Mississippi School Nutrition Environment Evaluation Data System (MS NEEDS)

Comparison Outcomes: Year 1 - Year 4



The University of Mississippi

UM Research Team:	Collaborators:
Teresa Carithers, PhD, RD, LD	Lei Zhang, PhD, MBA
Principal Investigator	Zhen Zhang, PhD, MS
Laurel Lambert, PhD, RD, LD Co-Principal Investigator	
Emmy Parkes, RD, LD,	
CDE Investigator	
Aimee Dickerson, MS	
Project Coordinator	
Jasmina Jones	

Jasmine Jones Research Assistant

Acknowledgements:

The UM researchers wish to express our appreciation to the Mississippi Department of Education (Office of Healthy Schools) and Division of Child Nutrition for their support of this project.

This research was made possible by funding provided by the Center 4 Mississippi Health Policy and the Robert Wood Johnson Foundation.

Note: This is a preliminary draft of research outcomes which is for review and discussion and not intended for broad distribution, as some data measures may be added or modified prior to official distribution.

MS NEEDS Weighting Procedures

SAMPLE DESCRIPTION:

See MS NEEDS annual reports for detailed sampling method.

RESPONSE RATE:

Year 1: 94% - 141 out of 150 sampled schools participated in the survey. Year 2: 82% - 147 out of 180 sampled schools participated in the survey. Year 3: 96% - 150 out of 156 sampled schools participated in the survey. Year 4: 92% - 144 out of 156 sampled schools participated in the survey.

WEIGHTING:

A weight has been associated with each observation to reflect the likelihood of a school being selected, to reduce bias by compensating for differing school level of nonresponse, and to improve precision by making school sample distributions conform to known population distributions. The weight used for estimation is given by:

 $W = W_1 * f_1 * f_2$

 W_1 = inverse of the probability of school selection.

 f_1 = a nonresponse adjustment factor calculated by school size (small, medium, or large) and school level (elementary, middle, or high school).

 $f_2 = a$ poststratification adjustment factor calculated by school level (elementary, middle, or high school).

EXPLAINATION OF THE WEIGHTING ALGORITHM, USING YEAR 1 DATA AS EXAMPLE:

1. W_1 - inverse of the probability of school selection

There were a total of 1100 schools (538 elementary, 308 middle, and 254 high schools) in the Year 1 sampling frame. We randomly sampled 150 schools. The probability of selecting one school was 150/1100, so the inverse of the probability of school selection was 7.3333 (1100/150).

2. $f_1 = a$ nonresponse adjustment factor

To calculate the nonresponse adjustment factor, we first obtained the number of schools participated the study by school level and size (Table 1). Based on Table 1, we calculated the response rates by school size within each school level. Nonresponse adjustment factors were the inverse of response rates (Table 2).

School Level				School Size	e	
			Small, 50-265	Medium, 266-475	Large, 476+	Total
Elementary	Participated	Yes	14	19	13	46
		No	0	1	3	4
	Total		14	20	16	50
Middle	Participated	Yes	28	12	7	47
		No	2	0	1	3
	Total		30	12	8	50
High	Participated	Yes	13	12	23	48
		No	0	1	1	2
	Total		13	13	24	50

Table1. Schools Participated the Study by School Level and Size,
MS NEEDS, Year 1

Table 2. Nonresponse Adjustment Factors

School Level	School Size	n	Response rate	f ₁
Elementary	Small (50-265)	14	14/14 = 1.000	1.0000
Elementary	Medium (266-475)	19	19/20 = 0.950	1.0526
Elementary	Large (476+)	13	13/16 = 0.813	1.2308
Middle	Small (50-265)	28	28/30 = 0.933	1.0714
Middle	Medium (266-475)	12	12/12 = 1.000	1.0000
Middle	Large (476+)	7	7/8 = 0.875	1.1429
High	Small (50-265)	13	13/13 = 1.000	1.0000
High	Medium (266-475)	12	12/13 = 0.923	1.0833
High	Large (476+)	23	23/24 = 0.958	1.0435

3. $f_2 = a$ poststratification adjustment

The purpose of the post-stratification is to make the distribution of schools participated the study within each school level reflect those in the population. The f_2 were presented in Table 3.

School Level	Population (N)	Population (%)	Sample (n)	Sample (%)	f ₂
Elementary	538	48.9	46	32.6	1.5000
Middle	308	28.0	47	33.3	0.8408
High	254	23.1	48	34.1	0.6774
Total	1100	100	141	100	

Table 3. Post-stratification Adjustment

School Level Distribution after Weighting

		Unweigl	nted	Weighted	
	School Level	n	%	n	%
Sampling frame	Total	1100	100.0	NA	NA
	Elementary	538	48.9	NA	NA
	Middle	308	28.0	NA	NA
	High	254	23.1	NA	NA
Schools participated	Total	141	100.0	1106	100.0
	Elementary	46	32.6	550	49.7
	Middle	47	33.3	308	27.9
	High	48	34.0	248	22.4

Table 4. Comparison of School Level Distribution before and after Weighting

We used the same procedure to weight year 2, year 3, and year 4 data.

METHORDS FOR COMPARISONS:

The four years' weighted datasets were combined into one master file. A "year" variable was assigned to represent Year1 Year2, Year3 and Year 4 data. For categorical variables, Chi-square test for trend was applied to compare proportions in Year1, Year2, Year3 and Year 4. For continuous outcome variables, PROC MEANS and PROC GLM procedure in SAS were applied to generate and compare means. A p-value less than 0.05 indicated a significant trend (increase or decrease) over the four year period.

The statistics generated using weighted data may differ from those using non-weighted data in the annual technical report.

RESULTS

The results are presented by sections which correspond to the main policy points from the MS Health Students Act as described above.

Section A: Healthy Food and Beverage Choices

Policy Point A.1: A minimum of one fresh fruit or vegetable choice should be offered to students each day.

Source and Indicator	Year 1	Year 2	Year3	Year4	<i>p</i> value
Interview	(n=141)*	(n=153)	(n=150)	(n=144)	
Percent of schools that served at least one fresh fruit <i>or</i> vegetable all 5 days of the week for 4 weeks	59.8	35.6	39.0	39.1	<0.0001
Observation	(n= 141)**	(n=153)	(n=150)	(n=144)	
Percent of schools that served at least one fresh fruit <i>or</i> vegetable at any time on the day of observation.	81.6	84.7	86.0	84.0	0.07
Percent of schools that served at least one fresh fruit <i>or</i> vegetable for the entire lunch period on the day of observation	51.9	60.9	85.6	80.8	<0.001

Table 1. Percent of schools that served at least one fresh fruit or vegetable at lunch.

* 1 school has missing value;

**4 schools have missing value.

Source and Indicator	Year 1	Year 2	Year3	Year4	<i>p</i> value
Production Records	(n=141)	(n=153)	(<i>n=150</i>)	(n=144)	
Percent of schools that served at least one fresh fruit all 5 days of the week for 4 weeks	22.3	21.9	19.6	26.4	0.06
Percent of schools that served at least one fresh vegetables all 5 days of the week for 4 weeks	8.4	9.5	3.8	3.4	<0.0001
Observation	(n=141)	(n=153)	(<i>n=150</i>)	(n=144)	
Percent of schools that served at least one fresh <i>fruit</i> at any time on the day of observation	68.9	77.0	72.8	74.5	0.04
Percent of schools that served at least one fresh <i>vegetable</i> for the entire lunch period on the day of observation	29.8	30.9	52.8	49.7	<0.0001

 Table 2. Availability of fresh fruits vs. fresh vegetables

Policy Point A.2a: School menus shall offer a minimum of three different fruits weekly.

Table 3. Variety of fruit types served weekly at lunch.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Production Records	(<i>n=141</i>)*	(<i>n=153</i>)**	(n=150)	(n=144)	
Percent of schools that served a minimum of 3 different fruits per week for 4 weeks	93.4	97.7	97.2	94.9	0.36
Average number of fruit types served per week (over the 4 week period)	7.1	7.1	6.8	7.1	0.58

*2 schools have missing value;

** 1 school has missing value.

NOTE: Types of fruits included were canned, frozen, pre-prepared, and dried.

There does not appear to be significant change in the variety of fruit types served weekly at lunch.

Policy Point A.2b: School menus shall offer a minimum of five different vegetables weekly.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Production Records	(n=141)*	(<i>n=153</i>)**	(n=150)	(n=144)	
Percent of schools that served a minimum of 5 different vegetables per week for 4 weeks	86.5	86.1	82.0	87.4	0.76
Average number of vegetable types served per week (over the 4 week period)	8.2	7.9	7.5	8.0	0.46

Table 4a. Variety of vegetable types served weekly at lunch.

*4 schools have missing values;

**1 school has missing value.

Note: Types of vegetable included were canned, frozen, and pre-prepared.

There does not appear to be significant change in the variety of vegetable types served weekly at lunch.

Policy Point A2.3: Schools should try to serve dark green vegetable and/or orange fruits three times per week.

The MHS Act does not identify what comprises dark green and/or orange vegetables and fruits. For Year 1, the MS NEEDS team created a list based off of ??? For Year 2, the list used was based on the Institute of Medicine's recommendations and obtained from the Mississippi Department of Education, Office of Child Nutrition.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Production Records	(<i>n=141</i>)*	(n=153)	(n=150)	(n=144)	
Percent of schools that served dark green vegetable and/or orange fruits three times per week for 4 weeks	8.9	19.5	8.4	14.4	0.29

Table 4b. Serve dark green vegetable and/or orange fruits three times per week.

*7 schools have missing value

For dark green and orange vegetable and/or fruit served, no significant pattern of change is observed from year 1 to year 4.

Policy Point A.3: Schools shall offer milk choices with a maximum fat of 2%. Flavored nonfat, low-fat, or reduced-fat milk shall contain no more than 160 calories per 8-ounce serving.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P value
Observation	(n=141)*	(n=153)	(<i>n=150</i>)	(n-144)	
Percent of schools met the criteria for all milk items served at all lunches to be with maximum fat of 2%	100	99.4	98.4	100	0.33
Percent of schools that served a type of <i>white</i> milk Non-fat 1% fat 2% fat	25.8 10.5 97.1	21.8 8.0 85.1	13.5 94.6 1.4	14.5 95.9 0.6	<0.0001 <0.0001 <0.0001
Percent of schools that served a type of <i>flavored</i> milk Non-fat 1% fat 2% fat	8.7 92.9 11.9	15.0 93.9 3.3	11.5 98.6 1.4	8.7 97.9 0.5	0.36 <0.0001 <0.0001

Table 5. Types of milk served at lunch.

*1 school has missing data.

All schools sampled in year 1 and year 4 meet the criteria for all milk items served at all lunches; Only one school out of the year 2 sampled schools did not meet the criteria for all milk items served at all lunches, while year 3 there are 2 schools sampled did not meet the criteria.

A huge shift from 2% fat white milk to 1% fat white milk is observed starting at year 3. The same shift is observed in flavored milk as well, albeit a smaller shift.

Policy Point A.4: Schools shall only offer 100% fruit and vegetable juice with no added sugar.

Table 6. Types of juice served at lunch*

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Observation	(n=141)**	(<i>n=153</i>)***	(n=150)****	(n=144)*****	
Percentage of schools serving juice during lunch	66.7	74.2	78.2	75.6	< 0.0001
Of the schools serving juice, percent that met the criteria for all juice items served at all periods on the day of observation	99.1	97.4	98.7	100	0.006

*In year 1, only juice in reimbursable meal was reviewed. In year 2 and year 3, juice in both reimbursable and a la carte meal were reviewed.

**3 school has missing value

***2 schools have missing value.

****3 schools have missing value.

*****1 school has missing value.

There is both a significant trend of increase in the percentage of schools serving juice, and the percentage of juice served that met the criteria for all juice items.

Section B: Healthy Food Preparation

Policy Point B.1: Schools shall comply with the existing NSLP/SBP meal pattern requirements.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	p value
Interview	(<i>n=141</i>)	(n=153)	(n=150)	(n=144)	
Percent of schools that reported using a valid meal pattern	100	97.7	100	100	0.02
Percent of schools using listed meal pattern					
MS Cycles II (recipes or menus)	80.8	95.3	97.2	97.5	< 0.0001
Traditional	3.1	6.6	3.9	0.6	< 0.0001
Nutrient Standard	1.6	1.6	2.2	4.2	< 0.0001
NutriKids	38.0	31.5	30.2	32.7	0.006
Other Meal Pattern	5.4	5.4	5.0	4.2	0.15

Table 7. Use of meal patterns complying with NSLP. *

*In year 1 survey, only asked for "MS Cycles II", but in year 2 and year 3 survey, "MS Menus and Recipes" and "MS Cycle II Recipes only are separated. For the comparison, the two questions in year 2 and year 3 are combined.

Indicator	Ye	ar 1	Ye	ar 2	Ye	ar 3	Ye	ar 4	<i>p</i> value
Observation	n ^a	%	n ^a	%	n	%	n	%	-
Percent of schools that documented the temperature in the preceding 24 hours for all "back of house:": Kitchen refrigerators Kitchen freezers Food warmers Kitchen storerooms Kitchen dishwashing	139 139 108 138 99	91.6 94.2 68.3 88.2 75.1	153 152 114 152 132	91.4 94.5 50.5 81.6 56.7	146 143 122 145 118	92.8 96.1 66.7 83.4 68.3	141 140 94 143 110	93.8 94.6 68.9 82.6 60.4	0.03 0.34 0.02 0.003 <0.001
Percent of schools that documented the temperature in the preceding 24 hours for all "front of house": Service tray lines Service refrigerators Service freezers Food warmers	139 138 73 61	85.0 81.4 69.5 72.9	153 150 99 64	79.1 76.9 49.6 64.6	147 147 100 60	90.5 83.8 68.7 86.7	140 137 82 80	83.9 78.9 69.5 62.7	0.09 0.88 0.003 0.08

Table 8. HACCP plan and compliance with individual appliance types.

^aSample n's vary across individual appliances because not all schools had each type of appliance. Data are presented only for those schools that had such an appliance in their kitchens.

Policy Point B.2c: Schools shall include in their School Wellness Policy (SWP) a food safety assurance program for all food offered to students through sale or service.

Table 9. Percent of schools that included a food safety assurance program in	n their SWP.
--	--------------

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(<i>n=141</i>)*	(<i>n=153</i>)	(n=150)	(n=144)	
Percent of schools with CNP manager answering "yes"	86.0	56.5	47.9	48.1	<0.0001

*5 schools have missing value.

NOTE: CNP managers not always aware of the inclusion of food safety in the SWP. Percents were arrived at through interview and confirmation through SWP documents.

Policy Point B.3: Schools shall secure a Food Service Operational Permit through the Mississippi State Department of Health for approval to operate under NSLP/SBP.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	p value
Observation	(n=141)*	(n=153)	(n=150)	(n=144)	
Percent Yes	99.4	97.9	97.4	99.0	0.35
Schools with A permit	77.1	82.1	86.8	86.3	< 0.0001
Schools with B permit	22.3	15.8	10.6	11.8	< 0.0001

Table 10. Percent of schools that had a valid operational permit on display in kitchen.

*1 school has missing value.

Results indicate that there is an overall drop in the percentage of schools having Food Service Operation Permit, and the drop is due to decrease of B permit percentage, while A permit percentage has a significant trend of increased.

Policy Point B.4: Mississippi Department of Health conducts two School Food Facility Inspections per site each school year.

Source and Indicator	Year 1	Year 2	Year 3	Year 4
Interview	(<i>n=141</i>)	(n=153)	(n=150)	(n=144)
Percent of schools with inspections in				
the past year: 0 inspections	0.5	1.8	1.4	1.7
1 inspection	1.5	3.3	1.4	5.0
2 or more inspections	97.6	94.9	97.2	93.3

Table11. Percent of schools that had two or more facility inspections in past year.

Policy Point B.5a: Schools shall implement healthy school food preparation techniques using training materials developed through sources such as USDA, National Food Service Management Institute or Mississippi Department of Education.

Table 12. Materials schools used for healthy food preparation training.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(n=141)*	(<i>n</i> =153)	(n=150)	(n=144)	
Percent of schools that used valid training materials	89.9	89.6	75.1	85.4	< 0.0001
Percent of schools using the					
following training materials: USDA	34.9	48.0	28.0	47.4	0.005
NFSMI	37.6	33.7	24.0	31.5	< 0.0001
MDE	52.0	61.0	42.7	50.1	< 0.001
Other	53.9	28.0	39.8	32.8	< 0.0001
No sources used	10.1	10.4	24.9	14.6	< 0.0001

*1 school has missing value

Policy Point B.6a: Schools should limit fried foods whenever possible and practical.

Table 13a. Number of fried food items per week served with reimbursable lunch.
--

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P value
Interview	(n=141)	(n=153)	(n=150)	(n=144)	
Percent of schools serving, on average, this number of fried items per week with the reimbursable lunch meal					
3 or more items/week	9.1	11.4	17	8.4	
2 items/week	17.1	15.9	17.1	18.7	
1 item/week	27.2	23.3	10.9	9.9	
Less than 1 item/week	19.6	15	11.8	14.1	
No fried food items	27.1	34.5	43.2	48.8	
Fried food items in reimbursable lunch	72.9	65.5	56.8	51.3	-0.0001
No fried food items in reimbursable lunch	27.1	34.5	43.2	48.8	< 0.0001
Percent of schools where fried items with the reimbursable lunch meal:					
Stayed the same (no fried food)	15.4	28	30.4	36.6	
Stayed the same (with fried food)	25.1	23.5	18.2	16.5	
Decreased in the last year	58.8	47.6	50	46.9	
Increased in the last year	0.6	0.9	1.4	0	
Stayed the same or decreased	99.4	99.1	98.6	100	0.21
Increased	0.6	0.9	1.4	0	0.21

Table 13b. Number of fried food items per week served with a la carte line.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P vlaue
Interview	(n=141)*	(<i>n=153</i>)**	(n=150)***	(<i>n=144</i>)****	
Percent of schools serving, on average, this number of fried items per week with the a la carte line (extra food)					
Served fried items Served no fried food items	7.0 93.0	26.7 73.3	28.8 71.2	25.2 74.8	<0.0001

***9** schools have missing value;

**1 school has missing value;

***1 school has missing value;

****8 schools have missing value;

Policy Point B.6b: Schools shall develop a long range plan for reducing and/or eliminating fried products in their lunch and breakfast menus.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P value
Interview	(n=141)*	(n=153)**	(=150)***	(n=144)	
Do you have long range plan to reducing or eliminating fried product items?					
Percent of schools with Plan	61.3	44.2	52.6	43.5	< 0.0001
Percent of schools who do not serve fried foods	17.7	27.2	34.3	38.1	< 0.0001
Percent of schools with no plan or CNP manager unaware of a	21.0	28.6	13.1	18.4	< 0.001
plan					

Table 14. Percent of schools that have developed a long range plan to reduce fried foods.

*2 schools have missing value;

**2 schools have missing value;

***1 school has missing value.

Policy Point B.6c: The long range plan should include preparation methods using existing equipment and/or goals to replace fryers with combi-oven/steamers as budgets allow. Table 15. Schools with plans to replace fryers

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(n=141)*	(n=153)**	(n=150)***	(n=144)****	
Percent of schools whose long range plan replaces fryers with steamers and/or combi- ovens	60	46.4	44.9	43.8	<0.01
Percent of schools whose long					
range plan replaces fryers with:					
Combi-ovens only	50.8	35.8	31.3	33.5	
Steamers only	1.6	2.9	2	1.7	
Combi-ovens and steamers	7.6	7.6	11.6	8.6	
Neither	12.4	18.4	13	9.5	
Unclear	7.1	14.9	18.1	19.3	
Not applicable-no fryers	20.6	20.4	24.1	27.4	
With fryers	79.4	79.6	75.9	72.6	10,0001
No fryers	20.6	20.4	24.1	27.4	<0.0001

*3 schools have missing value;

4 schools have missing value; *2 schools have missing value; ****1 school has missing value.

Table 16	Equipment av	ailable for meal	production	in schools
1 abic 10.	Equipment av	anable for mean	production	III SCHOOIS

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Observation	(<i>n=141</i>)*	(n=153)**	(n=150)***	(n=144)****	
Percent of schools with a minimum of one working: Fryer Combi-oven Steamer	81.7 31.3 67.9	62.6 35.3 64.7	56.0 34.4 57.5	46.0 44.2 55.9	<0.0001 <0.0001 <0.0001

*1-7 Schools have missing value for fryer and/or combi-oven and/or steamer

**1 – 4 Schools have missing value for fryer and/or combi-oven and/or steamer

***3-4 schools have missing values for fryer and/or combi-oven and/or steamer

***1 – 2 schools have missing values for fryer and/or combi-oven and/or steamer

NOTE: In year 1, it was noted that many schools that had fryers were not using the fryers for meal production. Therefore, starting year 2, consultants were instructed to count only working fryers.

Section C: Marketing of Healthy Food Choices to Students and Staff

Policy Point C.1: Train School Foodservice Administrators, Kitchen Managers, and Cooks in Marketing, New Cooking Techniques, and Garnishing using available or newly developed training tools, such as Marketing Sense – Mississippi Department of Education, Office of Child Nutrition.

Table 17. Percent of schools whose food service staff attended trainings in last 12 months.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(<i>n=141</i>)*	(n=153)**	(n=150)	(n=144)***	
Percent of schools that reported having the CNP manager attend at least one training in the last 12 months	82.7	66.3	58.0	74.5	<0.0001
Percent of schools that reported having at least one kitchen staff member attend at least one training in the last 12 months	67.4	54.6	45.6	62.7	<0.001

*3 - 5 schools have missing value for CNP manager and/or staff member;

**2-6 schools have missing value for CNP manager and/or staff member.

***1 school has missing value for CNP manager and/or staff member.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(<i>n=141</i>)*	(<i>n=153</i>)**	(n=150)	(n=144)	
Percent of schools whose CNP					
Manager attended a training on:					
Marketing	34.8	21.8	17.7	28.3	< 0.0001
New cooking techniques	16.0	16.3	16.7	25.7	< 0.0001
Garnishing	23.9	18.1	18.5	21.9	0.33
Other	54.0	50.6	42.9	48.1	< 0.0001
Percent of schools whose kitchen					
staff attended a training on:					
Marketing	9.7	13.4	9.4	9	0.1
New cooking techniques	14.7	15.9	11.6	10.3	< 0.0001
Garnishing	12.3	13.8	8.1	8.7	< 0.0001
Other	48.1	38.7	35.1	48.7	0.94

Table 18. Types of trainings attended by school food service staff.

*3-4 schools have missing value in the above variables used;

**1-2 schools have missing value in the above variables used.

Policy Point C.2: Use the Whole School Approach in Marketing the Local Wellness Policy. Administration, faculty, staff, students, and parents need to be solicited to be a part of the implementation of the Local Wellness Policy.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(n=141)*	(n=153)**	(n=150)***	(n=144)****	
Percent of schools <i>without</i> a wellness committee	4.1	2.9	8.2	7.5	<0.0001
Percent of schools with a wellness committee	95.9	97.1	91.8	92.5	
Percent of schools whose wellness committees include administration, faculty, staff, students, <i>and</i> parents.	22.4	19.6	18.1	18.4	0.005
Percent of schools with the following types wellness committee members:					
School board members	15.6	6.5	9.7	17.1	0.07
Superintendent	25.0	10.8	13.6	17.5	< 0.001
School principals	75.3	74.6	70.1	66.9	< 0.0001
Teachers	74.7	83.8	82.4	69.7	0.003
School nurses	47.4	51.3	49.0	51.5	0.14
Other school staff	50.4	45.0	59.2	43.8	0.37
Child Nutrition director	51.8	43.9	23.6	41.6	< 0.0001
School foodservice staff	28.2	37.1	46.0	39.7	<0.0001
	63.0	52.3	59.3	57.8	0.21
Parents	39.7	31.2	38.8	34.8	0.30
Other community members	33.9	21.3	20.4	18.8	< 0.0001
Health professionals					
Students	37.3	29.0	27.2	28.5	< 0.0001

Table 19. Members of school district wellness committees.

*8 schools have missing value;

**4 schools have missing value;

16 schools have missing value; *12 schools have missing value.

Section D: Food Preparation Ingredients and Products

Policy Point D.1: School districts shall adopt the Dietary Guideline recommendation that trans fatty acids will be kept "as low as possible".

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P value
Interview	(n=141)*	(n=153)	(n=150)**	(n=144)	
Percent of schools reporting that nutrient analyses address trans-fat in lunch menus:					
Yes	50.8	49.7	43.7	57.7	
No or Not Sure	49.9	52.3	56.3	42.3	0.007

Table 20a. School Emphasis on reduction of trans fatty acids - lunch menus

*4 schools have missing value;

** 2 schools have missing value;

Table 20b. School Emphasis on reduction of trans fatty acids - breakfast menus

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P value
Interview	(<i>n=141</i>)*	(<i>n=153</i>)**	(n=150)***	(n=144)****	
Percent of schools reporting that nutrient analyses address trans-fat in breakfast menus:					
Yes	25.3	20.7	23.8	29.7	
No or Not Sure	74.7	79.3	76.2	70.4	0.004

*9 schools have missing value;

**1 school has missing value;

***2 schools have missing value;

****9 schools have missing value.

NOTE: It was identified that the nutrient analysis included with the MS Cycles II menus does not include trans fat. An alternative means of nutrient analyses would need to be conducted to identify the trans fat in the school lunch menu.

Table 20c. School Emphasis on reduction of trans fatty acids - lunch and breakfast menus

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P value
Interview	(n=141)	(n=153)	(n=150)	(n=144)	
Percent of schools reporting that nutrient analyses address trans-fat in lunch and breakfast menus:					
Both	26.9	20.1	23.9	30.6	0.002
Neither	29.4	12.0	11.6	11.2	< 0.001

Policy Point D.2: Wherever possible and practical, school lunch and breakfast programs shall include products that are labeled "0" grams trans fat.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	p value
Interview	(n=61)	(<i>n=59</i>)	(n=59)	(n=43)	
Of the schools who found "0 trans fat" products, percent that incorporated at least one "0 trans fat" product into*: Lunch menus	100.0	100.0	98.1	98.5	0.0007
Interview	(n=42)	(n=51)	(n=42)	(n=30)	
Of the schools found "0 trans fat" products, percent that incorporated at least one "0 trans fat" product into: Breakfast menus	100.0	100.0	96.8	100.0	0.05
Observation	(<i>n=141</i>)*	(<i>n</i> =153)	(n=150)	(n=144)**	
Percent of schools at which a product labeled "0 trans fat" was observed at lunch (a la carte or reimbursable meal)	31.2	47.7	28.8	19.1	<0.0001

Table 21. Percent of schools incorporating "0 trans fat" products into meal program foods.

In the 4 years of survey, for both lunch and breakfast, majority of schools either made no attempt to find "0 trans fat" product; Or, made attempt but no product were found.

*2 schools have missing value;

**2 schools have missing value.

Table 22. Availability of "0 trans fat" options

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(<i>n=141</i>)*	(<i>n=153</i>)**	(n=150)***	(n=144)****	
Percent of schools that learned which state bid products are "0 trans fat" from the State Child Nutrition Program office.	32.2	31.4	25.2	26.7	0.0002

*8 schools have missing value;

**6 schools have missing value;

10 schools have missing value; *11 schools have missing value.

Policy Point D.3: Schools shall incorporate whole grain products into daily and weekly lunch and breakfast menus based on product availability and student acceptability.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(<i>n=141</i>)*	(n=153)**	(n=150)***	(n=144)****	
Percent of schools that					
incorporated at least one					
whole grain product into:					
Lunch menus	97.7	98.4	96.3	98.4	0.97
Breakfast menus	92.5	94.3	92.8	86.1	< 0.0001
Lunch and breakfast	71.4	75.8	75.6	85.6	< 0.0001
Neither menu	1.6	0.6	1.6	0.6	0.13
Observation*****	(<i>n=141</i>)	(<i>n</i> =153)	(n=150)	(n=144)	
Percent of schools that served a minimum of one whole grain product in <i>at</i> <i>least one</i> lunch	35.5	39.3	57.9	61.4	<0.0001

Table 23. Percent of schools incorporating whole grain products into meal program foods.

*14 schools have missing value for lunch, 30 schools have missing value for breakfast;

** 8 schools have missing value for lunch, 31 schools have missing value for breakfast;

***1 school have missing value for lunch, 24 schools have missing value for breakfast;

****2 schools have missing value for lunch;

*****1 - 2 schools have missing value for observation data.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(<i>n=141</i>)*	(<i>n=153</i>)**	(n=150)***	(n=144)****	
Percent of schools that learned which state bid products are whole grain from the State Child Nutrition Program office.	67.0	58.0	68.7	50.5	<0.0001

Table 24. Availability of whole grain options

*8 schools have missing value;

** 3 schools have missing value; ***11 schools have missing value. ****2 schools have missing value.

<u>Section E: Minimum and Maximum Time Allotment for Students and Staff at Breakfast</u> <u>and Lunch Periods</u>

Policy Point E.1: Schools shall schedule at least a minimum of 24 minutes to ensure an adequate eating time for school lunch.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P value
Interview	(<i>n=141</i>)*	(n=153)	(n=150)	(n=144)	
Percent of schools which					
students have adequate time to					
eat their school lunch meal					
None of the time	0.0	2.5	3.0	0.9	
Some of the time	4.2	4.1	8.1	5.6	
Most of the time	21.1	25.4	23.7	22.1	
Always	74.7	68.0	65.2	71.4	
Give student adequate time to eat	95.8	93.4	88.9	93.4	< 0.02
Lunch (most of the time or					
always)					
Observation	(<i>n=141</i>)**	(<i>n=153</i>)***	(n=150)	(n=53)****	P value
Percent of schools providing at least 24 minutes for all lunches	63.3	54.1	45.0	57.3	<0.0001

Table 25. Percent of schools at which students have enough time to eat lunch.

*1 school has missing value;

**6 schools have missing value;

***1 school has missing value.

**** 91 schools have missing values.

NOTE: Some uncertainty as to the required number of minutes required for lunch times. Some schools identified 18 minutes as the minimum time allowed.

Policy Point E.2: Schools should take into consideration the recommend time of 10 minutes for a child to eat school breakfast after they have received the meal.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	P value
	(n=141)*	(<i>n=153</i>)**	(n=150)***	(n=144)****	
Frequency with which					
students have adequate					
time to eat their school					
breakfast meal (%					
schools):					
None of the time	0.6	3.2	0.0	0.7	
Some of the time	1.7	2.8	2.7	6.5	
Most of the time	12.9	14.6	14.8	9.2	
Always	84.8	79.4	82.5	83.6	
Give student adequate time	97.6	94.0	97.3	92.8	< 0.0001
to eat breakfast (most of					
the time or always)					

Table 26. Percent of schools at which students have enough time to eat breakfast.

*7 schools have missing value;

**5 schools have missing value;

***4 schools have missing value.

****7 schools have missing value.

<u>Section F: The Availability of Food Items during the Lunch and Breakfast Periods of the</u> <u>Child Nutrition Breakfast and Lunch Programs</u>

Policy Point F.1: Schools districts shall comply with the Mississippi Board of Education Policy of Competitive Food Sales as outlined in Mississippi Board of Education Policies.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	p value
Interview	(<i>n=141</i>)*	(n=153)**	(n=150)	(n=144)	
Percent of schools reporting that no competitive food sales are made within 1 hour of any meal	80.6	78.2	82.5	90.6	<0.0001
<i>Number</i> of schools selling foods in the hour before <i>breakfast</i> via: Vending machines					
School stores	8	4	8	3	
	3	2	2	1	
Fundraisers	2	1	2	3	
Teacher sales	1	1	2	1	
Other	1	6	0	1	
<i>Number</i> of schools selling foods in the hour before <i>lunch</i> via:					
Vending machines	6	1	2	3	
School stores	6	10	5	1	
Fundraisers	2	0	2	2	
Teacher sales	1	2	3	1	
Other	3	4	4	1	
Observation-Vending	(n=77)	(n=63)	(n=55)	(n=28)	
Number of schools observed selling competitive foods the hour before lunch in these locations: Hallway Outside on school grounds Faculty lounge Gym/locker room vending Cafeteria Other	30 21 16 13 5 0	23 8 46 6 2 5	7 17 23 3 2 3	10 3 7 4 2 2	

Table 27. Percent of schools complying with Competitive Food Sales Policy on times of day competitive foods are available.

*1 school has missing value;

**2 schools have missing value.

Table 28. Percent of schools complying with Competitive Food Sales Policy allowing students to purchase water and milk without purchasing a reimbursable meal.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	p value
Observation	(<i>n=141</i>)	(n=152)*	(n=150)**	(n=144)	
Percent of schools <i>observed</i> where a student purchased a milk or water product without a meal	44.8	47.1	34.9	37.2	<0.0001

*1 school has missing value;

**3 school have missing value.

NOTE: These percentages only reflect direct observation by the data collector.

Policy Point F.2: School districts shall update the wellness policy to address limiting the number of extra sale items that may be purchased with a reimbursable meal. This policy will exclude extra beverage purchases of milk, juice and/or water.

Table 29. Percent of schools incorporating this policy into the School Wellness Policy.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	p value
Interview	(<i>n=141</i>)*	(<i>n=153</i>)**	(n=150)***	(n=144)	
Percent of schools that incorporated this policy into their School Wellness Policy	46.5	31.7	21.2	27.6	<0.0001
Percent of schools where the CNP answered "not sure"/"do not know" to this question	3.3	44.2	44.7	48.2	<0.0001

*11 schools have missing value;

**1 school has missing value;

***1 school has missing value.

Policy Point F.3: Schools may sell extra items in individual packages not to exceed 200 calories.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(n=102)	(n=94)	(<i>n</i> =129)	(<i>n</i> = 121)	
Of the schools that provide a la carte food items with nutrition label, percent of schools that were fully compliant – 100% of a la carte items sold were 200 calories or less	77.2	91.5	87.8	97.7	<0.001

Table 30. Percent of schools meeting calorie limit on a la carte food items.

Policy Point F.4: Schools may sell extra (menu) items in portions not to exceed the menu portion serving size.

Table 31. Percent of schools meeting guidelines on portion sizes for extra servings.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Observation – Reimbursable Meal Form	(n=69)	(<i>n=64</i>)	(n=68)	(n= 61)	
Percent of schools where the serving size of an extra portion item from the reimbursable meal was observed as smaller or the same size as the portion size in the meal					
	99.6	99	96.5	98.8	< 0.0001
Percent of schools where the serving size of an extra portion item from the reimbursable meal was observed as larger than the portion size in the meal					
	0.4	0.9	3.5	1.2	

Policy Point F.5: Schools will use marketing, pricing, and nutrition education strategies to encourage healthy extra sale selections.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Observation	(n=141)	(n=153)*	(n=150)**	(n=144)	
Percent of schools where daily healthy specials are advertised	23.5	8.8	12.1	5.8	< 0.0001
Percent of schools where nutrition information is available for food items without packaging	14.8	8.8	1.5	1.0	<0.0001
Average number of health promotion posters (per school) in the cafeteria	7	8	7.5	6.7	

Table 32. Percent of schools using various strategies to encourage healthy food item sales.

*2 schools have missing value;

**8 schools have missing value.

Section G: Methods to Increase Participation in the Child Nutrition School Breakfast and Lunch Programs

This section addresses the following policies as outlined in the MS Healthy Students Act:

Policy Point G.1: Since school food service operates like a business with income and expenses, adequate marketing ensures a successful program operation. When devising a plan, remember the following: 1) Define your business, 2) Define your customer, evaluate your plan and budget, define your objectives.

Policy Point G.2: Family education will be the key to building a healthy future for all Mississippians. Mississippi public schools offer the best resources, facilities and structure to promote family nutrition education.

Policy Point G.3a: Schools are strongly encouraged to develop academic partnerships with appropriate governmental agencies to offer family nutrition education programs.

Policy Point G.3b: Family education should be incorporated into each school's Wellness Policy. *Policy Point G.6*: Schools will promote healthful eating and healthy lifestyles to students, parents, teachers, administrators and the community at school events.

Source and Indicator	Year 1	Year 2	Year 3	Year 4	<i>p</i> value
Interview	(<i>n=141</i>)*	(<i>n=153</i>)**	(n=150)***	(n=144)	
(Policy Point G.1) Percent of schools with a plan to promote these programs: Lunch meal	40.3	22.3 21.9	21.1	25.2 21.8	<0.0001
Breakfast meal Lunch & breakfast meals No plans for either meal	33.4 33.1 57.7	21.9 16.1 70.5	21.7 17.9 74.0	21.8 18.9 69.2	<0.0001 <0.0001 <0.0001
(Policy G.2) Percent of schools that offered resources to promote family nutrition education in last year	56.9	35.0	48.7	37.9	<0.0001
(Policy G.3a) Percent of schools with partnerships to promote family nutrition	28.6	17.3	13.2	15.9	<0.0001
(Policy G.3b) Percent of schools whose Wellness Policy incorporate family education	75.0	40.9	36.5	43.6	<0.0001

Table 33. Percent of schools promoting healthy eating via meal programs, family nutrition, etc.

*4 -11 schools have missing value for various variables used;
**2 schools have missing value;
*** 1 school has missing value.