# Nutrition Standards for Competitive Foods in Pennsylvania Schools for the School Nutrition Incentive

On July 20, 2007, legislation was enacted to change the School Code for the Commonwealth of Pennsylvania to provide a supplemental state reimbursement for each breakfast and lunch served as part of the National School Lunch Program and School Breakfast Program. This applies to all schools that adopt and implement, as part of their wellness policy, the Department of Education's nutritional guidelines for food and beverages available on each school campus.

The following nutrition standards must be implemented in all identified areas, exactly as written\* in order for schools to receive the supplemental state reimbursement. At a minimum, Year One of the standards must be implemented in the 2007-2008 School Year, and, at a minimum, Year Two of the standards must be implemented on or before the 2008-2009 School Year and each school year there after.

\* Schools that exceed the standards will also qualify for the additional reimbursement. For example, if a school offers no ala carte or vending machine items, they are exceeding the standards in those specific areas.

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Pennsylvania Department of Education, Division of Food and Nutrition. Revised July 2008

Source of	Year Two	Best Practice
Competitive	Implemented by	Optional (not required for School Nutrition
Food	2008-2009 School Year	Incentive Reimbursement)
Ala Carte-	Foods of Minimal Nutritional Value (USDA regulation 7 CFR 210 and 220) will not	The following standards apply to <u>all</u> foods offered
Food/Snacks	be available anytime during the school day.	as ala carte.
*Foods offered through the National School Lunch or School Breakfast Programs may qualify towards meeting this requirement if the item is also offered for sale as an ala carte item.	No on-site deep fat fried foods will be sold a la carte, even if they are reimbursable meal components. This does not include stir-fried or sautéed foods. Pre-fried and flash-fried food will not be offered a la carte more than three times per week.  The following standards apply whenever a la carte foods are offered for sale:  • A minimum of 3 fruits and 3 vegetables will be offered daily (at least 1 of each being fresh/raw). A variety of fruits and vegetables will be offered from day to day.*  • At least 50% of grains offered will be whole grain.*  These additional standards apply to foods offered ala carte that are not reimbursable meal components:  • Items will be packaged in single serving sizes  • Items will provide < 250 calories per serving  • A minimum of 75% of items available will:  • Contain < 35% of calories from total fat (excluding nuts, seeds, nut butters, and reduced fat cheeses).  • Contain < 10% of calories from saturated fat (excluding reduced fat cheeses).  • Contain < 35% sugar by weight (excluding naturally occurring sugars and low fat yogurts).  • Not contain sugar as the first ingredient. (Table 3)  • Provide minimal to no trans fatty acids. (Table 4)  Marketing, pricing and nutrition education strategies will be used to encourage the selection of foods meeting these standards and combinations that result in a reimbursable meal.  Table 5 contains formulas for calculating total fat, saturated fat, and sugar by weight.	<ul> <li>Items will provide &lt;250 calories per serving.</li> <li>Items will be packaged in single serving sizes.</li> <li>A minimum of 3 fruits and 3 vegetables will be offered daily (at least 1 of each being fresh/raw). A variety of fruits and vegetables will be offered from day to day.*</li> <li>No foods will be on-site deep fat fried. This does not include stir-fried or sautéed foods. Pre-fried or flash fried foods will not be offered more than 2 times per week. These 2 items are exempt from the total fat and saturated fat restrictions listed below.</li> <li>At least 50% of grains offered will be whole grain.* (Table 1)</li> <li>Foods of Minimal Nutritional Value (USDA regulation 7CFR 210 and 220) will not be available anytime during the school day.</li> <li>In addition, all food items will contain:</li> <li>&lt;35% of calories from total fat (excluding nuts, seeds, nut butters, and reduced fat cheeses).</li> <li>&lt;10% of calories from saturated fat (excluding reduced fat cheeses).</li> <li>&lt;35% sugar by weight (excluding naturally occurring sugars and low fat</li> </ul>

Source of Competitive Food	Year Two Implemented by 2008-2009 School Year	Best Practice Optional (not required for School Nutrition Incentive Reimbursement)
Ala Carte- Food/Snacks – cont.		yogurts) and added sugar will not be listed as the first ingredient. (Table 3)  • Minimal to no trans fatty acids. (Table 4)
		Table 5 contains formulas for calculating total fat, saturated fat, and sugar by weight.

Source of	Year Two	Best Practice
Competitive	Implemented by	<b>Optional</b> (not required for School Nutrition
Food	2008-2009 School Year	Incentive Reimbursement)
A La Carte At l	least 75% Beverages must be***:	All beverages will meet these criteria.
***75% beverages can refer to 75% choices (each flavor is a choice) or 75% sleeves or shelves.  See table 6 for list of artificial sweeteners  Man the	<ul> <li>Plain water (any size)</li> <li>Flavored water with no sugars or artificial sweeteners (any size)</li> <li>Flavored water with artificial sweeteners (17 oz or less size; middle/high only). Artificially sweetened water may not make up more than 25% of water and juice selections.</li> <li>100% fruit and/or vegetable juice (8 oz or less size for elementary; 12 oz or less size for middle/high)</li> <li>Carbonated beverages with 70 -100% pure juice with no added ingredients except water (Must be exempted by USDA from being a Food of Minimal Nutritional Value (FMNV)</li> <li>Milk (flavored or unflavored). At least 75% of milk offered must be***: <ul> <li>2% fat or less</li> <li>8 oz or less size for elementary;</li> <li>12 oz or less size for middle/high</li> <li>No more than 30 grams sugar per 8 oz (As written on the Nutrition Facts Panel of the label)</li> <li>No artificial sweeteners</li> </ul> </li> <li>arketing, pricing, and nutrition education strategies will be used to encourage eselection of the beverages listed above.</li> <li>e other 25% or less beverages cannot exceed:</li> <li>150 calories per package</li> <li>35 grams sugar per package</li> <li>ocarbonated beverages unless exempted by USDA from being a FMNV.</li> </ul>	<ul> <li>Plain water or flavored with no sugar or artificial sweeteners (Table 6) (any size).</li> <li>100% fruit juice (not to exceed 6 oz).</li> <li>Milk: A minimum of 75% of milk selections will be 1% lowfat or nonfat (not to exceed 8 oz), flavored or unflavored (not to exceed 30 grams of sugar, inclusive of naturally occurring sugar). Preferably packaged in plastic resealable containers.</li> </ul>

Source of	Year Two	Best Practice
	Implemented by	Optional (not required for School Nutrition
-	<u> </u>	• •
		,
Competitive Food Vending- Food/Snacks	Implemented by 2008-2009 School Year  The following standards apply to all foods offered through vending machines.  Packages will be in single serving sizes.  Foods of Minimal Nutritional Value (USDA regulation 7CFR 210 and 220) will not be available anytime during the school day.  Items will provide < 250 calories per serving.  At least 50% of grains offered will be whole grain.  Contain < 35% of calories from total fat (excluding nuts, seeds, nut butters, and reduced fat cheeses).  Contain <10% of calories from saturated fat (excluding reduced fat cheeses).  Contain <35% sugar by weight (excluding naturally occurring sugars and low fat yogurts).  Not contain sugar as the first ingredient. (Table 3)  Provide minimal to no trans fatty acids. (Table 4)  Not be fried (Table 2)  Vending for elementary students must only offer selections from this list:  fruits  vegetables  yogurts, low-fat yogurts and reduced-fat cheeses  Fruits or vegetables will be available in at least one food vending area, and in all vending areas where refrigerated vending is available.  Marketing, pricing and nutrition education strategies will be used to encourage the selection of foods meeting these standards.  Table 5 contains formulas for calculating total fat, saturated fat, and sugar by	Vending will not be available for elementary students. In secondary grades, the following standards apply to all foods offered through vending machines.  • Packages will be in single serving sizes. • Foods of Minimal Nutritional Value (USDA regulation 7CFR 210 and 220) will not be available anytime during the school day. • Items will provide < 250 calories per serving. • At least 50% of grains offered will be whole grain. • Contain < 35% of calories from total fat (excluding nuts, seeds, nut butters, and reduced fat cheeses). • Contain <10% of calories from saturated fat (excluding reduced fat cheeses). • Contain <35% sugar by weight (excluding naturally occurring sugars and low fat yogurts). • Not contain sugar as the first ingredient. (Table 3) • Provide minimal to no trans fatty acids. (Table 4) • Not be fried (Table 2)
	weight.	saturated fat, and sugar by weight.

Source of	Year Two	Best Practice
Competitive	Implemented by	Optional (not required for School Nutrition
Food	2008-2009 School Year	Incentive Reimbursement)
Vending	Elementary vending may only contain the following beverages	All beverages will meet these criteria.
***75% beverages can refer to 75%	<ul> <li>Plain water (any size)</li> <li>Flavored water with no sugars or artificial sweeteners (any size)</li> <li>100% fruit and/or vegetable juice (8 oz or less size)</li> <li>Milk (flavored or unflavored). At least 75% of milk offered must be***: <ul> <li>2% fat or less</li> <li>8 oz or less size</li> </ul> </li> </ul>	<ul> <li>Plain water or flavored with no sugar or artificial sweeteners (Table 6) (any size).</li> <li>100% fruit juice (not to exceed 6 oz).</li> <li>Milk: A minimum of 75% of milk selections will be 1% lowfat or nonfat (not to exceed 8 oz), flavored or</li> </ul>
choices (each	<ul> <li>No more than 30 grams sugar per 8 oz (As written on the</li> </ul>	unflavored (not to exceed 30 grams of
flavor is a choice) or 75% slots in the	Nutrition Facts Panel of the label)  O No artificial sweeteners	sugar, inclusive of naturally occurring sugar). Preferably packaged in plastic resealable containers.
vending	For middle and high, at least 75% Beverages must be***:	
machine.	Plain water (any size)	
	<ul> <li>Flavored water with no sugars or artificial sweeteners (any size)</li> </ul>	
	<ul> <li>Flavored water with artificial sweeteners (17 oz or less size; may not make up more than 25% of water and juice selections)</li> </ul>	
See table 6 for list of artificial sweeteners	<ul> <li>100% fruit and/or vegetable juice (12 oz or less size)</li> <li>Carbonated beverages with 70 -100% pure juice with no added ingredients except water (Must be exempted by USDA from being a Food of Minimal Nutritional Value (FMNV)</li> <li>Milk (flavored or unflavored). At least 75% of milk offered must be***: <ul> <li>2% fat or less</li> <li>12 oz or less size</li> <li>No more than 30 grams sugar per 8 oz (As written on the label)</li> <li>No artificial sweeteners</li> </ul> </li> </ul>	
	Marketing, pricing, and nutrition education strategies will be used to encourage the selection of the beverages listed above.	
	The other 25% or less beverages for middle and high cannot exceed:  • 150 calories per package  • 35 grams sugar per package	
	No carbonated beverages unless exempted by USDA from being a FMNV.	

Source of	Year Two	Best Practice
Competitive	Implemented by	Optional (not required for School Nutrition
Food	2008-2009 School Year	Incentive Reimbursement)
Fundraisers (non-vending)	All food items sold as fundraisers on school property and available for sale during the school day must meet the guidelines below and will be reviewed by the principal of the school. Any fundraising group will receive a list of fundraising foods that meet these guidelines prior to the commencement of the fundraiser. The school food service director shall assist the principal in determining the suitability of fundraising items in accordance with the guidelines.  • Items will provide < 250 calories per serving.  • Packages will be in single serving sizes.  • Foods of Minimal Nutritional Value (USDA regulation 7CFR 210 and 220) will not be available anytime during the school day.  • Total fat will be <35% of the total calories (excluding nuts, seeds, nut butters and reduced fat cheeses)  • Saturated fat will be < 10% of the total calories.  • Sugar content will be < 35% by weight (excluding naturally occurring sugars and low fat yogurts) and added sugar will not be listed as the first ingredient. (Table 3)  • Items will contain minimal to no trans fatty acid. (Table 4)  Food items will be available no earlier than 30 minutes after the last meal period of the day.  Alternate revenue generating sources will be developed. Following are resources:  TUTUwww.kidseatwell.org/flyers/twentywaystoraisefunds.pdfUUTT.;  http://www.sde.ct.gov/sde/lib/sde/PDF/DEPS/Student/NutritionEd/Healthy Fundraising Color.PDF.  Table 5 contains formulas for calculating total fat, saturated fat, and sugar by weight.	All food items sold as fundraisers on school property and available for sale during the school day must meet the guidelines below and will be reviewed by the principal of the school. Any fundraising group will receive a list of fundraising foods that meet these guidelines prior to the commencement of the fundraiser. The school food service director shall assist the principal in determining the suitability of fundraising items in accordance with the guidelines.  • Items will provide < 250 calories per serving.  • Packages will be in single serving sizes.  • Foods of Minimal Nutritional Value (USDA regulation 7CFR 210 and 220) will not be available anytime during the school day.  • Total fat will be <35% of the total calories (excluding nuts, seeds, nut butters and reduced fat cheeses)  • Saturated fat will be < 10% of the total calories.  • Sugar content will be < 35% by weight (excluding naturally occurring sugars and low fat yogurts) and added sugar will not be listed as the first ingredient. (Table 3)  • Items will contain minimal to no trans fatty acid. (Table 4)  Food items will be available no earlier than 30 minutes after the last meal period of the day.  Alternate revenue generating sources will be developed. Following are resources: TUTUwww.kidseatwell.org/flyers/twentywaystor

Fundraisers (non-vending) continued	aisefunds.pdfUUTT.; http://www.sde.ct.gov/sde/lib/sde/PDF/DEPS/Student/NutritionEd/Healthy_Fundraising_Color.PD_E.
	***Foods sold as fundraisers that are available for sale outside of the school day will support healthy eating by UUlimitingUU foods high in added sugar, fat, sodium or trans fat content.
	For additional information regarding foods available for sale outside of the school day, reference Local Wellness Policy Frequently Asked Questions, page 3, which is available at <a href="http://www.pde.state.pa.us/food_nutrition/lib/food_nutrition/local_wellness_policy_q_and_as_final_12_26_06.pdf">http://www.pde.state.pa.us/food_nutrition/lib/food_nutrition/local_wellness_policy_q_and_as_final_12_26_06.pdf</a> .  Table 5 contains formulas for calculating total fat, saturated fat, and sugar by weight.

Source of	Year Two	Best Practice
Competitive	Implemented by	Optional (not required for School Nutrition
Food	2008-2009 School Year	Incentive Reimbursement)
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		of items.

Source of Competitive Food	Year Two Implemented by 2008-2009 School Year	Best Practice Optional (not required for School Nutrition Incentive Reimbursement)
Rewards	Food will not be used as a reward for classroom or school activities unless the reward is an activity that promotes a positive nutrition message (ie., guest chef, field trip to a farm or farmers market, etc.).  Alternate ideas can be found at:  www.cspinet.org/nutritionpolicy/constructive_rewards.pdf.  http://www.sde.ct.gov/sde/lib/sde/PDF/DEPS/Student/NutritionEd/Food_As_Reward_HO1.pdf.	Food will not be used as a reward for classroom or school activities unless the reward is an activity that promotes a positive nutrition message (ie., guest chef, field trip to a farm or farmers market, etc.).  Alternate ideas can be found at:  www.cspinet.org/nutritionpolicy/constructive_rew ards.pdf.  http://www.sde.ct.gov/sde/lib/sde/PDF/DEPS/Student/NutritionEd/Food_As_Reward_HO1.pdf.
Foods from Home	Parents/caregivers will be encouraged to promote their child's participation in the school meals programs. If their child does not participate in the school meals programs, parents/caregivers will be encouraged to provide a healthy alternative.  All nutrition standards will be explained to parents/caregivers. They will continuously be provided with nutrition education and encouraged to comply with the nutrition policies to the best of their ability and knowledge. Examples of nutrition education outreach include newsletters, open houses, back to school nights, family nights, etc.	Parents/caregivers will be encouraged to promote their child's participation in the school meals programs. If their child does not participate in the school meals programs, parents/caregivers will be encouraged to provide a healthy alternative.  All nutrition standards will be explained to parents/caregivers. They will continuously be provided with nutrition education and encouraged to comply with the nutrition policies to the best of their ability and knowledge. Examples of nutrition education outreach include newsletters, open houses, back to school nights, family nights, etc.

Source of	Year Two	Best Practice
Competitive	Implemented by	Optional (not required for School Nutrition
Food	2008-2009 School Year	Incentive Reimbursement)
<b>School Stores-</b>	The following standards apply to <u>all</u> foods sold in school stores.	The following standards apply to <u>all</u> foods sold in
Foods/Snacks		
Foods/Snacks	<ul> <li>Packages will be in single serving sizes.</li> <li>Foods of Minimal Nutritional Value (USDA regulation 7CFR 210 and 220) will not be available anytime during the school day.</li> <li>Items will provide &lt; 250 calories per serving.</li> <li>At least 50% of grains offered will be whole grains.</li> <li>Contain &lt; 35% of calories from total fat (excluding nuts, seeds, nut butters, and reduced fat cheeses).</li> <li>Contain &lt;10% of calories from saturated fat (excluding reduced fat cheeses).</li> <li>Contain &lt;35% sugar by weight (excluding naturally occurring sugars and low fat yogurts).</li> <li>Not contain sugar as the first ingredient. (Table 3)</li> <li>Provide minimal to no trans fatty acids. (Table 4)</li> <li>Not be fried (Table 2)</li> <li>Marketing, pricing and nutrition education strategies will be used to encourage the selection of foods meeting these standards.</li> <li>School stores will not sell food until 30 minutes after the last meal period of the day.</li> <li>Table 5 contains formulas for calculating total fat, saturated fat, and sugar by weight.</li> </ul>	<ul> <li>Packages will be in single serving sizes.</li> <li>Packages will be in single serving sizes.</li> <li>Foods of Minimal Nutritional Value (USDA regulation 7CFR 210 and 220) will not be available anytime during the school day.</li> <li>Items will provide &lt; 250 calories per serving.</li> <li>At least 50% of grains offered will be whole grains.</li> <li>Contain &lt; 35% of calories from total fat (excluding nuts, seeds, nut butters, and reduced fat cheeses).</li> <li>Contain &lt;10% of calories from saturated fat (excluding reduced fat cheeses).</li> <li>Contain &lt;35% sugar by weight (excluding naturally occurring sugars and low fat yogurts).</li> <li>Not contain sugar as the first ingredient. (Table 3)</li> <li>Provide minimal to no trans fatty acids. (Table 4)</li> <li>Not be fried (Table 2)</li> <li>Marketing, pricing and nutrition education strategies will be used to encourage the selection of foods meeting these standards.</li> <li>School stores will not sell food until 30 minutes after the last meal period of the day.</li> </ul>
		Table 5 contains formulas for calculating total fat,
		saturated fat, and sugar by weight

Source of Competitive Food	Year Two Implemented by 2008-2009 School Year	Best Practice Optional (not required for School Nutrition Incentive Reimbursement)
Faculty Lounges	Faculty is encouraged to set the example for students. Students are not likely to believe that nutrition policies are beneficial if they see faculty consuming foods and beverages that do not align with the school policy.	Faculty is encouraged to set the example for students. Students are not likely to believe that nutrition policies are beneficial if they see faculty consuming foods and beverages that do not align with the school policy.
Other	Vegetarian Options-Students will be surveyed yearly for their interest in vegetarian entrees as part of the reimbursable meal or ala carte offerings. If interest is indicated, efforts should be made to include appealing vegetarian choices.  Student Input-Students will be an active part of menu planning in conjunction with the director of food services.	Vegetarian Options-Students will be surveyed yearly for their interest in vegetarian entrees as part of the reimbursable meal or ala carte offerings. If interest is indicated, efforts should be made to include appealing vegetarian choices.  Student Input-Students will be an active part of menu planning in conjunction with the director of
		food services.

## **Table 1- Whole Grains**

A whole grain food is one labeled with the whole grain as first ingredient. The Food and Drug Administration requires foods that bear the "whole grain health claim" to contain 51% or more whole grain ingredients by weight per reference amount and be low in fat. Whole grains will usually contain at least 2 grams of fiber per serving. Examples of whole grain terms are: "cracked," "crushed," "whole," "entire," or "groats." Examples of whole grain ingredients are:

Whole/entire wheat flour	Whole grain barley (hulled or lightly pearled)
Whole oats/oatmeal	Wild rice
Cracked/crushed wheat	Buckwheat
Graham flour	Wheat berries (whole wheat kernels)
Old fashioned oatmeal	Triticale
Quick cooking oats	Bulgur
Cornmeal	Millet
Whole grain corn	Quinoa
Popcorn	Sorghum
Brown rice	Spelt
Whole rye	
Generally, if the first ingredient is "fortified" or "enriched," it is probably not a whole	
grain. These items are generally <u>not</u> whole grains:	
Unbleached flour	Organic, unbleached flour
Wheat flour	Enriched flour
Semolina	Degerminated (cornmeal)
Durum wheat	Multigrain (may describe several whole grains or several refined grains)

Sources include the USDA Food Buying Guide for Child Nutrition Programs, Dietary Guidelines for Americans 2005, Whole Grains Council.

### **Table 2-Fried Foods**

Fried Foods: Foods that are cooked by total immersion into hot oil or other fat, commonly referred to as "deep fat frying." This definition does not include foods that are stir fried or sautéed, but does include foods that have been pre-fried, flash fried, or deep-fat fryed.

# Table 3-Added Sugar

Brown Sugar	Invert sugar
Corn sweetener	Lactose*
Corn syrup	Maltose*
Dextrose	Malt syrup
Fructose*	Molasses
Fruit juice concentrate	Raw sugar
Glucose*	Sucrose
High fructose corn syrup	Sugar
Honey	Syrup
*Naturally acquiring. Will not show up an food ingradient list uplace added. Will be included as "suggers" listed on the food label	

<sup>\*</sup>Naturally occurring. Will not show up on food ingredient list unless added. Will be included as "sugars" listed on the food label.

# **Table 4-Trans Fatty Acids (Trans Fats)**

Trans fats: Occurs in food when manufacturers use hydrogenation, a process in which hydrogen is added to vegetable oil to turn the oil into a more solid (saturated) fat. Sources of trans fatty acids include hydrogenated/partially hydrogenated vegetable oils that are used to make shortening and commercially prepared baked goods, snack foods, fried foods, and margarine. Trans fatty acids are present in foods that come from ruminant animals (e.g., cattle and sheep). Such foods include dairy products, beef and lamb. Federal labeling of trans fats on all food products is required by January 1, 2006.

Nutrition Standards for Competitive Foods in Pennsylvania Schools

# **Table 5-Formulas**

- % Total fat: 1. Multiply grams of total fat per serving times 9
  - 2. Divide by calories per serving
  - 3. Multiply times 100
- % Saturated fat: 1. Multiply grams of saturated fat per serving times 9
  - 2. Divide by calories per serving
  - 3. Multiply times 100
- % Sugar by weight: 1. Divide grams of sugar per serving by gram weight for the serving size
  - 2. Multiply times 100

## Table 6

#### **A-Artificial Sweeteners**

Aspartame (brand names: Nutrasweet, Equal)	Acesulfame-K or Acesulfame potassium or ACK (brand names:
	Sunett and Sweet One)
Neotame	Saccharin (brand names: Sweet'N Low, Sweet Twin, and Necta
	Sweet, Sugar Twin)
Sucralose (brand name: Splenda)	
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**B-Sugar Alcohols (Polyols) and Other Sugar Substitutes** 

Hydrogenated Starch Hydrolysates (HSH)*
(polyglycitol, polyglucitol)
Lactitol*
Maltitol Syrup*
Sorbitol*
Xylitol*
Trehalose (novel sugar)

<sup>\*</sup>May also be listed on label as "sugar alcohol"

#### Note:

The Institute of Medicine (Nutrition Standards for Foods in Schools, 2007) classifies the artificial sweeteners above (aspartame, sucralose, acesulfame K, neotame, saccharin) and sugar alcohols as "Non Nutritive Sweeteners".

The American Dietetics Association (Position of the American Dietetic Association: Use of Nutritive and Non Nutritive Sweeteners, 2004) classifies sugar alcohols as nutritive sweeteners that supply an average of 2 calories per gram because they are incompletely absorbed. However, foods containing sugar alcohols can be labeled as "sugar free" because they replace sugar sweeteners.