Final Rule to Update School Lunches and Breakfasts



U.S. Department of Agriculture Food and Nutrition Service February 2012

Overview

- Background
 - Proposed Rule
 - Major Changes
- New Meal Pattern
- Implementation Timeline
- General Provisions
- Meal Components
- Dietary Specifications
- Timeline Review
- Current Standards vs. Final Rule
- Implementation and Monitoring
- Questions/Comments

BACKGROUND

Proposed Rule (Jan 2011)

- Title: Nutrition Standards in the National School Lunch and School Breakfast Programs (76 FR 2494)
- Published: Jan. 13, 2011
- Based on 2009 IOM report, School Meals: Building Blocks for Healthy Children
- 133,268 total comments received

<u>http://www.regulations.gov/#!documentDetail;D=FNS-2007-0038-64675</u>

Final Rule (Jan 2012)

- Title: Nutrition Standards in the National School Lunch and School Breakfast Programs (77 FR 4088)
 - Significant improvements to school meals, while modifying several key proposed requirements to address public comments regarding cost, timing, food waste, and administrative burden
 - Published: January 26, 2012
 - Effective date: July 1, 2012
- <u>http://www.gpo.gov/fdsys/pkg/FR-2012-01-</u> 26/pdf/2012-1010.pdf

Changes from Proposed Rule

- USDA responsive to stakeholder concerns
 - Changes to breakfast phased-in gradually over 3 years
 - No meat/meat alternate required at breakfast
 - Additional year to implement sodium target #2
 - Students may take smaller portions of fruits and vegetables under Offer versus Serve
 - Compliance based on one-week reviews of menus

Congressional Action

- Several changes from proposed rule required as result of Consolidated and Further Continuing Appropriations Act, 2012 (P.L. 112-55)
 - No maximum weekly limit on starchy vegetables (or other vegetable subgroups)
 - USDA to evaluate studies on sodium intake/ health prior to 2nd and final sodium targets
 - Crediting of tomato paste unchanged
 - "Whole grain" definition provided in rule

NEW MEAL PATTERN

Final Rule Meal Pattern

	Breakfast Meal Pattern			Lunch Meal Pattern					
	GradesK-5ª	Grades 6-8ª	Grades 9-12 ^a	GradesK-5	Grades6-8	Grades9-12			
Meal Pattern	Amount of Foo	Amount of Food ^b Per Week (Minimum Per Day)							
Fruits (cups) ^{c,d}	5 (1) ^e	5 (1) ^e	5 (1) ^e	2.5 (0.5)	2.5 (0.5)	5(1)			
Vegetables (cups) ^{c,d}	0	0	0	3.75 (0.75)	3.75 (0.75)	5(1)			
Dark green ^f	0	0	0	0.5	0.5	0.5			
Red/Orange ^f	0	0	0	0.75	0.75	1.25			
Beans/Peas (Legumes) ^f	0	0	0	0.5	0.5	0.5			
Starchy ^f	0	0	0	0.5	0.5	0.5			
Other ^{f,g}	0	0	0	0.5	0.5	0.75			
Additional Veg to Reach Total ^h	0	0	0	1	1	1.5			
Grains (oz eq) ⁱ	7-10 (1) ^j	8-10 (1) ^j	9-10 (1) ^j	8-9 (1)	8-10(1)	10-12 (2)			
Meats/Meat Alternates (oz eq)	0 ^k	0 ^k	0 ^k	8-10 (1)	9-10 (1)	10-12 (2)			
Fluid milk (cups) ¹	5(1)	5(1)	5(1)	5(1)	5 (1)	5(1)			
Other Specifications: Daily	Amount Based of	on the Average fo	or a 5-Day Week	-	-				
Min-max calories (kcal) ^{m,n,o}	350-500	400-550	450-600	550-650	600-700	750-850			
Saturated fat (% of total calories) ^{n,o}	< 10	< 10	< 10	< 10	< 10	< 10			
Sodium (mg) ^{n, p}	<u><</u> 430	<u><</u> 470	<u><</u> 500	<u><</u> 640	<u><</u> 710	<u><</u> 740			
<u>Trans</u> fat ^{n,o}	Nutrition label o	r manufacturer sp	ecifications must	indicate zero gran	ns of <u>trans</u> fat per	serving.			

Reading the Meal Pattern Chart

	Breakfast Meal Pattern			Lunch Meal Pattern		
	Grades Grades Grades			Grades	Grades	Grades
	K-5 ^a	6-8 ^a	9-12 ^a	K-5	6-8	9-12
Meal Pattern	Amount of Food ^b	Per Week (Minim	um Per Day)		-	
Fruits	5 (1) ^e	5 (1) ^e	5 (1) ^e	2 5 (0 5)	2.5 (0.5)	5 (1)
(cups) ^{c,d}	3 (1) ⁻			2.5 (0.5)		

First column

- required food components & dietary specifications

- Next three columns
 - weekly SBP requirements based on age-grade
- Last three columns
 - amounts required for Lunch based on age-grade

Reading the Meal Pattern Chart

- Weekly requirements in cells; daily requirements in parentheses
- Fruits, Vegetables, Fluid Milk: daily/weekly minimums
- Grains, Meat/Meat Alternates: daily/weekly minimums and weekly maximums
- Calories: weekly minimums; weekly maximums
- Saturated Fat, Sodium: daily average in a week
- Trans Fat: daily/weekly maximum
- Chart available for download
 http://www.fns.usda.gov/cnd/Governance/Legislation/dietaryspecs.pdf

IMPLEMENTATION TIMELINE

Implementation Timeline

NEW REQUIREMENTS	Implementation (School Year) for NSLP (L) and SBP (B)							
	2012/13	2013/14	2014/15	2015/16	2016/17	2017/18	2022/23	
FRUITS COMPONENT								
Offer fruit daily	L							
Fruit quantity increase to 5 cups/week			D					
(minimum 1 cup/day)			В					
VEGETABLES COMPONENT								
Offer vegetables subgroups weekly	L							
GRAINS COMPONENT								
Half of grains must be whole grain-rich	L	В						
All grains must be whole-grain rich			L, B					
Offer weekly grains ranges	L	В						
MEATS/MEAT ALTERNATES COMPO	NENT							
Offer weekly meats/meat alternates ranges	L							
(daily min.)								
MILK COMPONENT								
Offer only fat-free (unflavored or flavored)	L, B							
and low-fat (unflavored) milk	L, D	L						
DIETARY SPECIFICATIONS								
(to be met on average over a week)								
Calorie ranges	L	В			L			
Saturated fat limit (no change)	L, B							
Sodium Targets ¹ -Target 1Target 2Final			L, B	1	_	L, B	L, B	
target					L	Е, Б		
Zero grams of trans fat per portion	L	В						
MENU PLANNING								
A single FBMP approach	L	В						
AGE-GRADE GROUPS								
Establish age/grade groups: K-5, 6-8, and	L	В		I –		_		
9-12			L		<u> </u>	L		
OFFER VS. SERVE								
Reimbursable meals must contain a fruit or	L		В					
vegetable (1/2 cup minimum)	Ľ			<u> </u>	<u> </u>			
MONITORING								
3-year adm. review cycle		L, B	L		L	L		
Conduct weighted nutrient analysis on 1	L	В						
week of menus	L		<u> </u>					

Implementation Timeline

- Depicts when each requirement will be phased in for both breakfast and lunch over next 10 years
- Letter "L" denotes lunch and letter "B" denotes breakfast
- Available for download
 <u>http://www.fns.usda.gov/cnd/Governance/</u>
 Legislation/implementation_timeline.pdf

GENERAL PROVISIONS

General Provisions

- New age/grade groups for Breakfast/Lunch
 - Grades K-5, 6-8, 9-12
 - Effective SY 2013-2014 for breakfast and SY 2012-2013 for lunch
 - Narrower to provide age-appropriate meals
 - Able to use same menu for grades K-8 due to overlap in requirements
- Food-Based Menu Planning required
- Offer versus Serve
 - A student has to select fruit or vegetable component
 - Schools required to offer full required amount, but student may select at least ½ cup serving

MEAL COMPONENTS

Fruits

	Breakfast Meal Pattern			Lunch Meal Pattern				
	GradesK-5 ^a	Grades	Grades	GradesK-5	Grades6-8	Grades9-12		
Meal Pattern	Amount of Foo	Amount of Food ^b Per Week (Minimum Per Day) Oracless c Oracless c Oracless c						
Fruits	5 (1) e	5 (1) e	5 (1) e	2.5	2.5	5 (1)		
(cups) ^{c,d}	5 (1) ^e	5(1)°	5 (1) e	(0.5)	(0.5)	5(1)		

- Fruit is now required in the breakfast and lunch programs- lunch requirement is a change from current practices
 - Effective SY 2012-13 for lunch
 - Effective SY 2014-15 for breakfast due to significant increase in quantity

Fruits

- Fruits/vegetables separate; 2 components
- Daily serving at breakfast and lunch
- May select fresh, frozen without added sugar, canned in juice/light syrup, or dried
 - No more than half fruit offerings may be juice
 - 100% juice only
 - $-\frac{1}{4}$ cup of dried fruit = $\frac{1}{2}$ cup of fruit
- Food Buying Guide for whole fruit crediting
- At breakfast, vegetables may be offered instead of fruits

Vegetables

	Breakfast Meal Pattern 1			Lunch Meal Pattern			
	GradesK-5ª	Grades 6-8ª	Grades 9-12ª	GradesK-5	Grades6-8	Grades9-12	
Meal Pattern	Amount of Food ^b	Per Week (Minimu	m Per Day)				
Vegetables (cups)	0	0	0	3.75 (0.75)	3.75 (0.75)	5 (1)	
Dark green	0	0	0	0.5	0.5	0.5	
Red/Orange	0	0	0	0.75	0.75	1.25	
Beans/Peas (Legumes)	0	0	0	0.5	0.5	0.5	
Starchy	0	0	0	0.5	0.5	0.5	
Other	0	0	0	0.5	0.5	0.75	
Additional Veg to Reach Total	0	0	0	1	1	1.5	

- Weekly minimums of all vegetable subgroups are required
- Final rule expands proposed orange subgroup to include red and orange vegetables

Vegetables

- Daily lunch serving reflects weekly variety
 No SBP requirement; optional fruit substitute
- Vegetable subgroup weekly minimum requirements for
 - Dark Green (e.g., broccoli, collard greens, spinach)
 - Red/Orange (e.g., carrots, sweet potatoes)
 - Beans/Peas (Legumes) (e.g., kidney beans, lentils)
 - Starchy (e.g., corn, green peas, white potatoes)
 - Other (e.g., onions, green beans, cucumbers)
 - Additional vegetables to meet 5 cup weekly total

Vegetables (cont'd)

- Variety of preparation methods available
 - Fresh, frozen, and canned products
 - USDA Foods offers variety of no salt added or lower sodium products
- Raw, leafy greens credited as ½ volume as served (i.e., 1 cup lettuce = ½ vegetable serving)
- Beans/peas (legumes) may be credited as vegetable OR meat alternate

Count as one component per meal only

Grains

	Breakfast N	/Ieal Pattern		Lunch Meal Pattern			
	GradesK- 5ª	Grades 6-8 ^a	Grades 9-12 ^a	GradesK- 5	Grades6- 8	Grades9-12	
Meal Pattern	Amount of	Food ^b Per W	Veek (Minin	num Per Day	y)		
Grains (oz eq)	7-10 (1)	8-10 (1)	9-10 (1)	8-9 (1)	8-10 (1)	10-12 (2)	

- Biggest change is a new requirement for whole grain-rich items
- Weekly grain quantities required at lunch have been reduced
 - In response to operator concerns about increased food quantities

Grains: Breakfast

- Offer daily minimums and weekly serving ranges of grains at breakfast
 - Weekly minimum and maximum quantities
 - Phased-in implementation of whole grain-rich
 - By SY 2013-14, at least half of offerings whole grain-rich
 - By SY 2014-15, all offerings are whole grain-rich
- Schools may substitute meat/meat alternate for grains once daily grains minimum met

Grains: Lunch

- Schools must offer the daily minimums and weekly serving ranges at lunch
 Weekly minimum and maximum quantities
- By SY 2012-13, at least half of grains offered during the week must be whole grain-rich
- Beginning in SY 2014-15, all grains offered must be whole grain-rich

Criteria: Whole Grain-Rich Foods

- Currently no FDA standard label for whole grain content of foods
- USDA requires meeting temporary criteria:
 - Meet serving size requirements in the Grains/Breads Instruction, and
 - Meet at least one of the following:
 - Whole grains per serving must be \geq 8 grams
 - Product includes FDA's whole grain health claim on its packaging
 - Product ingredient listing lists whole grain first (HUSSC criteria)

Other Grain Component Issues

- Creditable Grain-Based Desserts
 - Only two allowed at lunch per school week
 - A major source of solid fats and added sugars per DGA 2010
- Formulated Grain-Fruit Products
 - No longer able to meet grain or fruit components
 - Does not apply to granola bars, fortified cereals, etc.
- Cost and Availability Concerns
 - Many whole grain options available in USDA
 - Foods: brown rice, whole grain pasta, oatmeal, etc.

Meat/Meat Alternates

	Breakfast Meal Pattern			Lunch Meal Pattern					
	Grades K-5ª	Grades 6-8ª	Grades 9- 12 ^a	Grades K-5	Grades 6-8	Grades 9-12			
Meal Pattern	Amount of F	Amount of Food ^b Per Week (Minimum Per Day)							
Meats/Meat Alternates (oz eq)	0 ^k	0 ^k	0 ^k	8-10 (1)	9-10 (1)	10-12 (2)			

- For breakfast, no daily or weekly meat/meat alternate requirement
- For lunch, the requirements go into effect in SY 2012-2013

Meat/Meat Alternates

- Daily and weekly requirements for lunch
 - 2 oz eq. daily for students in grades 9-12
 - 1 oz eq. daily for younger students
- Variety of meat/meat alternate encouraged
 No protein subgroup requirement
- Both tofu and soy yogurt will be allowable as meat alternates
 - Additional vegetarian protein sources
 - Crediting instruction memo to follow

Fluid Milk

	Breakfast Meal Pattern			Lunch Meal Pattern				
	Grades K-5ª	Grades 6-8 ^a	Grades 9-12 ^a	Grades K-5	Grades 6-8	Grades 9- 12		
Meal Pattern	Amount of F	Amount of Food ^b Per Week (Minimum Per Day)						
Fluid milk (cups) ¹	5 (1)	5 (1)	5 (1)	5 (1)	5 (1)	5 (1)		

• Milk requirements go into effect for both breakfast and lunch in SY 2012-13

Fluid Milk

- Allowable milk options include
 - fat-free (unflavored or flavored)
 - low-fat (unflavored only)
 - fat-free or low-fat (lactose-reduced or lactose-free)
- Must offer at least two choices
- Does not alter nutrition standards for milk substitutes (soy, rice beverages)

DIETARY SPECIFICATIONS

Dietary Specifications

Calories

- Minimum and maximum calorie levels
 - Current regulations only establish minimums
- Required by SY 2012-13 for lunch, and SY 2013-14 for breakfast
 - Grades K-5: 550-650 lunch, 350-500 breakfast
 - Grades 6-8: 600-700 lunch, 400-550 breakfast;
 - Grades 9-12: 750-850 lunch, 450-600 breakfast

Saturated Fat

Limit to less than ten percent of total calories (same as current regulations)

Dietary Specifications

- New trans fat restriction
 - Nutrition label or manufacturer's specifications specify zero grams per serving
- No total fat requirement
- Maximum limits on sodium
 - Gradual implementation
 - Target 1: SY 2014-2015
 - Target 2: SY 2017-2018
 - Final Target: SY 2022-2023
- <u>http://www.fns.usda.gov/cnd/Governance/Legislation/sodium.pdf</u>

Sodium Reduction Timeline

Sodium Reduction in Final Rule for <u>Breakfast</u>: Timeline & Amount

Age/ Grade Group	<u>Baseline</u> Current Average Sodium Levels As Offered (mg)	Target 1: Meet by July 1, 2014 (SY 2014-15) (mg)	Target 2: SY 2017-18 (mg)	<u>Final</u> <u>Target</u> : SY 2022-23 (mg)	% Change (Current Levels vs. Final Targets)
K-5	573 (elementary)	<u>≤</u> 540	<u><</u> 485	<u>≤</u> 430	-25%
6-8	629 (middle)	≤ 600	<u>≤</u> 535	<u>≤</u> 470	-25%
9-12	686 (high)	<u>≤</u> 640	<i>≤</i> 570	≤ 5 00	-27%

Sodium Reduction Timeline

Sodium Reduction in Final Rule for <u>Lunch</u>: Timeline & Amount

Age/ Grade Group	<u>Baseline</u> : Current Average Sodium Levels As Offered (mg)	Target 1: Meet by July 1, 2014 (SY 2014- 15) (mg)	Target 2: SY 2017-18 (mg)	<u>Final Target</u> : SY 2022-23 (mg)	% Change (Current Levels vs. Final Targets)
K-5	1,377 (elementary)	<u>≤</u> 1,230	<u>< 935</u>	<u>≤</u> 640	-54%
6-8	1,520 (middle)	<u>≤</u> 1,360	<u><</u> 1,035	<u><</u> 710	-53%
9-12	1,588 (high)	≤ 1,420	<u>≤</u> 1,080	<u>≤</u> 740	-53%

Sodium Reduction Efforts

- Procurement specs and recipes will have to be modified
 - Technical assistance/training resources
 - USDA Foods reducing sodium in school foods
 - Already reduced for products (e.g., most cheeses)
- Prior to implementation of Target 2 and Final Target, USDA will evaluate relevant data on sodium intake and human health
 - Required by Section 743 of the Consolidated and Further Continuing Appropriations Act of 2012

A Review

TIMELINE OF CHANGES

Breakfast Changes Effective SY 2012-2013

- Offer only fat-free (flavored or unflavored) and lowfat (unflavored) milk
- Saturated fat limit <10% calories

Lunch Changes Effective SY 2012-2013

- Offer fruit daily
- Offer vegetable subgroups weekly
- . Half of grains must be whole grain-rich
- . Offer weekly grain ranges
- Offer weekly meat/meat alternate ranges
- Offer only fat-free (flavored or unflavored) and low-fat (unflavored) milk
- . Calorie ranges

Lunch Changes Effective SY 2012-2013

- Saturated fat limit <10% calories
- . Zero grams of *trans* fat per portion
- Single Food-Based Menu Planning approach
- Establish age/grade: K-5, 6-8 and 9-12
- Reimbursable meals must contain fruit or vegetable
- State agencies conduct weighted nutrient analysis on one week of menus

Breakfast Changes Effective SY 2013-2014

- Half of grains must be whole grain-rich
- . Offer weekly grain ranges
- Calorie ranges
- . Zero grams of *trans* fat per portion
- Single Food-Based Menu Planning approach
- Establish age/grade: K-5, 6-8 and 9-12
- 3-year administrative review cycle
- Conduct weighted nutrient analysis on one week of menus

Lunch Changes Effective SY 2013-2014

• 3-year administrative review cycle

Breakfast Changes Effective SY 2014-2015

- Fruit quantity to increase to 5 cups/week (minimum 1 cup/day)
- All grains must be whole grain-rich
- . Target 1 for average weekly sodium limit
- Reimbursable meals must contain a fruit or vegetable

Lunch Changes Effective SY 2014-2015

- All grains must be whole grain-rich
- . Target 1 for average weekly sodium limit

Additional

Lunch and Breakfast Changes

- SY 2017-2018
 - Target 2 sodium restriction
- SY 2022-2023
 - Final Target sodium restriction

* Prior to implementation of Target 2 and the Final sodium targets, USDA will evaluate relevant data on sodium intake and human health

Current Standards vs. Final Rule

Chart available at:

http://www.fns.usda.gov/cnd/Governance/Legislation/comparison.pdf

Current Breakfast vs. Final Rule

School Breakfast Program Meal Pattern

Food Group	Current Requirements K- 12	Final Rule Requirements
Fruit	¹ / ₂ cup per day (vegetable substitution allowed)	Beginning SY 2014-15, 1 cup per day (vegetable substitution allowed) <i>Note: Students are allowed to</i> <i>select ¹/₂ cup of fruit under OVS.</i>
Grains and	2 grains, or 2 meat/meat alternates, or 1 of each per day	Beginning SY 2013-14, daily and weekly grain ranges:
Meat/Meat		Grades K-5: 1 oz eq. min. daily (7- 10 oz weekly)
Alternate		Grades 6-8 : 1 oz eq. min. daily (8- 10 oz weekly)
(M/MA)		Grades 9-12 : 1 oz eq. min. daily (9-10 oz weekly) *No meat/meat alternate requirement

Current Breakfast vs. Final Rule

School Breakfast Program Meal Pattern

Food Group	Current Requirements K-12	Final Rule Requirements
Whole Grains	Encouraged	At least half of the grains must be whole grain-rich beginning July 1, 2013. Beginning July 1, 2014, all grains must be whole grain rich.
Milk	1 cup daily (variety of fat contents allowed; flavor not restricted)	1 cup, must be fat-free (unflavored/flavored) or 1% low fat (unflavored) daily

Current Lunch vs. Final Rule

Food Group	Current Requirement	Final Rule
		Requirement
Fruit and	1/2 - 3/4 cup of fruit and vegetables	³ ⁄ ₄ - 1 cup of vegetables
Vegetables	combined per day	<u>plus</u> ¹ / ₂ -1 cup of fruit per day <i>Students allowed to</i> <i>select</i> ¹ / ₂ <i>cup fruit or</i> <i>vegetable under OVS.</i>
Vegetables	No specifications as to type of vegetable subgroup	Weekly requirement for: dark green; red/orange; beans/peas (legumes); starchy; other (as defined in 2010 DGA)

Current Lunch vs. Final Rule

Food Group	Current Requirement	Final Rule Requirement
Meat/Meat Alternate (M/MA)	1.5 – 2 oz eq. (daily minimum)	Daily minimum and weekly ranges: Grades K-5: 1 oz eq. min. daily (8-10 oz weekly) Grades 6-8 : 1 oz eq. min. daily (9-10 oz weekly) Grades 9-12 : 2 oz eq. min. daily (10-12 oz weekly)
Grains	8 servings per week (minimum of 1 serving per day)	Daily minimum & weekly ranges: Grades K-5: 1 oz eq. min. daily (8-9 oz weekly) Grades 6-8 : 1 oz eq. min. daily (8-10 oz weekly) Grades 9-12 : 2 oz eq. min. daily (10-12 oz weekly)

Current Lunch vs. Final Rule

Food Group	Current Requirement	Final Rule Requirement
Whole Grains	Encouraged	At least half of the grains must be whole grain-rich beginning July 1, 2012. Beginning July 1, 2014, all grains must be whole grain rich.
Milk	1 cup daily (variety of fat contents allowed; flavor not restricted)	1 cup, fat-free (unflavored/ flavored) or 1% low fat (unflavored) daily

IMPLEMENTATION AND MONITORING

Implementation and Monitoring

- USDA/FNS Technical Assistance
 - Training and support through Team Nutrition, Regional Offices
 - Collaboration with National Food Service
 Management Institute, National Agricultural Library
 - Updating Food Buying Guide, menu planning resources

Implementation and Monitoring

Financial Resources

- Six cent reimbursement for eligible schools
 - Interim rule in Spring 2012, describing how States are expected to determine which schools are eligible for additional funding and administrative review requirements
- \$47 million for each of two years

Administrative reviews

- Three-year cycle beginning in SY 2013-14 for lunch and breakfast
- Use records for 1-week meal period (vs. 2 weeks in proposed rule)

CONCLUSION OF PRESENTATION