C.L.A.S.S. Codebook: School Nutrition-Environment State Policy Classification System (SNESPCS)

Prepared by Julien Leider, MA (<u>jleide2@uic.edu</u>)

Last updated: July 2025

Codebook for data file: snespcs_analytical_11Dec2024.dta (Stata format), snespcs_analytical_11Dec2024.sav (SPSS format), snespcs_analytical_30Jun2025.csv (CSV format)

Name: STFIPS Type: byte

Variable label: State FIPS code

(numeric)

Value label:

Variable format: %10.0g Unique values: 51 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
1		19	2.0%
2		19	2.0%
4		19	2.0%
5		19	2.0%
6		19	2.0%
8		19	2.0%
9		19	2.0%
10		19	2.0%
11		19	2.0%
12		19	2.0%
13		19	2.0%
15		19	2.0%
16		19	2.0%
17		19	2.0%
18		19	2.0%
19		19	2.0%
20		19	2.0%
21		19	2.0%
22		19	2.0%
23		19	2.0%
24		19	2.0%
25		19	2.0%
26		19	2.0%
27		19	2.0%
28		19	2.0%
29		19	2.0%
30		19	2.0%
31		19	2.0%
32		19	2.0%
33		19	2.0%
All other values		380	39.2%

Name: STATE Type: str2

Variable label: State two-letter postal

abbreviation

Value label:

Variable format: %9s Unique values: 51 Missing values: 0

Value (sorted by values)	Label Freq.	Percent
AK		2.0%
AL	19	
AR	19	
AZ	19	
CA	19	
CO	19	
СТ	19	
DC	19	
DE	19	
FL	19	
GA	19	
HI	19	
IA	19	
ID	19	
IL	19	
IN	19	
KS	19	
KY	19	
LA	19	
MA	19	
MD	19	
ME	19	
MI	19	
MN	19	
MO	19	
MS	19	
MT	19	
NC	19	
ND	19	
NE	19	
All other values	380	

Name: YEAR Type: int

Variable label: Years 2003-2008, 2010,

2012-2023: Laws in effect as of Dec. 31 of

YEAR

Value label:

Variable format: %10.0g Unique values: 19 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
2003		51	5.3%
2004		51	5.3%
2005		51	5.3%
2006		51	5.3%
2007		51	5.3%
2008		51	5.3%
2010		51	5.3%
2012		51	5.3%
2013		51	5.3%
2014		51	5.3%
2015		51	5.3%
2016		51	5.3%
2017		51	5.3%
2018		51	5.3%
2019		51	5.3%
2020		51	5.3%
2021		51	5.3%
2022		51	5.3%
2023		51	5.3%

Variable format: %63.0g Unique values: 7 Missing values: 0

Variable notes:

1: Description: The a la carte in cafeterias snacks score reflects the degree to which state law addresses the amount of cafeteria snacks with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	382	39.4%
1	Recommends standards	45	4.6%
	Requirement undefined or		
2	requires agency to	73	7.5%
	develop		
3	Restricts sale of FMNVs,	117	12 10/
3	no dietary limits	117	12.1%
4	Requires standards with	321	22 10/
4	specified dietary limits	321	33.1%
	Restricts sale to items		
5	aligned with IOM	2	0.2%
	standards		
	Prohibits a la carte or		
6	allows items aligned with	29	3.0%
	IOM standards		

Name: ALASNAES_recode

Type: float

Variable label: Recode: A la carte

(non-entrée) snacks-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ALASNAES: 0 if ALASNAES == 0, 1 if ALASNAES == 1 or 2, 2 if ALASNAES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	382	39.4%
1	Weak or non-specific requirement	118	12.2%
2	Strong/required	469	48.4%

Name: ALASNAES_none

Type: float

Variable label: A la carte (non-entrée)

snacks-ES dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: ALASNAES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	587	60.6%
1	Yes	382	39.4%

Name: ALASNAES_weak

Type: float

Variable label: A la carte (non-entrée)

> snacks-ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	851	87.8%
1	Yes	118	12.2%

Name: ALASNAES_strong

Type: float

Variable label: A la carte (non-entrée)

snacks-ES dummy:

policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	500	51.6%
1	Yes	469	48.4%

Name: ALASNAES_any

Type: float

Variable label: A la carte (non-entrée)

snacks-ES dummy: any

policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	382	39.4%
1	Yes	587	60.6%

Name: ALASNAMS Type: byte

Variable label: A la carte in cafeterias (non-

entrée) snacks onlyexcluding beverages-MS

Value label: ALASNA
Variable format: %63.0g
Unique values: 7
Missing values: 0

Variable notes:

1: Description: The a la carte in cafeterias snacks score reflects the degree to which state law addresses the amount of cafeteria snacks with respect to the IOM recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	400	41.3%
1	Recommends standards	58	6.0%
2	Requirement undefined or requires agency to develop	74	7.6%
3	Restricts sale of FMNVs, no dietary limits	108	11.1%
4	Requires standards with specified dietary limits	298	30.8%
5	Restricts sale to items aligned with IOM standards	2	0.2%
6	Prohibits a la carte or allows items aligned with IOM standards	29	3.0%

Name: ALASNAMS_recode

Type: float

Variable label: Recode: A la carte

(non-entrée) snacks-

MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ALASNAMS: 0 if ALASNAMS == 0, 1 if ALASNAMS == 1 or 2, 2 if ALASNAMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	400	41.3%
1	Weak or non-specific requirement	132	13.6%
2	Strong/required	437	45.1%

Name: ALASNAMS_none

Type: float

Variable label: A la carte (non-entrée)

snacks-MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	569	58.7%
1	Yes	400	41.3%

Name: ALASNAMS_weak

Type: float

Variable label: A la carte (non-entrée)

snacks-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	837	86.4%
1	Yes	132	13.6%

Name: ALASNAMS_strong

Type: float

Variable label: A la carte (non-entrée)

snacks-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	532	54.9%
1	Yes	437	45.1%

Name: ALASNAMS_any

Type: float

Variable label: A la carte (non-entrée)

snacks-MS dummy: any

policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAMS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	400	41.3%
1	Yes	569	58.7%

Name: ALASNAHS

Type: byte

Variable label: A la carte in cafeterias (nonentrée) snacks onlyexcluding beverages-HS

Value label: ALASNA

Variable format: %63.0g

Value label: ALASNA
Variable format: %63.0g
Unique values: 7
Missing values: 0

Variable notes:

1: Description: The a la carte in cafeterias snacks score reflects the degree to which state law addresses the amount of cafeteria snacks with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	415	42.8%
1	Recommends standards	82	8.5%
2	Requirement undefined or requires agency to develop	71	7.3%
3	Restricts sale of FMNVs, no dietary limits	96	9.9%
4	Requires standards with specified dietary limits	274	28.3%
5	Restricts sale to items aligned with IOM standards	2	0.2%
6	Prohibits a la carte or allows items aligned with IOM standards	29	3.0%

Name: ALASNAHS_recode

Type: float

Variable label: Recode: A la carte

(non-entrée) snacks-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ALASNAHS: 0 if ALASNAHS == 0, 1 if ALASNAHS == 1 or 2, 2 if ALASNAHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	415	42.8%
1	Weak or non-specific requirement	153	15.8%
2	Strong/required	401	41.4%

Name: ALASNAHS_none

Type: float

Variable label: A la carte (non-entrée)

snacks-HS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAHS == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	554	57.2%
1	Yes	415	42.8%

Name: ALASNAHS_weak

Type: float

Variable label: A la carte (non-entrée)

snacks-HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	816	84.2%
1	Yes	153	15.8%

Name: ALASNAHS_strong

Type: float

Variable label: A la carte (non-entrée)

snacks-HS dummy:

policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALASNAHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	568	58.6%
1	Yes	401	41.4%

Name: ALASNAHS_any

Type: float

Variable label: A la carte (non-entrée)

snacks-HS dummy: any

policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: ALASNAHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	415	42.8%
1	Yes	554	57.2%

Name: snapores Type: byte

Variable label: A la carte (snacks only)

applies if state specifies

portion sizes in ES

Value label: dummy_label

Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	657	67.8%
1	Yes	312	32.2%

Name: snaporms Type: byte

Variable label: A la carte (snacks only)

applies if state specifies portion sizes in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	658	67.9%
1	Yes	311	32.1%

Name: snaporhs Type: byte

Variable label: A la carte (snacks only)

applies if state specifies

portion sizes in HS

Value label: dummy_label

Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	674	69.6%
1	Yes	295	30.4%

Name: snapenes Type: byte

Variable label: A la carte (snacks only)

applies if penalties established for violations in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: snapenms Type: byte

Variable label: A la carte (snacks only)

applies if penalties established for violations in MS dummy_label

Value label: dummy_ Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: snapenhs Type: byte

Variable label: A la carte (snacks only)

applies if penalties established for violations in HS dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value label:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: snamilkes Type: byte

Variable label: A la carte (snacks only)

tries limit added sugar in flav milk/dairy (yogurt)-ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	954	98.5%
1	Yes	15	1.5%

Name: snamilkms Type: byte

Variable label: A la carte (snacks only)

tries limit added sugar in flav milk/dairy

(yogurt)-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: snamilkhs Type: byte

Variable label: A la carte (snacks only)

tries limit added sugar in flav milk/dairy

(yogurt)-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: snagraines Type: byte

Variable label: A la carte - state defs

whole grains to be consistent w/

FDA/USDA guidance in

ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	934	96.4%
1	Yes	35	3.6%

Name: snagrainms

Type: byte

Variable label: A la carte - state defs

whole grains to be consistent w/

FDA/USDA guidance in

 MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	934	96.4%
1	Yes	35	3.6%

Name: snagrainhs

Type: byte

Variable label: A la carte - state defs whole grains to be consistent w/

FDA/USDA guidance in

HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	934	96.4%
1	Yes	35	3.6%

Name: sna50es Type: byte

Variable label: A la carte (snacks only)

policy allows for % of unhealthy/junk food

items in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	946	97.6%
1	Yes	23	2.4%

Name: sna50ms Type: byte

Variable label: A la carte (snacks only)

policy allows for % of unhealthy/junk food

items in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	931	96.1%
1	Yes	38	3.9%

Name: sna50hs Type: byte

Variable label: A la carte (snacks only)

policy allows for % of unhealthy/junk food

items in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	928	95.8%
1	Yes	41	4.2%

Name: snafundcgy

Type: byte

Variable label: A la carte - law makes

improvements to

food/snacks contingent on

funding

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to food/snacks. The funding contingency policy applies across all grade levels.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	966	99.7%
1	Yes	3	0.3%

Name:	ALABEVES
Type:	byte
Variable label:	A la carte in cafeterias (non-
	entrée) beverages only-
	excluding snacks-ES
Value label:	ALABEV
Variable formati	%63 Og

Value label: ALABEV
Variable format: %63.0g
Unique values: 7
Missing values: 0

Variable notes:

1: Description: The a la carte in cafeterias beverage score reflects the degree to which state law addresses the amount of cafeteria beverages with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	387	39.9%
1	Recommends standards	46	4.7%
2	Requirement undefined or requires agency to develop	53	5.5%
3	Restricts sale of FMNVs, no dietary limits	115	11.9%
4	Requires standards with specified dietary limits	105	10.8%
5	Restricts sale to IOM and bevs with calorie/sugar limit	209	21.6%
6	Prohibits a la carte or allows items aligned with IOM standards	54	5.6%

Name: ALABEVES_recode

Type: float

Variable label: Recode: A la carte

(non-entrée) beverages-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ALABEVES: 0 if ALABEVES == 0, 1 if ALABEVES == 1 or 2, 2 if ALABEVES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	387	39.9%
1	Weak or non-specific requirement	99	10.2%
2	Strong/required	483	49.8%

Name: ALABEVES_none

Type: float

Variable label: A la carte (non-entrée)

beverages-ES dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	582	60.1%
1	Yes	387	39.9%

Name: ALABEVES_weak

Type: float

Variable label: A la carte (non-entrée)

beverages-ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: ALABEVES_strong

Type: float

Variable label: A la carte (non-entrée)

beverages-ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	486	50.2%
1	Yes	483	49.8%

Name: ALABEVES_any

Type: float

Variable label: A la carte (non-entrée)

beverages-ES dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	387	39.9%
1	Yes	582	60.1%

Name:	ALABEVMS
Type:	byte
Variable label:	A la carte in cafeterias (non-
	entrée) beverages only-
	excluding snacks-MS
Value label:	ALABEV
Variable format:	%63.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The a la carte in cafeterias beverage score reflects the degree to which state law addresses the amount of cafeteria beverages with respect to the IOM recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	399	41.2%
1	Recommends standards	58	6.0%
2	Requirement undefined or requires agency to develop	54	5.6%
3	Restricts sale of FMNVs, no dietary limits	112	11.6%
4	Requires standards with specified dietary limits	86	8.9%
5	Restricts sale to IOM and bevs with calorie/sugar limit	214	22.1%
6	Prohibits a la carte or allows items aligned with IOM standards	46	4.7%

Name: ALABEVMS_recode

Type: float

Variable label: Recode: A la carte

(non-entrée) beverages-MS recode_label

Value label: recode_label
Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ALABEVMS: 0 if ALABEVMS == 0, 1 if ALABEVMS == 1 or 2, 2 if ALABEVMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	399	41.2%
1	Weak or non-specific requirement	112	11.6%
2	Strong/required	458	47.3%

Name: ALABEVMS_none

Type: float

Variable label: A la carte (non-entrée)

beverages-MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	570	58.8%
1	Yes	399	41.2%

Name: ALABEVMS_weak

Type: float

Variable label: A la carte (non-entrée)

> beverages-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	857	88.4%
1	Yes	112	11.6%

Name: ALABEVMS_strong

Type: float

Variable label: A la carte (non-entrée)

> beverages-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: ALABEVMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	511	52.7%
1	Yes	458	47.3%

Name: ALABEVMS_any

Type: float

Variable label: A la carte (non-entrée)

beverages-MS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVMS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	399	41.2%
1	Yes	570	58.8%

Name:	ALABEVHS
Type:	byte
Variable label:	A la carte in cafeterias (non-
	entrée) beverages only-
	excluding snacks-HS
Value label:	ALABEV
Variable format:	%63.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The a la carte in cafeterias beverage score reflects the degree to which state law addresses the amount of cafeteria beverages with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	421	43.4%
1	Recommends standards	84	8.7%
2	Requirement undefined or requires agency to develop	51	5.3%
3	Restricts sale of FMNVs, no dietary limits	100	10.3%
4	Requires standards with specified dietary limits	254	26.2%
5	Restricts sale to IOM and bevs with calorie/sugar limit	27	2.8%
6	Prohibits a la carte or allows items aligned with IOM standards	32	3.3%

Name: ALABEVHS_recode

Type: float

Variable label: Recode: A la carte

(non-entrée) beverages-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ALABEVHS: 0 if ALABEVHS == 0, 1 if ALABEVHS == 1 or 2, 2 if ALABEVHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	421	43.4%
1	Weak or non-specific requirement	135	13.9%
2	Strong/required	413	42.6%

Name: ALABEVHS_none

Type: float

Variable label: A la carte (non-entrée)

beverages-HS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	548	56.6%
1	Yes	421	43.4%

Name: ALABEVHS_weak

Type: float

Variable label: A la carte (non-entrée)

beverages-HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	834	86.1%
1	Yes	135	13.9%

Name: ALABEVHS_strong

Type: float

Variable label: A la carte (non-entrée)

beverages-HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ALABEVHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	556	57.4%
1	Yes	413	42.6%

Name: ALABEVHS_any

Type: float

Variable label: A la carte (non-entrée)

beverages-HS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: ALABEVHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	421	43.4%
1	Yes	548	56.6%

Name: alabevpores

Type: byte

Variable label: A la carte (beverages

only) applies if state specifies portion sizes

in ES

Value label: dummy_label

Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	627	64.7%
1	Yes	342	35.3%

Name: alabevporms

Type: byte

Variable label: A la carte (beverages

only) applies if state specifies portion sizes

in MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	622	64.2%
1	Yes	347	35.8%

Name: alabevporhs

Type: byte

Variable label: A la carte (beverages

only) applies if state specifies portion sizes

in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	644	66.5%
1	Yes	325	33.5%

Name: alabevpenes

Type: byte

Variable label: A la carte (bevs only)

applies if penalties are

established for violations in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: alabevpenms

Type: byte

Variable label: A la carte (bevs only)

applies if penalties are

established for violations in MS dummy_label

Value label: dummy_ Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: alabevpenhs

Type: byte

Variable label: A la carte (bevs only)

applies if penalties are

established for violations in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: alabevmilkes

Type: byte

Variable label: A la carte (bevs only)

tries to limit added sugar in flavored milk/dairy in ES dummy_label

Value label: dummy_l Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	888	91.6%
1	Yes	81	8.4%

Name: alabevmilkms

Type: byte

Variable label: A la carte (bevs only)

tries to limit added sugar in flavored milk/dairy in MS dummy_label

Value label: dummy_lab Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	888	91.6%
1	Yes	81	8.4%

Name: alabevmilkhs

Type: byte

Variable label: A la carte (bevs only)

tries to limit added sugar in flavored milk/dairy in HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	889	91.7%
1	Yes	80	8.3%

Name: alabev50es Type: byte

Variable label: A la carte (bevs only)

policy allows for % of unhealthy/junk food

items in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	944	97.4%
1	Yes	25	2.6%

Name: alabev50ms Type: byte

Variable label: A la carte (bevs only)

policy allows for % of unhealthy/junk food

items in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	924	95.4%
1	Yes	45	4.6%

Name: alabev50hs Type: byte

Variable label: A la carte (bevs only)

policy allows for % of unhealthy/junk food

items in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	919	94.8%
1	Yes	50	5.2%

Name: alabevfundcgy

Type: byte

Variable label: A la carte - law makes

improvements to

beverages contingent on

funding

Value label: dummy_label

Variable format: %10.0g Unique values: 1 Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to beverages.

Value (sorted by values)	Label	Freq.	Percent
0	No	969	100.0%

Name:	ENTREEES
Type:	byte
Variable label:	A la carte in cafeterias
	entrée requirements-ES
Value label:	ENTREE
Variable format:	%63.0g
Unique values:	6
Missing values:	0

Variable notes:

1: Description: The entrée a la carte in cafeterias score reflects the degree to which state law addresses the amount of a la carte entrées with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	432	44.6%
1	Recommends standards	44	4.5%
2	Requirement undefined or requires agency to develop Restricts sale of low	117	12.1%
3	nutritive value, no dietary limits	32	3.3%
4	Requires standards with specified dietary limits Prohibits a la carte or	313	32.3%
5	allows items aligned with IOM standards	31	3.2%

Name: ENTREEES_recode

Type: float

Variable label: Recode: A la carte

entrées-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ENTREEES: 0 if ENTREEES == 0, 1 if ENTREEES == 1 or 2, 2 if ENTREEES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	432	44.6%
1	Weak or non-specific requirement	161	16.6%
2	Strong/required	376	38.8%

Name: ENTREES_none

Type: float

Variable label: A la carte entrées-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	537	55.4%
1	Yes	432	44.6%

Name: ENTREEES_weak

Type: float

Variable label: A la carte entrées-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	808	83.4%
1	Yes	161	16.6%

Name: ENTREEES_strong

Type: float

Variable label: A la carte entrées-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	593	61.2%
1	Yes	376	38.8%

Name: ENTREEES_any

Type: float

Variable label: A la carte entrées-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEES >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	432	44.6%
1	Yes	537	55.4%

Name:	ENTREEMS
Type:	byte
Variable label:	A la carte in cafeterias entrée
	requirements-MS
Value label:	ENTREE
Variable format:	%63.0g
Unique values:	6
Missing values:	0

Variable notes:

1: Description: The entrée a la carte in cafeterias score reflects the degree to which state law addresses the amount of a la carte entrées with respect to the IOM recommended standard at the MS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	443	45.7%
1	Recommends standards	57	5.9%
2	Requirement undefined or requires agency to develop	111	11.5%
3	Restricts sale of low nutritive value, no dietary limits	29	3.0%
4	Requires standards with specified dietary limits	298	30.8%
5	Prohibits a la carte or allows items aligned with IOM standards	31	3.2%

Name: ENTREEMS_recode

Type: float

Variable label: Recode: A la carte

entrées-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ENTREEMS: 0 if ENTREEMS == 0, 1 if ENTREEMS == 1 or 2, 2 if ENTREEMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	443	45.7%
1	Weak or non-specific requirement	168	17.3%
2	Strong/required	358	36.9%

Name: ENTREEMS_none

Type: float

Variable label: A la carte entrées-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	526	54.3%
1	Yes	443	45.7%

Name: ENTREEMS_weak

Type: float

Variable label: A la carte entrées-MS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	801	82.7%
1	Yes	168	17.3%

Name: ENTREEMS_strong

Type: float

Variable label: A la carte entrées-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	611	63.1%
1	Yes	358	36.9%

Name: ENTREEMS_any

Type: float

Variable label: A la carte entrées-MS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEMS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	443	45.7%
1	Yes	526	54.3%

Name:	ENTREEHS
Type:	byte
Variable label:	A la carte in cafeterias entrée
	requirements-HS
Value label:	ENTREE
Variable format:	%63.0g
Unique values:	6
Missing values:	0

Variable notes:

1: Description: The entrée a la carte in cafeterias score reflects the degree to which state law addresses the amount of a la carte entrées with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	452	46.6%
1	Recommends standards	82	8.5%
2	Requirement undefined or	108	11.1%
2	requires agency to develop	100	11.1/0
3	Restricts sale of low nutritive	23	2.4%
3	value, no dietary limits	23	2.470
4	Requires standards with	273	28.2%
7	specified dietary limits	273	20.270
	Prohibits a la carte or allows		
5	items aligned with IOM	31	3.2%
	standards		

Name: ENTREEHS_recode

Type: float

Variable label: Recode: A la carte

entrées-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ENTREEHS: 0 if ENTREEHS == 0, 1 if ENTREEHS == 1 or 2, 2 if ENTREEHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	452	46.6%
1	Weak or non-specific requirement	190	19.6%
2	Strong/required	327	33.7%

Name: ENTREEHS_none

Type: float

Variable label: A la carte entrées-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	517	53.4%
1	Yes	452	46.6%

Name: ENTREEHS_weak

Type: float

Variable label: A la carte entrées-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	779	80.4%
1	Yes	190	19.6%

Name: ENTREEHS_strong

Type: float

Variable label: A la carte entrées-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	642	66.3%
1	Yes	327	33.7%

Name: ENTREEHS_any

Type: float

Variable label: A la carte entrées-HS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENTREEHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	452	46.6%
1	Yes	517	53.4%

Name: entpores Type: byte

Variable label: Entrée a la carte

applies if state specifies

portion sizes in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	665	68.6%
1	Yes	304	31.4%

Name: entporms Type: byte

Variable label: Entrée a la carte

applies if state specifies portion sizes in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	666	68.7%
1	Yes	303	31.3%

Name: entporhs Type: byte

Variable label: Entrée a la carte

applies if state specifies

portion sizes in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	682	70.4%
1	Yes	287	29.6%

Name: entpenes Type: byte

Variable label: Entrée a la carte

applies if penalties are

established for violations in ES dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value label:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: entpenms Type: byte

Variable label: Entrée a la carte

applies if penalties are

established for violations in MS dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value label:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: entpenhs Type: byte

Variable label: Entrée a la carte

applies if penalties are

established for violations in HS dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value label:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: ent50es Type: byte

Variable label: Entrée a la carte policy

allows for % of unhealthy/junk food

items in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	959	99.0%
1	Yes	10	1.0%

Name: ent50ms Type: byte

Variable label: Entrée a la carte policy

allows for % of unhealthy/junk food

items in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	944	97.4%
1	Yes	25	2.6%

Name: ent50hs Type: byte

Variable label: Entrée a la carte policy

allows for % of unhealthy/junk food

items in HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	935	96.5%
1	Yes	34	3.5%

Name: entfundcgy Type: byte

Variable label: A la carte - law makes

improvements to entrées contingent on funding

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to a la carte entrees.

	Label	Freq.	Percent
(sorted by values)			
0	No	966	99.7%
1	Yes	3	0.3%

Name:	VEND_ES
Type:	byte
Variable label:	Vending Machines-non-
	entrée food/snacks only-
	excluding beverages-ES
Value label:	VEND
Variable format:	%60.0g

Value label: VEND
Variable format: %60.0g
Unique values: 7
Missing values: 0

Variable notes:

1: Description: The vending machine food/snack score reflects the degree to which state law addresses the amount of vending food/snacks with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	391	40.4%
1	Recommends standards	38	3.9%
2	Requirement undefined or requires agency to develop	67	6.9%
3	Restricts sale of FMNVs, no dietary limits	93	9.6%
4	Requires standards with specified dietary limits	285	29.4%
5	Restricts sale to items aligned with IOM standards	2	0.2%
6	Prohibits vending or allows items aligned with IOM standards	93	9.6%

Name: VEND_ES_recode

Type: float

Variable label: Recode: Vending

machine snacks-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of VEND_ES: 0 if VEND_ES == 0, 1 if VEND_ES == 1 or 2, 2 if VEND_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	391	40.4%
1	Weak or non-specific requirement	105	10.8%
2	Strong/required	473	48.8%

Name: VEND_ES_none

Type: float

Variable label: Vending machine

snacks-ES dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VEND_ES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	578	59.6%
1	Yes	391	40.4%

Name: VEND_ES_weak

Type: float

Variable label: Vending machine

snacks-ES dummy:

policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VEND_ES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	864	89.2%
1	Yes	105	10.8%

Name: VEND_ES_strong

Type: float

Variable label: Vending machine

snacks-ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VEND_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	496	51.2%
1	Yes	473	48.8%

Name: VEND_ES_any

Type: float

Variable label: Vending machine

snacks-ES dummy: any

policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: VEND_ES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	391	40.4%
1	Yes	578	59.6%

Name:	VEND_MS
Type:	byte
Variable label:	Vending Machines-non-
	entrée food/snacks only-
	excluding beverages-MS
Value label:	VEND
Variable format:	%60.0g
Unique values:	7

Variable notes:

Missing values:

0

1: Description: The vending machine food/snack score reflects the degree to which state law addresses the amount of vending food/snacks with respect to the IOM recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	414	42.7%
1	Recommends standards	72	7.4%
2	Requirement undefined or requires agency to develop	68	7.0%
3	Restricts sale of FMNVs, no dietary limits	80	8.3%
4	Requires standards with specified dietary limits	280	28.9%
5	Restricts sale to items aligned with IOM standards	10	1.0%
6	Prohibits vending or allows items aligned with IOM standards	45	4.6%

Name: VEND_MS_recode

Type: float

Variable label: Recode: Vending

machine snacks-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of VEND_MS: 0 if VEND_MS == 0, 1 if VEND_MS == 1 or 2, 2 if VEND_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	414	42.7%
1	Weak or non-specific requirement	140	14.4%
2	Strong/required	415	42.8%

Name: VEND_MS_none

Type: float

Variable label: Vending machine

snacks-MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: VEND_MS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	555	57.3%
1	Yes	414	42.7%

Name: VEND_MS_weak

Type: float

Variable label: Vending machine

> snacks-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VEND_MS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	829	85.6%
1	Yes	140	14.4%

Name: VEND_MS_strong

Type: float

Variable label: Vending machine

snacks-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: VEND_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	554	57.2%
1	Yes	415	42.8%

Name: VEND_MS_any

Type: float

Variable label: Vending machine

snacks-MS dummy: any

policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VEND_MS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	414	42.7%
1	Yes	555	57.3%

Name:	VEND_HS
Type:	byte
Variable label:	Vending Machines-non-
	entrée food/snacks only-
	excluding beverages-HS
Value label:	VEND
Variable format:	%60.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The vending machine food/snack score reflects the degree to which state law addresses the amount of vending food/snacks with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	430	44.4%
1	Recommends standards	101	10.4%
2	Requirement undefined or requires agency to develop	65	6.7%
3	Restricts sale of FMNVs, no dietary limits	68	7.0%
4	Requires standards with specified dietary limits	250	25.8%
5	Restricts sale to items aligned with IOM standards	10	1.0%
6	Prohibits vending or allows items aligned with IOM standards	45	4.6%

Name: VEND_HS_recode

Type: float

Variable label: Recode: Vending

machine snacks-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of VEND_HS: 0 if VEND_HS == 0, 1 if VEND_HS == 1 or 2, 2 if VEND_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	430	44.4%
1	Weak or non-specific requirement	166	17.1%
2	Strong/required	373	38.5%

Name: VEND_HS_none

Type: float

Variable label: Vending machine

snacks-HS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: VEND_HS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	539	55.6%
1	Yes	430	44.4%

Name: VEND_HS_weak

Type: float

Variable label: Vending machine

snacks-HS dummy:

policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VEND_HS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	803	82.9%
1	Yes	166	17.1%

Name: VEND_HS_strong

Type: float

Variable label: Vending machine

snacks-HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VEND_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	596	61.5%
1	Yes	373	38.5%

Name: VEND_HS_any

Type: float

Variable label: Vending machine

snacks-HS dummy: any

policy

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VEND_HS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	430	44.4%
1	Yes	539	55.6%

Name: vendpores

Type: byte

Variable label: Vending machine

(snacks only) applies if state specifies portion

sizes in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	678	70.0%
1	Yes	291	30.0%

Name: vendporms Type: byte

Variable label: Vending machine

(snacks only) applies if state specifies portion

sizes in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	655	67.6%
1	Yes	314	32.4%

Name: vendporhs Type: byte

Variable label: Vending machine

(snacks only) applies if state specifies portion

sizes in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	677	69.9%
1	Yes	292	30.1%

Name: vendpenes Type: byte

Variable label: Vending machine

(snacks only) penalties are established for violations in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: vendpenms

Type: byte

Variable label: Vending machine

(snacks only) penalties are established for violations in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: vendpenhs Type: byte

Variable label: Vending machine

(snacks only) penalties are established for violations in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: vendmilkes Type: byte

Variable label: Vending (snacks only)

tries limit added sugar in flavored milk/dairy

(yogurt)-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: vendmilkms Type: byte

Variable label: Vending (snacks only)

tries limit added sugar in flavored milk/dairy

(yogurt)-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: vendmilkhs Type: byte

Variable label: Vending (snacks only)

tries limit added sugar in flavored milk/dairy

(yogurt)-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: vendgraines

Type: byte

Variable label: Vending (snacks only)

defs whole grains to be

consistent w/

FDA/USDA guidance-ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	937	96.7%
1	Yes	32	3.3%

Name: vendgrainms

Type: byte

Variable label: Vending (snacks only)

defs whole grains to be

consistent w/

FDA/USDA guidance-

 MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	937	96.7%
1	Yes	32	3.3%

Name: vendgrainhs

Type: byte

Variable label: Vending (snacks only)

defs whole grains to be

consistent w/

FDA/USDA guidance-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	937	96.7%
1	Yes	32	3.3%

Name: vend50es Type: byte

Variable label: Vending (snacks only)

policy allows for % of unhealthy/junk food

items-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	958	98.9%
1	Yes	11	1.1%

Name: vend50ms Type: byte

Variable label: Vending (snacks only)

policy allows for % of unhealthy/junk food

items-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	922	95.1%
1	Yes	47	4.9%

Name: vend50hs Type: byte

Variable label: Vending (snacks only)

policy allows for % of unhealthy/junk food

items-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	919	94.8%
1	Yes	50	5.2%

Name: vendfundcgy

Type: byte

Variable label: Vending - law makes

improvements to

food/snacks contingent

on funding

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to food/snacks.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	966	99.7%
1	Yes	3	0.3%

Name: vendlessdayes

Type: byte

Variable label: Vending machine

(snacks only) standards apply for less than the

school day in ES

Value label: dummy_label Variable format: %10.0g

Variable format: %10 Unique values: 2

Unique values: 2
Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	902	93.1%
1	Yes	67	6.9%

Name: vendlessdayms

Type: byte

Variable label: Vending machine

(snacks only) standards apply for less than the school day in MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	898	92.7%
1	Yes	71	7.3%

Name: vendlessdayhs

Type: byte

Variable label: Vending machine

(snacks only) standards apply for less than the school day in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	899	92.8%
1	Yes	70	7.2%

Name: BEVENDES

Type: byte

Variable label: Vending Machinesbeverages only-excluding
non-entrée food/snacks-ES

Value label: BEVEND

Value label: BEVEND
Variable format: %60.0g
Unique values: 7
Missing values: 0

Variable notes:

1: Description: The vending machine beverage score reflects the degree to which state law addresses the amount of vending beverage with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	401	41.4%
1	Recommends standards	39	4.0%
2	Requirement undefined or requires agency to develop	40	4.1%
3	Restricts sale of FMNVs, no dietary limits	110	11.4%
4	Requires standards with specified dietary limits	105	10.8%
5	Restricts sale to IOM and bevs with calorie/sugar limit	178	18.4%
6	Prohibits vending or allows items aligned with IOM standards	96	9.9%

Name: BEVENDES_recode

Type: float

Variable label: Recode: Vending

machine beverages-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVENDES: 0 if BEVENDES == 0, 1 if BEVENDES == 1 or 2, 2 if BEVENDES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	401	41.4%
1	Weak or non-specific requirement	79	8.2%
2	Strong/required	489	50.5%

Name: BEVENDES_none

Type: float

Variable label: Vending machine

beverages-ES dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENDES == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	568	58.6%
1	Yes	401	41.4%

Name: BEVENDES_weak

Type: float

Variable label: Vending machine

beverages-ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENDES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	890	91.8%
1	Yes	79	8.2%

Name: BEVENDES_strong

Type: float

Variable label: Vending machine

beverages-ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENDES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	480	49.5%
1	Yes	489	50.5%

Name: BEVENDES_any

Type: float

Variable label: Vending machine

beverages-ES dummy:

any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENDES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	401	41.4%
1	Yes	568	58.6%

Name: BEVENDMS Type: byte

Variable label: Vending Machines-

beverages only-excluding non-entrée food/snacks-MS

Value label: BEVEND
Variable format: %60.0g
Unique values: 7
Missing values: 0

Variable notes:

1: Description: The vending machine beverage score reflects the degree to which state law addresses the amount of vending beverage with respect to the IOM recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	424	43.8%
1	Recommends standards	59	6.1%
2	Requirement undefined or requires agency to develop	41	4.2%
3	Restricts sale of FMNVs, no dietary limits	97	10.0%
4	Requires standards with specified dietary limits	94	9.7%
5	Restricts sale to IOM and bevs with calorie/sugar limit	192	19.8%
6	Prohibits vending or allows items aligned with IOM standards	62	6.4%

Name: BEVENDMS_recode

Type: float

Variable label: Recode: Vending

machine beverages-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVENDMS: 0 if BEVENDMS == 0, 1 if BEVENDMS == 1 or 2, 2 if BEVENDMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	424	43.8%
1	Weak or non-specific requirement	100	10.3%
2	Strong/required	445	45.9%

Name: BEVENDMS_none

Type: float

Variable label: Vending machine

beverages-MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENDMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	545	56.2%
1	Yes	424	43.8%

Name: BEVENDMS_weak

Type: float

Variable label: Vending machine

beverages-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENDMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: BEVENDMS_strong

Type: float

Variable label: Vending machine

beverages-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENDMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	524	54.1%
1	Yes	445	45.9%

Name: BEVENDMS_any

Type: float

Variable label: Vending machine

beverages-MS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENDMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	424	43.8%
1	Yes	545	56.2%

Name: BEVENDHS
Type: byte
Variable label: Vending Machinesbeverages only-excluding
non-entrée food/snacks-HS

Value label: BEVEND
Variable format: %60.0g
Unique values: 7
Missing values: 0

Variable notes:

1: Description: The vending machine beverage score reflects the degree to which state law addresses the amount of vending beverage with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	440	45.4%
1	Recommends standards	118	12.2%
2	Requirement undefined or requires agency to develop	38	3.9%
3	Restricts sale of FMNVs, no dietary limits	69	7.1%
4	Requires standards with specified dietary limits	242	25.0%
5	Restricts sale to IOM and bevs with calorie/sugar limit	17	1.8%
6	Prohibits vending or allows items aligned with IOM standards	45	4.6%

Name: BEVENDHS_recode

Type: float

Variable label: Recode: Vending

machine beverages-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVENDHS: 0 if BEVENDHS == 0, 1 if BEVENDHS == 1 or 2, 2 if BEVENDHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	440	45.4%
1	Weak or non-specific requirement	156	16.1%
2	Strong/required	373	38.5%

Name: BEVENDHS_none

Type: float

Variable label: Vending machine

beverages-HS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENDHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	529	54.6%
1	Yes	440	45.4%

Name: BEVENDHS_weak

Type: float

Variable label: Vending machine

beverages-HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENDHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	813	83.9%
1	Yes	156	16.1%

Name: BEVENDHS_strong

Type: float

Variable label: Vending machine

beverages-HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: BEVENDHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	596	61.5%
1	Yes	373	38.5%

Name: BEVENDHS_any

Type: float

Variable label: Vending machine

beverages-HS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENDHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	440	45.4%
1	Yes	529	54.6%

Name: bevendpores

Type: byte

Variable label: Vending machines

(beverages) applies if state specifies portion

sizes in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	646	66.7%
1	Yes	323	33.3%

Name: bevendporms

Type: byte

Variable label: Vending machines

(beverages) applies if state specifies portion

sizes in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	625	64.5%
1	Yes	344	35.5%

Name: bevendporhs

Type: byte

Variable label: Vending machines

(beverages) applies if state specifies portion

sizes in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	641	66.2%
1	Yes	328	33.8%

Name: bevendpenes

Type: byte

Variable label: Vending machine

(beverages) penalties are established for violations in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: bevendpenms

Type: byte

Variable label: Vending machine

(beverages) penalties are established for violations in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

bevendpenhs Name:

Type: byte

Variable label: Vending machine

> (beverages) penalties are established for violations in HS dummy_label

Value label: Variable format: %10.0g

Unique values: 2

Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

bevendmilkes Name:

Type: byte

Variable label: Vending (beverages)

tries limit added sugar in flavored milk/dairy

products-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	889	91.7%
1	Yes	80	8.3%

Name: bevendmilkms

Type: byte

Variable label: Vending (beverages)

tries limit added sugar in flavored milk/dairy

products-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	888	91.6%
1	Yes	81	8.4%

Name: bevendmilkhs

Type: byte

Variable label: Vending (beverages)

tries limit added sugar in flavored milk/dairy

products-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	889	91.7%
1	Yes	80	8.3%

Name: bevend50es

Type: byte Variable label: Vendi

Vending (beverages) policy allows for percentage of

unhealthy/junk food

items-ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	956	98.7%
1	Yes	13	1.3%

Name: bevend50ms

Type: byte

Variable label: Vending (beverages)

policy allows for percentage of

unhealthy/junk food

items-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	910	93.9%
1	Yes	59	6.1%

Name: bevend50hs

Type: byte

Variable label: Vending (beverages)

policy allows for percentage of

unhealthy/junk food items-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	880	90.8%
1	Yes	89	9.2%

Name: bevendfundcgy

Type: byte

Variable label: Vending - law makes

improvements to

beverages contingent on

funding

Value label: dummy_label

Variable format: %10.0g Unique values: 1 Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to beverages.

Value (sorted by values)	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: bevendlessdayes

Type: byte

Variable label: Vending machine

(beverages) standards apply for less than the

school day in ES dummy_label

Value label: dummy_ Variable format: %10.0g

Variable format: %.
Unique values: 2
Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	902	93.1%
1	Yes	67	6.9%

Name: bevendlessdayms

Type: byte

Variable label: Vending machine

(beverages) standards apply for less than the school day in MS

dummy label

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	899	92.8%
1	Yes	70	7.2%

Name: bevendlessdayhs

Type: byte

Variable label: Vending machine

(beverages) standards apply for less than the school day in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	899	92.8%
1	Yes	70	7.2%

Name:	VENUE_ES
Type:	byte
Variable label:	School stores, canteens and
	snack bars-non-entrée
	food/snacks only-excld bevs-
	ES
Value label:	VENUE
Variable format:	%72.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The school store, canteens and snack bar score reflects the degree to which state law addresses the amount of food/snacks with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	416	42.9%
1	Recommends standards	43	4.4%
2	Requirement undefined or requires agency to develop	73	7.5%
3	Restricts sale of FMNVs, no dietary limits	98	10.1%
4	Requires standards with specified dietary limits	275	28.4%
5	Restricts sale to items aligned with IOM standards	2	0.2%
6	Prohibits sale in stores etc. or allows items aligned with IOM standards	62	6.4%

Name: VENUE_ES_recode

Type: float

Variable label: Recode: School store

snacks-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of VENUE_ES: 0 if VENUE_ES == 0, 1 if VENUE_ES == 1 or 2, 2 if VENUE_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	416	42.9%
1	Weak or non-specific requirement	116	12.0%
2	Strong/required	437	45.1%

Name: VENUE_ES_none

Type: float

Variable label: School store snacks-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_ES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	553	57.1%
1	Yes	416	42.9%

Name: VENUE_ES_weak

Type: float

Variable label: School store snacks-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_ES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	853	88.0%
1	Yes	116	12.0%

Name: VENUE_ES_strong

Type: float

Variable label: School store snacks-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	532	54.9%
1	Yes	437	45.1%

Name: VENUE_ES_any

Type: float

Variable label: School store snacks-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_ES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	416	42.9%
1	Yes	553	57.1%

Name:	VENUE_MS
Type:	byte
Variable label:	School stores, canteens and
	snack bars-non-entrée
	food/snacks only-excld bevs-
	MS
Value label:	VENUE
Variable format:	%72.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The school store, canteens and snack bar score reflects the degree to which state law addresses the amount of food/snacks with respect to the IOM recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	437	45.1%
1	Recommends standards	56	5.8%
2	Requirement undefined or requires agency to develop	74	7.6%
3	Restricts sale of FMNVs, no dietary limits	85	8.8%
4	Requires standards with specified dietary limits	259	26.7%
5	Restricts sale to items aligned with IOM standards	10	1.0%
6	Prohibits sale in stores etc. or allows items aligned with IOM standards	48	5.0%

Name: VENUE_MS_recode

Type: float

Variable label: Recode: School store

snacks-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of VENUE_MS: 0 if VENUE_MS == 0, 1 if VENUE_MS == 1 or 2, 2 if VENUE_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	437	45.1%
1	Weak or non-specific requirement	130	13.4%
2	Strong/required	402	41.5%

Name: VENUE_MS_none

Type: float

Variable label: School store snacks-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_MS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	532	54.9%
1	Yes	437	45.1%

Name: VENUE_MS_weak

Type: float

Variable label: School store snacks-MS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_MS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	839	86.6%
1	Yes	130	13.4%

Name: VENUE_MS_strong

Type: float

Variable label: School store snacks-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	567	58.5%
1	Yes	402	41.5%

Name: VENUE_MS_any

Type: float

Variable label: School store snacks-MS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_MS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	437	45.1%
1	Yes	532	54.9%

Name:	VENUE_HS
Type:	byte
Variable label:	School stores, canteens and
	snack bars-non-entrée
	food/snacks only-excld bevs-
	HS
Value label:	VENUE
Variable format:	%72.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The school store, canteens and snack bar score reflects the degree to which state law addresses the amount of food/snacks with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	453	46.7%
1	Recommends standards	85	8.8%
2	Requirement undefined or requires agency to develop	71	7.3%
3	Restricts sale of FMNVs, no dietary limits	73	7.5%
4	Requires standards with specified dietary limits	229	23.6%
5	Restricts sale to items aligned with IOM standards	10	1.0%
6	Prohibits sale in stores etc. or allows items aligned with IOM standards	48	5.0%

Name: VENUE_HS_recode

Type: float

Variable label: Recode: School store

snacks-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of VENUE_HS: 0 if VENUE_HS == 0, 1 if VENUE_HS == 1 or 2, 2 if VENUE_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	453	46.7%
1	Weak or non-specific requirement	156	16.1%
2	Strong/required	360	37.2%

Name: VENUE_HS_none

Type: float

Variable label: School store snacks-HS

dummy: policy strength

none

Value label: dummy_label
Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_HS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	516	53.3%
1	Yes	453	46.7%

Name: VENUE_HS_weak

Type: float

Variable label: School store snacks-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_HS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	813	83.9%
1	Yes	156	16.1%

Name: VENUE_HS_strong

Type: float

Variable label: School store snacks-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	609	62.8%
1	Yes	360	37.2%

Name: VENUE_HS_any

Type: float

Variable label: School store snacks-HS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: VENUE_HS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	453	46.7%
1	Yes	516	53.3%

Name: venupores Type: byte

Variable label: School stores, etc.

(snacks only) applies if state specifies portion

sizes in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	652	67.3%
1	Yes	317	32.7%

Name: venuporms

Type: byte

Variable label: School stores, etc.

(snacks only) applies if state specifies portion

sizes in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	652	67.3%
1	Yes	317	32.7%

Name: venuporhs Type: byte

Variable label: School stores, etc.

(snacks only) applies if state specifies portion

sizes in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	674	69.6%
1	Yes	295	30.4%

Name: venupenes Type: byte

Variable label: School stores, etc.

(snacks only) penalties are established for violations in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: venupenms

Type: byte

Variable label: School stores, etc.

(snacks only) penalties are established for violations in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: venupenhs Type: byte

Variable label: School stores, etc.

(snacks only) penalties are established for violations in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: venumilkes Type: byte

Variable label: Schl stores etc (snacks

only) limit added sugar in flav milk/dairy

(yogurt)-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: venumilkms Type: byte

Variable label: Schl stores etc (snacks

only) limit added sugar in flav milk/dairy

(yogurt)-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: venumilkhs Type: byte

Variable label: Schl stores etc (snacks

only) limit added sugar in flav milk/dairy

(yogurt)-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: venu50es Type: byte

Variable label: School stores, etc

(snacks only) policy

allows % of

unhealthy/junk food

items-ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	953	98.3%
1	Yes	16	1.7%

Name: venu50ms Type: byte

Variable label: School stores, etc

(snacks only) policy

allows % of

unhealthy/junk food

items-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	938	96.8%
1	Yes	31	3.2%

Name: venu50hs Type: byte

Variable label: School stores, etc

(snacks only) policy

allows % of

unhealthy/junk food

items-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	935	96.5%
1	Yes	34	3.5%

Name: venufundcgy

Type: byte

Variable label: School stores, etc (snacks

only) food/snack

improvements contingent

on funding

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to food/snacks.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	966	99.7%
1	Yes	3	0.3%

Name: venulessdayes

Type: byte

Variable label: School stores, etc.

(snacks only) standards apply for less than school day in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	894	92.3%
1	Yes	75	7.7%

Name: venulessdayms

Type: byte

Variable label: School stores, etc.

(snacks only) standards apply for less than school day in MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	895	92.4%
1	Yes	74	7.6%

Name: venulessdayhs

Type: byte

Variable label: School stores, etc.

(snacks only) standards apply for less than school day in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	896	92.5%
1	Yes	73	7.5%

Name:	BEVENUES
Type:	byte
Variable label:	School stores, canteens and
	snack bars-non-entrée bevs
	only-excld food/snacks-ES
Value label:	BEVENU
Variable format:	%72.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The school stores, canteens, and snack bar beverage score reflects the degree to which state law addresses the amount of beverages with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	417	43.0%
1	Recommends standards	46	4.7%
2	Requirement undefined or requires agency to develop	46	4.7%
3	Restricts sale of FMNVs, no dietary limits	96	9.9%
4	Requires standards with specified dietary limits	99	10.2%
5	Restricts sale to IOM and bevs with calorie/sugar limit	178	18.4%
6	Prohibits sale in stores etc. or allows items aligned with IOM standards	87	9.0%

Name: BEVENUES_recode

Type: float

Variable label: Recode: School store

beverages-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVENUES: 0 if BEVENUES == 0, 1 if BEVENUES == 1 or 2, 2 if BEVENUES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	417	43.0%
1	Weak or non-specific requirement	92	9.5%
2	Strong/required	460	47.5%

Name: BEVENUES_none

Type: float

Variable label: School store

beverages-ES dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENUES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	552	57.0%
1	Yes	417	43.0%

Name: BEVENUES_weak

Type: float

Variable label: School store

> beverages-ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENUES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	877	90.5%
1	Yes	92	9.5%

BEVENUES_strong Name:

Type: float

Variable label: School store

> beverages-ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENUES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	509	52.5%
1	Yes	460	47.5%

Name: BEVENUES_any

Type: float

Variable label: School store

beverages-ES dummy:

any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENUES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	417	43.0%
1	Yes	552	57.0%

Name:	BEVENUMS
Type:	byte
Variable label:	School stores, canteens and
	snack bars-non-entrée bevs
	only-excld food/snacks-MS
Value label:	BEVENU
Variable format:	%72.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The school stores, canteens, and snack bar beverage score reflects the degree to which state law addresses the amount of beverages with respect to the IOM recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	438	45.2%
1	Recommends standards	59	6.1%
2	Requirement undefined or requires agency to develop	47	4.9%
3	Restricts sale of FMNVs, no dietary limits	83	8.6%
4	Requires standards with specified dietary limits	88	9.1%
5	Restricts sale to IOM and bevs with calorie/sugar limit	189	19.5%
6	Prohibits sale in stores etc. or allows items aligned with IOM standards	65	6.7%

Name: BEVENUMS_recode

Type: float

Variable label: Recode: School store

beverages-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVENUMS: 0 if BEVENUMS == 0, 1 if BEVENUMS == 1 or 2, 2 if BEVENUMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	438	45.2%
1	Weak or non-specific requirement	106	10.9%
2	Strong/required	425	43.9%

Name: BEVENUMS_none

Type: float

Variable label: School store

beverages-MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENUMS == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	531	54.8%
1	Yes	438	45.2%

Name: BEVENUMS_weak

Type: float

School store Variable label:

> beverages-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENUMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	863	89.1%
1	Yes	106	10.9%

Name: BEVENUMS_strong

Type: float

Variable label: School store

> beverages-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENUMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	544	56.1%
1	Yes	425	43.9%

Name: BEVENUMS_any

Type: float

Variable label: School store

beverages-MS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENUMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	438	45.2%
1	Yes	531	54.8%

Name:	BEVENUHS
Type:	byte
Variable label:	School stores, canteens and
	snack bars-non-entrée bevs
	only-excld food/snacks-HS
Value label:	BEVENU
Variable format:	%72.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The school stores, canteens, and snack bar beverage score reflects the degree to which state law addresses the amount of beverages with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	454	46.9%
1	Recommends standards	91	9.4%
2	Requirement undefined or requires agency to develop	44	4.5%
3	Restricts sale of FMNVs, no dietary limits	82	8.5%
4	Requires standards with specified dietary limits	233	24.0%
5	Restricts sale to IOM and bevs with calorie/sugar limit	17	1.8%
6	Prohibits sale in stores etc. or allows items aligned with IOM standards	48	5.0%

Name: BEVENUHS_recode

Type: float

Variable label: Recode: School store

beverages-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVENUHS: 0 if BEVENUHS == 0, 1 if BEVENUHS == 1 or 2, 2 if BEVENUHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	454	46.9%
1	Weak or non-specific requirement	135	13.9%
2	Strong/required	380	39.2%

Name: BEVENUHS_none

Type: float

Variable label: School store

beverages-HS dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENUHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	515	53.1%
1	Yes	454	46.9%

Name: BEVENUHS_weak

Type: float

Variable label: School store

> beverages-HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENUHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	834	86.1%
1	Yes	135	13.9%

BEVENUHS_strong Name:

Type: float

Variable label: School store

> beverages-HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVENUHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	589	60.8%
1	Yes	380	39.2%

Name: BEVENUHS_any

Type: float

Variable label: School store

beverages-HS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVENUHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	454	46.9%
1	Yes	515	53.1%

Name: bevenupores

Type: byte

Variable label: School stores, etc.

(beverages) applies if state specifies portion

sizes in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	629	64.9%
1	Yes	340	35.1%

Name: bevenuporms

Type: byte

Variable label: School stores, etc.

(beverages) applies if state specifies portion

sizes in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	629	64.9%
1	Yes	340	35.1%

Name: bevenuporhs

Type: byte

Variable label: School stores, etc.

(beverages) applies if state specifies portion

sizes in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	645	66.6%
1	Yes	324	33.4%

Name: bevenupenes

Type: byte

Variable label: School stores, etc.

(beverages) penalties are established for violations in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: bevenupenms

Type: byte

Variable label: School stores, etc.

(beverages) penalties are established for violations in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: bevenupenhs

Type: byte

Variable label: School stores, etc.

(beverages) penalties are established for violations in HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2

Unique values: 2
Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	869	89.7%
1	Yes	100	10.3%

Name: bevenumilkes

Type: byte

Variable label: School stores, etc.

(bevs) tries to limit added sugar in flavored

milk/dairy-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	890	91.8%
1	Yes	79	8.2%

Name: bevenumilkms

Type: byte

Variable label: School stores, etc.

(bevs) tries to limit added sugar in flavored

milk/dairy-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	889	91.7%
1	Yes	80	8.3%

Name: bevenumilkhs

Type: byte

Variable label: School stores, etc.

(bevs) tries to limit added sugar in flavored

milk/dairy-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	890	91.8%
1	Yes	79	8.2%

Name: bevvenu50es

Type: byte

Variable label: School stores, etc

(bevs) policy allows for % of unhealthy/junk food items in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	945	97.5%
1	Yes	24	2.5%

Name: bevvenu50ms

Type: byte

Variable label: School stores, etc

(bevs) policy allows for % of unhealthy/junk food items in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	916	94.5%
1	Yes	53	5.5%

Name: bevvenu50hs

Type: byte

Variable label: School stores, etc

(bevs) policy allows for % of unhealthy/junk food items in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	911	94.0%
1	Yes	58	6.0%

Name: bevenufundcgy

Type: byte

Variable label: School stores, etc.

(beverages) beverage improvements contingent

on funding

Value label: dummy_label Variable format: %10.0g

Unique values: 1
Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to beverages.

Value (sorted by values)	Label	Freq.	Percent
0	No	969	100.0%

Name: bevenulessdayes

Type: byte

Variable label: School stores, etc.

(beverages) standards apply for less than school day in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	894	92.3%
1	Yes	75	7.7%

Name: bevenulessdayms

Type: byte

Variable label: School stores, etc.

(beverages) standards apply for less than school day in MS dummy, label

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	896	92.5%
1	Yes	73	7.5%

Name: bevenulessdayhs

Type: byte

Variable label: School stores, etc.

(beverages) standards apply for less than school day in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value (sorted by values)	Label	Freq.	Percent
0	No	883	91.1%
1	Yes	86	8.9%

Name:	FUND_ES
Type:	byte
Variable label:	Fundraisers-non-entrée
	food/snacks only-excld bev
	during school day on
	campus-ES
Value label:	FUND
Variable format:	%64.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The fundraiser food/snacks score reflects the degree to which state law addresses the amount of snacks with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	591	61.0%
1	Recommends standards	50	5.2%
2	Requirement undefined or requires agency to develop	35	3.6%
3	Restricts sale of FMNVs, no dietary limits	24	2.5%
4	Requires standards with specified dietary limits	208	21.5%
5	Restricts sale to items aligned with IOM standards	2	0.2%
6	Prohibits fundraisers or allows items aligned with IOM standards	59	6.1%

Name: FUND_ES_recode

Type: float

Variable label: Recode: Fundraiser

snacks-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of FUND_ES: 0 if FUND_ES == 0, 1 if FUND_ES == 1 or 2, 2 if FUND_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	591	61.0%
1	Weak or non-specific requirement	85	8.8%
2	Strong/required	293	30.2%

Name: FUND_ES_none

Type: float

Variable label: Fundraiser snacks-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_ES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	378	39.0%
1	Yes	591	61.0%

Name: FUND_ES_weak

Type: float

Variable label: Fundraiser snacks-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_ES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	884	91.2%
1	Yes	85	8.8%

Name: FUND_ES_strong

Type: float

Variable label: Fundraiser snacks-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	676	69.8%
1	Yes	293	30.2%

Name: FUND_ES_any

Type: float

Variable label: Fundraiser snacks-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_ES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	591	61.0%
1	Yes	378	39.0%

Name:	FUND_MS
Type:	byte
Variable label:	Fundraisers-non-entrée
	food/snacks only-excld bev
	during school day on
	campus-MS
Value label:	FUND
Variable format:	%64.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The fundraiser food/snacks score reflects the degree to which state law addresses the amount of snacks with respect to the IOM recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	591	61.0%
1	Recommends standards	63	6.5%
2	Requirement undefined or requires agency to develop	36	3.7%
3	Restricts sale of FMNVs, no dietary limits	24	2.5%
4	Requires standards with specified dietary limits	206	21.3%
5	Restricts sale to items aligned with IOM standards	10	1.0%
6	Prohibits fundraisers or allows items aligned with IOM standards	39	4.0%

Name: FUND_MS_recode

Type: float

Variable label: Recode: Fundraiser

snacks-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of FUND_MS: 0 if FUND_MS == 0, 1 if FUND_MS == 1 or 2, 2 if FUND_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	591	61.0%
1	Weak or non-specific requirement	99	10.2%
2	Strong/required	279	28.8%

Name: FUND_MS_none

Type: float

Variable label: Fundraiser snacks-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_MS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	378	39.0%
1	Yes	591	61.0%

Name: FUND_MS_weak

Type: float

Variable label: Fundraiser snacks-MS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_MS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	870	89.8%
1	Yes	99	10.2%

Name: FUND_MS_strong

Type: float

Variable label: Fundraiser snacks-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	690	71.2%
1	Yes	279	28.8%

Name: FUND_MS_any

Type: float

Variable label: Fundraiser snacks-MS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_MS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	591	61.0%
1	Yes	378	39.0%

Name:	FUND_HS
Type:	byte
Variable label:	Fundraisers-non-entrée
	food/snacks only-excld bev
	during school day on
	campus-HS
Value label:	FUND
Variable format:	%64.0g

Missing values:

Unique values:

7

0

Variable notes:

1: Description: The fundraiser food/snacks score reflects the degree to which state law addresses the amount of snacks with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	610	63.0%
1	Recommends standards	65	6.7%
2	Requirement undefined or requires agency to develop	33	3.4%
3	Restricts sale of FMNVs, no dietary limits	24	2.5%
4	Requires standards with specified dietary limits	188	19.4%
5	Restricts sale to items aligned with IOM standards	10	1.0%
6	Prohibits fundraisers or allows items aligned with IOM standards	39	4.0%

Name: FUND_HS_recode

Type: float

Variable label: Recode: Fundraiser

snacks-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of FUND_HS: 0 if FUND_HS == 0, 1 if FUND_HS == 1 or 2, 2 if FUND_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	610	63.0%
1	Weak or non-specific requirement	98	10.1%
2	Strong/required	261	26.9%

Name: FUND_HS_none

Type: float

Variable label: Fundraiser snacks-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_HS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	359	37.0%
1	Yes	610	63.0%

Name: FUND_HS_weak

Type: float

Variable label: Fundraiser snacks-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_HS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	871	89.9%
1	Yes	98	10.1%

Name: FUND_HS_strong

Type: float

Variable label: Fundraiser snacks-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	708	73.1%
1	Yes	261	26.9%

Name: FUND_HS_any

Type: float

Variable label: Fundraiser snacks-HS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FUND_HS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	610	63.0%
1	Yes	359	37.0%

Name: fundnofoodes

Type: byte

Variable label: Fundraisers (snacks

only) state specifies only non-food items permitted in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 1 Missing values: 0

Variable notes:

1: Applies if state specifies that only non-food items are permitted for fundraisers.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: fundnofoodms

Type: byte

Variable label: Fundraisers (snacks

only) state specifies only non-food items permitted in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 1 Missing values: 0

Variable notes:

1: Applies if state specifies that only non-food items are permitted for fundraisers.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: fundnofoodhs

Type: byte

Variable label: Fundraisers (snacks

only) state specifies only non-food items permitted in HS

Value label: dummy_label Variable format: %10.0g

Unique values: 1 Missing values: 0

Variable notes:

1: Applies if state specifies that only non-food items are permitted for fundraisers.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: fundafteres
Type: byte

Variable label: Fundraisers (snacks only)

state promotes

healthy/nonfood options

 $after\hbox{-}school\hbox{-}ES$

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state policy requires/encourages the promotion of healthy food and beverage options or non-food options during after-school fundraising events and activities either on school property or off site.

Value (sorted by values)	Label	Freq.	Percent
	No	944	97.4%
1	Yes	25	2.6%

Name: fundafterms

Type: byte

Variable label: Fundraisers (snacks only) state

promotes healthy/nonfood options after-school-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state policy requires/encourages the promotion of healthy food and beverage options or non-food options during after-school fundraising events and activities either on school property or off site.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	944	97.4%
1	Yes	25	2.6%

Name: fundafterhs

Type: byte

Variable label: Fundraisers (snacks only)

state promotes

healthy/nonfood options

after-school-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state policy requires/encourages the promotion of healthy food and beverage options or non-food options during after-school fundraising events and activities either on school property or off site.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	944	97.4%
1	Yes	25	2.6%

Name: fundpores Type: byte

Variable label: Fundraisers (snacks

only) applies if state specifies portion sizes

in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	705	72.8%
1	Yes	264	27.2%

Name: fundporms Type: byte

Variable label: Fundraisers (snacks

only) applies if state specifies portion sizes

in MS

Value label: dummy_label Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	691	71.3%
1	Yes	278	28.7%

Name: fundporhs
Type: byte

Variable label: Fundraisers (snacks

only) applies if state specifies portion sizes

in HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	707	73.0%
1	Yes	262	27.0%

Name: fundpenes Type: byte

Variable label: Fundraisers (snacks

only) penalties are established for violations in ES dummy_label

Value label: dummy_lal Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	889	91.7%
1	Yes	80	8.3%

Name: fundpenms

Type: byte

Variable label: Fundraisers (snacks

only) penalties are established for violations in MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	889	91.7%
1	Yes	80	8.3%

Name: fundpenhs Type: byte

Variable label: Fundraisers (snacks

only) penalties are established for violations in HS dummy_label

Value label: dummy_lab
Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	890	91.8%
1	Yes	79	8.2%

Name: fundmilkes Type: byte

Variable label: Fundraisers (snacks

only) tries limit added sugar in flav milk/dairy

(yogurt)-ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: fundmilkms Type: byte

Variable label: Fundraisers (snacks

only) tries limit added sugar in flav milk/dairy

(yogurt)-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: fundmilkhs Type: byte

Variable label: Fundraisers (snacks

only) tries limit added sugar in flav milk/dairy

(yogurt)-HS

0

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values:

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products (yogurt).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: fund50es Type: byte

Variable label: Fundraisers (snacks

only) policy allows for % of unhealthy/junk food items in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	953	98.3%
1	Yes	16	1.7%

Name: fund50ms Type: byte

Variable label: Fundraisers (snacks

only) policy allows for % of unhealthy/junk food items in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	938	96.8%
1	Yes	31	3.2%

Name: fund50hs Type: byte

Variable label: Fundraisers (snacks

only) policy allows for % of unhealthy/junk food items in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Policy allows for a certain percentage of unhealthy/junk food items.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	941	97.1%
1	Yes	28	2.9%

Name: fund2cgy Type: byte

Variable label: Fundraisers (snacks only)

food/snack improvements contingent on funding

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to food/snacks.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	966	99.7%
1	Yes	3	0.3%

Name: fundlessdayes

Type: byte

Variable label: Fundraisers (snacks

only) standards apply for less than the school

day in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	926	95.6%
1	Yes	43	4.4%

Name: fundlessdayms

Type: byte

Variable label: Fundraisers (snacks

only) standards apply for less than the school

day in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	928	95.8%
1	Yes	41	4.2%

Name: fundlessdayhs

Type: byte

Variable label: Fundraisers (snacks

only) standards apply for less than the school

day in HS

Value label: dummy_label

Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	928	95.8%
1	Yes	41	4.2%

Name:	BEVFUNDES
Type:	byte
Variable label:	Fundraisers-bevs only-excld
	non-entrée food/snacks
	during schl day on campus-
	ES
Value label:	BEVFUND
Variable format:	%64.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The fundraisers beverages score reflects the degree to which state law addresses the amount of beverages with respect to the IOM recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	599	61.8%
1	Recommends standards	35	3.6%
2	Requirement undefined or requires agency to develop	9	0.9%
3	Restricts sale of FMNVs, no dietary limits	22	2.3%
4	Requires standards with specified dietary limits	78	8.0%
5	Restricts sale to IOM and bevs with calorie/sugar limit	162	16.7%
6	Prohibits fundraisers or allows items aligned with IOM standards	64	6.6%

Name: BEVFUNDES_recode

Type: float

Variable label: Recode: Fundraiser

beverages-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVFUNDES: 0 if BEVFUNDES == 0, 1 if BEVFUNDES == 1 or 2, 2 if BEVFUNDES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	599	61.8%
1	Weak or non-specific requirement	44	4.5%
2	Strong/required	326	33.6%

Name: BEVFUNDES_none

Type: float

Variable label: Fundraiser beverages-

ES dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	370	38.2%
1	Yes	599	61.8%

Name: BEVFUNDES_weak

Type: float

Variable label: Fundraiser beverages-

ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	925	95.5%
1	Yes	44	4.5%

Name: BEVFUNDES_strong

Type: float

Variable label: Fundraiser beverages-

ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	643	66.4%
1	Yes	326	33.6%

Name: BEVFUNDES_any

Type: float

Variable label: Fundraiser beverages-

ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	599	61.8%
1	Yes	370	38.2%

Name: BEVFUNDMS Type: byte

Variable label: Fundraisers-bevs only-excld

non-entrée food/snacks during schl day on campus-

MS

Value label: BEVFUND
Variable format: %64.0g
Unique values: 7

Missing values: /

Variable notes:

1: Description: The fundraisers beverages score reflects the degree to which state law addresses the amount of beverages with respect to the IOM recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	599	61.8%
1	Recommends standards	48	5.0%
2	Requirement undefined or requires agency to develop	10	1.0%
3	Restricts sale of FMNVs, no dietary limits	22	2.3%
4	Requires standards with specified dietary limits	75	7.7%
5	Restricts sale to IOM and bevs with calorie/sugar limit	173	17.9%
6	Prohibits fundraisers or allows items aligned with IOM standards	42	4.3%

Name: BEVFUNDMS_recode

Type: float

Variable label: Recode: Fundraiser

beverages-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVFUNDMS: 0 if BEVFUNDMS == 0, 1 if BEVFUNDMS == 1 or 2, 2 if BEVFUNDMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	599	61.8%
1	Weak or non-specific requirement	58	6.0%
2	Strong/required	312	32.2%

Name: BEVFUNDMS_none

Type: float

Variable label: Fundraiser beverages-

MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	370	38.2%
1	Yes	599	61.8%

Name: BEVFUNDMS_weak

Type: float

Variable label: Fundraiser beverages-

MS dummy: policy

strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	911	94.0%
1	Yes	58	6.0%

Name: BEVFUNDMS_strong

Type: float

Variable label: Fundraiser beverages-

MS dummy: policy

strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	657	67.8%
1	Yes	312	32.2%

Name: BEVFUNDMS_any

Type: float

Variable label: Fundraiser beverages-

MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDMS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	599	61.8%
1	Yes	370	38.2%

Name:	BEVFUNDHS
Type:	byte
Variable label:	Fundraisers-bevs only-excld
	non-entrée food/snacks
	during schl day on campus-
	HS
Value label:	BEVFUND
Variable format:	%64.0g
Unique values:	7
Missing values:	0

Variable notes:

1: Description: The fundraisers beverages score reflects the degree to which state law addresses the amount of beverages with respect to the IOM recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	619	63.9%
1	Recommends standards	52	5.4%
2	Requirement undefined or requires agency to develop	7	0.7%
3	Restricts sale of FMNVs, no dietary limits	33	3.4%
4	Requires standards with specified dietary limits	212	21.9%
5	Restricts sale to IOM and bevs with calorie/sugar limit	7	0.7%
6	Prohibits fundraisers or allows items aligned with IOM standards	39	4.0%

Name: BEVFUNDHS_recode

Type: float

Variable label: Recode: Fundraiser

beverages-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BEVFUNDHS: 0 if BEVFUNDHS == 0, 1 if BEVFUNDHS == 1 or 2, 2 if BEVFUNDHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	619	63.9%
1	Weak or non-specific requirement	59	6.1%
2	Strong/required	291	30.0%

Name: BEVFUNDHS_none

Type: float

Variable label: Fundraiser beverages-

HS dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	350	36.1%
1	Yes	619	63.9%

Name: BEVFUNDHS_weak

Type: float

Variable label: Fundraiser beverages-

HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	910	93.9%
1	Yes	59	6.1%

Name: BEVFUNDHS_strong

Type: float

Variable label: Fundraiser beverages-

HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	678	70.0%
1	Yes	291	30.0%

Name: BEVFUNDHS_any

Type: float

Variable label: Fundraiser beverages-

HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BEVFUNDHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	619	63.9%
1	Yes	350	36.1%

Name: bevfundnofoodes

Type: byte

Variable label: Fundraisers

(beverages) state

specifies only non-food items permitted in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 1

Unique values: 1
Missing values: 0

Variable notes:

1: Applies if state specifies that only non-food items are permitted for fundraisers.

Value (sorted by values)	Label	Freq.	Percent
0	No	969	100.0%

Name: bevfundnofoodms

Type: byte

Variable label: Fundraisers

(beverages) state specifies only non-food

items permitted in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 1 Missing values: 0

Variable notes:

1: Applies if state specifies that only non-food items are permitted for fundraisers.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: bevfundnofoodhs

Type: byte

Variable label: Fundraisers

(beverages) state

specifies only non-food items permitted in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 1

Missing values: 0

Variable notes:

1: Applies if state specifies that only non-food items are permitted for fundraisers.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: bevfundafteres

Type: byte

Variable label: Fundraisers (beverages)

state promotes

healthy/non-food options

after-school-ES dummy_label

Value label: dummy_la Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state requires/encourages the promotion of healthy food and beverage options or non-food options during after-school fundraising events and activities either on school property or off site.

Value (sorted by values)	Label	Freq.	Percent
0	No	936	96.6%
1	Yes	33	3.4%

Name: bevfundafterms

Type: byte

Variable label: Fundraisers (beverages) state

promotes healthy/non-food options after-school-MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state requires/encourages the promotion of healthy food and beverage options or non-food options during after-school fundraising events and activities either on school property or off site.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	936	96.6%
1	Yes	33	3.4%

Name: bevfundafterhs

Type: byte

Variable label: Fundraisers (beverages)

state promotes

healthy/non-food options

after-school-HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state requires/encourages the promotion of healthy food and beverage options or non-food options during after-school fundraising events and activities either on school property or off site.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	936	96.6%
1	Yes	33	3.4%

Name: bevfundpores

Type: byte

Variable label: Fundraisers

(beverages) applies if state specifies portion

sizes in ES

Value label: dummy_label

Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	677	69.9%
1	Yes	292	30.1%

bevfundporms Name:

Type: byte

Variable label: **Fundraisers**

> (beverages) applies if state specifies portion

sizes in MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	663	68.4%
1	Yes	306	31.6%

bevfundporhs Name:

Type: byte

Variable label: Fundraisers

> (beverages) applies if state specifies portion

sizes in HS

Value label: dummy_label

Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	679	70.1%
1	Yes	290	29.9%

Name: bevfundpenes

Type: byte

Variable label: Fundraisers

(beverages) applies if penalties established for violations in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	889	91.7%
1	Yes	80	8.3%

Name: bevfundpenms

Type: byte

Variable label: Fundraisers

(beverages) applies if penalties established for violations in MS

Value label: dummy_label

Variable format: %10.0g

Value	Label	Freq.	Percent
(sorted by values)			
0	No	889	91.7%
1	Yes	80	8.3%

Name: bevfundpenhs

Type: byte

Variable label: Fundraisers

(beverages) applies if penalties established for violations in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	890	91.8%
1	Yes	79	8.2%

Name: bevfundmilkes

Type: byte

Variable label: Fundraisers

(beverages) tries limit added sugar in flavored

milk/dairy-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	921	95.0%
1	Yes	48	5.0%

Name: bevfundmilkms

Type: byte

Variable label: Fundraisers

(beverages) tries limit added sugar in flavored

milk/dairy-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	920	94.9%
1	Yes	49	5.1%

Name: bevfundmilkhs

Type: byte

Variable label: Fundraisers

(beverages) tries limit added sugar in flavored

milk/dairy-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Attempts are made to limit the amount of added sugar in flavored milk/dairy products.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	921	95.0%
1	Yes	48	5.0%

Name: bevfund50es

Type: byte

Variable label: Fundraisers

(beverages) policy allows for % of unhealthy/junk food

items in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	952	98.2%
1	Yes	17	1.8%

Name: bevfund50ms

Type: byte

Variable label: Fundraisers

(beverages) policy allows for % of unhealthy/junk food

items in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	932	96.2%
1	Yes	37	3.8%

Name: bevfund50hs

Type: byte

Variable label: Fundraisers

(beverages) policy allows for % of unhealthy/junk food

items in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	933	96.3%
1	Yes	36	3.7%

Name: bevfund2cgy

Type: byte

Variable label: Fundraisers (beverages)

beverage improvements contingent on funding

Value label: dummy_label

Variable format: %10.0g Unique values: 1

Missing values: 0

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to beverages.

Value	Label	Freq.	Percent
(sorted by values)			
 0	No	969	100.0%

Name: bevfundlessdayes

Type: byte

Variable label: Fundraisers

(beverages) standards apply for less than the

school day in ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	926	95.6%
1	Yes	43	4.4%

Name: bevfundlessdayms

Type: byte

Variable label: Fundraisers

(beverages) standards apply for less than the school day in MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	928	95.8%
1	Yes	41	4.2%

Name: bevfundlessdayhs

Type: byte

Variable label: Fundraisers

(beverages) standards apply for less than the

school day in HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value (sorted by values)	Label	Freq.	Percent
0	No	915	94.4%
1	Yes	54	5.6%

Variable notes:

1: Description: The reimbursable school lunches score reflects the degree to which state law addresses the amount of reimbursable lunches with respect to the USDA National School Lunch Program and School Breakfast Program and the Federal Dietary Guidelines for Americans at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
	No provision or state requires		
0	that school lunches meet	304	31.4%
	federal regs		
1	Recommends standards that	12	1.2%
1	exceed federal regulations	12	1.2/0
2	Requirement undefined or	1	0.1%
2	requires agency to develop	1	0.1/0
	Requires standards that		
3	exceed federal regulations	24	2.5%
	but do not meet criteria		
4	Requires standards 1 dietary	5	0.5%
4	criterion met	J	0.5/0
5	Requires standards 2 to 3	11	1.1%
5	dietary criteria met	11	1.1%
•		612	63.2%

MEALS_ES_recode Name:

Type: float

Variable label: Recode: Reimbursable

school lunches-ES

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 612

Variable notes:

1: Recode of MEALS_ES: 0 if MEALS_ES == 0, 1 if MEALS_ES == 1 or 2, 2 if MEALS_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	304	31.4%
1	Weak or non-specific requirement	13	1.3%
2	Strong/required	40	4.1%
		612	63.2%

Name: MEALS_ES_none

Type: float

Variable label: Reimbursable school

> lunches-ES dummy: policy strength none

dummy_label

Value label: Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_ES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	53	5.5%
1	Yes	304	31.4%
		612	63.2%

Name: MEALS_ES_weak

Type: float

Variable label: Reimbursable school

lunches-ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_ES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	344	35.5%
1	Yes	13	1.3%
		612	63.2%

Name: MEALS_ES_strong

Type: float

Variable label: Reimbursable school

lunches-ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	317	32.7%
1	Yes	40	4.1%
		612	63.2%

Name: MEALS_ES_any

Type: float

Variable label: Reimbursable school

lunches-ES dummy: any

policy

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_ES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	304	31.4%
1	Yes	53	5.5%
		612	63.2%

Name: MEALS_MS

Type: int

Variable label: Reimbursable School

Lunches-MS

Value label: MEALS
Variable format: %75.0g
Unique values: 6
Missing values: 612

Variable notes:

1: Description: The reimbursable school lunches score reflects the degree to which state law addresses the amount of reimbursable lunches with respect to the USDA National School Lunch Program and School Breakfast Program and the Federal Dietary Guidelines for Americans at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
	No provision or state		
0	requires that school	309	31.9%
	lunches meet federal regs		
	Recommends standards		
1	that exceed federal	12	1.2%
	regulations		
	Requires standards that		
3	exceed federal regulations	25	2.6%
	but do not meet criteria		
4	Requires standards 1	1	0.10/
4	dietary criterion met	1	0.1%
_	Requires standards 2 to 3	40	4.00/
5	dietary criteria met	10	1.0%
	,	612	63.2%

Name: MEALS_MS_recode

Type: float

Variable label: Recode: Reimbursable

school lunches-MS

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 612

Variable notes:

1: Recode of MEALS_MS: 0 if MEALS_MS == 0, 1 if MEALS_MS == 1 or 2, 2 if MEALS_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	309	31.9%
1	Weak or non-specific requirement	12	1.2%
2	Strong/required	36	3.7%
		612	63.2%

Name: MEALS_MS_none

Type: float

Variable label: Reimbursable school

> lunches-MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 612

Variable notes:

1: Dummy variable: MEALS_MS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	48	5.0%
1	Yes	309	31.9%
		612	63.2%

Name: MEALS_MS_weak

Type: float

Variable label: Reimbursable school

lunches-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_MS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	345	35.6%
1	Yes	12	1.2%
•		612	63.2%

Name: MEALS_MS_strong

Type: float

Variable label: Reimbursable school

lunches-MS dummy:

policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 612

Variable notes:

1: Dummy variable: MEALS_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	321	33.1%
1	Yes	36	3.7%
		612	63.2%

Name: MEALS_MS_any

Type: float

Variable label: Reimbursable school

lunches-MS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_MS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	309	31.9%
1	Yes	48	5.0%
		612	63.2%

Variable notes:

1: Description: The reimbursable school lunches score reflects the degree to which state law addresses the amount of reimbursable lunches with respect to the USDA National School Lunch Program and School Breakfast Program and the Federal Dietary Guidelines for Americans at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
	No provision or state requires		
0	that school lunches meet	315	32.5%
	federal regs		
4	Recommends standards that	•	0.60/
1	exceed federal regulations	6	0.6%
	Requires standards that		
3	exceed federal regulations	25	2.6%
	but do not meet criteria		
	Requires standards 1 dietary		
4	criterion met	1	0.1%
	Requires standards 2 to 3		
5	dietary criteria met	10	1.0%
	dictary criteria met	612	63.2%
•		012	03.270

MEALS_HS_recode Name:

Type: float

Variable label: Recode: Reimbursable

school lunches-HS

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 612

Variable notes:

1: Recode of MEALS_HS: 0 if MEALS_HS == 0, 1 if MEALS_HS == 1 or 2, 2 if MEALS_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	315	32.5%
1	Weak or non-specific requirement	6	0.6%
2	Strong/required	36	3.7%
•		612	63.2%

Name: MEALS_HS_none

Type: float

Variable label: Reimbursable school

> lunches-HS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_HS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	42	4.3%
1	Yes	315	32.5%
		612	63.2%

Name: MEALS_HS_weak

Type: float

Variable label: Reimbursable school

lunches-HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_HS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	351	36.2%
1	Yes	6	0.6%
•		612	63.2%

Name: MEALS_HS_strong

Type: float

Variable label: Reimbursable school

lunches-HS dummy:

policy strength strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_HS > 2.

Value (sorted by values)	Label	Freq.	Percent
0	No	321	33.1%
1	Yes	36	3.7%
		612	63.2%

Name: MEALS_HS_any

Type: float

Variable label: Reimbursable school

lunches-HS dummy:

any policy

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: Dummy variable: MEALS_HS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	315	32.5%
1	Yes	42	4.3%
•		612	63.2%

Name: mealpores

Type: int

Variable label: Meals - applies if state

specifies portion sizes

in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	341	35.2%
1	Yes	16	1.7%
		612	63.2%

Name: mealporms

Type: int

Variable label: Meals - applies if state

specifies portion sizes

in MS

Value label: dummy_label
Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	341	35.2%
1	Yes	16	1.7%
		612	63.2%

Name: mealporhs

Type: int

Variable label: Meals - applies if state

specifies portion sizes

in HS

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	341	35.2%
1	Yes	16	1.7%
		612	63.2%

Name: mealgraines

Type: int

Variable label: Meals - applies if state

requires whole grains to be offered each day

in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	349	36.0%
1	Yes	8	0.8%
		612	63.2%

Name: mealgrainms

Type: int

Variable label: Meals - applies if state

requires whole grains to be offered each day

in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	350	36.1%
1	Yes	7	0.7%
		612	63.2%

Name: mealgrainhs

Type: int

Variable label: Meals - applies if state

requires whole grains to be offered each day

in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	350	36.1%
1	Yes	7	0.7%
•		612	63.2%

Name: mealegumes

Type: int

Variable label: Meals - cooked

legumes (dried beans or peas) must be offered >=1x/week in

ES

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	349	36.0%
1	Yes	8	0.8%
•		612	63.2%

Name: mealegumms

Type: int

Variable label: Meals - cooked

legumes (dried beans or peas) must be offered >=1x/week in

MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	349	36.0%
1	Yes	8	0.8%
		612	63.2%

Name: mealegumhs

Type: int

Variable label: Meals - cooked

legumes (dried beans or peas) must be offered >=1x/week in

HS

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	349	36.0%
1	Yes	8	0.8%
		612	63.2%

Name: mealvitces

Type: int

Variable label: Meals - state requires

that a good source of Vitamin C be offered

each day in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
		612	63.2%

Name: mealvitcms

Type: int

Variable label: Meals - state requires

that a good source of Vitamin C be offered each day in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
		612	63.2%

Name: mealvitchs

Type: int

Variable label: Meals - state requires that a good source of

Vitamin C be offered each day in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
		612	63.2%

Name: mealfves Type: int

Variable label: Meals - dark green or

orange vegetables or fruit must be offered >=3x/week in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	350	36.1%
1	Yes	7	0.7%
		612	63.2%

Name: mealfvms Type: int

Variable label: Meals - dark green or

orange vegetables or fruit must be offered >=3x/week in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	354	36.5%
1	Yes	3	0.3%
		612	63.2%

Name: mealfvhs Type: int

Variable label: Meals - dark green or

orange vegetables or fruit must be offered >=3x/week in HS

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	354	36.5%
1	Yes	3	0.3%
•		612	63.2%

Name: mealirones

Type: int

Variable label: Meals - state specifies

that two or more

sources of iron offered

daily in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
<u> </u>		612	63.2%

Name: mealironms

Type: int

Variable label: Meals - state specifies

that two or more sources of iron offered

daily in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
		612	63.2%

Name: mealironhs

Type: int

Variable label: Meals - state specifies

that two or more sources of iron offered

daily in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
		612	63.2%

Name: mealimites

Type: int

Variable label: Meals - applies if state

sets limits or targets for sodium or trans fat in

ES

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	353	36.4%
1	Yes	4	0.4%
		612	63.2%

Name: mealimitms

Type: int

Variable label: Meals - applies if state

sets limits or targets for sodium or trans fat in

MS

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	353	36.4%
1	Yes	4	0.4%
		612	63.2%

Name: mealimiths

Type: int

Variable label: Meals - applies if state

sets limits or targets for sodium or trans fat in

HS

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	353	36.4%
1	Yes	4	0.4%
		612	63.2%

Name: mealfiberes

Type: int

Variable label: Meals - state sets fiber

standard (>=11g/meal or 11g averaged over

week) in ES

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	350	36.1%
1	Yes	7	0.7%
		612	63.2%

Name: mealfiberms

Type: int

Variable label: Meals - state sets fiber

standard (>=11g/meal or 11g averaged over

week) in MS

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

1: This variable was sunset in 2012 and is only scored in 2003-2010.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	350	36.1%
1	Yes	7	0.7%
		612	63.2%

Name: mealfiberhs

Type: int

Variable label: Meals - state sets fiber

standard (>=11g/meal or 11g averaged over

week) in HS

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 612

Variable notes:

Value	Label	Freq.	Percent
(sorted by values)			
0	No	350	36.1%
1	Yes	7	0.7%
		612	63.2%

Name: mealinfoes

Type: int

Variable label: Meals - state requires

nutrient info (e.g., fat,

calories) be available-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 612

Variable notes:

1: State requires nutrient information for each meal be available at point of purchase/in the cafeteria near where the meal is served or on the menu (e.g., fat, calories, protein, carbohydrates).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	353	36.4%
1	Yes	4	0.4%
		612	63.2%

Name: mealinfoms

Type: int

Variable label: Meals - state requires

nutrient info (e.g., fat, calories) be available-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 612

Variable notes:

1: State requires nutrient information for each meal be available at point of purchase/in the cafeteria near where the meal is served or on the menu (e.g., fat, calories, protein, carbohydrates).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
		612	63.2%

Name: mealinfohs

Type: int

Variable label: Meals - state requires

nutrient info (e.g., fat, calories) be available-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 612

Variable notes:

1: State requires nutrient information for each meal be available at point of purchase/in the cafeteria near where the meal is served or on the menu (e.g., fat, calories, protein, carbohydrates).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
		612	63.2%

Name: mealfund

Type: int

Variable label: Meals - improvements to

meals contingent on

funding

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 612

Variable notes:

1: Applies if there is a funding contingency written into the law that requires funding to implement the enhancements/improvements to meals.

	Label	Freq.	Percent
(sorted by values)			
0	No	357	36.8%
		612	63.2%

Name:	ENVIRO2
Type:	byte
Variable label:	School Meal Environment
Value label:	ENVIRO2
Variable format:	%30.0g
Unique values:	4

Variable notes:

Missing values:

0

1: Description: The school meal environment score reflects the degree to which state law addresses the meal environment with respect to the USDA National School Lunch Program and School Breakfast Program and the IOM recommended standard.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	849	87.6%
1	Recommends meal time standards	14	1.4%
2	Requires 1 meal time standard	93	9.6%
3	Requires 2 meal time standards	13	1.3%

Name: ENVIRO2_recode

Type: float

Variable label: Recode: School meal

environment

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ENVIRO2: 0 if ENVIRO2 == 0, 1 if ENVIRO2 == 1 or 2, 2 if ENVIRO2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	849	87.6%
1	Weak or non-specific requirement	107	11.0%
2		13	1.3%

Name: ENVIRO2_none

Type: float

Variable label: School meal

environment dummy: policy strength none

Value label: dummy_label
Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: ENVIRO2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	120	12.4%
1	Yes	849	87.6%

Name: ENVIRO2_weak

Type: float

Variable label: School meal

> environment dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: ENVIRO2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	862	89.0%
1	Yes	107	11.0%

ENVIRO2_strong Name:

Type: float

Variable label: School meal

> environment dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: ENVIRO2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	956	98.7%
1	Yes	13	1.3%

Name: ENVIRO2_any

Type: float

Variable label: School meal

environment dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ENVIRO2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	849	87.6%
1	Yes	120	12.4%

Name: envirotime

Type: byte

Variable label: School Meal

Environment - specifies >=10 min for breakfast and 20 min for lunch

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	933	96.3%
1	Yes	36	3.7%

Name: envirosched

Type: byte

Variable label: School Meal

Environment - specifies school schedules lunch between 11am and

1pm

Value label: dummy_label Variable format: %10.0g

Unique values: 1 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name:	SERVIC2
Type:	byte
Variable label:	Food Service Director
	Qualifications
Value label:	SERVIC2
Variable format:	%43.0g
Unique values:	5
Missing values:	0

Variable notes:

1: Description: The food service director qualifications score reflects the degree to which state law addresses the qualifications for food service directors with respect to the USDA National School Lunch Program and National Associations of State Boards of Education recommended standard.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	729	75.2%
1	Recommends FSD credentials	75	7.7%
2	Requires HS degree/GED and training for FSD	74	7.6%
3	Requires nutrition courses for FSD	39	4.0%
4	Requires FSD to have nutrition BA	52	5.4%

Name: SERVIC2_recode

Type: float

Variable label: Recode: Food service

director qualifications

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of SERVIC2: 0 if SERVIC2 == 0, 1 if SERVIC2 == 1 or 2, 2 if SERVIC2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	729	75.2%
1	Weak or non-specific requirement	149	15.4%
2	Strong/required	91	9.4%

Name: SERVIC2_none

Type: float

Variable label: Food service director

qualifications dummy: policy strength none

Value label: dummy_label
Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: SERVIC2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	240	24.8%
1	Yes	729	75.2%

Name: SERVIC2_weak

Type: float

Variable label: Food service director

qualifications dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: SERVIC2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	820	84.6%
1	Yes	149	15.4%

Name: SERVIC2_strong

Type: float

Variable label: Food service director

qualifications dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: SERVIC2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	878	90.6%
1	Yes	91	9.4%

Name: SERVIC2_any

Type: float

Variable label: Food service director

qualifications dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: SERVIC2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	729	75.2%
1	Yes	240	24.8%

Name: servbon Type: byte

Variable label: Food Service Director -

professional development

addressed

(certification/other)

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state addresses professional development for food service directors, whether related to certification or otherwise.

	Label	Freq.	Percent
(sorted by values)			
0	No	835	86.2%
1	Yes	134	13.8%

Name: ADVISORY Type: byte

Variable label: Coordinating, Advisory, or

Wellness Teams or

Councils

Value label: ADVISORY
Variable format: %51.0g
Unique values: 4
Missing values: 0

Variable notes:

1: Description: The coordinating, advisory, or wellness teams or councils score reflects the degree to which state law addresses the nutrition and wellness policies of these advisory or councils with respect to the Center for Disease Control and National Associations of State Boards of Education recommended standard.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	638	65.8%
1	Recommends wellness councils	109	11.2%
2	Requires wellness councils	77	7.9%
3	Requires wellness councils with nutrition component	145	15.0%

Name: ADVISORY_recode

Type: float

Variable label: Recode: Wellness

Councils

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ADVISORY: 0 if ADVISORY == 0, 1 if ADVISORY == 1 or 2, 2 if ADVISORY > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	638	65.8%
1	Weak or non-specific requirement	186	19.2%
2	Strong/required	145	15.0%

Name: ADVISORY_none

Type: float

Variable label: Wellness Councils

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ADVISORY == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	331	34.2%
1	Yes	638	65.8%

Name: ADVISORY_weak

Type: float

Variable label: Wellness Councils

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ADVISORY == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	783	80.8%
1	Yes	186	19.2%

Name: ADVISORY_strong

Type: float

Variable label: Wellness Councils

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ADVISORY > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	824	85.0%
1	Yes	145	15.0%

Name: ADVISORY_any

Type: float

Variable label: Wellness Councils

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ADVISORY >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	638	65.8%
1	Yes	331	34.2%

Name: advisboard Type: byte Variable label: Advisory -

board/comm'n/committee to advise on nutrition/youth

overweight policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state creates a board/commission/ committee to provide advice and recommendations related to nutrition and youth overweight policies.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	777	80.2%
1	Yes	192	19.8%

Name: advisreview

Type: byte

Variable label: Advisory - state

reviews/assesses local cmttee actions and

makes

recommendations

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state reviews/assesses local committee actions and makes recommendations.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	842	86.9%
1	Yes	127	13.1%

Name:	EDUC_ES
Type:	byte
Variable label:	Nutrition Education-ES
Value label:	EDUC
Variable format:	%48.0g
Unique values:	5
Missing values:	0

Variable notes:

1: Description: The nutrition education score reflects the degree to which state law addresses the amount of nutrition education with respect to the USDA National School Lunch Program and the Center for Disease Control recommended standard at the ES grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	262	27.0%
1	Recommends nutrition ed	98	10.1%
2	Requires nonspecific nutrition ed	368	38.0%
3	Requires sequential nutrition ed	130	13.4%
4	Requires nutrition ed with goals for grade level	111	11.5%

Name: EDUC_ES_recode

Type: float

Variable label: Recode: Nutrition

education-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of EDUC_ES: 0 if EDUC_ES == 0, 1 if EDUC_ES == 1 or 2, 2 if EDUC_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	262	27.0%
1	Weak or non-specific requirement	466	48.1%
2	Strong/required	241	24.9%

Name: EDUC_ES_none

Type: float

Variable label: Nutrition education-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_ES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	707	73.0%
1	Yes	262	27.0%

Name: EDUC_ES_weak

Type: float

Variable label: Nutrition education-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_ES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	503	51.9%
1	Yes	466	48.1%

Name: EDUC_ES_strong

Type: float

Variable label: Nutrition education-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	728	75.1%
1	Yes	241	24.9%

Name: EDUC_ES_any

Type: float

Variable label: Nutrition education-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_ES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	262	27.0%
1	Yes	707	73.0%

Name:	EDUC_MS
Type:	byte
Variable label:	Nutrition Education-MS
Value label:	EDUC
Variable format:	%48.0g
Unique values:	5

Variable notes:

Missing values:

0

1: Description: The nutrition education score reflects the degree to which state law addresses the amount of nutrition education with respect to the USDA National School Lunch Program and the Center for Disease Control recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	267	27.6%
1	Recommends nutrition ed	105	10.8%
2	Requires nonspecific nutrition ed	375	38.7%
3	Requires sequential nutrition ed	128	13.2%
4	Requires nutrition ed with goals for grade level	94	9.7%

Name: EDUC_MS_recode

Type: float

Variable label: Recode: Nutrition

education-MS

Value label: recode_label
Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of EDUC_MS: 0 if EDUC_MS == 0, 1 if EDUC_MS == 1 or 2, 2 if EDUC_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	267	27.6%
1	Weak or non-specific requirement	480	49.5%
2	Strong/required	222	22.9%

Name: EDUC_MS_none

Type: float

Variable label: Nutrition education-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_MS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	702	72.4%
1	Yes	267	27.6%

Name: EDUC_MS_weak

Type: float

Variable label: Nutrition education-MS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_MS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	489	50.5%
1	Yes	480	49.5%

Name: EDUC_MS_strong

Type: float

Variable label: Nutrition education-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	747	77.1%
1	Yes	222	22.9%

Name: EDUC_MS_any

Type: float

Variable label: Nutrition education-MS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_MS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	267	27.6%
1	Yes	702	72.4%

Name:	EDUC_HS
Type:	byte
Variable label:	Nutrition Education-HS
Value label:	EDUC
Variable format:	%48.0g
Unique values:	5

Variable notes:

Missing values:

0

1: Description: The nutrition education score reflects the degree to which state law addresses the amount of nutrition education with respect to the USDA National School Lunch Program and the Center for Disease Control recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)	No provision	267	27.6%
0	•	_	
1	Recommends nutrition ed	109	11.2%
2	Requires nonspecific nutrition ed	382	39.4%
3	Requires sequential nutrition ed	111	11.5%
4	Requires nutrition ed with goals for grade level	100	10.3%

Name: EDUC_HS_recode

Type: float

Variable label: Recode: Nutrition

education-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of EDUC_HS: 0 if EDUC_HS == 0, 1 if EDUC_HS == 1 or 2, 2 if EDUC_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	267	27.6%
1	Weak or non-specific requirement	491	50.7%
2	Strong/required	211	21.8%

Name: EDUC_HS_none

Type: float

Variable label: Nutrition education-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_HS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	702	72.4%
1	Yes	267	27.6%

Name: EDUC_HS_weak

Type: float

Variable label: Nutrition education-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_HS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	478	49.3%
1	Yes	491	50.7%

Name: EDUC_HS_strong

Type: float

Variable label: Nutrition education-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	758	78.2%
1	Yes	211	21.8%

Name: EDUC_HS_any

Type: float

Variable label: Nutrition education-HS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: EDUC_HS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	267	27.6%
1	Yes	702	72.4%

Name: educfoodserves

Type: byte

Variable label: Nutrition Ed - schools must

integrate NE w/ food service or other instruction-ES

instruction-ES

Value label: dummy_label Variable format: %10.0g

Variable format: %10 Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state specifies that schools must integrate/ coordinate nutrition instruction in the school with the food service program and/or instruction in other subjects.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	897	92.6%
1	Yes	72	7.4%

Name: educfoodservims

Type: byte

Variable label: Nutrition Ed - schools must

integrate NE w/ food

service or other instruction-

MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state specifies that schools must integrate/ coordinate nutrition instruction in the school with the food service program and/or instruction in other subjects.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	897	92.6%
1	Yes	72	7.4%

Name: educfoodservihs

Type: byte

Variable label: Nutrition Ed - schools must

integrate NE w/ food service

or other instruction-HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state specifies that schools must integrate/ coordinate nutrition instruction in the school with the food service program and/or instruction in other subjects.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	897	92.6%
1	Yes	72	7.4%

Name: educrefes Type: byte

Variable label: Nutrition Ed - refs Natl Health

Ed Stds/Dietary GdIns for Americans/MyPyramid-ES

Value label: dummy_label
Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state references the National Health Education Standards, the Dietary Guidelines for Americans, or MyPyramid, in language regarding health or nutrition education.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: educrefms Type: byte

Variable label: Nutrition Ed - refs Natl Health

Ed Stds/Dietary Gdlns for Americans/MyPyramid-MS

Value label: dummy_label
Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state references the National Health Education Standards, the Dietary Guidelines for Americans, or MyPyramid, in language regarding health or nutrition education.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: educrefhs Type: byte

Variable label: Nutrition Ed - refs Natl Health

Ed Stds/Dietary Gdlns for Americans/MyPyramid-HS

Value label: dummy_label
Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state references the National Health Education Standards, the Dietary Guidelines for Americans, or MyPyramid, in language regarding health or nutrition education.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	966	99.7%
1	Yes	3	0.3%

Name: educinses Type: byte

Variable label: Nutrition Ed - specifies

hrs/year student instruction or prof'l development-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 1 Missing values: 0

Variable notes:

1: Applies if state specifies hours of student instruction per year (e.g., 50 hours per year) and/or hours of nutrition education professional development (e.g., 10 hours per year).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: educinsms Type: byte

Variable label: Nutrition Ed - specifies

hrs/year student instruction or prof'l development-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 1 Missing values: 0

Variable notes:

1: Applies if state specifies hours of student instruction per year (e.g., 50 hours per year) and/or hours of nutrition education professional development (e.g., 10 hours per year).

Value (sorted by values)	Label	Freq.	Percent
0	No	969	100.0%

Name: educinshs Type: byte

Variable label: Nutrition Ed - specifies

hrs/year student instruction or prof'l development-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 1 Missing values: 0

Variable notes:

1: Applies if state specifies hours of student instruction per year (e.g., 50 hours per year) and/or hours of nutrition education professional development (e.g., 10 hours per year).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: educcshpes

Type: byte

Variable label: Nutrition Ed - state

requires health ed (based on CDC's CSHP)

for any grade-ES

Value label: dummy_label Variable format: %10.0g

Variable format: %1 Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	965	99.6%
1	Yes	4	0.4%

Name: educcshpms

Type: byte

Variable label: Nutrition Ed - state

requires health ed (based on CDC's CSHP)

for any grade-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	965	99.6%
1	Yes	4	0.4%

Name: educchsphs

Type: byte

Variable label: Nutrition Ed - state

requires health ed (based on CDC's CSHP) for any grade-HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
0	No	965	99.6%
1	Yes	4	0.4%

Name:	MARKTING
Type:	byte
Variable label:	Marketing: Advertising
Value label:	MARKTING
Variable format:	%64.0g
Unique values:	6
Missing values:	0

Variable notes:

1: Description: The marketing advertising score reflects the degree to which state law addresses the amount of advertising within the school with respect to the IOM and American College of Preventive Medicine recommended standard.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	852	87.9%
1	Recommends marketing standard	35	3.6%
2	Requires undefined standard	27	2.8%
3	Requires specified limits	15	1.5%
4	Prohibits advertising of non- conforming food	21	2.2%
5	Prohibits advertising and sales/giveaways of non-conforming food	19	2.0%

Name: MARKTING_recode

Type: float

Variable label: Recode: Marketing:

Advertising

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of MARKTING: 0 if MARKTING == 0, 1 if MARKTING == 1 or 2, 2 if MARKTING > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	852	87.9%
1	Weak or non-specific requirement	62	6.4%
2	Strong/required	55	5.7%

Name: MARKTING_none

Type: float

Variable label: Marketing: Advertising

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MARKTING == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	117	12.1%
1	Yes	852	87.9%

Name: MARKTING_weak

Type: float

Variable label: Marketing: Advertising

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MARKTING == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	907	93.6%
1	Yes	62	6.4%

Name: MARKTING_strong

Type: float

Variable label: Marketing: Advertising

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: MARKTING > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	914	94.3%
1	Yes	55	5.7%

Name: MARKTING_any

Type: float

Variable label: Marketing: Advertising

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MARKTING >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	852	87.9%
1	Yes	117	12.1%

Name: incentive Type: byte

Variable label: Marketing - prohibits

commercial food

products as reward for school achievement

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Applies if a state prohibits the use of commercial food products (through coupon, incentives or other means) as a reward for school achievement.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	957	98.8%
1	Yes	12	1.2%

Name: intructban Type: byte

Variable label: Marketing - prohibits all

advertising associated

with instruction

Value label: dummy_label

Variable format: %10.0g Unique values: 1

Missing values: 0

Variable notes:

1: State prohibits all advertising associated with instruction (such as the use of logos and brands for food/beverage items on educational materials provided by the school).

Value (sorted by values)	Label	Freq.	Percent
0	No	969	100.0%

Name:	PRF_PRIC
Type:	byte
Variable label:	Marketing: Preferential
	Pricing
Value label:	PRF_PRIC
Variable format:	%64.0g
Unique values:	3

Variable notes:

Missing values:

0

1: Description: The marketing preferential pricing score reflects the degree to which state law addresses preferential pricing with respect to the recommendations published in the scientific literature.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	929	95.9%
1	Recommends pref pricing	26	2.7%
	Requires pref pricing		
2	generally or dist/schl must	14	1.4%
	develop policy		

Name:	PRF_PRIC_recode
Type:	float
Variable label:	Recode: Marketing:
	Preferential Pricing
Value label:	recode_label
Variable format:	%32.0g
Unique values:	2
Missing values:	0

Variable notes:

1: Recode of PRF_PRIC: 0 if PRF_PRIC == 0, 1 if PRF_PRIC == 1 or 2, 2 if PRF_PRIC > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	929	95.9%
1	Weak or non-specific requirement	40	4.1%

Name: PRF_PRIC_none

Type: float

Variable label: Marketing: Preferential

Pricing dummy: policy

strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PRF_PRIC == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	40	4.1%
1	Yes	929	95.9%

PRF_PRIC_weak Name:

Type: float

Variable label: Marketing: Preferential

Pricing dummy: policy

strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: PRF_PRIC == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	929	95.9%
1	Yes	40	4.1%

Name: PRF_PRIC_strong

Type: float

Variable label: Marketing: Preferential

Pricing dummy: policy

strength strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 1 Missing values: 0

Variable notes:

1: Dummy variable: PRF_PRIC > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: PRF_PRIC_any

Type: float

Variable label: Marketing: Preferential

Pricing dummy: any

policy

Value label: dummy_label Variable format: %10.0g

Variable format: %10.0 Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: PRF_PRIC >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	929	95.9%
1	Yes	40	4.1%

Name: pricplace Type: byte

Variable label: Marketing - addresses

placement of food/bevs to promote nutrient-dense

food/bevs

Value label: dummy_label
Variable format: %10.0g
Unique values: 2

Missing values: 2

Missing values: 0

Variable notes:

1: Applies if state addresses placement of food or beverages to promote nutrient-dense food and beverage choices (e.g., fruits and vegetables should be offered at all points of service).

Value (sorted by values)	Label	Freq.	Percent
0	No	956	98.7%
1	Yes	13	1.3%

Name: BMI
Type: byte
Variable label: Body Mass Index (BMI)
Screening
Value label: BMI
Variable format: %45.0g
Unique values: 4
Missing values: 0

Variable notes:

1: Description: The Body Mass Index (BMI) screening score reflects the degree to which state law addresses the prevention of overweight and obesity in accordance with the IOM and Federal Dietary Guidelines for Americans recommended standard.

Value (sorted by values)	Label	Freq.	Percent
0	No provision or BMI without fwup	867	89.5%
1	Recommends BMI screening with fwup	29	3.0%
2	Requires BMI with fwup but no grade specified	69	7.1%
3	Requires BMI with fwup in all grades	4	0.4%

Name: BMI_recode

Type: float

Variable label: Recode: Body mass

index (BMI) screening

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of BMI: 0 if BMI == 0, 1 if BMI == 1 or 2, 2 if BMI > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	867	89.5%
1	Weak or non-specific requirement	98	10.1%
2	Strong/required	4	0.4%

Name: BMI_none Type: float

Variable label: Body mass index (BMI)

screening dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BMI == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	102	10.5%
1	Yes	867	89.5%

Name: BMI_weak Type: float

Variable label: Body mass index (BMI)

screening dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BMI == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	871	89.9%
1	Yes	98	10.1%

Name: BMI_strong

Type: float

Variable label: Body mass index (BMI)

screening dummy:

policy strength strong

Value label: dummy_label Variable format: %10.0g

Variable format: %:
Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: BMI > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	965	99.6%
1	Yes	4	0.4%

Name: BMI_any Type: float

Variable label: Body mass index (BMI)

screening dummy: any

policy

Value label: dummy_label
Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: BMI >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	867	89.5%
1	Yes	102	10.5%

Name: bmi_fwup
Type: byte

Variable label: BMI screening

required/recommended without mention of follow up

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: BMI screening required/recommended but no mention of purpose, outcomes, parent notification/communication, and/or appropriate follow up.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	824	85.0%
1	Yes	145	15.0%

Name: classbon Type: byte

Variable label: Classroom

Parties/Activities/Events/Practices

Value label: classbon
Variable format: %54.0g
Unique values: 2
Missing values: 0

Variable notes:

1: Description: The Classroom Parties/Activities/Events/Practices score reflects the degree to which state law addresses the need for classroom parties/activities/events/practices to encourage healthy food and beverage options or non-food options or restricts the use of unhealthy food as a reward in the classroom.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	846	87.3%
1	Addresses classroom practices or use of food as reward	123	12.7%

Name: FRMSCHES
Type: byte

Variable label: Farm to School-ES

Value label: FRMSCH
Variable format: %92.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Farm to School score reflects the degree to which state law establishes a farm to school program with respect to the USDA National School Lunch Program and the Center for Disease Control and Prevention's recommended School Health Guidelines at the ES grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	580	59.9%
1	State recommends that schools establish a program OR state only requires abbreviated program	82	8.5%
2	State est's program without specified requirements	69	7.1%
3	State est's program with 2 of the 4 components	173	17.9%
4	State est's program with all 4 components	65	6.7%

Name: FRMSCHES_recode

Type: float

Variable label: Recode: Farm to

School-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of FRMSCHES: 0 if FRMSCHES == 0, 1 if FRMSCHES == 1 or 2, 2 if FRMSCHES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	580	59.9%
1	Weak or non-specific requirement	151	15.6%
2	Strong/required	238	24.6%

Name: FRMSCHES_none

Type: float

Variable label: Farm to School-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	389	40.1%
1	Yes	580	59.9%

Name: FRMSCHES_weak

Type: float

Variable label: Farm to School-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	818	84.4%
1	Yes	151	15.6%

Name: FRMSCHES_strong

Type: float

Variable label: Farm to School-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	731	75.4%
1	Yes	238	24.6%

Name: FRMSCHES_any

Type: float

Variable label: Farm to School-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHES >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	580	59.9%
1	Yes	389	40.1%

Name: FRMSCHMS

Type: byte

Variable label: Farm to School-MS

Value label: FRMSCH
Variable format: %92.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Farm to School score reflects the degree to which state law establishes a farm to school program with respect to the USDA National School Lunch Program and the Center for Disease Control and Prevention's recommended School Health Guidelines at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	583	60.2%
1	State recommends that schools establish a program OR state only requires abbreviated program	79	8.2%
2	State est's program without specified requirements	69	7.1%
3	State est's program with 2 of the 4 components	173	17.9%
4	State est's program with all 4 components	65	6.7%

Name: FRMSCHMS_recode

Type: float

Variable label: Recode: Farm to

School-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of FRMSCHMS: 0 if FRMSCHMS == 0, 1 if FRMSCHMS == 1 or 2, 2 if FRMSCHMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	583	60.2%
1	Weak or non-specific requirement	148	15.3%
2	Strong/required	238	24.6%

Name: FRMSCHMS_none

Type: float

Variable label: Farm to School-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	386	39.8%
1	Yes	583	60.2%

Name: FRMSCHMS_weak

Type: float

Variable label: Farm to School-MS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	821	84.7%
1	Yes	148	15.3%

Name: FRMSCHMS_strong

Type: float

Variable label: Farm to School-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	731	75.4%
1	Yes	238	24.6%

Name: FRMSCHMS_any

Type: float

Variable label: Farm to School-MS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	583	60.2%
1	Yes	386	39.8%

Name: FRMSCHHS

Type: byte

Variable label: Farm to School-HS

Value label: FRMSCH
Variable format: %92.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Farm to School score reflects the degree to which state law establishes a farm to school program with respect to the USDA National School Lunch Program and the Center for Disease Control and Prevention's recommended School Health Guidelines at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	585	60.4%
1	State recommends that schools establish a program OR state only requires abbreviated program	77	7.9%
2	State est's program without specified requirements	69	7.1%
3	State est's program with 2 of the 4 components	173	17.9%
4	State est's program with all 4 components	65	6.7%

Name: FRMSCHHS_recode

Type: float

Variable label: Recode: Farm to

School-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of FRMSCHHS: 0 if FRMSCHHS == 0, 1 if FRMSCHHS == 1 or 2, 2 if FRMSCHHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	585	60.4%
1	Weak or non-specific requirement	146	15.1%
2		238	24.6%

Name: FRMSCHHS_none

Type: float

Variable label: Farm to School-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	384	39.6%
1	Yes	585	60.4%

Name: FRMSCHHS_weak

Type: float

Variable label: Farm to School-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	823	84.9%
1	Yes	146	15.1%

Name: FRMSCHHS_strong

Type: float

Variable label: Farm to School-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	731	75.4%
1	Yes	238	24.6%

Name: FRMSCHHS_any

Type: float

Variable label: Farm to School-HS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: FRMSCHHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	585	60.4%
1	Yes	384	39.6%

Name: schgrd Type: byte

Variable label: Farm to School-

addresses stand-alone school garden prgrm w/o estbl'ng FtS prgrm

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state addresses a stand-alone school garden program without establishing a Farm to School program.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	896	92.5%
1	Yes	73	7.5%

Name: interag Type: byte

Variable label: Farm to School-

requires interagency

collaboration

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state requires interagency collaboration regarding the Farm to School program.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	724	74.7%
1	Yes	245	25.3%

Name: intcurr Type: byte

Variable label: Farm to School-requires

FtS nutrition component integrted in permanent

currculum dummy_label %10.0g

Unique values: 2 Missing values: 0

Variable notes:

Value label:

Variable format:

1: Applies if state requires the Farm to School nutrition component be integrated into permanent curriculum (e.g., health or science).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	934	96.4%
1	Yes	35	3.6%

Name: POTWTRES

Type: byte

Variable label: Potable Water-ES

Value label: POTWTR
Variable format: %49.0g
Unique values: 4
Missing values: 0

Variable notes:

1: Description: The potable water score reflects the degree to which state law requires free potable water access with respect to the USDA National School Lunch Program and the Center for Disease Control and Prevention's recommended School Health Guidelines at the ES grade level.

Value (sorted by values)	Label	Freq.	Percent
	NI	002	03.20/
0	No provision	893	92.2%
1	Recommends access that exceeds federal regs	20	2.1%
2	Requires that schools meet existing federal regs	13	1.3%
3	Req's exceed federal regs, meet 1/3 criteria	43	4.4%

Name: POTWTRES_recode

Type: float

Variable label: Recode: Potable

Water-ES

Value label: recode_label

Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of POTWTRES: 0 if POTWTRES == 0, 1 if POTWTRES == 1 or 2, 2 if POTWTRES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	893	92.2%
1	Weak or non-specific requirement	33	3.4%
2	Strong/required	43	4.4%

Name: POTWTRES_none

Type: float

Variable label: Potable Water-ES

dummy: policy strength

none

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	76	7.8%
1	Yes	893	92.2%

Name: POTWTRES_weak

Type: float

Variable label: Potable Water-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	936	96.6%
1	Yes	33	3.4%

Name: POTWTRES_strong

Type: float

Variable label: Potable Water-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	926	95.6%
1	Yes	43	4.4%

Name: POTWTRES_any

Type: float

Variable label: Potable Water-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRES >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	893	92.2%
1	Yes	76	7.8%

Name: POTWTRMS

Type: byte

Variable label: Potable Water-MS

Value label: POTWTR
Variable format: %49.0g
Unique values: 4
Missing values: 0

Variable notes:

1: Description: The potable water score reflects the degree to which state law requires free potable water access with respect to the USDA National School Lunch Program and the Center for Disease Control and Prevention's recommended School Health Guidelines at the MS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	893	92.2%
1	Recommends access that exceeds federal regs	20	2.1%
2	Requires that schools meet existing federal regs	13	1.3%
3	Req's exceed federal regs, meet 1/3 criteria	43	4.4%

Name: POTWTRMS_recode

Type: float

Variable label: Recode: Potable

Water-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of POTWTRMS: 0 if POTWTRMS == 0, 1 if POTWTRMS == 1 or 2, 2 if POTWTRMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	893	92.2%
1	Weak or non-specific requirement	33	3.4%
2	Strong/required	43	4.4%

Name: POTWTRMS_none

Type: float

Variable label: Potable Water-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRMS == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	76	7.8%
1	Yes	893	92.2%

Name: POTWTRMS_weak

Type: float

Variable label: Potable Water-MS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	936	96.6%
1	Yes	33	3.4%

Name: POTWTRMS_strong

Type: float

Variable label: Potable Water-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	926	95.6%
1	Yes	43	4.4%

Name: POTWTRMS_any Type: float

Variable label: Potable Water-MS

dummy: any policy

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: POTWTRMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	893	92.2%
1	Yes	76	7.8%

Name: POTWTRHS

Type: byte

Variable label: Potable Water-HS

Value label: POTWTR
Variable format: %49.0g
Unique values: 4
Missing values: 0

Variable notes:

1: Description: The potable water score reflects the degree to which state law requires free potable water access with respect to the USDA National School Lunch Program and the Center for Disease Control and Prevention's recommended School Health Guidelines at the HS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	893	92.2%
1	Recommends access that exceeds federal regs	20	2.1%
2	Requires that schools meet existing federal regs	13	1.3%
3	Req's exceed federal regs, meet 1/3 criteria	43	4.4%

Name: POTWTRHS_recode

Type: float

Variable label: Recode: Potable

Water-HS

Value label: recode_label

Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of POTWTRHS: 0 if POTWTRHS == 0, 1 if POTWTRHS == 1 or 2, 2 if POTWTRHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	893	92.2%
1	Weak or non-specific requirement	33	3.4%
2	Strong/required	43	4.4%

Name: POTWTRHS_none

Type: float

Variable label: Potable Water-HS

dummy: policy strength

none

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	76	7.8%
1	Yes	893	92.2%

Name: POTWTRHS_weak

Type: float

Variable label: Potable Water-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	936	96.6%
1	Yes	33	3.4%

Name: POTWTRHS_strong

Type: float

Variable label: Potable Water-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	926	95.6%
1	Yes	43	4.4%

Name: POTWTRHS_any

Type: float

Variable label: Potable Water-HS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: POTWTRHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	893	92.2%
1	Yes	76	7.8%

Name: wtrecp Type: byte

Variable label: Potable Water-requires

water receptacle near all potable water access

points

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state requires that schools provide a water receptacle near all potable water access points (i.e., cups/pitchers).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	961	99.2%
1	Yes	8	0.8%

Name: classpen Type: int

Variable label: Exceptions for Classroom

Parties/Activities/Events/Practices

Value label: classpen
Variable format: %34.0g
Unique values: 3
Missing values: 459

Variable notes:

1: Description: The Exceptions for Classroom Parties/Activities/Events/Practices score reflects the degree to which state law specifically allows for exceptions to established nutrition guidelines for classroom parties/activities/events/practices.

2: This variable was sunset in 2015 and is only scored in 2003-2014.

Value	Label	Freq.	Percent
(sorted by values)			
0	No specifically allowed exceptions	504	52.0%
1	Exceptions allowed	6	0.6%
		459	47.4%

Name: SMARTSNACKES

Type: int

Variable label: Smart Snacks Food-ES

Value label: SMARTSNACK

Variable format: %39.0g

Unique values: 7 Missing values: 459

Variable notes:

1: Description: The Smart Snacks Requirement score reflects the degree to which state law addresses compliance with the federal rule known as "Smart Snacks" standards at the ES grade level.

2: This variable was introduced in 2014 and was not scored in prior years.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	238	24.6%
1	Recommends compliance	20	2.1%
2	Req's some SS nutrition standards	67	6.9%
4	Req's SS compliance, stds not specified	122	12.6%
5	Req's SS compliance, stds specified	61	6.3%
6	Ban	2	0.2%
		459	47.4%

Name: SMARTSNACKES_recode

Type: float

Variable label: Recode: Smart Snacks Food-

ES

Value label: recode_label
Variable format: %32.0g
Unique values: 4
Missing values: 459

Variable notes:

1: Recode of SMARTSNACKES: 0 if SMARTSNACKES == 0, 1 if SMARTSNACKES == 1 or 2, 2 if SMARTSNACKES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	238	24.6%
1	Weak or non-specific requirement	87	9.0%
2	Strong/required	185	19.1%
		459	47.4%

Name: SMARTSNACKES_none

Type: float

Variable label: Smart Snacks Food-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	272	28.1%
1	Yes	238	24.6%
		459	47.4%

Name: SMARTSNACKES_weak

Type: float

Variable label: Smart Snacks Food-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	423	43.7%
1	Yes	87	9.0%
•		459	47.4%

Name: SMARTSNACKES_strong

Type: float

Variable label: Smart Snacks Food-ES

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKES > 2.

Value (sorted by values)	Label	Freq.	Percent
0	No	325	33.5%
1	Yes	185	19.1%
		459	47.4%

Name: SMARTSNACKES_any

Type: float

Variable label: Smart Snacks Food-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKES >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	238	24.6%
1	Yes	272	28.1%
		459	47.4%

Name: SMARTSNACKMS

Type: int

Variable label: Smart Snacks Food-MS

Value label: SMARTSNACK

Variable format: %39.0g Unique values: 6 Missing values: 459

Variable notes:

1: Description: The Smart Snacks Requirement score reflects the degree to which state law addresses compliance with the federal rule known as "Smart Snacks" standards at the MS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	250	25.8%
1	Recommends compliance	20	2.1%
2	Req's some SS nutrition standards	55	5.7%
4	Req's SS compliance, stds not specified	122	12.6%
5	Req's SS compliance, stds specified	63	6.5%
		459	47.4%

Name: SMARTSNACKMS_recode

Type: float

Variable label: Recode: Smart Snacks Food-

MS

Value label: recode_label
Variable format: %32.0g
Unique values: 4

Missing values: 459

Variable notes:

1: Recode of SMARTSNACKMS: 0 if SMARTSNACKMS == 0, 1 if SMARTSNACKMS == 1 or 2, 2 if SMARTSNACKMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	250	25.8%
1	Weak or non-specific requirement	75	7.7%
2	Strong/required	185	19.1%
•		459	47.4%

Name: SMARTSNACKMS_none

Type: float

Variable label: Smart Snacks Food-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	260	26.8%
1	Yes	250	25.8%
		459	47.4%

Name: SMARTSNACKMS_weak

Type: float

Variable label: Smart Snacks Food-MS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	435	44.9%
1	Yes	75	7.7%
		459	47.4%

Name: SMARTSNACKMS_strong

Type: float

Variable label: Smart Snacks Food-MS

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	325	33.5%
1	Yes	185	19.1%
		459	47.4%

Name: SMARTSNACKMS_any

Type: float

Variable label: Smart Snacks Food-MS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKMS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	250	25.8%
1	Yes	260	26.8%
		459	47.4%

Name: SMARTSNACKHS

Type: int

Variable label: Smart Snacks Food-HS

Value label: SMARTSNACK

Variable format: %39.0g Unique values: 6 Missing values: 459

Variable notes:

1: Description: The Smart Snacks Requirement score reflects the degree to which state law addresses compliance with the federal rule known as "Smart Snacks" standards at the HS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	265	27.3%
1	Recommends compliance	20	2.1%
2	Req's some SS nutrition standards	50	5.2%
4	Req's SS compliance, stds not specified	112	11.6%
5	Req's SS compliance, stds specified	63	6.5%
		459	47.4%

Name: SMARTSNACKHS_recode

Type: float

Variable label: Recode: Smart Snacks Food-

HS

Value label: recode_label
Variable format: %32.0g
Unique values: 4
Missing values: 459

Variable notes:

1: Recode of SMARTSNACKHS: 0 if SMARTSNACKHS == 0, 1 if SMARTSNACKHS == 1 or 2, 2 if SMARTSNACKHS > 2.

Value (sorted by values)	Label	Freq.	Percent
0	None	265	27.3%
1	Weak or non-specific requirement	70	7.2%
2	Strong/required	175	18.1%
		459	47.4%

Name: SMARTSNACKHS_none

Type: float

Variable label: Smart Snacks Food-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	245	25.3%
1	Yes	265	27.3%
		459	47.4%

Name: SMARTSNACKHS_weak

Type: float

Variable label: Smart Snacks Food-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	440	45.4%
1	Yes	70	7.2%
•		459	47.4%

Name: SMARTSNACKHS_strong

Type: float

Variable label: Smart Snacks Food-HS

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKHS > 2.

Value (sorted by values)	Label	Freq.	Percent
0	No	335	34.6%
1	Yes	175	18.1%
		459	47.4%

Name: SMARTSNACKHS_any

Type: float

Variable label: Smart Snacks Food-HS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: SMARTSNACKHS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	265	27.3%
1	Yes	245	25.3%
		459	47.4%

Name: fundnoexemptes

Type: int

Variable label: Smart Snacks Food - policy

allows 0 exempt fundraisers

each year-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: If the state adopted a fundraiser exemption policy, fundnoexemptes may still equal 1 even though SMARTSNACKES equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	498	51.4%
1	Yes	12	1.2%
		459	47.4%

Name: fundnoexemptms

Type: int

Variable label: Smart Snacks Food - policy

allows 0 exempt fundraisers

each year-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 459

Variable notes:

1: If the state adopted a fundraiser exemption policy, fundnoexemptms may still equal 1 even though SMARTSNACKMS equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	498	51.4%
1	Yes	12	1.2%
		459	47.4%

Name: fundnoexempths

Type: int

Variable label: Smart Snacks Food - policy

allows 0 exempt fundraisers

each year-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: If the state adopted a fundraiser exemption policy, fundnoexempths may still equal 1 even though SMARTSNACKHS equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	498	51.4%
1	Yes	12	1.2%
		459	47.4%

Name: fundexemptes

Type: int

Variable label: Smart Snacks Food-policy

allows certain # of exempt fundraisers each year-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: Applies if policy allows for a certain number of exempt fundraisers each year.

2: If the state adopted a fundraiser exemption policy, fundexemptes may still equal 1 even though SMARTSNACKES equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	377	38.9%
1	Yes	133	13.7%
		459	47.4%

Name: fundexemptms

Type: int

Variable label: Smart Snacks Food-policy

allows certain # of exempt fundraisers each year-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: Applies if policy allows for a certain number of exempt fundraisers each year.

2: If the state adopted a fundraiser exemption policy, fundexemptms may still equal 1 even though SMARTSNACKMS equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	377	38.9%
1	Yes	133	13.7%
		459	47.4%

Name: fundexempths

Type: int

Variable label: Smart Snacks Food-policy

allows certain # of exempt fundraisers each year-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: Applies if policy allows for a certain number of exempt fundraisers each year.

2: If the state adopted a fundraiser exemption policy, fundexempths may still equal 1 even though SMARTSNACKHS equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	377	38.9%
1	Yes	133	13.7%
		459	47.4%

Name: BEVSMARTSNACKES

Type: int

Variable label: Smart Snacks Beverage-ES

Value label: BEVSMARTSNACK

Variable format: %39.0g Unique values: 7 Missing values: 459

Variable notes:

1: Description: The Smart Snacks Requirement score reflects the degree to which state law addresses compliance with the federal rule known as "Smart Snacks" standards at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	239	24.7%
1	Recommends compliance	20	2.1%
2	Req's some SS nutrition standards	72	7.4%
4	Req's SS compliance, stds not specified	130	13.4%
5	Req's SS compliance, stds specified	47	4.9%
6	Ban	2	0.2%
		459	47.4%

Name: BEVSMARTSNACKES_recode

Type: float

Variable label: Recode: Smart Snacks Beverage-ES

Value label: recode_label
Variable format: %32.0g
Unique values: 4
Missing values: 459

Variable notes:

1: Recode of BEVSMARTSNACKES: 0 if BEVSMARTSNACKES == 0, 1 if BEVSMARTSNACKES == 1 or 2, 2 if BEVSMARTSNACKES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	239	24.7%
1	Weak or non-specific requirement	92	9.5%
2	Strong/required	179	18.5%
•		459	47.4%

Name: BEVSMARTSNACKES_none

Type: float

Variable label: Smart Snacks Beverage-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKES == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	271	28.0%
1	Yes	239	24.7%
		459	47.4%

Name: BEVSMARTSNACKES_weak

Type: float

Variable label: Smart Snacks Beverage-ES

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	418	43.1%
1	Yes	92	9.5%
		459	47.4%

Name: BEVSMARTSNACKES_strong

Type: float

Variable label: Smart Snacks Beverage-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKES > 2.

Value (sorted by values)	Label	Freq.	Percent
0	No	331	34.2%
1	Yes	179	18.5%
		459	47.4%

Name: BEVSMARTSNACKES_any

Type: float

Variable label: Smart Snacks Beverage-

ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	239	24.7%
1	Yes	271	28.0%
•		459	47.4%

Name: BEVSMARTSNACKMS

Type: int

Variable label: Smart Snacks Beverage-MS

Value label: BEVSMARTSNACK

Variable format: %39.0g Unique values: 6 Missing values: 459

Variable notes:

1: Description: The Smart Snacks Requirement score reflects the degree to which state law addresses compliance with the federal rule known as "Smart Snacks" standards at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	245	25.3%
1	Recommends compliance	20	2.1%
2	Req's some SS nutrition standards	66	6.8%
4	Req's SS compliance, stds not specified	130	13.4%
5	Req's SS compliance, stds specified	49	5.1%
		459	47.4%

Name: BEVSMARTSNACKMS_recode

Type: float

Variable label: Recode: Smart Snacks Beverage-MS

Value label: recode_label
Variable format: %32.0g
Unique values: 4
Missing values: 459

Variable notes:

1: Recode of BEVSMARTSNACKMS: 0 if BEVSMARTSNACKMS == 0, 1 if BEVSMARTSNACKMS == 1 or 2, 2 if BEVSMARTSNACKMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	245	25.3%
1	Weak or non-specific requirement	86	8.9%
2	Strong/required	179	18.5%
•		459	47.4%

Name: BEVSMARTSNACKMS_none

Type: float

Variable label: Smart Snacks Beverage-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	265	27.3%
1	Yes	245	25.3%
		459	47.4%

Name: BEVSMARTSNACKMS_weak

Type: float

Variable label: Smart Snacks Beverage-MS

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	424	43.8%
1	Yes	86	8.9%
•		459	47.4%

Name: BEVSMARTSNACKMS_strong

Type: float

Variable label: Smart Snacks Beverage-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	331	34.2%
1	Yes	179	18.5%
		459	47.4%

Name: BEVSMARTSNACKMS_any

Type: float

Variable label: Smart Snacks Beverage-

MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKMS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	245	25.3%
1	Yes	265	27.3%
		459	47.4%

Name: BEVSMARTSNACKHS

Type: int

Variable label: Smart Snacks Beverage-HS

Value label: BEVSMARTSNACK

Variable format: %39.0g Unique values: 6 Missing values: 459

Variable notes:

1: Description: The Smart Snacks Requirement score reflects the degree to which state law addresses compliance with the federal rule known as "Smart Snacks" standards at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	256	26.4%
1	Recommends compliance	20	2.1%
2	Req's some SS nutrition standards	65	6.7%
4	Req's SS compliance, stds not specified	120	12.4%
5	Req's SS compliance, stds specified	49	5.1%
		459	47.4%

Name: BEVSMARTSNACKHS_recode

Type: float

Variable label: Recode: Smart Snacks Beverage-HS

Value label: recode_label
Variable format: %32.0g
Unique values: 4
Missing values: 459

Variable notes:

1: Recode of BEVSMARTSNACKHS: 0 if BEVSMARTSNACKHS == 0, 1 if BEVSMARTSNACKHS == 1 or 2, 2 if BEVSMARTSNACKHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	256	26.4%
1	Weak or non-specific requirement	85	8.8%
2	Strong/required	169	17.4%
•		459	47.4%

Name: BEVSMARTSNACKHS_none

Type: float

Variable label: Smart Snacks Beverage-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKHS == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	254	26.2%
1	Yes	256	26.4%
		459	47.4%

Name: BEVSMARTSNACKHS_weak

Type: float

Variable label: Smart Snacks Beverage-HS

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	425	43.9%
1	Yes	85	8.8%
•		459	47.4%

Name: BEVSMARTSNACKHS_strong

Type: float

Variable label: Smart Snacks Beverage-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	341	35.2%
1	Yes	169	17.4%
		459	47.4%

Name: BEVSMARTSNACKHS_any

Type: float

Variable label: Smart Snacks Beverage-

HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Dummy variable: BEVSMARTSNACKHS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	256	26.4%
1	Yes	254	26.2%
		459	47.4%

Name: bevfundnoexemptes

Type: int

Variable label: Smart Snacks Bev - policy

allows 0 exempt fundraisers

each year-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: If the state adopted a fundraiser exemption policy, bevfundnoexemptes may still equal 1 even though BEVSMARTSNACKES equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	498	51.4%
1	Yes	12	1.2%
		459	47.4%

Name: bevfundnoexemptms

Type: int

Variable label: Smart Snacks Bev - policy

allows 0 exempt fundraisers

each year-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: If the state adopted a fundraiser exemption policy, bevfundnoexemptms may still equal 1 even though BEVSMARTSNACKMS equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	498	51.4%
1	Yes	12	1.2%
•		459	47.4%

Name: bevfundnoexempths

Type: int

Variable label: Smart Snacks Bev - policy

allows 0 exempt fundraisers

each year-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: If the state adopted a fundraiser exemption policy, bevfundnoexempths may still equal 1 even though BEVSMARTSNACKHS equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	498	51.4%
1	Yes	12	1.2%
		459	47.4%

Name: bevfundexemptes

Type: int

Variable label: Smart Snacks Bev-policy

allows certain # of exempt fundraisers each year-ES

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Applies if policy allows for a certain number of exempt fundraisers each year.

2: If the state adopted a fundraiser exemption policy, bevfundexemptes may still equal 1 even though BEVSMARTSNACKES equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	380	39.2%
1	Yes	130	13.4%
•		459	47.4%

Name: bevfundexemptms

Type: int

Variable label: Smart Snacks Bev-policy

allows certain # of exempt fundraisers each year-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 459

Variable notes:

1: Applies if policy allows for a certain number of exempt fundraisers each year.

2: If the state adopted a fundraiser exemption policy, bevfundexemptms may still equal 1 even though BEVSMARTSNACKMS equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	380	39.2%
1	Yes	130	13.4%
		459	47.4%

Name: bevfundexempths

Type: int

Variable label: Smart Snacks Bev-policy

allows certain # of exempt fundraisers each year-HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 459

Variable notes:

1: Applies if policy allows for a certain number of exempt fundraisers each year.

2: If the state adopted a fundraiser exemption policy, bevfundexempths may still equal 1 even though BEVSMARTSNACKHS equals 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	380	39.2%
1	Yes	130	13.4%
•		459	47.4%

Name: WSCC_ES
Type: int

Variable label: Coordinated School Health-ES

Value label: WSCC
Variable format: %34.0g
Unique values: 4
Missing values: 561

Variable notes:

1: Description: The coordinated school health score reflects the degree to which state law addresses the Whole School, Whole Community, Whole Child Model developed by the Center for Disease Control and Prevention's at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	302	31.2%
1	Recommends CSH or WSCC	18	1.9%
2	Institutionalizes CSH but not WSCC	88	9.1%
		561	57.9%

Name: WSCC_ES_recode

Type: float

Variable label: Recode: Coordinated

School Health-ES

Value label: recode_label
Variable format: %32.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Recode of WSCC_ES: 0 if WSCC_ES == 0, 1 if WSCC_ES == 1 or 2, 2 if WSCC_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	302	31.2%
1	Weak or non-specific requirement	106	10.9%
		561	57.9%

Name: WSCC_ES_none

Type: float

Variable label: Coordinated School

Health-ES dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Dummy variable: WSCC_ES == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	106	10.9%
1	Yes	302	31.2%
		561	57.9%

Name: WSCC_ES_weak

Type: float

Variable label: Coordinated School

Health-ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Dummy variable: WSCC_ES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	302	31.2%
1	Yes	106	10.9%
		561	57.9%

Name: WSCC_ES_strong

Type: float

Variable label: Coordinated School

Health-ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 561

Variable notes:

1: Dummy variable: WSCC_ES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	408	42.1%
		561	57.9%

Name: WSCC_ES_any

Type: float

Variable label: Coordinated School

Health-ES dummy: any

policy

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Dummy variable: WSCC_ES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	302	31.2%
1	Yes	106	10.9%
		561	57.9%

Name: WSCC_MS

Type: int

Variable label: Coordinated School Health-MS

Value label: WSCC
Variable format: %34.0g
Unique values: 4
Missing values: 561

Variable notes:

1: Description: The coordinated school health score reflects the degree to which state law addresses the Whole School, Whole Community, Whole Child Model developed by the Center for Disease Control and Prevention's at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	302	31.2%
1	Recommends CSH or WSCC	18	1.9%
2	Institutionalizes CSH but not WSCC	88	9.1%
		561	57.9%

Name: WSCC_MS_recode

Type: float

Variable label: Recode: Coordinated

School Health-MS

Value label: recode_label
Variable format: %32.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Recode of WSCC_MS: 0 if WSCC_MS == 0, 1 if WSCC_MS == 1 or 2, 2 if WSCC_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	302	31.2%
1	Weak or non-specific requirement	106	10.9%
		561	57.9%

Name: WSCC_MS_none

Type: float

Variable label: Coordinated School

Health-MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 561

Variable notes:

1: Dummy variable: WSCC_MS == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	106	10.9%
1	Yes	302	31.2%
		561	57.9%

Name: WSCC_MS_weak

Type: float

Variable label: Coordinated School

Health-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 561

Variable notes:

1: Dummy variable: WSCC_MS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	302	31.2%
1	Yes	106	10.9%
		561	57.9%

Name: WSCC_MS_strong

Type: float

Variable label: Coordinated School

Health-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 561

Variable notes:

1: Dummy variable: WSCC_MS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	408	42.1%
		561	57.9%

Name: WSCC_MS_any

Type: float

Variable label: Coordinated School

Health-MS dummy: any

policy

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Dummy variable: WSCC_MS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	302	31.2%
1	Yes	106	10.9%
		561	57.9%

Name: WSCC_HS Type: int

Variable label: Coordinated School Health-HS

Value label: WSCC
Variable format: %34.0g
Unique values: 4
Missing values: 561

Variable notes:

1: Description: The coordinated school health score reflects the degree to which state law addresses the Whole School, Whole Community, Whole Child Model developed by the Center for Disease Control and Prevention's at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	310	32.0%
1	Recommends CSH or WSCC	18	1.9%
2	Institutionalizes CSH but not WSCC	80	8.3%
		561	57.9%

Name: WSCC_HS_recode

Type: float

Variable label: Recode: Coordinated

School Health-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Recode of WSCC_HS: 0 if WSCC_HS == 0, 1 if WSCC_HS == 1 or 2, 2 if WSCC_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	310	32.0%
1	Weak or non-specific requirement	98	10.1%
		561	57.9%

Name: WSCC_HS_none

Type: float

Variable label: Coordinated School

Health-HS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 561

Variable notes:

1: Dummy variable: WSCC_HS == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	98	10.1%
1	Yes	310	32.0%
		561	57.9%

Name: WSCC_HS_weak

Type: float

Variable label: Coordinated School

Health-HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 561

Variable notes:

1: Dummy variable: WSCC_HS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	310	32.0%
1	Yes	98	10.1%
		561	57.9%

Name: WSCC_HS_strong

Type: float

Variable label: Coordinated School

Health-HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 561

Variable notes:

1: Dummy variable: WSCC_HS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	408	42.1%
		561	57.9%

Name: WSCC_HS_any

Type: float

Variable label: Coordinated School

Health-HS dummy: any

policy

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 561

Variable notes:

1: Dummy variable: WSCC_HS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	310	32.0%
1	Yes	98	10.1%
		561	57.9%

Name: wsccdist_es

Type: int

Variable label: Coordinated School

Health-only recommends districts use material

state adopts-ES

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Applies if state only recommends that districts use or incorporate the materials that the state develops/adopts.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	382	39.4%
1	Yes	26	2.7%
		561	57.9%

Name: wsccdist_ms

Type: int

Variable label: Coordinated School

Health-only recommends districts use material state adopts-MS

state adopts-N

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 561

Variable notes:

1: Applies if state only recommends that districts use or incorporate the materials that the state develops/adopts.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	382	39.4%
1	Yes	26	2.7%
		561	57.9%

Name: wsccdist_hs

Type: int

Variable label: Coordinated School

Health-only recommends districts use material

state adopts-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 561

Variable notes:

1: Applies if state only recommends that districts use or incorporate the materials that the state develops/adopts.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	382	39.4%
1	Yes	26	2.7%
		561	57.9%

Name: UNPAIDMEALS

Type: int

Variable label: Unpaid School Meal Charges

Value label: UNPAIDMEALS

Variable format: %76.0g Unique values: 5 Missing values: 714

Variable notes:

1: Description: The unpaid school meals charges score reflects the degree to which state law addresses how to handle unpaid school meal debt in an effort to reduce identification and stigma.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	152	15.7%
1	Recommends efforts to reduce stigma	35	3.6%
2	Req's food be served and mentions no identification OR no alternative meals	27	2.8%
3	Req's food be served and requires no identification AND no alternative meals	41	4.2%
		714	73.7%

Name: UNPAIDMEALS_recode

Type: float

Variable label: Recode: Unpaid school

meal charges

Value label: recode_label
Variable format: %32.0g
Unique values: 4

Missing values: 4

Missing values: 714

Variable notes:

1: Recode of UNPAIDMEALS: 0 if UNPAIDMEALS == 0, 1 if UNPAIDMEALS == 1 or 2, 2 if UNPAIDMEALS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	152	15.7%
1	Weak or non-specific requirement	62	6.4%
2	Strong/required	41	4.2%
		714	73.7%

Name: UNPAIDMEALS_none

Type: float

Variable label: Unpaid school meal

charges dummy: policy

strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 714

Variable notes:

1: Dummy variable: UNPAIDMEALS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	103	10.6%
1	Yes	152	15.7%
		714	73.7%

Name: UNPAIDMEALS_weak

Type: float

Variable label: Unpaid school meal

charges dummy: policy

strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: UNPAIDMEALS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	193	19.9%
1	Yes	62	6.4%
•		714	73.7%

Name: UNPAIDMEALS_strong

Type: float

Variable label: Unpaid school meal

charges dummy: policy

strength strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: UNPAIDMEALS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	214	22.1%
1	Yes	41	4.2%
		714	73.7%

Name: UNPAIDMEALS_any

Type: float

Variable label: Unpaid school meal

charges dummy: any

policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: UNPAIDMEALS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	152	15.7%
1	Yes	103	10.6%
•		714	73.7%

Name: stigma Type: int

Variable label: Unpaid School Meal

Charges-allows alt meal or restricts access after some

days

Value label: dummy_label
Variable format: %10.0g
Unique values: 3
Missing values: 714

Variable notes:

1: Applies if state specifically allows for an alternative meal or restricts access to food/beverages after a certain number of days.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	219	22.6%
1	Yes	36	3.7%
		714	73.7%

Name: application

Type: int

Variable label: Unpaid School Meal

Charges-discusses helping certify

eligibility/apply for FRPL

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Applies if state discusses helping a family with unpaid meal debt certify eligibility or otherwise apply for FRPL.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	216	22.3%
1	Yes	39	4.0%
		714	73.7%

Name: VACCINEEXEMPT

Type: int

Variable label: School Vaccinations
Value label: VACCINEEXEMPT

Variable format: %56.0g Unique values: 4 Missing values: 765

Variable notes:

1: Description: The school vaccination variable measures the extent to which students are allowed to be exempt from state-mandated vaccination requirements.

Value (sorted by values)	Label	Freq.	Percent
1	Vaccine mandate AND religious and/or personal exemptions	69	7.1%
2	Vaccine mandate AND religious exemptions	113	11.7%
3	Vaccine mandate NO exemptions	22	2.3%
	-	765	78.9%

Name: VACCINEEXEMPT_recode

Type: float

Variable label: Recode: School vaccinations

Value label: recode_label
Variable format: %32.0g
Unique values: 3
Missing values: 765

Variable notes:

1: Recode of VACCINEEXEMPT: 0 if VACCINEEXEMPT == 0, 1 if VACCINEEXEMPT == 1 or 2, 2 if VACCINEEXEMPT > 2.

Value	Label	Freq.	Percent
(sorted by values)			
1	Weak or non-specific requirement	182	18.8%
2	Strong/required	22	2.3%
		765	78.9%

Name: VACCINEEXEMPT_none

Type: float

Variable label: School vaccinations

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 765

Variable notes:

1: Dummy variable: VACCINEEXEMPT == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	204	21.1%
		765	78.9%

Name: VACCINEEXEMPT_weak

Type: float

Variable label: School vaccinations

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: VACCINEEXEMPT == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	22	2.3%
1	Yes	182	18.8%
		765	78.9%

Name: VACCINEEXEMPT_strong

Type: float

Variable label: School vaccinations

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: VACCINEEXEMPT > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	182	18.8%
1	Yes	22	2.3%
		765	78.9%

Name: VACCINEEXEMPT_any

Type: float

Variable label: School vaccinations

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 765

Variable notes:

1: Dummy variable: VACCINEEXEMPT >= 1.

Value (sorted by values)	Label	Freq.	Percent
1	Yes	204	21.1%
		765	78.9%

Name: HEALTHYMEALS

Type: int

Variable label: Healthy Meals for All:

students given free lunch

access w/ addl state

reimbrsmt

Value label: HEALTHYMEALS

Variable format: %71.0g

Unique values: 7 Missing values: 816

Variable notes:

1: Description: The Healthy Meals for All variable measures the extent to which students are provided access to free lunch with additional reimbursement from the state.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	94	9.7%
	Recommends strategies		
1	including CEP or universal	9	0.9%
	meals		
	Requires free, universal lunch		
2	for qualify for free/reduced-	22	2.3%
	price meals		
	Requires elect CEP or		
3	implement universal lunch for	6	0.6%
	ISP>40%		
	Requires elect CEP or		
4	implement universal lunch for	5	0.5%
	ISP=40%		
6	Requires free, universal lunch	17	1.8%
U	for ALL students	17	1.0/0
		816	84.2%

Name: HEALTHYMEALS_recode

Type: float

Variable label: Recode: Healthy meals for

all

Value label: recode_label
Variable format: %32.0g
Unique values: 4
Missing values: 816

Variable notes:

1: Recode of HEALTHYMEALS: 0 if HEALTHYMEALS == 0, 1 if HEALTHYMEALS == 1 or 2, 2 if HEALTHYMEALS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	94	9.7%
1	Weak or non-specific requirement	31	3.2%
2	Strong/required	28	2.9%
		816	84.2%

Name: HEALTHYMEALS_none

Type: float

Variable label: Healthy meals for all

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Dummy variable: HEALTHYMEALS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	59	6.1%
1	Yes	94	9.7%
		816	84.2%

Name: HEALTHYMEALS_weak

Type: float

Variable label: Healthy meals for all

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Dummy variable: HEALTHYMEALS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	122	12.6%
1	Yes	31	3.2%
		816	84.2%

Name: HEALTHYMEALS_strong

Type: float

Variable label: Healthy meals for all

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Dummy variable: HEALTHYMEALS > 2.

Value (sorted by values)	Label	Freq.	Percent
0	No	125	12.9%
1	Yes	28	2.9%
		816	84.2%

Name: HEALTHYMEALS_any

Type: float

Variable label: Healthy meals for all

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Dummy variable: HEALTHYMEALS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	94	9.7%
1	Yes	59	6.1%
		816	84.2%

Name: directcert

Type: int

Variable label: State encourages direct

certification for meal

programs

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law encourages direct certification for meal programs.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	126	13.0%
1	Yes	27	2.8%
		816	84.2%

Name: noncompliance

Type: int

Variable label: State reqs CEP +

dists/schools to report noncompliance w/ any state CEP mandate

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law requires CEP and districts/schools to report noncompliance with any state CEP mandate.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	150	15.5%
1	Yes	3	0.3%
		816	84.2%

Name: nonimplementation

Type: int

Variable label: State reqs report if district

chosen not implement CEP (and no mandate to do so)

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law requires a report if a district has chosen not to implement CEP (and there is no mandate to do so).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	144	14.9%
1	Yes	9	0.9%
		816	84.2%

Name: reimbursement

Type: int

Variable label: State provides additional

reimbursement for

expanded access to meals

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law provides some additional reimbursement for expanded access to meals—whether or not CEP is otherwise addressed.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	119	12.3%
1	Yes	34	3.5%
		816	84.2%

Name: CEPfeasibility

Type: int

Variable label: State allows waiver from CEP

elgblty based on feasblty/financial viablty/other dummy_label

Value label: dummy_lal Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law allows for a district or school to qualify for a waiver from CEP eligibility based on feasibility, financial viability or other factors.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	145	15.0%
1	Yes	8	0.8%
		816	84.2%

Name: temporary

Type: int

Variable label: State makes expanded

access to meals only

temporary

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law makes expanded access to meals only temporary (e.g. in a budget bill or for certain SY).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	139	14.3%
1	Yes	14	1.4%
		816	84.2%

Name: federalfundingcontingent

Type: int

Variable label: State law provisions are

contingent on federal reimbursement for meals

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law provisions are contingent on federal reimbursement for meals.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	150	15.5%
1	Yes	3	0.3%
		816	84.2%

Name: statefundingcontingent

Type: int

Variable label: State makes expanded

access to meals contingent on state

funding

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law makes expanded access to meals contingent on state funding.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	145	15.0%
1	Yes	8	0.8%
		816	84.2%

Name: ESspecific

Type: int

Variable label: State law applies only

at ES level

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 816

Variable notes:

1: Applies if state law applies only at the elementary school level.

2: This variable was introduced in 2021 and was not scored in prior years.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	149	15.4%
1	Yes	4	0.4%
		816	84.2%

Name: MSspecific

Type: int

Variable label: State law applies only

at MS level

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 816

Variable notes:

1: Applies if state law applies only at the middle school level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	153	15.8%
		816	84.2%

Name: HSspecific

Type: int

Variable label: State law applies only

at HS level

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 816

Variable notes:

1: Applies if state law applies only at the high school level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	153	15.8%
		816	84.2%

Name: BFAST

Type: int

Variable label: School Breakfast for All:
students given bfast access
w/ addl state reimbrsmt

Value label: BFAST

Variable format: %71.0g

Unique values: 7

Variable notes:

Missing values:

1: Description: The School Breakfast for All variable measures the extent to which students are provided access to breakfast with additional reimbursement from the state.

2: This variable was introduced in 2021 and was not scored in prior years.

816

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	82	8.5%
	Recommends strategies		
1	including CEP or universal	10	1.0%
	meals		
	Requires free, universal		
2	bfast for qualify for	14	1.4%
	free/reduced-price meals		
	Requires elect CEP or		
3	implement universal bfast	21	2.2%
	for ISP>40%		
	Requires elect CEP or		
4	implement universal bfast	5	0.5%
	for ISP=40%		
	Requires free, universal	24	2.20/
6	bfast for ALL students	21	2.2%
		816	84.2%

Name: BFAST_recode

Type: float

Variable label: Recode: School

breakfast for all

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 816

Variable notes:

1: Recode of BFAST: 0 if BFAST == 0, 1 if BFAST == 1 or 2, 2 if BFAST > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	82	8.5%
1	Weak or non-specific requirement	24	2.5%
2	Strong/required	47	4.9%
		816	84.2%

Name: BFAST_none

Type: float

Variable label: School breakfast for all

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 816

Variable notes:

1: Dummy variable: BFAST == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	71	7.3%
1	Yes	82	8.5%
		816	84.2%

Name: BFAST_weak

Type: float

Variable label: School breakfast for all

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 816

Variable notes:

1: Dummy variable: BFAST == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	129	13.3%
1	Yes	24	2.5%
		816	84.2%

Name: BFAST_strong

Type: float

Variable label: School breakfast for all

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 816

Variable notes:

1: Dummy variable: BFAST > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	106	10.9%
1	Yes	47	4.9%
		816	84.2%

Name: BFAST_any Type: float

Variable label: School breakfast for all

dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Dummy variable: BFAST >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	82	8.5%
1	Yes	71	7.3%
<u> </u>		816	84.2%

Name: bfastnoncompliance

Type: int

Variable label: State reqs dists/schools

to report

noncompliance w/ any state CEP mandate

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state requires districts/schools to report noncompliance with any state CEP mandate.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	147	15.2%
1	Yes	6	0.6%
		816	84.2%

Name: bfastnonimplementation

Type: int

Variable label: State reqs report if district

chosen not implement CEP (and no mandate to do so)

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law requires a report if a district has chosen not to implement CEP (and there is no mandate to do so).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	144	14.9%
1	Yes	9	0.9%
		816	84.2%

Name: bfastreimbursement

Type: int

Variable label: State provides additional

reimbursement for expanded

access to bfast

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law provides some additional reimbursement for expanded access to breakfast—whether or not CEP is otherwise addressed.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	113	11.7%
1	Yes	40	4.1%
•		816	84.2%

Name: bfastfeasibility

Type: int

Variable label: State allows waiver from CEP

elgblty based on feasblty/financial viablty/other dummy_label

Value label: dummy_la Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state allows for a district or school to qualify for a waiver from CEP eligibility based on feasibility, financial viability or other factors.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	126	13.0%
1	Yes	27	2.8%
		816	84.2%

Name: bfasttemporary

Type: int

Variable label: State makes expanded

access to meals only

temporary

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law makes expanded access to meals only temporary.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	140	14.4%
1	Yes	13	1.3%
		816	84.2%

Name: bfastfederalfundingcontingent

Type: int

Variable label: State law provisions are

contingent on federal reimbursement for meals

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law is contingent on federal reimbursement for meals.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	143	14.8%
1	Yes	10	1.0%
		816	84.2%

Name: bfaststatefundingcontingent

Type: int

Variable label: State makes expanded

access to meals contingent

on state funding

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 816

Variable notes:

1: Applies if state law makes expanded access to meals contingent on state funding.

2: This variable was introduced in 2021 and was not scored in prior years.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	132	13.6%
1	Yes	21	2.2%
		816	84.2%

Name: bfastESspecific

Type: int

Variable label: State law applies only

at ES level

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 816

Variable notes:

1: Applies if state law applies only at the elementary school level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	149	15.4%
1	Yes	4	0.4%
		816	84.2%

Name: bfastMSspecific

Type: int

Variable label: State law applies only

at MS level

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 2

Variable notes:

1: Applies if state law applies only at the middle school level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	153	15.8%
		816	84.2%

Name: bfastHSspecific

Type: int

Variable label: State law applies only

at HS level

Value label: dummy_label Variable format: %10.0g

Variable format: %10.
Unique values: 2
Missing values: 816

Variable notes:

1: Applies if state law applies only at the high school level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	153	15.8%
		816	84.2%

Name: Bfaststrategies

Type: int

Variable label: School Breakfast

Strategies

Value label: Bfaststrategies

Variable format: %143.0g

Unique values: 4 Missing values: 816

Variable notes:

1: Description: The School Breakfast Strategies Provision applies if state law addresses specific strategies.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	82	8.5%
	Recommends strategies that work to increase		
1	participation in school breakfast	53	5.5%
	Requires strategies that work to increase participation in school		
2	breakfast (e.g., breakfast after the bell, grab and go, bus scheduling, etc.)	18	1.9%
		816	84.2%

Name: Bfaststrategies_recode

Type: float

Variable label: Recode: School

breakfast strategies

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 816

Variable notes:

1: Recode of Bfaststrategies: 0 if Bfaststrategies == 0, 1 if Bfaststrategies == 1, 2 if Bfaststrategies > 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	82	8.5%
1	Weak or non-specific requirement	53	5.5%
2	Strong/required	18	1.9%
		816	84.2%

Name: Bfaststrategies_none

Type: float

Variable label: School breakfast

strategies dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 816

Variable notes:

1: Dummy variable: Bfaststrategies == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	71	7.3%
1	Yes	82	8.5%
		816	84.2%

Name: Bfaststrategies_weak

Type: float

Variable label: School breakfast

strategies dummy:

policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Dummy variable: Bfaststrategies == 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	100	10.3%
1	Yes	53	5.5%
•		816	84.2%

Name: Bfaststrategies_strong

Type: float

Variable label: School breakfast

strategies dummy:

policy strength strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Dummy variable: Bfaststrategies > 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	135	13.9%
1	Yes	18	1.9%
		816	84.2%

Name: Bfaststrategies_any

Type: float

Variable label: School breakfast

strategies dummy: any

policy

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 816

Variable notes:

1: Dummy variable: Bfaststrategies >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	82	8.5%
1	Yes	71	7.3%
•		816	84.2%