grams) could contain 39.7 grams (9.9 teaspoons) of total sugars. This is almost three times the amount of total sugars allowed by the CNS sugar standard of no more than 15 grams per entree. Since entrees are typically low in added sugars, most products will not reach these levels. The standard of “no more than 15 grams” ensures that high-sugar entree products are not used.

### Table 4-3. Examples of total sugar limits for entrees with Smart Snacks and CNS

<table>
<thead>
<tr>
<th>Serving size of entree item</th>
<th>Federal standard: No more than 35 percent by weight</th>
<th>State standard: No more than 35 percent by weight and 15 grams of total sugars</th>
<th>Additional amount of total sugars allowed by federal standards</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Grams</td>
<td>Teaspoons</td>
<td>Grams</td>
</tr>
<tr>
<td>1 ounce (28.35 grams)</td>
<td>9.9</td>
<td>2.5</td>
<td>9.9</td>
</tr>
<tr>
<td>2 ounces (56.7 grams)</td>
<td>19.8</td>
<td>5.0</td>
<td>15.0</td>
</tr>
<tr>
<td>3 ounces (85.1 grams)</td>
<td>29.8</td>
<td>7.4</td>
<td>15.0</td>
</tr>
<tr>
<td>4 ounces (113.4 grams)</td>
<td>39.7</td>
<td>9.9</td>
<td>15.0</td>
</tr>
</tbody>
</table>

1 The approximate number of teaspoons is based on the conversion factor of 4 grams of sugars per teaspoon.
Implementation guidance

- Choose prepared entree products that are lowest in sugars. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the sugar content of brand-specific products.

- Read labels and choose entrees without added sugars. For more information, see table 3-2 in section 3. For the definition of “added sugars,” see the Glossary.

- Read the ingredients statement to ensure that entrees do not contain artificial sweeteners, nonnutritive sweeteners, or sugar alcohols. For more information, see table 3-2 in section 3. For the definition of these ingredients, see the Glossary.

- Prepare school-made entrees without added sugars.

- Provide low-sugar alternatives to condiments, dressings and sauces. For more information, see “Accompaniments” in section 2. Check the ingredients statement of “low” or “reduced” sugar accompaniments to ensure that they do not contain nonnutritive sweeteners.

- If school-made entrees are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sugars. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
4 | Entrees

Sodium

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 480 milligrams as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

Rationale
The standard for sodium has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting sodium, see the previously indicated rationale under “Sodium” in section 3.

Implementation guidance

• Choose prepared entree products that are lowest in sodium. Consult the CSDE’s List of Acceptable Foods and Beverages for the sodium content of brand-specific products.

• Eliminate or reduce sodium added to school-made entrees. Use salt-free seasonings such as herbs and spices. For more information on reducing sodium, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12 for Grades K-12.

• Eliminate saltshakers and salt packets from the serving line.

• Use entrees containing fresh and frozen vegetables. If canned vegetables are used, select no sodium or low-sodium varieties.

• Provide low-sodium alternatives to condiments, dressings and sauces. For more information, see “Accompaniments” in section 2.

• If school-made entrees are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sodium. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
**Caffeine**

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No caffeine, with the exception of trace amounts of naturally occurring caffeine-related substances.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The standard for caffeine has not changed since the last update of the CNS, and is stricter than Smart Snacks. For information on the rationale for limiting caffeine, see the previously indicated rationale under “Caffeine” in section 3.

**Note:** To date, the CSDE is not aware of any entree products containing added caffeine. However, the committee kept the previous standard prohibiting caffeine to prevent the future use of any commercial products developed with these ingredients.

**Implementation guidance**

- Read the ingredients statement for processed entrees to ensure that products do not contain added caffeine.

- Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific products that meet the entree standards.
5 — Standards for Non-entree Combination Foods

This category includes nutrient-rich combination foods that are not entrees, such as WGR vegetable egg rolls, carrot sticks with peanut butter, and vegetables with hummus dip. Foods in these categories either:

- do not meet the main dish criteria for entrees; or
- do not provide the minimum meal pattern requirements for meat/meat alternates and grains together, or meat/meat alternates alone.

These standards apply to the amount of the food item as served, including any added accompaniments such as butter, oil, sour cream, mayonnaise, ketchup, mustard, and salad dressing. For more examples of accompaniments, see table 2-1 in section 2.

**Note:** Products consisting of only dried fruit with nuts and/or seeds are evaluated with the standards for the snacks category (see section 3).

### Calories

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 200 calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The standard for calories has not changed since the last update of the CNS, and is consistent with Smart Snacks. The calorie standard is consistent with all other non-entree categories in the CNS. For information on the rationale for limiting calories, see the previously indicated rationale under “Calories” in section 3.

**Implementation guidance**

- Serve non-entree combination foods that meet all requirements of the CNS in a serving size that does not exceed 200 calories. Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific products that meet the calorie standard.
5 | Non-entrée Combination Foods

- If school-made non-entrée combination foods are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the calorie standard. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Total Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• No chemically altered fat substitutes.</td>
<td></td>
</tr>
</tbody>
</table>

#### Rationale
The standard for total fat has not changed since the last update of the CNS, and is consistent with Smart Snacks. The total fat standard is consistent with all other non-entrée categories in the CNS. For information on the rationale for limiting fat, see the previously indicated rationale under “Total Fat” in section 3.

The state nutrition standards committee kept the previous standard prohibiting artificial fat replacers because it is stricter than Smart Snacks, and supports the philosophy of the CNS (see “CNS Philosophy” in section 1).

**Note:** To date, the CSDE is not aware of any combination foods containing added chemically altered fat substitutes. However, the committee kept the previous standard to prevent the future use of any commercial non-entrée combination products developed with these ingredients.

#### Implementation guidance

- Increase the availability of non-entrée combination foods made with fruits, vegetables and whole grains. These foods are naturally low in fat.

- Choose non-entrée combination foods that are lowest in fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the fat content of brand-specific products.

- If accompaniments (e.g., condiments) are used, serve low-fat versions in individual portion sizes. For more information, see “Accompaniments” in section 2.
• Read the ingredients statement to ensure that non-entree combination foods do not contain chemically altered fat substitutes. For more information, see “chemically altered fat substitutes” in the Glossary.

• If school-made non-entree combination foods are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the fat standard. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Saturated Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Less than 10 percent of calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The standard for saturated fat has not changed since the last update of the CNS, and is consistent with Smart Snacks. The saturated fat standard is consistent with all other non-entree categories in the CNS. For information on the rationale for limiting saturated fat, see the previously indicated rationale under “Saturated Fat” in section 3.

**Implementation guidance**

• Increase the availability of non-entree combination foods made with fruits, vegetables and whole grains. These foods are naturally low in saturated fat.

• Choose non-entree combination foods that are lowest in saturated fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the saturated fat content of brand-specific products.

• Choose nut and seed butters without partially hydrogenated oils, e.g., peanut butter that does not contain partially hydrogenated soybean oil. Nonhydrogenated nut butters, such as all natural peanut butter or almond butter, will have no trans fat, minimal saturated fat, and will provide healthy unsaturated fat.

• All nut and seed butters must be completely trans fat free, i.e., the ingredients statement cannot contain any partially hydrogenated oils. Read the ingredients statement to identify whether a product contains partially hydrogenated oils.
Non-entree Combination Foods

- If school-made non-entree combination foods are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for saturated fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Trans Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Zero trans fat (less than 0.5 gram) as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• All foods must be 100 percent trans fat free, including any added accompaniments. Labels must indicate zero trans fat as served, and the ingredients statement cannot contain any partially hydrogenated oils.</td>
<td>None</td>
</tr>
</tbody>
</table>

#### Rationale

The CNS trans fat standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. The trans fat standard is consistent with all other non-entree categories in the CNS. Effective with school year 2015-16 (July 1, 2015), the state nutrition standards committee adopted a stricter standard because the federal standard does not eliminate partially hydrogenated oils. For information on the rationale for eliminating trans fat, see the previously indicated rationale under “Trans Fat” in section 3.

#### Implementation guidance

- All non-entree combination foods must be completely trans fat free, i.e., the ingredients statement cannot contain any partially hydrogenated oils. Read the ingredients statement to identify whether a product contains partially hydrogenated oils.

- Use low-fat cooking techniques for school-made non-entree combination foods. Eliminate added sources of trans fat when cooking such as vegetable shortening and margarines that contain partially hydrogenated oils. For more information, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If school-made non-entree combination foods are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for trans fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with*...
the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

Sugars

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>● No more than 35 percent of total sugars by weight, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>● No artificial sweeteners, nonnutritive sweeteners, or sugar alcohols.</td>
<td></td>
</tr>
</tbody>
</table>

Rationale
The CNS sugar standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. The sugar standard is consistent with all other non-entree categories in the CNS. The standard prohibiting artificial sweeteners, nonnutritive sweeteners, and sugar alcohols is stricter than Smart Snacks. For information on the rationale for limiting artificial sweeteners, nonnutritive sweeteners, and sugar alcohols, see the previously indicated rationale under “Sugars” in section 3.

Implementation guidance

- Choose non-entree combination foods that are lowest in sugars. Consult the CSDE’s List of Acceptable Foods and Beverages for the sugar content of brand-specific products. For more information on reducing sugars, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

- Read labels and choose foods without added sugars. For more information, see table 3-2 in section 3. For the definition of “added sugars,” see the Glossary.

- Read the ingredients statement to ensure that foods do not contain artificial sweeteners, nonnutritive sweeteners, or sugar alcohols. For more information, see table 3-2 in section 3. For the definition of these ingredients, see the Glossary.

- If school-made non-entree combination foods are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sugars. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
5 | Non-entree Combination Foods

Sodium

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 200 milligrams as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

Rationale

The standard for sodium has not changed since the last update of the CNS, and is consistent with Smart Snacks. The sodium standard is consistent with all other non-entree categories in the CNS. For information on the rationale for limiting sodium, see the previously indicated rationale under “Sodium” in section 3.

Implementation guidance

• Choose foods that are lowest in sodium. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the sodium content of brand-specific products.

• Eliminate or reduce sodium added to school-made non-entree combination foods. Use salt-free seasonings instead such as herbs and spices. For more information on reducing sodium, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

• If school-made foods are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sodium. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Caffeine

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No caffeine, with the exception of trace amounts of naturally occurring caffeine-related substances.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**
The standard for caffeine has not changed since the last update of the CNS, and is stricter than Smart Snacks. The caffeine standard is consistent with all other non-entree categories in the CNS. For information on the rationale for limiting caffeine, see the previously indicated rationale under “Caffeine” in section 3.

**Note:** To date, the CSDE is not aware of any non-entree combination products containing added caffeine. However, the committee kept the previous standard prohibiting caffeine to prevent the future use of any commercial products developed with these ingredients.

**Implementation guidance**

- Read the ingredients statement for processed non-entree combination foods to ensure that products do not contain added caffeine.

- Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific products that meet the standards for non-entree combination foods.
6 — Standards for Fruits and Vegetables

This category includes fresh, frozen, canned, and dried fruits (including fruit snacks that are 100 percent fruit) and vegetables. These standards apply to the amount of the food item as served, including any added accompaniments such as butter, oil, cream cheese, mayonnaise, ketchup, mustard, and salad dressing. For more examples of accompaniments, see table 2-1 in section 2.

Products consisting of only dried fruit with nuts and/or seeds are evaluated under the snacks category (see section 3).

Overall Rationale for Fruits and Vegetables

The 2015-2020 Dietary Guidelines for Americans recommends increasing vegetable and fruit intake, and eating a variety of vegetables from each subgroup, including dark green, red and orange, legumes (beans and peas), starchy, and other. Fruits and vegetables provide essential vitamins, minerals, and other substances that may protect against many chronic diseases. They are high in fiber and help children feel fuller longer.

To ensure adequate fiber and nutrient intake, the Dietary Guidelines for Americans recommends that most servings be from whole fruits and vegetables (fresh, frozen, canned, and dried) instead of 100 percent juice. Whole fruits and vegetables provide nutrients and fiber that may be lost in the processing of juice. Juice does not offer any nutritional benefits over whole fruits and vegetables.

The American Academy of Pediatrics (AAP) also recommends that most fruits and vegetables come from whole food rather than juice. The AAP policy statement, The Use and Misuse of Fruit Juice in Pediatrics, recommends limiting daily juice consumption to 4-6 ounces for ages 1 to 6 and 8-12 ounces for ages 7 to 18. Excessive juice consumption may be linked to children becoming overweight or obese and is associated with tooth decay and diarrhea.

If juice is served, it must meet the requirements specified by Section 10-221q of the Connecticut General Statutes. For more information, see “Standards for Beverages” in section 1.
Overall Implementation Guidance for Fruits and Vegetables

- To ensure nutrient-rich choices for students, competitive foods should include a variety of different fruits and vegetables each day. Offer a la carte vegetable choices from each of the five vegetable subgroups, especially dark green, red and orange vegetables and legumes. For more information, see the CSDE’s handout, *Vegetable Subgroups in the NSLP*.

- Include whole or cut up fresh fruits and vegetables without added fat, sugars or sodium whenever possible.

- Serve whole fruits and vegetables instead of juice. Fruit juice does not provide the same nutritional benefits as whole fruits. Whole fruits provide fewer calories and more nutrients than juice and should be served most often, as recommended by the *Dietary Guidelines for Americans*.

Calories

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>- No more than 200 calories as served, including any added accompaniments.</td>
<td>The following fruit and vegetable products are exempt from the calorie standard:</td>
</tr>
<tr>
<td></td>
<td>- fresh and frozen fruits and vegetables with no added ingredients except water;</td>
</tr>
<tr>
<td></td>
<td>- canned fruits with no added ingredients except water or that are packed in 100 percent juice, extra light syrup, or light syrup, all without added artificial sweeteners, nonnutritive sweeteners, and sugar alcohols or fats (including chemically altered fat substitutes); and</td>
</tr>
<tr>
<td></td>
<td>- low sodium/no salt added canned vegetables with no added fats.</td>
</tr>
<tr>
<td></td>
<td>All other fruit and vegetable products are not exempt and must meet all nutrient standards.</td>
</tr>
</tbody>
</table>
Rationale
The CNS calorie standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. For school year 2017-18, the state nutrition standards committee updated the exemption for canned vegetables to be consistent with the Smart Snacks final rule. The USDA’s Smart Snacks final rule changed the canned vegetables exemption from “Canned vegetables with no added ingredients except water or that contain no added ingredients except a small amount of sugar for processing purposes to maintain the quality and structure of the vegetable” to “Low sodium/no salt added canned vegetables with no added fats are exempt from all nutrient standards.” The restriction on nonnutritive sweeteners, sugar alcohols, and fats (including chemically altered fat substitutes) is consistent with the committee’s previous approach to nonnutritive sweeteners, and sugar alcohols, and is stricter than Smart Snacks. For information on the rationale for limiting calories, see the previously indicated rationale under “Calories” in section 3.

Implementation guidance

- If fruits and vegetables meet all requirements of the CNS, they may be served in a portion size that does not exceed 200 calories. Consult the CSDE’s List of Acceptable Foods and Beverages for the calorie content of brand-specific products.

- If school-made fruits and vegetables are prepared or packaged with added fats, sugars or sodium and are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for calories. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Total Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of calories as served, including any added accompaniments.</td>
<td>The following fruit and vegetable products are exempt from the fat standard:</td>
</tr>
<tr>
<td>• No chemically altered fat substitutes.</td>
<td>• fresh and frozen fruits and vegetables with no added ingredients except water;</td>
</tr>
<tr>
<td></td>
<td>• canned fruits with no added ingredients except water or that are packed in 100 percent juice, extra light syrup, or light syrup, all without added artificial sweeteners, nonnutritive sweeteners, sugar alcohols or fats (including chemically altered fat substitutes); and</td>
</tr>
<tr>
<td></td>
<td>• low sodium/no salt added canned vegetables with no added fats.</td>
</tr>
</tbody>
</table>

All other fruit and vegetable products are not exempt and must meet all nutrient standards.

Rationale
The CNS total fat standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. The restriction on nonnutritive sweeteners, sugar alcohols, and fats (including chemically altered fat substitutes) is consistent with the committee’s previous approach to nonnutritive sweeteners, and sugar alcohols, and is stricter than Smart Snacks.

For school year 2017-18, the state nutrition standards committee updated the exemption for canned vegetables to be consistent with the Smart Snacks final rule. The USDA’s Smart Snacks final rule changed the canned vegetables exemption from “Canned vegetables with no added ingredients except water or that contain no added ingredients except a small amount of sugar for processing purposes to maintain the quality and structure of the vegetable” to “Low sodium/no salt added canned vegetables with no added fats are exempt from all nutrient standards.” For information on the rationale for limiting fat, see the previously indicated rationale under “Total Fat” in section 3.

The state nutrition standards committee kept the previous standard prohibiting artificial fat replacers because it is stricter than Smart Snacks and supports the philosophy of the CNS. For more information, see “CNS Philosophy” in section 1.
Note: To date, the CSDE is not aware of any fruit or vegetable products containing added chemically altered fat substitutes. However, the committee kept the previous standard to prevent the future use of any commercial products developed with these ingredients.

Implementation guidance

- Purchase and prepare fruits and vegetables without added fat. Consult the CSDE’s List of Acceptable Foods and Beverages for the fat content of brand-specific products.

- If fruits or vegetables contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats and no partially hydrogenated oils. For more information, see the trans fats standard in this section and “polyunsaturated” and “monounsaturated fats” in the Glossary.

- Avoid fried or baked pre-fried vegetables, such as french fries, potato puffs and hash brown patties.

- If accompaniments (e.g., condiments) are used, serve low-fat versions in individual portion sizes. For more information, see “Accompaniments” in section 2.

- Read the ingredients statement to ensure that fruits and vegetables do not contain chemically altered fat substitutes. For more information, see “chemically altered fat substitutes” in the Glossary.

- If school-made fruits and vegetables are prepared or packaged with added fat and are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for total fat. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
## Saturated Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
</table>
| • Less than 10 percent of calories as served, including any added accompaniments. | The following fruit and vegetable products are exempt from the saturated fat standard:  
• fresh and frozen fruits and vegetables with no added ingredients except water;  
• canned fruits with no added ingredients except water or that are packed in 100 percent juice, extra light syrup, or light syrup, all without added artificial sweeteners, nonnutritive sweeteners, sugar alcohols or fats (including chemically altered fat substitutes); and  
• low sodium/no salt added canned vegetables with no added fats.  
All other fruit and vegetable products are not exempt and must meet all nutrient standards. |

### Rationale

The CNS saturated fat standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. The restriction on nonnutritive sweeteners, sugar alcohols, and fats (including chemically altered fat substitutes) is consistent with the committee’s previous approach to nonnutritive sweeteners, and sugar alcohols, and is stricter than Smart Snacks.

For school year 2017-18, the state nutrition standards committee updated the exemption for canned vegetables to be consistent with the Smart Snacks final rule. The USDA’s Smart Snacks final rule changed the canned vegetables exemption from “Canned vegetables with no added ingredients except water or that contain no added ingredients except a small amount of sugar for processing purposes to maintain the quality and structure of the vegetable” to “Low sodium/no salt added canned vegetables with no added fats are exempt from all nutrient standards.” For information on the rationale for limiting saturated fat, see the previously indicated rationale under “Saturated Fat” in section 3.
Implementation guidance

- Purchase and prepare fruits and vegetables without added saturated fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the saturated fat content of brand-specific products.

- If fruits or vegetables contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats and no partially hydrogenated oils. For more information, see the trans fat standard in this section and “polyunsaturated” and “monounsaturated fats” in the Glossary.

- If school-made fruits and vegetables are prepared or packaged with added fat and are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for total fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

Trans Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zero trans fat (less than 0.5 gram) as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>All foods must be 100 percent trans fat free, including any added accompaniments. Labels must indicate zero trans fat as served, and the ingredients statement cannot contain any partially hydrogenated oils.</td>
<td></td>
</tr>
</tbody>
</table>

Rationale

The CNS trans fat standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. Effective with school year 2015-16 (July 1, 2015), the state nutrition standards committee adopted a stricter standard because the federal standard does not eliminate partially hydrogenated oils. For information on the rationale for eliminating trans fat, see the previously indicated rationale under “Trans Fat” in section 3.
Implementation guidance

- Read the ingredients statement and select products without partially hydrogenated oils. The Better Choice Recommendations on the CSDE’s *List of Acceptable Foods and Beverages* indicate foods without partially hydrogenated oils. For more information, see “Better Choice Recommendations” in section 1.

- Effective July 1, 2015, all entree products must be completely trans fat free, i.e., the ingredients statement cannot contain any partially hydrogenated oils. Read the ingredients statement to identify whether a product contains partially hydrogenated oils.

- Purchase and prepare fruits and vegetables without added fat. If fruits or vegetables contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats and no partially hydrogenated oils. For more information, see “polyunsaturated” and “monounsaturated fats” in the Glossary.

- Use low-fat cooking techniques for school-made vegetables. Eliminate added sources of trans fat when cooking such as vegetable shortening and margarines that contain partially hydrogenated oils. For more information on lowering fat, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If school-made fruits and vegetables are prepared or packaged with added fat and are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for trans fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Fruits and Vegetables

## Sugars

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of total sugars by weight, including any added accompaniments.</td>
<td>The following fruit and vegetable products are exempt from the sugars standard, but cannot contain artificial sweeteners, nonnutritive sweeteners, or sugar alcohols:</td>
</tr>
<tr>
<td>• No artificial sweeteners, nonnutritive sweeteners, or sugar alcohols.</td>
<td>• fresh and frozen fruits and vegetables with no added ingredients except water;</td>
</tr>
<tr>
<td></td>
<td>• canned fruits with no added ingredients except water or that are packed in 100 percent juice, extra light syrup, or light syrup, all without added artificial sweeteners, nonnutritive sweeteners, sugar alcohols or fats (including chemically altered fat substitutes); and</td>
</tr>
<tr>
<td></td>
<td>• dried whole fruits or vegetables, dried whole fruit or vegetable pieces, and dehydrated fruits or vegetables, all without added sweeteners (including artificial sweeteners, nonnutritive sweeteners, and sugar alcohols).</td>
</tr>
<tr>
<td></td>
<td>All other fruit and vegetable products are not exempt and must meet all nutrient standards.</td>
</tr>
</tbody>
</table>

### Rationale

The CNS sugar standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting added sugars, see the previously indicated rationale under “Sugars” in section 3.

The naturally occurring sugars in fruits and vegetables are not a health concern, due to the rich nutrient content of these foods. The *Dietary Guidelines for Americans* recommends increasing intake of whole fruits (fresh, frozen, canned, and dried), within appropriate daily calorie levels.

The CNS includes an exemption for canned fruits packed in extra light syrup or light syrup, to be consistent with Smart Snacks. The restriction on nonnutritive sweeteners, sugar alcohols, and fats (including chemically altered fat substitutes) is consistent with the committee’s previous approach to nonnutritive sweeteners, and sugar alcohols, and is stricter than Smart Snacks.
Implementation guidance

- If processed fruits and vegetables are served, choose products that are lowest in sugars. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the sugar content of brand-specific products.

- Read labels for processed fruits and choose those without added sugars. For more information, see table 3-2 in section 3. For the definition of “added sugars,” see the *Glossary*.

- Serve canned fruits in their natural juices or water instead of light syrup.

- Serve dried fruits and vegetables without added sugars or sweeteners. For more information, see table 3-2 in section 3.

- Read the ingredients statement to ensure that foods do not contain artificial sweeteners, nonnutritive sweeteners, or sugar alcohols. For more information, see table 3-2 in section 3. For the definition of these ingredients, see the *Glossary*.

- If school-made fruits and vegetables are prepared with added sugars and sold a la carte to students, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for total sugars. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the *Glossary*. 
Sodium

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
</table>
| • No more than 200 milligrams as served, including any added accompaniments. | The following fruit and vegetable products are exempt from the sodium standard:  
• fresh and frozen fruits and vegetables with no added ingredients except water;  
• canned fruits with no added ingredients except water or that are packed in 100 percent juice, extra light syrup, or light syrup, all without added artificial sweeteners, nonnutritive sweeteners, sugar alcohols or fats (including chemically altered fat substitutes); and  
• low sodium/no salt added canned vegetables with no added fats are exempt from all nutrient standards.  
All other fruit and vegetable products are not exempt and must meet all nutrient standards. |

Rationale

The CNS sodium standard for fruits and vegetables is consistent with Smart Snacks. For information on the rationale for limiting sodium, see the previously indicated rationale under “Sodium” in section 3.

The CNS includes an exemption for canned fruits packed in extra light syrup or light syrup, to be consistent with Smart Snacks. The restriction on nonnutritive sweeteners, sugar alcohols, and fats (including chemically altered fat substitutes) is consistent with the committee’s previous approach to nonnutritive sweeteners, and sugar alcohols, and is stricter than Smart Snacks.

Implementation guidance

• Choose fruits and vegetables that are lowest in sodium. Consult the CSDE’s List of Acceptable Foods and Beverages for the sodium content of brand-specific products.

• Serve fresh vegetables and fruits (whole or cut up) whenever possible.

• If canned vegetables are served, choose low-sodium varieties.
If school-made fruits and vegetables are prepared with added sodium and sold a la carte to students, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sodium. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Caffeine

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>No caffeine, with the exception of trace amounts of naturally occurring caffeine-related substances.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The CNS caffeine standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. For information on the rationale for limiting caffeine, see the previously indicated rationale under “Caffeine” in section 3.

**Note:** To date, the CSDE is not aware of any fruit or vegetable products containing added caffeine. However, the committee kept the previous standard prohibiting caffeine to prevent the future use of any commercial products developed with these ingredients.

**Implementation guidance**

- Read the ingredients statement for processed fruits and vegetables to ensure that products do not contain added caffeine.
- Consult the CSDE’s List of Acceptable Foods and Beverages for brand-specific products that meet the standards for fruits and vegetables.
7 — Standards for Cooked Grains

This category includes all cooked grains such as rice, pasta and quinoa, except for cooked breakfast cereals like oatmeal, which are in the snacks category (see section 3). These standards apply to the amount of the food item as served, including any added accompaniments such as butter, oil, mayonnaise, ketchup, mustard, and salad dressing. For more examples of accompaniments, see table 2-1 in section 2.

Whole Grain-Rich Criteria

All cooked grains must meet the WGR criteria under general standard 1. They must contain at least 50 percent whole grains by weight or have a whole grain as the first ingredient. Any remaining grain ingredients must be enriched. If water is the first ingredient, the second ingredient must be a whole grain. For more information, see “General Standards” in section 2.

Products that contain any noncreditable grains at levels of more than two percent of the product formula (¼ ounce equivalent) do not meet this standard. Examples of noncreditable grain ingredients include oat fiber, corn fiber, wheat starch, corn starch, bran, germ, and modified food starch including potato, legume, and other vegetable flours.

The weight limit for noncreditable grains depends on the type of grain product, based on the groups in the USDA’s serving size in the ounce equivalents chart. These serving sizes are summarized in the CSDE’s handout, Whole Grain-rich Ounce Equivalents for Grades K-12 in the NSLP and SBP.

- To meet the whole grain-rich criteria of the CNS, products in groups A-G (baked goods) of the USDA ounce equivalents chart must contain 3.99 grams or less of noncreditable grains in the food item as served. Examples of products in groups A-G include crackers, pretzels, breads, bagels, pancakes, waffles, French toast, muffins, cookies, cereal bars, granola bars, pastries, coffee cake, and cake.

- To meet the whole grain-rich criteria of the CNS, products in group H (cereal grains) of the USDA ounce equivalents chart must contain 6.99 grams or less of noncreditable grains in the food item as served. Examples of products in this group include pasta, rice, barley, cooked breakfast cereals, bulgur or cracked wheat and cereal grains such as amaranth, buckwheat, cornmeal, millet, oats, quinoa, wheat berries, and rolled wheat.

The CSDE’s handout, Whole Grain-rich Criteria for Grades K-12 in the NSLP and SBP, provides detailed guidance on how to determine if a food is WGR. For more information, see “Rationale” and “Implementation Guidance” for general standard 1 in section 2.
Cooked Grains

Calories

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 200 calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

Rationale

The CNS sodium standard for grains has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting calories, see the previously indicated rationale under “Calories” in section 3.

Implementation guidance

• Cooked grains that meet all requirements of the CNS may be served in a portion size that does not exceed 200 calories. Consult the CSDE’s List of Acceptable Foods and Beverages for the calorie content of brand-specific products.

• If school-made cooked grains are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for calories. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
**Cooked Grains**

### Total Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• No chemically altered fat substitutes.</td>
<td></td>
</tr>
</tbody>
</table>

**Rationale**

The CNS total fat standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting fat, see the previously indicated rationale under “Total Fat” in section 3.

The state nutrition standards committee kept the previous standard prohibiting artificial fat replacers because it is stricter than Smart Snacks, and supports the philosophy of the CNS. For more information, see “CNS Philosophy” in section 1.

**Note:** To date, the CSDE is not aware of any cooked grain products containing added chemically altered fat substitutes. However, the committee kept the previous standard to prevent the future use of any commercial products developed with these ingredients.

**Implementation guidance**

- Purchase cooked grains that are lower in fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the fat content of brand-specific products.

- Use low-fat cooking techniques for school-made cooked grains. For more information on reducing fat, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If cooked grains contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats. For more information, see “polyunsaturated” and “monounsaturated fats” in the *Glossary*.

- If accompaniments (e.g., condiments) are used, serve low-fat versions in individual portion sizes. For more information, see “Accompaniments” in section 2.

- Read the ingredients statement to ensure that cooked grains do not contain chemically altered fat substitutes. For more information, see “chemically altered fat substitutes” in the *Glossary*. 

---

*Cooked Grains*
7 | Cooked Grains

- If school-made cooked grains are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the fat standard. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Saturated Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Less than 10 percent of calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The CNS saturated fat standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting saturated fat, see the previously indicated rationale under “Saturated Fat” in section 3.

**Implementation guidance**

- Purchase cooked grains that are lower in saturated fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the saturated fat content of brand-specific products.

- Use low-fat cooking techniques for school-made cooked grains. For more information on reducing saturated fat, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If cooked grains contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats. For more information, see “polyunsaturated” and “monounsaturated fats” in the Glossary.

- If accompaniments (e.g., condiments) are used, serve low-fat versions in individual portion sizes. For more information, see “Accompaniments” in section 2.

- If school-made cooked grains are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the fat standard. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Trans Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Zero trans fat (less than 0.5 gram) as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• All foods must be 100 percent trans fat free, including any added accompaniments. Labels must indicate zero trans fat as served, and the ingredients statement cannot contain any partially hydrogenated oils.</td>
<td></td>
</tr>
</tbody>
</table>

Rationale
The CNS trans fat standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. Effective with school year 2015-16 (July 1, 2015), the state nutrition standards committee adopted a stricter standard because the federal standard does not eliminate partially hydrogenated oils. For information on the rationale for eliminating trans fat, see the previously indicated rationale under “Trans Fat” in section 3.

Implementation guidance

• All foods must be completely trans fat free, i.e., the ingredients statement cannot contain any partially hydrogenated oils. Read the ingredients statement to identify whether a product contains partially hydrogenated oils.

• Purchase and prepare cooked grains without added fat. If cooked grains contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats and no partially hydrogenated oils. For more information, see “polyunsaturated” and “monounsaturated fats” in the Glossary.

• Use low-fat cooking techniques for cooked grains. Eliminate added sources of trans fat when cooking such as vegetable shortening and margarines that contain partially hydrogenated oils. For more information on reducing fat, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

• If school-made cooked grains are prepared or packaged with added fat and are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for trans fat. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Sugars

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of total sugars by weight and no more than 15 grams of total sugars as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• No artificial sweeteners, nonnutritive sweeteners, or sugar alcohols.</td>
<td></td>
</tr>
</tbody>
</table>

Rationale
The CNS sugar standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. The standard includes gram limits in addition to “percent by weight,” because “percent by weight” alone does not provide any appreciable restriction of sugar content for dense foods like cooked grains.

Using only the USDA’s “percent by weight” standard would weaken the integrity of the CNS. For example, using 35 percent by weight, a ½-cup serving of brown rice with sweet and sour sauce that weighs 3 ounces could contain up to 29.8 grams (almost 2 ½ tablespoons) of total sugars. This is almost twice the amount of sugars allowed by the CNS limit of no more than 15 grams. Since cooked grains are typically low in added sugars, most products will not reach these levels. However, the committee kept the standard of “no more than 15 grams” to ensure that high-sugar cooked grain products are not used.

Cooked grains are generally served by volume (e.g., ½ cup) not weight (e.g., 3 ounces). This makes the “percent by weight” calculation difficult unless the menu planner can determine the equivalent weight of the actual serving size, e.g., the weight of ½ cup of cooked rice. The weight of a serving of cooked grains varies depending on many factors such as the ingredients used, cooking method, cooking time and type of food, e.g., brown rice, long-grain white rice or short-grain white rice and whole-wheat or enriched pasta. Recipes generally express the serving size for cooked grains as volume not weight. For more information, see “Volume versus Weight” in section 2.

The committee kept the previous standard prohibiting nonnutritive sweeteners (artificial and natural) and sugar alcohols because it is stricter than Smart Snacks and supports the philosophy of the CNS. For more information “CNS Philosophy” in section 1. For information on the rationale for limiting sugars, see the previously indicated rationale under “Sugars” in section 3.
Implementation guidance

- Cooked grains prepared without added sugars will meet the sugars standard. Cooked grains are naturally low in total sugars unless sugars are added.

- Serve unprocessed 100 percent whole-grain products most often such as whole-wheat pasta and whole-grain brown rice. Whole grain-rich products may not be 100 percent whole grain. For more information, on choosing whole-grain products, see section 2 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If purchasing processed products, choose cooked grains that are lowest in sugars. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the sugars content of brand-specific products.

- Read labels and choose foods without added sugars. For more information, see table 3-2 in section 3. For the definition of “added sugars,” see the Glossary.

- Read the ingredients statement to ensure that foods do not contain artificial sweeteners, nonnutritive sweeteners, or sugar alcohols. For more information, see table 3-2 in section 3. For the definition of these ingredients, see the Glossary.

- If school-made cooked grains are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for total sugars. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Sodium

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 200 milligrams as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

Rationale
The CNS sodium standard has not changed since the last update of the CNS, and is the same as Smart Snacks. For information on the rationale for limiting sodium, see the previously indicated rationale under “Sodium” in section 3.

Implementation guidance
- Choose cooked grains that are lowest in sodium. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the sodium content of brand-specific products.

- Prepare school-made cooked grains with no or minimal sodium. For more information on reducing sodium, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- Use salt-free seasonings such as herbs and spices.

- Eliminate saltshakers and salt packets from the serving line.

- Provide low-sodium alternatives to condiments, dressings and sauces. For more information, see “Accompaniments” in section 2

- If school-made cooked grains are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sodium. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Caffeine

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No caffeine, with the exception of trace amounts of naturally occurring caffeine-related substances.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The CNS caffeine standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. For information on the rationale for limiting caffeine, see the previously indicated rationale under “Caffeine” in section 3.

**Note:** To date, the CSDE is not aware of any cooked grain products containing added caffeine. However, the committee kept the previous standard prohibiting caffeine to prevent the future use of any commercial products developed with these ingredients.

**Implementation guidance**

- Read the ingredients statement for cooked grains to ensure that products do not contain added caffeine.

- Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific products that meet the standards for cooked grains.
8 — Standards for Soups

This category includes all soups including ready-to-serve, canned, frozen and rehydrated. The standards apply to the amount of the food item as served, including any added accompaniments such as sour cream, grated cheese, or croutons. For more examples of accompaniments, see table 2-1 in section 2.

Calories

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 200 calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

Rationale

The CNS calorie standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting calories, see the previously indicated rationale under “Calories” in section 3.

Implementation guidance

• If soups meet all requirements of the CNS, they may be served in a portion size that does not exceed 200 calories. Consult the CSDE’s List of Acceptable Foods and Beverages for the calorie content of brand-specific products.

• If school-made soups are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for calories. For specific guidance, see the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Total Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• No chemically altered fat substitutes.</td>
<td></td>
</tr>
</tbody>
</table>

Rationale

The CNS total fat standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting fat, see the previously indicated rationale under “Total Fat” in section 3.

The state nutrition standards committee kept the previous standard prohibiting artificial fat replacers because it is stricter than Smart Snacks and supports the philosophy of the CNS. For more information, see “CNS Philosophy” in section 1.

Note: To date, the CSDE is not aware of any soup products containing added chemically altered fat substitutes. However, the committee kept the previous standard to prevent the future use of any commercial products developed with these ingredients.

Implementation guidance

• Choose commercial soups that are lowest in fat. Consult the CSDE’s List of Acceptable Foods and Beverages for the fat content of brand-specific products.

• Prepare school-made soups with minimal or no added fat. If fat is used, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats and no partially hydrogenated oils. For more information, see the trans fats standard in this section and “polyunsaturated” and “monounsaturated fats” in the Glossary. For more information on reducing fat, see section 6 of the CSDE’s Menu Planning Guide for School Meals for Grades K-12.

• When preparing milk-based soups, use low-fat (1%) or fat-free milk instead of whole or reduced-fat (2%) milk.

• If accompaniments (e.g., condiments) are used, serve low-fat versions in individual portion sizes. For more information, see “Accompaniments” in section 2.

• Read the ingredients statement to ensure that soups do not contain chemically altered fat substitutes. For more information, see “chemically altered fat substitutes” in the Glossary.
If school-made soups are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for total fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

### Saturated Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Less than 10 percent of calories as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

The CNS saturated fat standard has not changed since the last update of the CNS, and is consistent with Smart Snacks. For information on the rationale for limiting saturated fat, see the previously indicated rationale under “Saturated Fat” in section 3.

**Implementation guidance**

- Choose commercial soups that are lowest in saturated fat. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the saturated fat content of brand-specific products.

- Prepare school-made soups with minimal or no added fat. If fat is used, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats and no partially hydrogenated oils. For more information, see the trans fats standard in this section and “polyunsaturated” and “monounsaturated fats” in the Glossary. For more information on reducing fat, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- When preparing milk-based soups, use low-fat (1%) or fat-free milk instead of whole or reduced-fat (2%) milk.

- If school-made soups are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for saturated fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
## Trans Fat

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Zero trans fat (less than 0.5 gram) as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• All foods must be 100 percent trans fat free, including any added accompaniments. Labels must indicate zero trans fat as served, and the ingredients statement cannot contain any partially hydrogenated oils.</td>
<td></td>
</tr>
</tbody>
</table>

### Rationale
The CNS trans fat standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. Effective with school year 2015-16 (July 1, 2015), the state nutrition standards committee adopted a stricter standard because the federal standard does not eliminate partially hydrogenated oils. For information on the rationale for eliminating trans fat, see the previously indicated rationale under “Trans Fat” in section 3.

### Implementation guidance
- Read the ingredients statement and select products without partially hydrogenated oils. The Better Choice Recommendations on the CSDE’s *List of Acceptable Foods and Beverages* indicate foods without partially hydrogenated oils. For more information, see “Better Choice Recommendations” in section 1.

- Effective July 1, 2015, all products must be completely trans fat free, i.e., the ingredients statement cannot contain any partially hydrogenated oils. Read the ingredients statement to identify whether a product contains partially hydrogenated oils.

- Purchase and prepare soups without added fat. If soups contain added fat, choose products with healthy unsaturated fats, e.g., polyunsaturated and monounsaturated fats and no partially hydrogenated oils. For more information, see “polyunsaturated” and “monounsaturated fats” in the *Glossary*.

- If school-made soups are prepared or packaged with added fat and are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for trans fat. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the *Glossary*. 

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**8 | Soups**

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“Connecticut Nutrition Standards • Connecticut State Department of Education • January 2019
Sugars

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 35 percent of total sugars by weight and no more than 15 grams of total sugars as served, including any added accompaniments.</td>
<td>None</td>
</tr>
<tr>
<td>• No artificial sweeteners, nonnutritive sweeteners, or sugar alcohols.</td>
<td></td>
</tr>
</tbody>
</table>

Rationale

The CNS sugar standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. The standard includes gram limits in addition to “percent by weight,” because “percent by weight” cannot be applied to foods whose serving size is based on volume (fluid ounces) instead of weight (ounces). “Percent of sugars by weight” cannot be easily determined because commercially prepared soups and recipes for school-made soups do not provide information on the weight of a serving. For more information, see “Volume versus weight” in section 2.

Even if serving weight information is available, using only the USDA’s “percent by weight” standard would weaken the integrity of the previous CNS. “Percent of sugars by weight” allows a high amount of sugars for dense foods such as soups. Since soups are typically low in added sugars, most products will not reach these levels. However, the committee kept the standard of “no more than 15 grams of total sugars” to ensure that any high-sugar soup products are not used.

The committee kept the previous standard prohibiting nonnutritive sweeteners (artificial and natural) and sugar alcohols because it is stricter than Smart Snacks and supports the philosophy of the CNS. For more information, see “CNS Philosophy” in section 1. For information on the rationale for limiting sugars, see the previously indicated rationale under “Sugars” in section 3.

Implementation guidance

• Read labels and choose foods without added sugars. For more information, see table 3-2 in section 3. For the definition of “added sugars,” see the Glossary.

• Read the ingredients statement to ensure that foods do not contain artificial sweeteners, nonnutritive sweeteners, or sugar alcohols. For more information, see table 3-2 in section 3. For the definition of these ingredients, see the Glossary.
Soups

- If school-made soups are sold a la carte, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for total sugars. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.

**Sodium**

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No more than 200 milligrams as served, including any added accompaniments.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**

As with the USDA’s Smart Snacks standards, the CNS sodium standard for soup decreases from 230 milligrams to 200 milligrams, effective July 1, 2016. For information on the rationale for limiting sodium, see the previously indicated rationale under “Sodium” in section 3.

The committee recognizes that these sodium limits are very restrictive when applied to the “Soups” category because they eliminate most commercial soups currently available.

**Implementation guidance**

- Choose soups that are lowest in sodium. Consult the CSDE’s *List of Acceptable Foods and Beverages* for the sodium content of brand-specific products.

- Prepare soups from scratch to control sodium content. Use salt-free seasonings, such as herbs and spices. For more information on reducing sodium, see section 6 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

- If soup bases are used, purchase low-sodium varieties.

- If school-made soups are prepared with added sodium and sold a la carte to students, the school is responsible for analyzing the standardized recipes to ensure that they meet the standard for sodium. For specific guidance, see the CSDE’s handout, *Guidance on Evaluating School Recipes for Compliance with the CNS*, and the “How To” section of the CSDE’s CNS webpage. For the definition of “school-made foods,” see the Glossary.
Caffeine

<table>
<thead>
<tr>
<th>Nutrient Standard</th>
<th>Exemptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>• No caffeine, with the exception of trace amounts of naturally occurring caffeine-related substances.</td>
<td>None</td>
</tr>
</tbody>
</table>

**Rationale**
The CNS caffeine standard has not changed since the last update of the CNS, and is stricter than Smart Snacks. Or information on the rationale for limiting caffeine, see the previously indicated rationale under “Caffeine” in section 3.

**Note:** To date, the CSDE is not aware of any soup products containing added caffeine. However, the committee kept the previous standard prohibiting caffeine to prevent the future use of any commercial products developed with these ingredients.

**Implementation guidance**

- Read the ingredients statement for soups to ensure that products do not contain added caffeine.
- Consult the CSDE’s *List of Acceptable Foods and Beverages* for brand-specific products that meet the standards for soups.
9 — Resources

This section summarizes the CSDE’s webpages and resources to assist schools with implementing the CNS of HFC (Section 10-215f of the Connecticut General Statutes), and the state beverage requirements (Section 10-221q of the Connecticut General Statutes).

**Adult Education**
Requirements for Selling Foods and Beverages in Adult Education Programs:

**Beverages**
Allowable Beverages in Connecticut Public Schools:
Allowable Milk Substitutes for Children without Disabilities in School Nutrition Programs:
Beverage Requirements (CSDE webpage):
https://portal.ct.gov/SDE/Nutrition/Beverage-Requirements
Presentation: Beverage Requirements for Connecticut Public Schools:
Requirements for Beverages Containing Water and Juice:

**Celebrations**
Healthy Celebrations:

**Competitive Foods**
Competitive Foods (CSDE webpage):
https://portal.ct.gov/SDE/Nutrition/Competitive-Foods
Connecticut Competitive Foods Regulations:
CSDE Operational Memorandum No. 1-18: Accrual of Income from Sales of Competitive Foods in Schools:
Resources

CSDE Operational Memorandum No. 11-14: Overview of Federal versus State Nutrition Standards for Competitive Foods in Schools:

Guide to Competitive Foods in Schools:

Overview of Requirements for Competitive Foods in Private Schools and RCCIs:

Overview of Requirements for Competitive Foods in Public Schools Not Choosing HFC:
https://portal.ct.gov/-/media/SDE/Nutrition/HFC/RequirementsNonHFC.pdf

Regulations of Connecticut State Agencies (Sections 10-215b-1 and 10-215b-23):
https://eregulations.ct.gov/eRegsPortal/Browse/RCSA/%7B609BE155-0900-C92F-863D-9F144850E986%7D

Requirements for School Foods and Beverages (CSDE webpage):

Connecticut General Statutes

C.G.S. Section 10-215. Lunches, breakfasts and other feeding programs for public school children and employees:

C.G.S. Section 10-215a. Nonpublic school and nonprofit agency participation in feeding programs:
https://www.cga.ct.gov/current/pub/chap_169.htm#sec_10-215a

C.G.S. Section 10-215e. Nutrition standards for food that is not part of lunch or breakfast program:

C.G.S. Section 10-215f. Certification that food meets nutrition standards:
https://www.cga.ct.gov/current/pub/chap_169.htm#sec_10-215f

C.G.S. Section 10-221o. Lunch Periods and Recess:
https://www.cga.ct.gov/current/pub/chap_170.htm#sec_10-221o

C.G.S. Section 10-221p. Boards to make available for purchase nutritious and low-fat foods:
https://www.cga.ct.gov/current/pub/chap_170.htm#sec_10-221p

C.G.S. Section 10-221q. Sale of beverages:
https://www.cga.ct.gov/current/pub/chap_170.htm#sec_10-221q
Connecticut Nutrition Standards

Comparison Chart: USDA’s Smart Snacks and CNS:

CNS (CSDE webpage):

CNS for Foods in Schools:

CNS Worksheets (CSDE webpage):

CNS Summary:

CNS Worksheet 1: Snacks:

CNS Worksheet 2: Yogurt and Pudding:
https://portal.ct.gov/-/media/SDE/Nutrition/HFC/CNS/CNSworksheet2.xls

CNS Worksheet 3: Smoothies:

CNS Worksheet 4: Fruits and Vegetables:

CNS Worksheet 5: Soups:
https://portal.ct.gov/-/media/SDE/Nutrition/HFC/CNS/CNSworksheet5.xls

CNS Worksheet 6: Cooked Grains:

CNS Worksheet 7: Entrees:

CNS Worksheet 8: Non-entree Combination Foods:

CNS Worksheet 9: Nutrient Analysis of Recipes:

CNS Worksheet 10: Evaluating Recipes for Sugars:

Evaluating Foods for Compliance with the CNS:

Guidance on Evaluating School Recipes for Compliance with the Connecticut Nutrition Standards:
Submitting Food and Beverage Products for Approval:


**Food Rewards**

Alternatives to Food Rewards: https://portal.ct.gov/-/media/SDE/Nutrition/Resources/FoodRewards.pdf

**Fundraisers**

Food and Beverage Requirements for Fundraisers in Public Schools Choosing Healthy Food Certification: https://portal.ct.gov/-/media/SDE/Nutrition/HFC/FundraisersHFC.pdf


Sample Fundraiser Form: https://portal.ct.gov/-/media/SDE/Nutrition/HFC/FundraiserFormHFC.doc

**HFC Application**

HFC Application (CSDE webpage): https://portal.ct.gov/SDE/Nutrition/Healthy-Food-Certification/Apply


Responsibilities of HFC District Contact Person: https://portal.ct.gov/-/media/SDE/Nutrition/HFC/DistrictContactResponsibilities.pdf
**HFC Documentation**

HFC Documentation (CSDE webpage):
https://portal.ct.gov/SDE/Nutrition/Healthy-Food-Certification/Documents

Checklist for HFC Documentation:

Completing the Online HFC Compliance Form:

Districts Required to Submit Food and Beverage Lists:

Ensuring District Compliance with HFC:

Guidance for Documenting Compliance with HFC:

Presentation: Documentation Requirements for HFC:

**HFC Requirements**

Ensuring District Compliance with HFC:

HFC (CSDE webpage):
https://portal.ct.gov/SDE/Nutrition/Healthy-Food-Certification

Overview of HFC:

Presentation: Complying with HFC

**List of Acceptable Foods and Beverages**

Contact Information for Vendors Selling Foods and Beverages Listed on the Connecticut State Department of Education’s List of Acceptable Foods and Beverages:

List of Acceptable Foods and Beverages (CSDE webpage):

Submitting Food and Beverage Products for Approval:

Summary of Updates:
9 | Resources

**Meal Patterns and Menu Planning**

Afterschool Snack Program Handbook:


ASP Meal Pattern for Grades K-12:


ASP Meal Pattern for Preschoolers (Ages 1-4):


Comparison of ASP Meal Pattern Requirements for Preschool and Grades K-12:


Comparison of Meal Pattern Requirements for Preschool and Grades K-12 in the NSLP and SBP:


Crediting Foods for Preschool Meals in the NSLP and SBP (CSDE webpage):

https://portal.ct.gov/SDE/Nutrition/Meal-Patterns-Preschoolers-in-School-Nutrition-Programs/Documents

Crediting Foods in School Nutrition Programs (Grades K-12) (CSDE webpage):

https://portal.ct.gov/SDE/Nutrition/Meal-Patterns-School-Nutrition-Programs

Menu Planning and Food Production Resource List:


Menu Planning Guide for Preschool Meals in the NSLP and SBP:


Menu Planning Guide for School Meals for Grades K-12:


Meal Patterns for Grades K-12 in School Nutrition Programs:

https://portal.ct.gov/SDE/Nutrition/Meal-Patterns-School-Nutrition-Programs

Meal Patterns for Preschoolers in School Nutrition Programs:

https://portal.ct.gov/SDE/Nutrition/Meal-Patterns-Preschoolers-in-School-Nutrition-Programs/Documents

**School Stores**

Food and Beverage Requirements for School Stores in Public Schools Choosing Healthy Food Certification:

School Wellness Policies

Action Guide for Child Care Nutrition and Physical Activity Policies:

Action Guide for School Nutrition and Physical Activity Policies:

Resources for Child Nutrition Programs (CSDE webpage):
https://portal.ct.gov/SDE/Nutrition/Resources-for-Child-Nutrition-Programs/Documents

School Wellness Policies (CSDE webpage):
https://portal.ct.gov/SDE/Nutrition/School-Wellness-Policies

Vending Machines

Food and Beverage Requirements for Vending Machines in Public Schools Choosing Healthy Food Certification:
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a la carte sales: Foods and beverages that are sold separately from reimbursable meals in the USDA’s school nutrition programs. A la carte items include, but are not limited to, foods and beverages sold in the cafeteria serving lines, a la carte lines, kiosks, vending machines, school stores, and snack bars located anywhere on school grounds. For more information, see “competitive foods” in this section.

accompaniments: Foods that accompany another food or beverage item, such as butter, cream cheese, syrup, ketchup, mustard, mayonnaise, and salad dressing. Foods must be evaluated for compliance with the CNS based on the amount of the food item as served, including any added accompaniments, e.g., bagel with cream cheese, waffles with syrup, WGR pasta with butter, duck sauce with egg rolls, and fruit crisp with whipped cream. For more examples, see table 2-1 in section 2.

added sugars: Sugars and syrups added to foods in processing or preparation, as opposed to the naturally occurring sugars found in foods like fruits, vegetables, grains, and dairy products. Examples of added sugars include brown sugar, corn sweetener, corn syrup, dextrose, fructose, fruit juice concentrates, glucose, high-fructose corn syrup, honey, invert sugar, lactose, malt syrup, maltose, molasses, raw sugar, sucrose, sugar, and syrup.

artificial sweeteners: Ingredients without calories that are used as sugar substitutes to sweeten foods and beverages. Artificial sweeteners are hundreds of times sweeter than sugar. Common artificial sweeteners include acesulfame potassium (Acesulfame-K, Sunett, Sweet & Safe, Sweet One), aspartame (NutraSweet, Equal), neotame, saccharin (Sweet and Low, Sweet Twin, Sweet ‘N Low Brown, Necta Sweet), sucralose (Splenda), and tagatose. These nonnutritive sweeteners are calorie-free, except for aspartame, which is very low in calories. For more information, see “nonnutritive sweeteners” in this section. For a list of artificial sweeteners, see table 3-2 in section 3.

carbohydrates: A category of nutrients that includes sugars (simple carbohydrates) and starch and fiber (complex carbohydrates). Foods in the basic food groups that provide carbohydrates — fruits, vegetables, breads, cereals, grains, milk and dairy products — are important sources of many nutrients. However, foods containing large amounts of added sugars provide calories but few, if any, nutrients. Carbohydrates are easily converted by the body to energy (calories). The Dietary Guidelines for Americans recommend consuming 45 to 65 percent of total daily calories from carbohydrates, especially complex carbohydrates. For more information, see “added sugars,” “simple carbohydrates” and “complex carbohydrates” in this section.

cheese: See “natural cheese” and “pasteurized blended cheese” in this section.
chemically altered fat substitutes: Compounds made by chemically manipulating food products to mimic the texture and flavor of fat while providing fewer calories and less metabolizable fat. Examples include Olestra, Olean, and Simplesse. Fat substitutes can have negative side effects. The Connecticut Nutrition Standards do not allow foods or beverages with these ingredients.

Child Nutrition (CN) label: A statement that clearly identifies the contribution of a food product toward the meal pattern requirements, based on the USDA’s evaluation of the product’s formulation. Products eligible for CN labeling include main dish entrees that contribute to the meat/meat alternates component of the meal pattern requirements, e.g., beef patties, cheese or meat pizzas, meat or cheese and bean burritos, egg rolls, and breaded fish portions. The CN label will also indicate the contribution of other meal components that are part of these products. For more information, see the CSDE’s handout, Child Nutrition (CN) Labeling Program, and the USDA’s Child Nutrition (CN) Labeling webpage.

Child Nutrition Programs: The USDA’s federally funded programs that provide nutritious meals and snacks to children, including the National School Lunch Program (NSLP), School Breakfast Program (SBP), Afterschool Snack Program (ASP), Special Milk Program (SMP), Summer Food Service Program (SFSP), Fresh Fruit and Vegetable Program (FFVP) and Child and Adult Care Food Program (CACFP). The CACFP also provides nutritious meals and snacks to the frail elderly in adult day care centers. For more information, see the CSDE’s Child Nutrition Programs webpage.

cholesterol: A fat-like substance that performs important functions in the body such as making cell membranes and some hormones. There are two different types of cholesterol. Blood (serum) cholesterol circulates in the body in lipoproteins, such as low-density lipoprotein (LDL) and high-density lipoprotein (HDL). LDL is known as “bad” cholesterol because high levels can clog arteries, causing atherosclerosis. A high level of serum cholesterol is a major risk factor for coronary heart disease, which leads to heart attack. HDL is known as “good” cholesterol because high levels seem to protect against heart attack. Dietary cholesterol does not contain any calories. It comes from foods of animal origin, including meat, fish, poultry, eggs, and dairy products. Plant foods (including vegetable oils) do not contain cholesterol. There is no dietary requirement for cholesterol because the body can make all it needs.

combination foods: Foods that contain more than one food component such as pizza, burritos, vegetable egg rolls and smoothies made with low-fat yogurt and fruit. For example, macaroni and cheese contains pasta (grains) and cheese (meat/meat alternate). Combination foods generally cannot be separated (such as pizza or a burrito) or are not intended to be separated (such as hamburger on a bun or turkey sandwich). Some combination foods are not entree items as defined by the Connecticut Nutrition Standards.
complex carbohydrates (starch and fiber): Complex carbohydrates include starch and fiber, which are made from three or more simple sugars linked together. Starch is the storage form of energy in plants and provides calories. Fiber is the structural framework of plants and does not contain any calories. Food sources of complex carbohydrates include legumes, starchy vegetables (e.g., potatoes, corn, dry beans and green peas), whole-grain breads and cereals, and nuts and seeds. For more information, see “dietary fiber” in this section.

competitive foods: All foods and beverages available for sale to students anytime on school premises other than meals served through the USDA’s school meal programs. Competitive food sales include, but are not limited to, cafeteria a la carte sales, vending machines, school stores, and fundraisers. For other potential sources of food sales, see table 1-1 in section 1. For more information, see “a la carte sales” in this section.

Connecticut Nutrition Standards: State nutrition standards developed by the Connecticut State Department of Education per Section 10-215e of the Connecticut General Statutes. The CNS address the nutritional content of all foods sold to students separately from reimbursable school meals. The standards limit calories, fat, saturated fat, sodium and added sugars, eliminate trans fat, and promote more nutrient-rich foods such as fresh fruits, vegetables, whole grains, low-fat dairy, legumes and lean meats. All schools in any district that chooses to comply with HFC under Section 10-215f of the Connecticut General Statutes must follow the CNS for all sources of food sales to students, including school cafeterias, vending machines, school stores, fundraisers, and any other sources. The CNS also apply to snacks served in the Afterschool Snack Program. For more information, see the CSDE’s Connecticut Nutrition Standards webpage.

Daily Value: A number on the Nutrition Facts panel of food labels that provides recommendations for daily intake of nutrients based on daily caloric intakes of 2,000 and 2,500 calories. The Nutrition Facts panel also includes percent Daily Value, which shows how a serving of the food fits into an overall daily diet of 2,000 calories.

dietary fiber: Nondigestible carbohydrates and lignin (a noncarbohydrate substance bound to fiber) that are naturally occurring in plants, e.g., gums, cellulose, fiber in oats and wheat bran. Fiber improves gastrointestinal health and reduces risk of several chronic diseases, such as heart disease, obesity, diabetes and colon cancer. There are two types of dietary fiber, insoluble and soluble. Insoluble fibers aid in digestion by adding bulk and softness to stools to promote regularity and prevent constipation. Insoluble fibers decrease the amount of “transit time” for food waste in the intestine. Insoluble fibers include whole-wheat products, wheat and corn bran, many vegetables (e.g., cauliflower, beans and potatoes) and the skins of fruits and root vegetables. Soluble fibers (e.g., gums, mucilages and pectin) bind to fatty substances in the body to promote their excretion as waste. They help lower blood cholesterol levels and also help regulate the body’s use of sugars. Soluble fibers are found in dry beans and peas, oats, oatmeal, barley, psyllium seed husk, and many
fruits and vegetables, such as apples, carrots, citrus fruits, strawberries, prunes, dry beans, and other legumes.

**Dietary Guidelines for Americans**: A federal document that provides science-based advice for Americans ages 2 and older to promote health and to reduce risk for chronic diseases through diet and physical activity. The *Dietary Guidelines for Americans* is published jointly every five years by the U.S. Department of Health and Human Services and the U.S. Department of Agriculture, and forms the basis of federal food, nutrition education and information programs. For more information, see the *Dietary Guidelines for Americans* webpage.

**Dietary Reference Intakes (DRIs)**: A set of nutrient-based reference values that expand upon and replace the former Recommended Dietary Allowances (RDAs) in the United States and the Recommended Nutrient Intakes (RNIs) in Canada. The DRIs include four reference values: Estimated Average Requirements (EARs), RDAs, Adequate Intakes (AIs) and Tolerable Upper Intake Levels (ULs).

**dietary specifications**: The USDA’s nutrition standards for meals in the NSLP and SBP. The dietary specifications include weekly calorie ranges, zero trans fat and limits for saturated fat and sodium. For more information, see the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*.

**enriched grains**: Refined grains (such as wheat, rice and corn) and grain products (such as cereal, pasta and bread) that have vitamins and minerals added to replace the nutrients lost during processing. The five enrichment nutrients are added within limits specified by the FDA, and include thiamin (B₁), riboflavin (B₂), niacin (B₃), folic acid and iron. For more information, see the CSDE’s handout, *Crediting Enriched Grains in the NSLP and SBP*.

**entrees**: For the CNS, entrees include three categories of main dish food items: 1) a combination food of meat/meat alternate and whole grain-rich (WGR) food, e.g., breakfast egg sandwich on a whole-wheat English muffin, turkey wrap on whole-wheat tortilla, pizza with WGR crust, hamburger on a whole-grain bun, and bean burrito with whole-corn tortilla; 2) a combination food of vegetable/fruit and meat/meat alternate, e.g., chef’s salad with turkey, cheese and hard-boiled egg, cheese and egg, fruit and cheese platter, yogurt and fruit parfaits, school-made yogurt and fruit smoothies, baked potato with chili, and chicken vegetable stir-fry; and 3) a meat/meat alternate alone (e.g., sausage patty, hard-boiled egg, and grilled chicken), excluding yogurt, low-fat or reduced fat cheese, nuts, seeds, nut/seed butters, and meat snacks, e.g., jerky and meat sticks. Yogurt served alone, cheese, nuts, seeds, nut/seed butters, and meat snacks must meet the nutrition standards for the snacks category.

**event**: An occurrence that involves more than just a regularly scheduled practice, meeting or extracurricular activity. For example, soccer games, school plays, and interscholastic debates are events but soccer practices, play rehearsals, and debate team meetings are not. For more information, see table 1-2 in section 1.
fat substitutes: See “chemically altered fat substitutes” in this section.

fiber: A general term for the indigestible carbohydrates (e.g., pectin, cellulose, and other substances) that make up the framework of plants. Dietary fiber is the total amount of these materials that are not digested by humans. For more information, see “dietary fiber” in this section.

fortification: Adding nutrients (usually vitamins or minerals) that were not originally present in a food or beverage or adding nutrients at levels that are higher than originally present. Fortification is used both for naturally nutrient-rich products based on scientifically documented health needs (e.g., fortifying milk with vitamin D to increase the body’s absorption of calcium), and to enhance the perceived nutritional value of products with little or no natural nutritional value (e.g., fortifying “energy” bars made from processed flour with multiple vitamins and minerals). Fortification nutrients are added to products in varying amounts, from small percentages up to amounts greater than recommended intakes.

fundraisers: Any activities conducted by any school-related or outside organization or group on school premises, during which money or its equivalent (e.g., tickets, coupons, tokens, and similar items) is exchanged for the purchase of a product in support of the school or school-related activities. Fundraisers also include any activities that suggest a student donation in exchange for foods and beverages, since funds may be raised as a result.

Healthy Food Certification: A state statute (Section 10-215f of the Connecticut General Statutes) that requires each board of education or governing authority for all public schools participating in the NSLP to certify annually to the CSDE whether they will follow the CNS for all foods sold to students separately from reimbursable meals. Districts that choose to implement the CNS receive 10 cents per lunch, based on the total number of reimbursable lunches (paid, free, and reduced) served in the district in the prior school year. For more information, see “Connecticut Nutrition Standards” in this section and the CSDE’s Healthy Food Certification webpage.

hydrogenated oils: Oils that have undergone hydrogenation, a chemical process that adds hydrogen and changes the structure of unsaturated fatty acids to increase shelf life and flavor stability. Hydrogenation turns oils that are liquid at room temperature into solids, e.g., shortening and margarine. Oils can be either completely or partially hydrogenated. Partial hydrogenation results in the formation of trans fat, a type of fat that increases the risk for cardiovascular disease. For more information, see “trans fat” in this section.

meals: See “reimbursable school meal” in this section.
meat alternates: Foods that provide similar protein content to meat. Meat alternates include alternate protein products, cheese, eggs, cooked dry beans or peas, nuts and seeds and their butters (except for acorn, chestnut, and coconut), yogurt, soy yogurt, and commercial tofu containing at least 5 grams of protein in a ¼-cup (2.2 ounces) serving. For more information, see section 2 of the CSDE’s *Menu Planning Guide for School Meals for Grades K-12.*

monosaturated fat: A type of unsaturated fat that is found in nuts, seeds, avocados and liquid vegetable oils, such as canola oil, olive oil, high oleic safflower, and sunflower oils. Monosaturated fats may help lower blood cholesterol when used as part of an overall diet that is moderate in fat.

MyPlate: Released in June 2011, MyPlate is the USDA’s food guidance system to translate the *Dietary Guidelines for Americans* into a healthy eating plan. MyPlate emphasizes consuming more fruits, vegetables, whole grains and low-fat dairy. For more information, see the Choose MyPlate website.

National School Lunch Program (NSLP): The USDA’s federally assisted meal program operating in public and nonprofit private schools and residential child care institutions. The NSLP provides nutritionally balanced, low-cost or free lunches to children each school day. The program was established under the National School Lunch Act, signed by President Harry Truman in 1946. For more information, see the CSDE’s National School Lunch Program webpage.

natural cheese: Cheese that is produced directly from milk such as cheddar, Colby, Monterey Jack, mozzarella, muenster, provolone, Swiss, feta, and brie. Natural cheese also includes pasteurized blended cheese that is made by blending one or more different kinds of natural cheese. Natural cheese does not include pasteurized process cheese (e.g., American), pasteurized process cheese food, pasteurized process cheese spread, or pasteurized process cheese products.

non-entree combination foods: Products that do not meet the definition of entree items but that contain two or more components representing two or more of the recommended food groups: fruit, vegetable, dairy, protein or grains. This category addresses nutrient-rich combination foods that are not entrees such as yogurt and fruit parfaits, peanut butter with carrot sticks, and hummus dip with vegetables. These foods either do not meet the main dish criteria for entrees or do not provide the minimum meal pattern requirements for meat/meat alternates and grains together or meat/meat alternates alone.

nonnutritive sweeteners: Ingredients without calories that are used as sugar substitutes to sweeten foods and beverages. Nonnutritive sweeteners can be 200 to 600 times sweeter than sugar. They include artificial sweeteners such as acesulfame-potassium, neotame, saccharin, and sucralose, and “natural” sweeteners such as stevia, e.g., Rebiana, Rebaudioside A, Truvia, PureVia, and SweetLeaf. For a list of artificial sweeteners, see “artificial sweeteners” in this section.
nutrient-dense foods: Foods that provide substantial amounts of naturally occurring vitamins, minerals and other nutrients with relatively few calories. Nutrient-dense foods include lean sources of protein and/or complex carbohydrates that are low in total fat and saturated fats. Examples include fruits, vegetables, whole grains, low-fat or nonfat dairy products, lean meat, skinless poultry, fish, eggs, and beans. Foods and beverages that are not nutrient dense provide calories from fat, added sugars and processed carbohydrates but relatively small amounts of nutrients (and sometimes none at all), unless they are fortified.

nutrient-rich foods: See “nutrient-dense foods” in this section.

nutrition standards: Guidelines for the nutritional content of foods and beverages that provide objective criteria for determining what can and cannot be offered, based on current nutrition science and national health recommendations. Nutrition standards help programs to increase healthy options and limit less healthy choices wherever foods and beverages are available. For more information, see “Connecticut Nutrition Standards” in this section.

nutrition supplementation of products: Addition of vitamins, minerals, amino acids (e.g., taurine, glutamine, lysine, arginine), extracts (e.g., green tea extract, gotu kola extract), and herbs or other botanicals (e.g., ginseng, gingko biloba) to a food or beverage. For many of these supplements, the efficacy and safety for consumption by children is not well known. Some nutrition supplements may have harmful side effects. The Connecticut Nutrition Standards do not allow foods or beverages with these ingredients.

nutritive sweeteners: Sweeteners that provide energy (calories) in the form of simple carbohydrates such as sugars and syrups. For more information, see “added sugars” and “simple carbohydrates (sugars)” in this section.

ounce equivalent: The amount of food that meets the USDA serving size requirement for 1 ounce of lean meat/meat alternate or 1 ounce of grain in the meal patterns for the NSLP and the SBP.

partially hydrogenated oils: Oils that have been chemically altered to change their consistency from liquid to semi-solid, e.g., margarine. This process results in the formation of trans fat, a type of fat that increases the risk for cardiovascular disease. When products contain partially hydrogenated oils, they will be listed in the ingredients statement, e.g., partially hydrogenated cottonseed and partially hydrogenated soybean oil. For more information, see “trans fat” in this section.

pasteurized blended cheese: Pasteurized blended cheese is made by blending one or more different kinds of natural cheese into a homogenous mass. For more information, see “natural cheese” in this section.
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**polyunsaturated fat**: A type of unsaturated fat that is found in fatty cold-water fish (e.g., salmon, mackerel and herring), nuts, seeds and liquid vegetable oils, such as safflower, sesame, soy, corn, and sunflower. Polyunsaturated fats may help lower blood cholesterol when used as part of an overall diet that is moderate in fat.

**portion**: See “serving size” in this section.

**product formulation statement**: An information statement obtained from the manufacturer that provides specific information about how the product credits toward the USDA meal pattern requirements and documents how this information is obtained citing Child Nutrition Program resources or regulations. All creditable ingredients in this statement must match a description in the USDA’s Food Buying Guide for Child Nutrition Programs. Unlike a CN label, a product formulation statement does not provide any warranty against audit claims. If these foods will be used in a reimbursable meal, the SFA must check the manufacturer’s crediting information for accuracy. For more information, see the CSDE’s handout, Product Formulation Statements.

**Recommended Dietary Allowance (RDA)**: The average daily dietary intake level that is sufficient to meet the nutrient requirement of most healthy individuals in a particular life stage and gender group. The RDA is one of four reference values that comprise the Dietary Reference Intakes (DRIs). For more information, see definition for “Dietary Reference Intakes” in this section.

**refined grains**: Grains that have been processed to remove the bran and germ, making the product less nutritious than whole grains. Refined grains may or may not be enriched. For more information, see “enriched grains” in this section.

**reimbursable school meal**: A meal that meets the requirements of the U.S. Department of Agriculture’s National School Lunch Program or School Breakfast Program.

**sale**: The exchange of foods or beverages for a determined amount of money or its equivalent, including tickets, coupons, tokens, and similar items. This also includes any activities that suggest a student donation in exchange for foods and beverages. Potential sources of food and beverage sales in schools include cafeteria a la carte sales, vending machines, school stores, fundraisers, and any other food and beverage sales available to students on school premises.

**saturated fat**: A type of fat that raises blood cholesterol, which is a risk factor for cardiovascular disease. Major sources of saturated fat include animal products (e.g., cheese, beef, milk, oils, snack foods, butter, and lard) and tropical vegetable oils (palm, palm kernel, and coconut). For more information, see “solid fats” and “trans fats” in this section.
School Breakfast Program (SBP): The USDA’s federally assisted meal program operating in public and nonprofit private schools and residential child care institutions. The SBP provides nutritionally balanced, low-cost or free breakfasts to children each school day. The program was established under the Child Nutrition Act of 1966 to ensure that all children have access to a healthy breakfast at school to promote learning readiness and healthy eating behaviors. For more information, see the CSDE’s School Breakfast Program webpage.

school day: The period from midnight before to 30 minutes after the end of the official school day.

school food authority (SFA): The governing body that is responsible for the administration of one or more schools and has the legal authority to operate the USDA’s school nutrition programs, e.g., National School Lunch Program, School Breakfast Program, Afterschool Snack Program and Special Milk Program.

school-made foods: Foods that are 1) prepared from scratch using a recipe, e.g., entrees, soup, baked goods, cooked grains, and vegetables; or 2) require some additional processing by adding other ingredients after purchasing, e.g., popping popcorn kernels with added oil, making cookies from a mix and adding butter and eggs, and assembling a sandwich. Before they can be sold to students, these foods require a nutrient analysis of the recipe to determine whether they meet the Connecticut Nutrition Standards. For more information, the CSDE’s handout, Guidance on Evaluating School Recipes for Compliance with the CNS, and the “How To” section of the CSDE’s CNS webpage.

school premises: All areas of the property under the jurisdiction of the local or regional board of education, the regional vocational-technical school system or the governing authority district or school.

Seamless Summer Option (SSO): The SSO combines features of NSLP, SBP and SFSP to reduce paperwork and administrative burden, and make it easier for schools to feed children from low-income areas during the traditional summer vacation periods. School districts participating in the NSLP or SBP are eligible to participate in the SSO. In the SSO, school districts serve meals free of charge to children ages 18 and younger from low-income areas. For more information, see the CSDE’s Seamless Summer Option of the NSLP webpage.

serving size: The weight, measure, or number of pieces or slices of a food, or volume of a beverage, provided to students. The individual serving size or package cannot exceed 480 calories for entrees or 200 calories for all other foods. All foods and beverages are evaluated for compliance with the CNS and Smart Snacks nutrition standards based on the amount of the food item as served, including any added accompaniments. For more information, see “accompaniments” in this section.
simple carbohydrates (sugars): Carbohydrates consisting of one (e.g., fructose and galactose) or two (e.g., lactose, maltose, sucrose) sugars. Sugars can be naturally present in foods (such as the fructose in fruit or the lactose in milk) or added to foods (such as sucrose or table sugar). Foods that naturally contain simple carbohydrates (such as fruits, milk and milk products and some vegetables) also contain vitamins and minerals. Foods that contain large amounts of added sugars (such as cookies, candy, pastries, sweetened baked goods, regular soft drinks and other sweetened drinks) provide calories with few, if any, nutrients. For more information, see “added sugars” in this section.

Smart Snacks: The USDA’s nutrition standards for competitive foods sold to students on school campus during the school day in public schools, private schools, and RCCIs participating in the NSLP and SBP. The Smart Snacks nutrition standards were legislated by the interim final rule, National School Lunch Program and School Breakfast Program: Nutrition Standards for All Foods Sold in School (Federal Register, Vol. 78, No. 125, June 28, 2013), and began on July 1, 2014. The Smart Snacks final rule was issued on July 29, 2016, and took effect on September 27, 2016. For more information, see the CSDE’s handout, Summary of Smart Snacks Nutrition Standards, and the CSDE’s Smart Snacks Nutrition Standards webpage.

sodium: A mineral that helps maintain the body’s fluid balance and blood pressure. Diets that are high in sodium can increase the risk of high blood pressure in individuals who are sodium sensitive.

solid fats: Fats that are usually not liquid at room temperature. Solid fats are found in most animal foods but also can be made from vegetable oils through hydrogenation. Some common solid fats include butter, beef fat (tallow, suet), chicken fat, pork fat (lard), stick margarine, coconut oil, palm oil, and shortening. Foods high in solid fats include full-fat (regular) cheese, cream, whole milk, ice cream, well-marbled cuts of meats, regular ground beef, bacon, sausages, poultry skin, and many baked goods such as cookies, crackers, donuts, pastries, and croissants. Solid fats contain more saturated fat and/or trans fat. For more information, see “saturated fat” and “trans fat” in this section.

standard of identity for food: The mandatory government requirements that determine what a food product must contain to be marketed under a certain name in interstate commerce. These standards protect consumers by ensuring a label accurately reflects what is inside, e.g., mayonnaise is not an imitation spread, ice cream is not a similar, but different, frozen dessert. Standards for meat and poultry products are developed by the USDA. For other food products, standards are set by the Food and Drug Administration (FDA).

standardized recipe: A recipe that a given food service operation has tested and adapted for use. This recipe produces the same good results and yield every time when the exact procedures are used with the same type of equipment, and the same quantity and quality of ingredients. Standardized recipes include specific information such as ingredients, weights and measures, preparation directions, serving directions, yield, and portion size.
sucrose: Another name for table sugar. Sucrose contains glucose and fructose. For more information, see “simple carbohydrates (sugars) in this section.

sugar alcohols (polyols): A type of carbohydrate used as sugar substitutes to sweeten foods and beverages. Sugar alcohols are incompletely absorbed and metabolized by the body, and contribute fewer calories than most sugars. They also perform other functions such as adding bulk and texture to foods. Common sugar alcohols include sorbitol, mannitol, xylitol, maltitol, maltitol syrup, lactitol, erythritol, isomalt, and hydrogenated starch hydrolysates (HSH). Products with sugar alcohols are often labeled “sugar free.” Large amounts of sugar alcohols may cause bloating, gas or diarrhea. The Connecticut Nutrition Standards do not allow foods or beverages with these ingredients. For more information, see “Connecticut Nutrition Standards” and “nonnutritive sweeteners” in this section.

sugars: See “added sugars” and “simple carbohydrates” in this section.

sweeteners: Ingredients used to sweeten foods and beverages. Sweeteners include nutritive sweeteners that contain calories, such as sugars and syrups, and nonnutritive sweeteners that do not contain calories, such as aspartame, acesulfame potassium, sucralose, and stevia. For more information, see “added sugars,” “artificial sweeteners” and “nonnutritive sweeteners” in this section.

total sugars: All sources of sugars including naturally occurring (e.g., fruits, vegetables and milk) and added (e.g., brown sugar, corn sweetener, corn syrup, dextrose, fructose, glucose, high fructose corn syrup, honey, invert sugar, lactose, malt syrup, maltose, molasses, raw sugar, sucrose, sugar, and syrup). For more information, see “added sugars” and “simple carbohydrates” in this section.

trans fat: A type of saturated (solid) fat that increases the risk factors for cardiovascular disease. Like saturated fats, trans fats raise “bad” low-density lipoproteins (LDL) cholesterol. However, unlike saturated fats, they also decrease “good” high-density lipoproteins (HDL) cholesterol. Small amounts of trans fats occur naturally in some foods of animal origin, e.g., dairy products, beef and lamb. However, most trans fats in the American diet are artificially made as the result of “hydrogenation,” a process where liquid vegetable oils are made into a solid (saturated) fat. Trans fats are used by manufacturers to increase shelf life and enhance the flavor and texture of food products. They are found in processed foods made with partially hydrogenated oils such as cakes, cookies, crackers, snack chips, fried foods, and margarine. For more information, see “partially hydrogenated oils” in this section.

whole foods: Foods that are unprocessed or minimally processed and do not contain added ingredients, such as fat, sugars or sodium.

whole fruits and vegetables: Fresh, frozen, canned, and dried fruits and vegetables that are unprocessed or minimally processed and do not contain added ingredients such as fat, sugars, or sodium.
whole-grain flour: Flour made by grinding the entire whole-grain kernel, including the bran, germ, and endosperm. If a flour or meal does not contain all parts of the grain, it is not whole grain, e.g., degermed corn, milled rice, and wheat flour.

whole grains: Grains that consist of the entire kernel, including the starchy endosperm, the fiber-rich bran and the germ. All grains start out as whole grains, but many are processed to remove the bran and germ, which also removes many of the nutrients. Whole grains are nutrient rich, containing vitamins, minerals, fiber, antioxidants, and health-enhancing phytonutrients such as lignans and flavonoids. Examples of whole grains include whole wheat, whole oats, oatmeal, whole-grain cornmeal, brown rice, whole rye, whole barley, wild rice, buckwheat, and bulgur (cracked wheat). For more information, see the CSDE’s handout, *Crediting Whole Grains in the NSLP and SBP*.

whole grain-rich: Whole grain-rich products must contain at least 50 percent whole grains, any other grain ingredients must be enriched and any noncreditable grains must be less than two percent (¼ ounce equivalent) of the product formula. To comply with this limit, the combined total of all noncreditable grains in one serving of the product cannot exceed 3.99 grams for groups A-G (baked goods) or 6.99 grams for groups H (cereal grains) and I (ready-to-eat breakfast cereals) of the USDA ounce equivalents chart. For more information, see the CSDE’s handout, *Whole Grain-rich Criteria for Grades K-12 in the NSLP and SBP*, and section 2 the CSDE’s *Menu Planning Guide for School Meals for Grades K-12*. 
Appendix

Connecticut General Statutes (C.G.S.) for School Foods and Beverages

Section 10-215a. Nonpublic school and nonprofit agency participation in feeding programs.
Nonpublic schools and nonprofit agencies may participate in the school breakfast, lunch and other feeding programs provided in sections 10-215 to 10-215b under such regulations as may be promulgated by the State Board of Education in conformance with said sections and under the federal laws governing said programs, except that such schools, other than the endowed academies approved pursuant to section 10-34, and agencies shall not be eligible for the funding described in subdivision (2) of subsection (a) of section 10-215b.

Section 10-215b. Duties of State Board of Education re feeding programs.

(a) The State Board of Education is authorized to expend in each fiscal year an amount equal to (1) the money required pursuant to the matching requirements of said federal laws and shall disburse the same in accordance with said laws, and (2) ten cents per lunch served in the prior school year in accordace with said laws by any local or regional board of education, the regional vocational-technical school system or governing authority of a state charter school, interdistrict magnet school or endowed academy approved pursuant to section 10-34 that participates in the National School Lunch Program and certifies pursuant to section 10-215f that the nutrition standards established by the Department of Education pursuant to section 10-215e shall be met.

(b) The State Board of Education shall prescribe the manner and time of application by such board of education, the regional vocational-technical school system, such governing authority or controlling authority of the nonpublic schools for such funds, provided such application shall include the certification that any funds received pursuant to subsection (a) of this section shall be used for the program approved. The State Board of Education shall determine the eligibility of the applicant to receive such grants pursuant to regulations provided in subsection (c) of this section and shall certify to the Comptroller the amount of the grant for which the board of education, the regional vocational-technical school system, the governing authority or the controlling authority of a nonpublic school is eligible. Upon receipt of such certification, the Comptroller shall draw an order on the Treasurer in the amount, at the time and to the payee so certified.

(c) The State Board of Education may adopt such regulations as may be necessary in implementing sections 10-215 to 10-215b, inclusive.
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(d) The Commissioner of Education shall establish a procedure for monitoring compliance by boards of education, the regional vocational-technical school system, or governing authorities with certifications submitted in accordance with section 10-215f and may adjust grant amounts pursuant to subdivision (2) of subsection (a) of this section based on failure to comply with said certification.

Section 10-215e. Nutrition standards for food that is not part of lunch or breakfast program. Not later than August 1, 2006, and January first of each year thereafter, the Department of Education shall publish a set of nutrition standards for food items offered for sale to students at schools. Such standards shall not apply to food sold as part of the National School Lunch Program and School Breakfast Program unless such items are purchased separately from a school lunch or breakfast that is reimbursable under such program.

Section 10-215f. Certification that food meets nutrition standards.

(a) Each local and regional board of education, the regional vocational-technical school system, and the governing authority for each state charter school, interdistrict magnet school and endowed academy approved pursuant to section 10-34 that participates in the National School Lunch Program shall certify in its annual application to the Department of Education for school lunch funding whether, during the school year for which such application is submitted, all food items made available for sale to students in schools under its jurisdiction and not exempted from the nutrition standards published by the Department of Education pursuant to section 10-215e will meet said standards. Except as otherwise provided in subsection (b) of this section, such certification shall include food not exempted from said nutrition standards and offered for sale to students at all times, and from all sources, including, but not limited to, school stores, vending machines, school cafeterias, and any fundraising activities on school premises, whether or not school sponsored.

(b) Each board of education, the regional vocational-technical school system and each governing authority that certifies pursuant to this section compliance with the department's nutrition standards for food may exclude from such certification the sale to students of food items that do not meet such standards, provided (1) such sale is in connection with an event occurring after the end of the regular school day or on the weekend, (2) such sale is at the location of such event, and (3) such food is not sold from a vending machine or school store.

Section 10-221p. Boards to make available for purchase nutritious and low-fat foods. Each local and regional board of education and governing authority for each state charter school, interdistrict magnet school and endowed academy approved pursuant to section 10-34, shall make available in the schools under its jurisdiction for purchase by students enrolled in such schools nutritious and low-fat foods, which shall include, but shall not be limited to, low-fat dairy products and fresh or dried fruit at all times when food is available for purchase by students in such schools during the regular school day.
Section 10-221q. Sale of beverages.

(a) Except as otherwise provided in subsection (b) of this section, each local and regional board of education and the governing authority for each state charter school, interdistrict magnet school and endowed academy approved pursuant to section 10-34, shall permit at schools under its jurisdiction the sale of only the following beverages to students from any source, including, but not limited to, school stores, vending machines, school cafeterias, and any fund-raising activities on school premises, whether or not school sponsored: (1) Milk that may be flavored but contain no artificial sweeteners and no more than four grams of sugar per ounce, (2) nondairy milks such as soy or rice milk, which may be flavored but contain no artificial sweeteners, no more than four grams of sugar per ounce, no more than thirty-five per cent of calories from fat per portion and no more than ten per cent of calories from saturated fat per portion, (3) one hundred per cent fruit juice, vegetable juice or combination of such juices, containing no added sugars, sweeteners or artificial sweeteners, (4) beverages that contain only water and fruit or vegetable juice and have no added sugars, sweeteners or artificial sweeteners, and (5) water, which may be flavored but contain no added sugars, sweeteners, artificial sweeteners or caffeine. Portion sizes of beverages, other than water as described in subdivision (5) of this subsection, that are offered for sale pursuant to this subsection shall not exceed twelve ounces.

(b) Each such board of education or governing authority may permit at schools under its jurisdiction, the sale to students of beverages that are not listed in subsection (a) of this section, provided (1) such sale is in connection with an event occurring after the end of the regular school day or on the weekend, (2) such sale is at the location of such event, and (3) such beverages are not sold from a vending machine or school store.