



2020 Annual Report

Achieving a State of Healthy Weight



National Resource Center
for Health and Safety
in Child Care and
Early Education



College of Nursing
UNIVERSITY OF COLORADO
ANSCHUTZ MEDICAL CAMPUS

National Resource Center for Health and Safety in Child Care and Early Education

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Note: The ASHW 2020 Supplements: State Profiles Pages for Child Care Centers, Large Family Child Care Homes, and Small Family Child Care Homes are available at <http://nrckids.org/HealthyWeight>.

EXECUTIVE SUMMARY

In 2020, state actions updating child care licensing regulations to align with the Child and Adult Care Food Program (CACFP) infant feeding and nutrition standards successfully supported obesity prevention best practices.

What Is This Report?

Overweight and obesity often begin in early childhood and can have lasting negative effects on health and quality of life. Early care and education (ECE) programs serve millions of very young children each week and may foster development of healthy lifestyles to prevent obesity. States can support these programs by establishing child care licensing regulations that encourage recommended infant feeding practices; healthy nutrition standards and mealtime practices; opportunities for active play; and less screen time. Achieving a State of Healthy Weight (ASHW) 2020 reports the level of support, nationally, for 47 high-impact obesity prevention standards (HIOPS) in new child care licensing regulations in 2020.



Use ASHW 2020 to:

- 1. Determine**
how state regulations support obesity prevention in licensed ECE programs
- 2. Highlight**
state successes
- 3. Identify**
opportunities for ECE regulations to improve support of obesity prevention in young children

ASHW 2020 Key Findings:

- 7 states adopted new or revised child care licensing regulations that impacted infant feeding, nutrition, or physical activity.
 - 81% of these revisions increased support for obesity prevention, while 19% weakened support.
- The majority of state revisions to licensing regulations impacted Large and Small Family Child Care Homes.
- Washington continues to lead the nation in ECE regulations that support obesity prevention.
- Georgia's Small Family Child Care Homes are now required to comply with CACFP, which strengthens infant feeding and nutrition practices.
- Mississippi made positive changes impacting physical activity practices for infants and toddlers.

Lessons Learned

Your State Can Strengthen Obesity Prevention Policies and Practices in ECE Licensing Regulations By:

- 1.** Maintaining past improvements to state child care regulations that support obesity prevention in ECE.
- 2.** Adopting ECE regulations that explicitly align with CACFP nutrition and infant feeding requirements.
- 3.** Adopting licensing regulations that support obesity prevention practices in Centers *and* Home-based care types
- 4.** Consulting with your local public health officials or trusted child health providers during the ECE regulatory revision process.

INTRODUCTION

The ongoing epidemic of overweight and obesity threatens public health,¹⁻⁴ affecting even our youngest children,⁵ and disproportionately impacts children from low income families and black, Native American, Hispanic backgrounds.⁶⁻⁹ Cardio-metabolic, asthma, and other health and mental health complications of obesity emerge at increasingly younger ages.¹⁰⁻¹⁷ When developed at an early age, obesity often persists through adolescence,^{17,18} so that early childhood is the appropriate timeframe for instilling habits that support lifelong maintenance of healthy weight.^{19,20}



The more than 10.5 million licensed child care slots across the nation are filled primarily by young children,²¹ including many of the most vulnerable and at-risk children who receive federally

subsidized child care.²² Licensed child care affords children opportunities to share daily meals and snacks, learn healthy eating habits and engage in active play.²³⁻²⁹ Thus, early care and education (ECE) programs emerge as important environments for instilling healthy habits that may last a lifetime.²⁹⁻³² The CDC developed the [Spectrum of Opportunities for Obesity Prevention in Early Care and Education](#) to define target areas, such as child care licensing, for actions to support this effort in ECE. The CDC also identified the obesity prevention standards of *Caring for Our Children (CFOC)* as an essential resource to inform promulgation of states' child care licensing regulations.^{32,33}

The National Resource Center for Health and Safety in Child Care and Early Education (NRC) conducted a 2010 baseline child care licensing study, *Achieving a State of Healthy Weight: A National Assessment of Obesity Prevention Terminology in Child Care Regulations 2010* (ASHW 2010).³⁴ The study measured the extent to which all 50 states and the District of Columbia included 47 science-based standards for obesity prevention in ECE settings in licensing regulations. The 47 High-Impact Obesity Prevention Standards (HIOPS) were derived from the CFOC health and safety standards presented in *Preventing Childhood Obesity in Early Care and Education Programs: Selected Standards from Caring for*

Our Children: National Health and Safety Performance Standards; Guidelines for Early Care and Education Programs, 3rd edition (PCO).³⁵ The HIOPS address nutrition, infant feeding, physical activity and screen time practices. Experts in children's health and care from the American Academy of Pediatrics, American Public Health Association, CDC Division of Nutrition, Physical Activity and Obesity, USDA Center for Nutrition Policy and Promotion, other federal agencies, national organizations and leading universities, as well as child care and licensing stakeholders assisted NRC in defining the HIOPS.³⁶

The baseline study revealed limited support of the HIOPS nationally. Subsequent annual ASHW reports examined new and revised state licensing regulations (see Table 1, below). The *Achieving a State of Healthy Weight: 2020* report is the 10th update of the 2010 study. Each update documented gradual inclusion of the HIOPS in licensing regulations since 2010 (see Appendix A: Key Findings in ASHW Assessments: 2010-2019). By 2020, however, there remained considerable work ahead to create a comprehensive regulatory framework that embeds obesity prevention strategies within ECE regulations to benefit our youngest children.

NRC screened more than 63 new or revised 2020 regulatory documents. Those of seven states, Arizona, Arkansas, Delaware, Georgia, Mississippi, North Dakota, and Pennsylvania, affected HIOPS in one or more child care types regulated by the states. The current report describes the comprehensiveness of those changes and their impact on the standing of the states and HIOPS nationally.

HIGH-IMPACT OBESITY PREVENTION STANDARDS (HIOPS)

NRC defined the 47 HIOPS with input from representatives of:

- AMERICAN ACADEMY OF PEDIATRICS
- AMERICAN PUBLIC HEALTH ASSOCIATION
- CDC DIVISION OF NUTRITION, PHYSICAL ACTIVITY AND OBESITY
- USDA CENTER FOR NUTRITION POLICY AND PROMOTION

INTRODUCTION

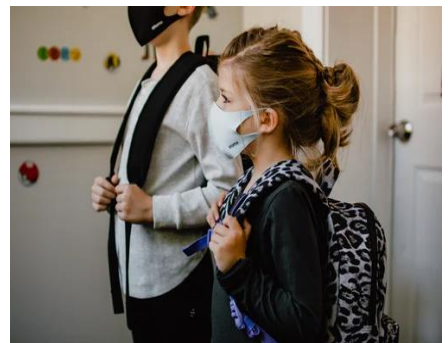
2020 COVID-19 Pandemic:

As the COVID-19 pandemic continued to disrupt all sectors of society in 2020, stay-at-home orders and increased sedentary behavior are anticipated to worsen childhood obesity, with somewhat greater negative outcomes for boys and black and Hispanic children.³⁷ Pandemic shutdowns also challenged low-income families who rely upon school and child care meals, experience greater food insecurity, and often lack access to safe environments for physical activity.³⁸ Child care and early education programs were suspended and slowly resumed with limited capacity,³⁹ as legislators, public health agencies, and child care licensing professionals sought to enact emergency policies and rules to slow the spread of the virus. Pandemic guidance continues to evolve, leading the NRC to determine that such emergency regulations would not be rated for potential impact upon the HIOPS until they may become more permanent parts of licensing regulations.

Caring for Our Children (CFOC) COVID-19 Resources

For information on health and safety practices for early care and education services during COVID-19, visit:

- [COVID-19 Questions – CFOC Crosswalk](#)
(Updated September 22, 2021)
- [COVID-19 Modifications to CFOC](#)
Please see the Updates box for the CFOC standards that have a COVID-19 modification. These modifications will be updated as new public health guidance is made available.



ALL YEARS RATED

Table 1. State Assessment Years 2010 to 2020

The table below shows years in which NRC rated states based on revised child care licensing regulations.

State	Years Rated										State	Years Rated										
	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009		2010	2000	2001	2002	2003	2004	2005	2006	2007	2008	2009
Alabama	X		X					X	X	X		Montana	X		X					X		
Alaska	X		X					X				Nebraska	X		X	X				X		
Arizona	X	X								X	X	Nevada	X		X						X	
Arkansas	X	X				X		X			X	New Hampshire	X							X		
California	X		X					X				New Jersey	X			X				X		
Colorado	X		X			X	X	X				New Mexico	X		X		X			X		
Connecticut	X		X					X				New York	X				X	X		X		
Delaware	X		X			X		X		X	X	North Carolina	X		X	X				X	X	
District of Columbia	X						X	X				North Dakota	X	X		X						X
Florida	X		X	X				X		X		Ohio	X		X				X			
Georgia	X		X		X			X			X	Oklahoma	X					X	X			
Hawaii	X		X					X				Oregon	X		X					X		
Idaho	X											Pennsylvania	X									X
Illinois	X				X							Rhode Island	X		X	X				X		
Indiana	X											South Carolina	X		X					X		
Iowa	X		X					X				South Dakota	X									
Kansas	X		X	X								Tennessee	X								X	
Kentucky	X			X						X		Texas	X		X		X					
Louisiana	X		X			X		X				Utah	X		X					X		
Maine	X		X					X				Vermont	X						X	X		
Maryland	X		X			X		X				Virginia	X		X					X		
Massachusetts	X											Washington	X		X					X		X
Michigan	X		X		X			X		X		West Virginia	X				X					
Minnesota	X		X					X				Wisconsin	X		X							X
Mississippi	X		X	X							X	Wyoming	X		X	X						
Missouri	X						X															



State assessed at baseline (2010) for all regulated child care types



State assessed due to new or revised child care licensing regulations



State assessed due to national CACFP updates

2020 RESULTS

In 2020, state actions updating child care licensing regulations to align with the Child and Adult Care Food Program (CACFP) infant feeding and nutrition standards successfully supported obesity prevention best practices.

Status of New & Revised State Licensing Regulations: 2020

- Seven states made changes to child care licensing regulations that affected High-Impact Obesity Prevention Standards (HIOPS).
 - Arizona, Arkansas Delaware, Georgia, Mississippi, North Dakota, and Pennsylvania
- Georgia's Small Family Child Care Home ratings greatly improved this year with the new regulatory requirement of compliance with CACFP meal patterns.
- Delaware revisions now prohibit serving juice to any infant in Child Care Centers.
- Mississippi increased the time toddlers should spend in physical activity and limited use of infant equipment, like swings and strollers.
- Arkansas added nutrition and physical activity requirements to orientation and professional development.
- Arizona's revised Large Family Care Home regulations weakened support of HIOPS.

National Overview: 2010 vs. 2020

- Since 2010, 40 states adopted licensing regulations that affect High-Impact Obesity Prevention Standards (HIOPS) and help prevent childhood obesity in licensed Early Care and Education (ECE) facilities.
- State licensing regulations that:
 - Fully support the HIOPS **increased** from 12% to 27%
 - Partially support the HIOPS **increased** from 29% to 31%
 - Fail to address the HIOPS **decreased** from 55% to 42%
 - Contradict the HIOPS **decreased** from 3% to 1%
- Washington continues to lead the nation in support of HIOPS, followed by Tennessee and Delaware.
- States with the most improved support of the HIOPS are:
 - District of Columbia, Florida, Tennessee, Nevada, Vermont, and Utah (*see Figure 6*)
- Support for the HIOPS below improved the most across all child care types:
 - *Serve no fruit juice to children younger than 12 months of age (ID3)*
 - *Serve skim or 1% pasteurized milk to children two years of age and older (NA5)*
 - *Offer juice (100%) only during mealtime (NC2)*

Status of High-Impact Obesity Prevention Standards (HIOPS): 2020

- Nationally, HIOPS are supported in:
 - 63% of Center-based child care licensing regulations
 - 55% of Large/group family child care home child care licensing regulations
 - 53% of Small family child care home licensing regulations
- The **most supported** HIOPS remain:
 - *Provide children with adequate space for both inside and outside play (PA1)*
 - *Make water available both inside and outside (ND1)*
 - *Serve small-sized, age-appropriate portions (NF1)*
- The **least supported** HIOPS remain:
 - *Limit oils by choosing monounsaturated and polyunsaturated fats and avoiding trans fats, saturated fats and fried foods (NA1)*
 - *Limit salt by avoiding salty foods such as chips and pretzels (NG1)*
 - *Develop written policies on the promotion of physical activity and the removal of potential barriers to physical activity participation (PA3)*

WHAT'S NEW IN 2020

Figure 1. States with Revised Licensing Regulations Impacting High-Impact Obesity Prevention Standards
 In 2020, seven states revised licensing regulations impacting high-impact obesity prevention standards in Centers, Large Family Child Care Homes, and Small Family Child Care Homes.

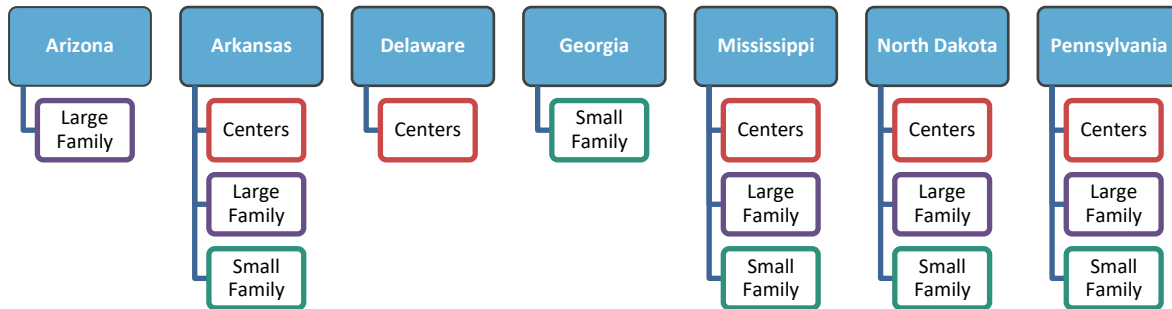
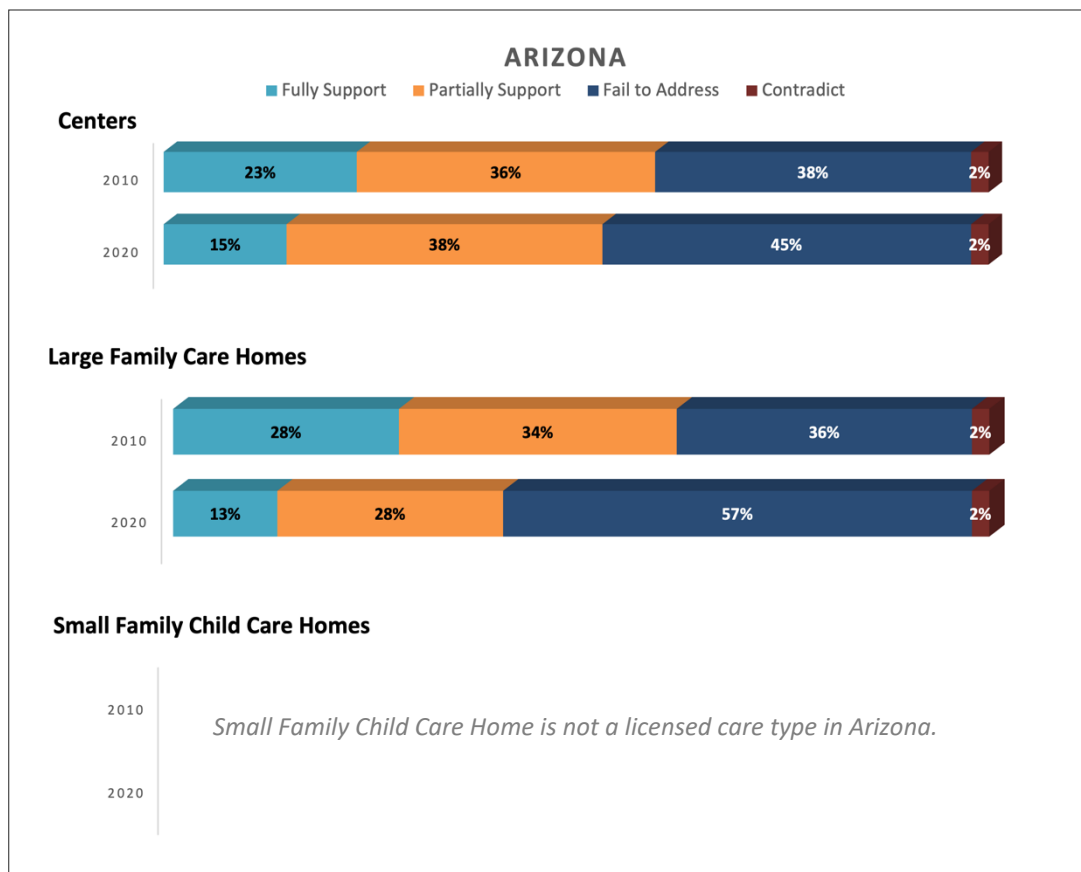
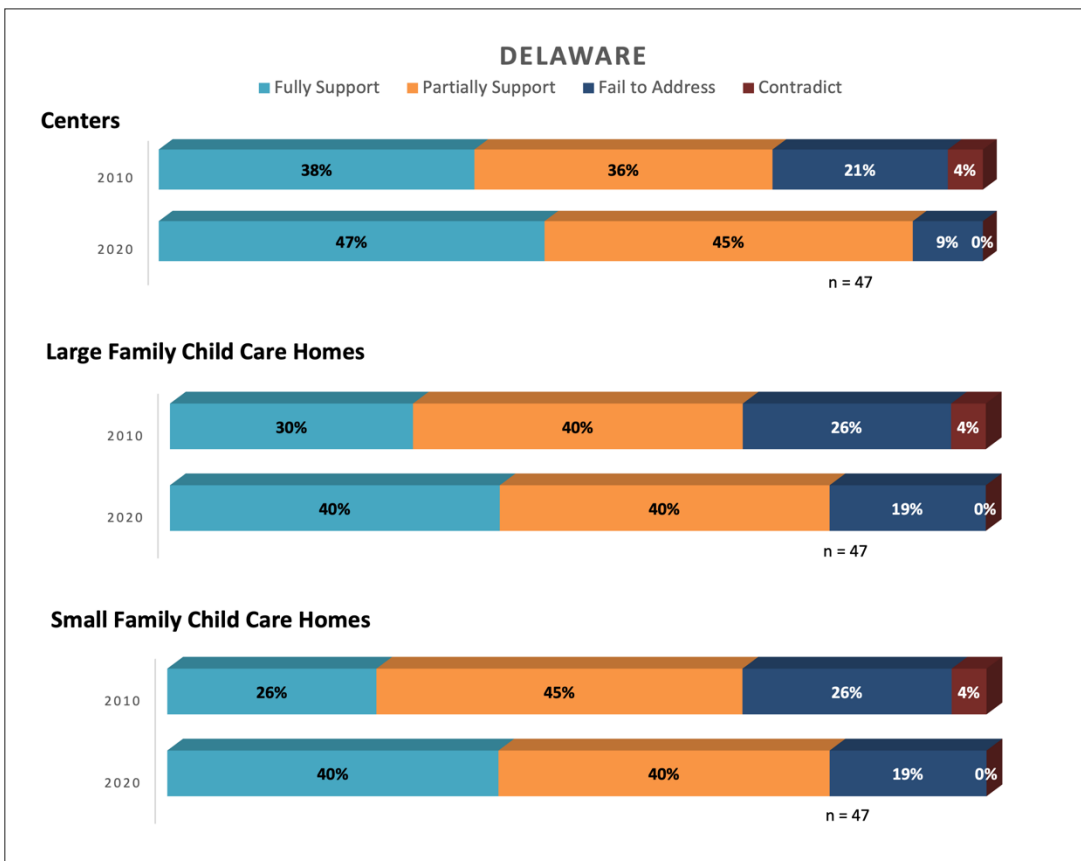
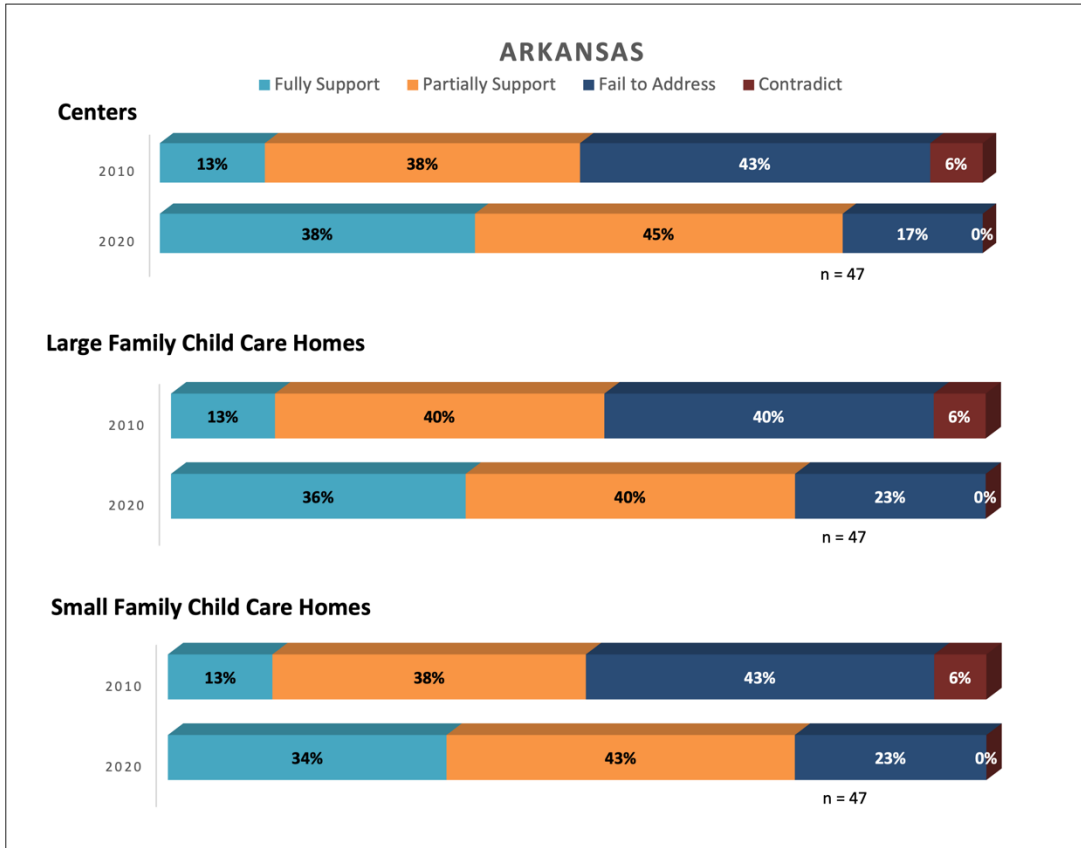


Figure 2. State Progress in 2020

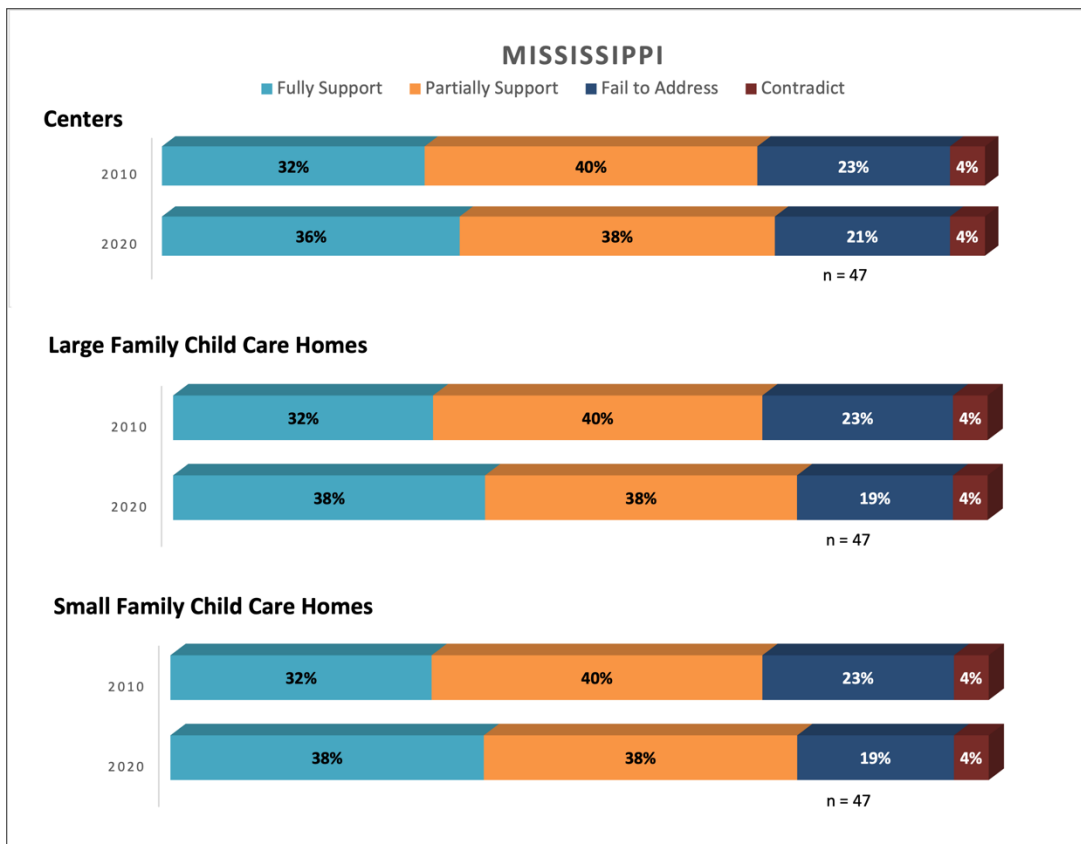
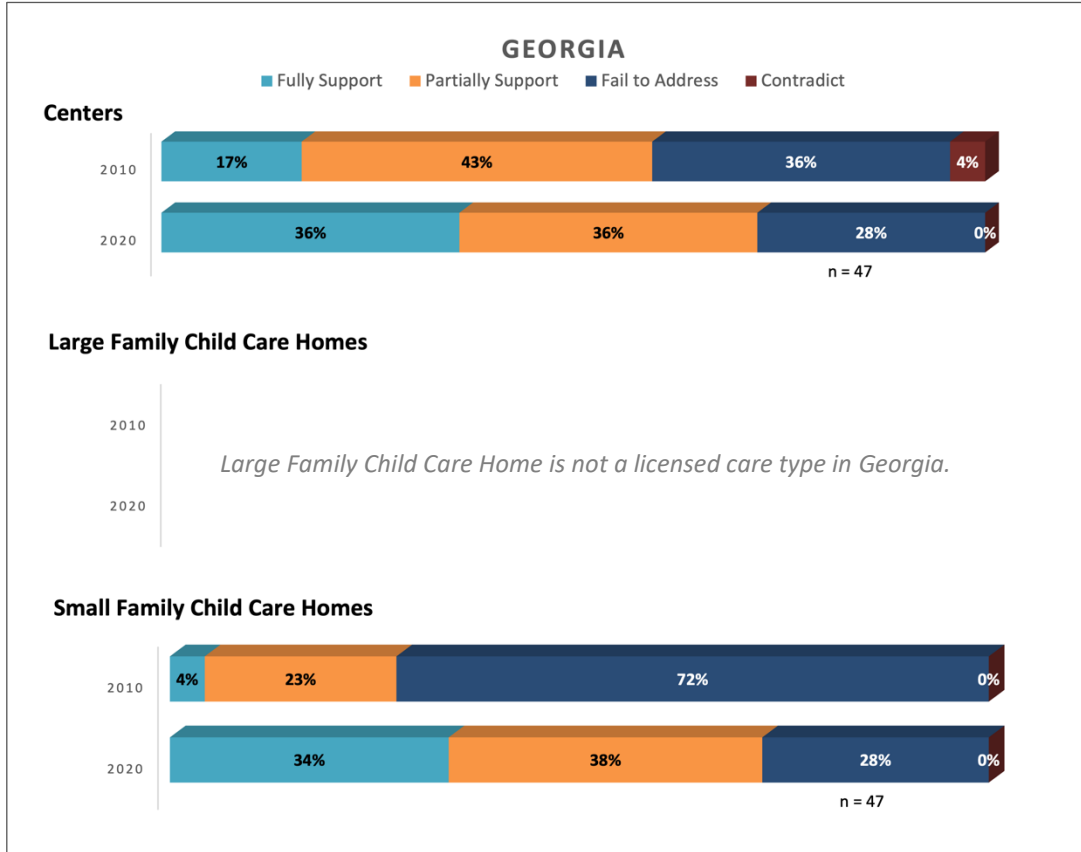
The figure below illustrates differences among states and their support of high-impact obesity prevention standards in licensing regulations for different child care types (2010 vs. 2020).



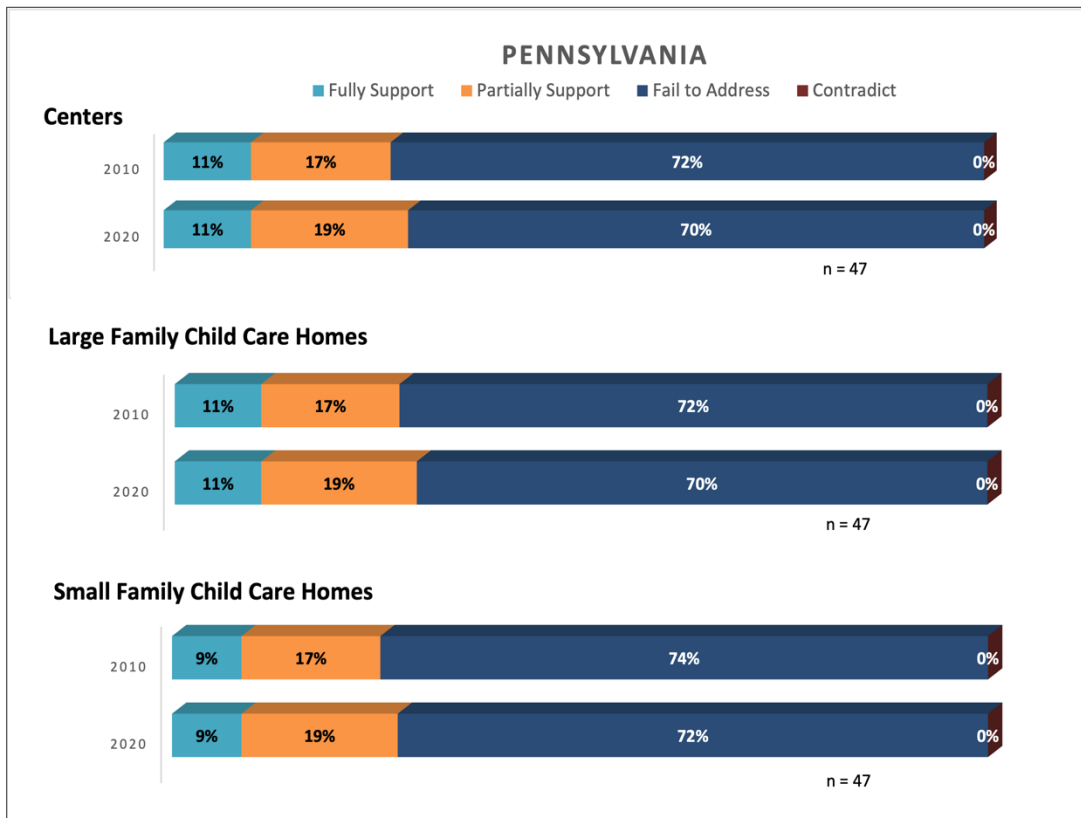
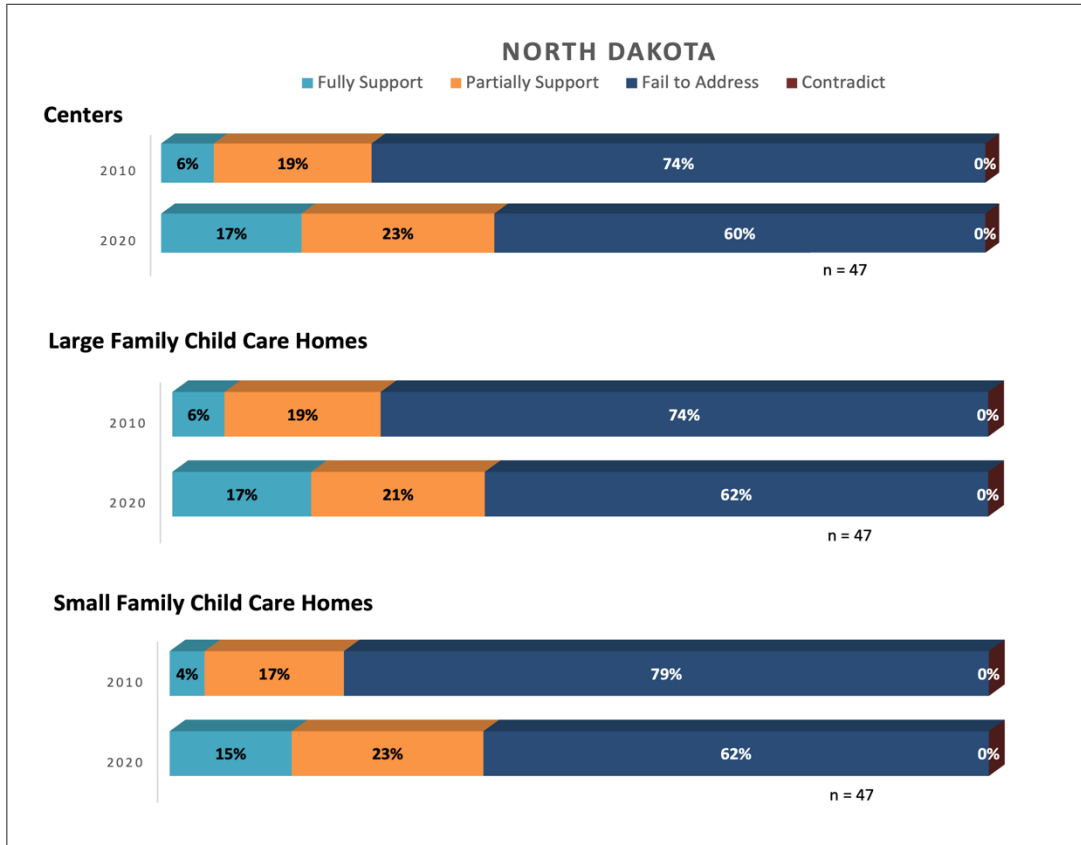
WHAT'S NEW IN 2020



WHAT'S NEW IN 2020



WHAT'S NEW IN 2020



WHAT'S NEW IN 2020

Table 2. State Support of High-Impact Obesity Prevention Standards Across All Care Types

This table shows the number and percentage of ratings per state, across licensed child care types, that a) contradict, b) fail to address, c) partially support, or d) fully support High-Impact Obesity Prevention Standards (HIOPS) in a state.

State	Contradict HIOPS		Fail to Address HIOPS		Partially Support HIOPS		Fully Support HIOPS		Total Number of Ratings
	n	%	n	%	n	%	n	%	
ALABAMA	0	0%	85	60%	31	22%	25	18%	141
ALASKA	0	0%	36	26%	54	38%	51	36%	141
ARIZONA	2	2%	48	51%	31	33%	13	14%	94
ARKANSAS	0	0%	30	21%	60	43%	51	36%	141
CALIFORNIA	0	0%	94	67%	25	18%	22	16%	141
COLORADO	0	0%	30	21%	56	40%	55	39%	141
CONNECTICUT	0	0%	77	55%	32	23%	32	23%	141
DELAWARE	0	0%	22	16%	59	42%	60	43%	141
DISTRICT OF COLUMBIA	0	0%	27	19%	60	43%	54	38%	141
FLORIDA	0	0%	40	28%	53	38%	48	34%	141
GEORGIA	0	0%	26	28%	35	37%	33	35%	94
HAWAII	0	0%	49	35%	43	30%	49	35%	141
IDAHO	0	0%	137	97%	2	1%	2	1%	141
ILLINOIS	8	6%	45	32%	47	33%	41	29%	141
INDIANA	2	1%	112	79%	19	13%	8	6%	141
IOWA	0	0%	52	37%	44	31%	45	32%	141
KANSAS	3	2%	86	61%	43	30%	9	6%	141
KENTUCKY	3	2%	69	49%	37	26%	32	23%	141
LOUISIANA	1	2%	10	21%	20	43%	16	34%	47
MAINE	0	0%	102	72%	30	21%	9	6%	141
MARYLAND	0	0%	34	24%	56	40%	51	36%	141
MASSACHUSETTS	0	0%	102	72%	24	17%	15	11%	141
MICHIGAN	0	0%	38	27%	57	40%	46	33%	141
MINNESOTA	0	0%	45	32%	56	40%	40	28%	141
MISSISSIPPI	6	4%	28	20%	54	38%	53	38%	141
MISSOURI	0	0%	82	58%	41	29%	18	13%	141
MONTANA	0	0%	54	38%	45	32%	42	30%	141
NEBRASKA	0	0%	57	40%	42	30%	42	30%	141
NEVADA	0	0%	45	32%	51	36%	45	32%	141
NEW HAMPSHIRE	0	0%	42	30%	48	34%	51	36%	141
NEW JERSEY	0	0%	41	44%	26	28%	27	29%	94
NEW MEXICO	0	0%	42	30%	48	34%	51	36%	141
NEW YORK	0	0%	59	42%	48	34%	34	24%	141
NORTH CAROLINA	0	0%	33	23%	45	32%	63	45%	141
NORTH DAKOTA	0	0%	86	61%	32	23%	23	16%	141
OHIO	0	0%	90	64%	30	21%	21	15%	141
OKLAHOMA	2	1%	50	35%	48	34%	41	29%	141
OREGON	6	4%	50	35%	56	40%	29	21%	141
PENNSYLVANIA	0	0%	100	71%	27	19%	14	10%	141
RHODE ISLAND	0	0%	42	30%	52	37%	47	33%	141
SOUTH CAROLINA	0	0%	77	55%	37	26%	27	19%	141
SOUTH DAKOTA	0	0%	124	88%	9	6%	8	6%	141
TENNESSEE	0	0%	18	13%	57	40%	66	47%	141
TEXAS	0	0%	60	43%	41	29%	40	28%	141
UTAH	0	0%	36	26%	57	40%	48	34%	141
VERMONT	0	0%	33	23%	54	38%	54	38%	141
VIRGINIA	0	0%	36	26%	54	38%	51	36%	141
WASHINGTON	0	0%	18	13%	51	36%	72	51%	141
WEST VIRGINIA	4	3%	82	58%	37	26%	18	13%	141
WISCONSIN	0	0%	26	28%	36	38%	32	34%	94
WYOMING	0	0%	102	72%	30	21%	9	6%	141
All States	37	1%	2909	42%	2130	31%	1833	27%	6909

*Total number of ratings is determined by how many child care types are regulated via licensure in a state. For example, if a state promulgates licensing regulations for its Centers, Large Family Care Homes, and Small Family Care Homes, then it receives 141 total ratings (47 ratings x the 3 licensed child care types).

NATIONAL OVEVIEW: 2010 VS. 2020

Figure 3. National Ratings Across Care Types, 2010 vs. 2020

Figure 3 shows the extent to which licensing regulations across all child care types support high-impact obesity prevention standards nationally, 2010 vs. 2020.

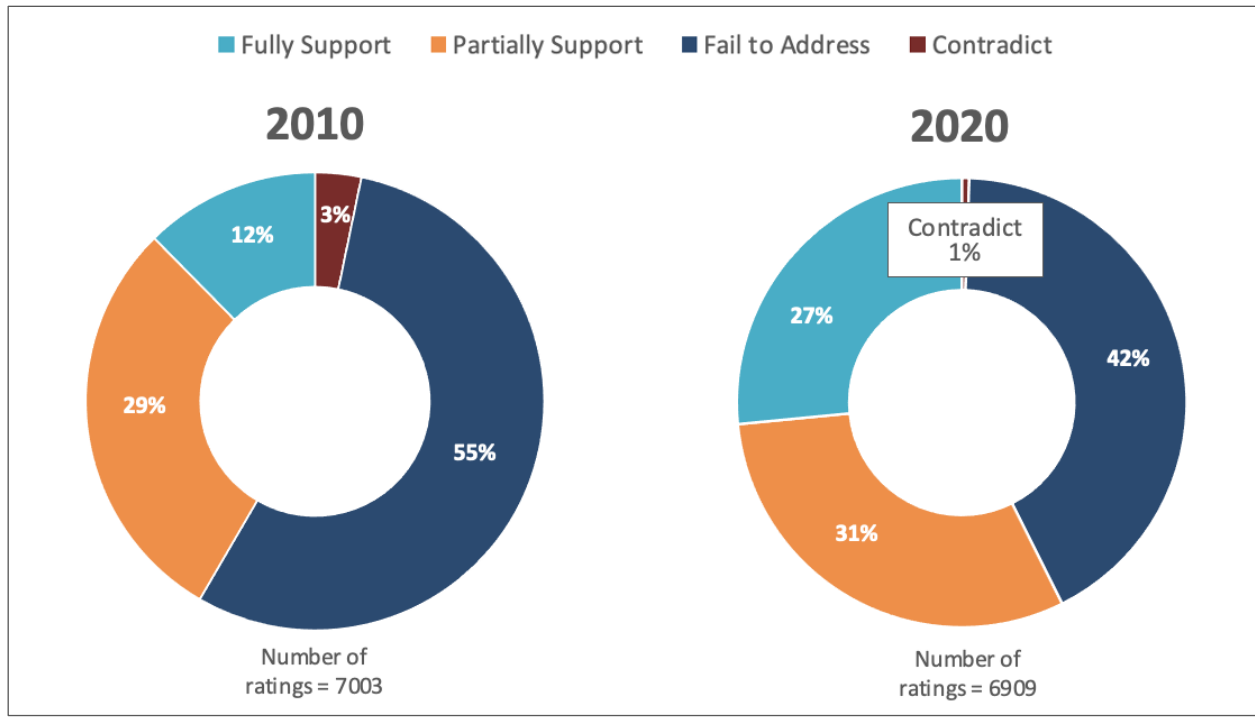
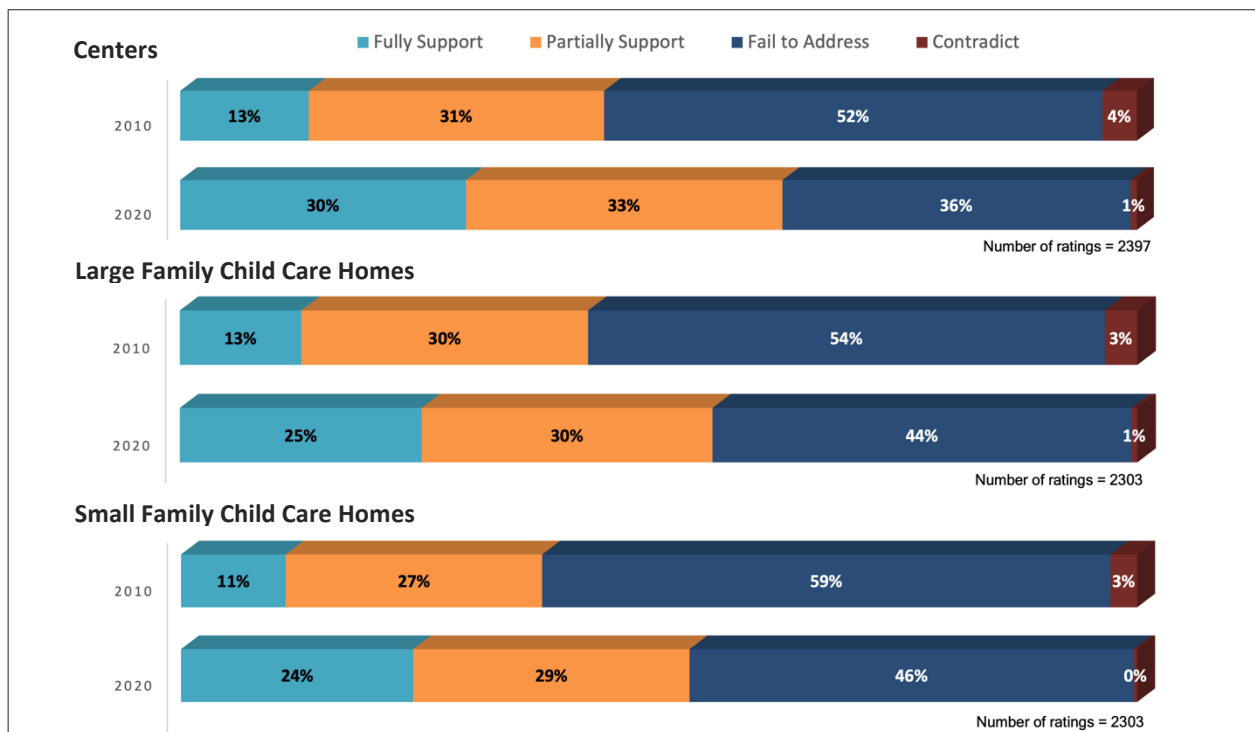


Figure 4. National Ratings by Care Type, 2010 vs. 2020

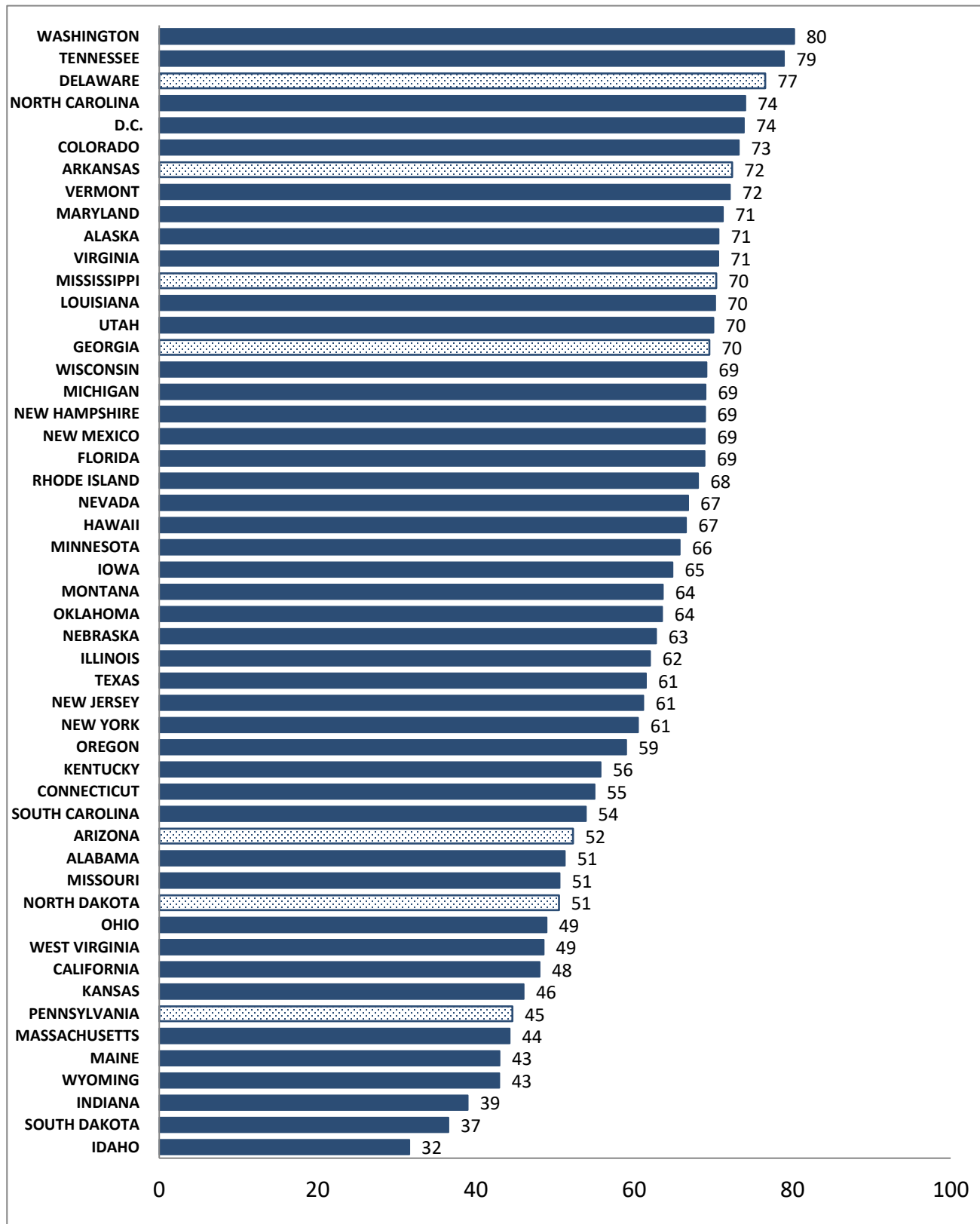
Figure 4 shows the extent to which licensing regulations for Centers, Large Family Child Care Homes, and Small Family Child Care Homes differ in their support of high-impact obesity prevention standards nationally, 2010 vs. 2020.



STATE RANKINGS IN 2020

Figure 5. Ranking of State Obesity Prevention Summary Scores (Highest to Lowest) as of 2020

This figure illustrates national rankings of state obesity prevention summary scores across all child care types (i.e., Centers, Large Family Child Care Homes, and Small Family Child Care Homes) as of 2020. *NOTE: States with lighter, dotted bars were rated in 2020. See Appendix C for information on the state score calculation.*

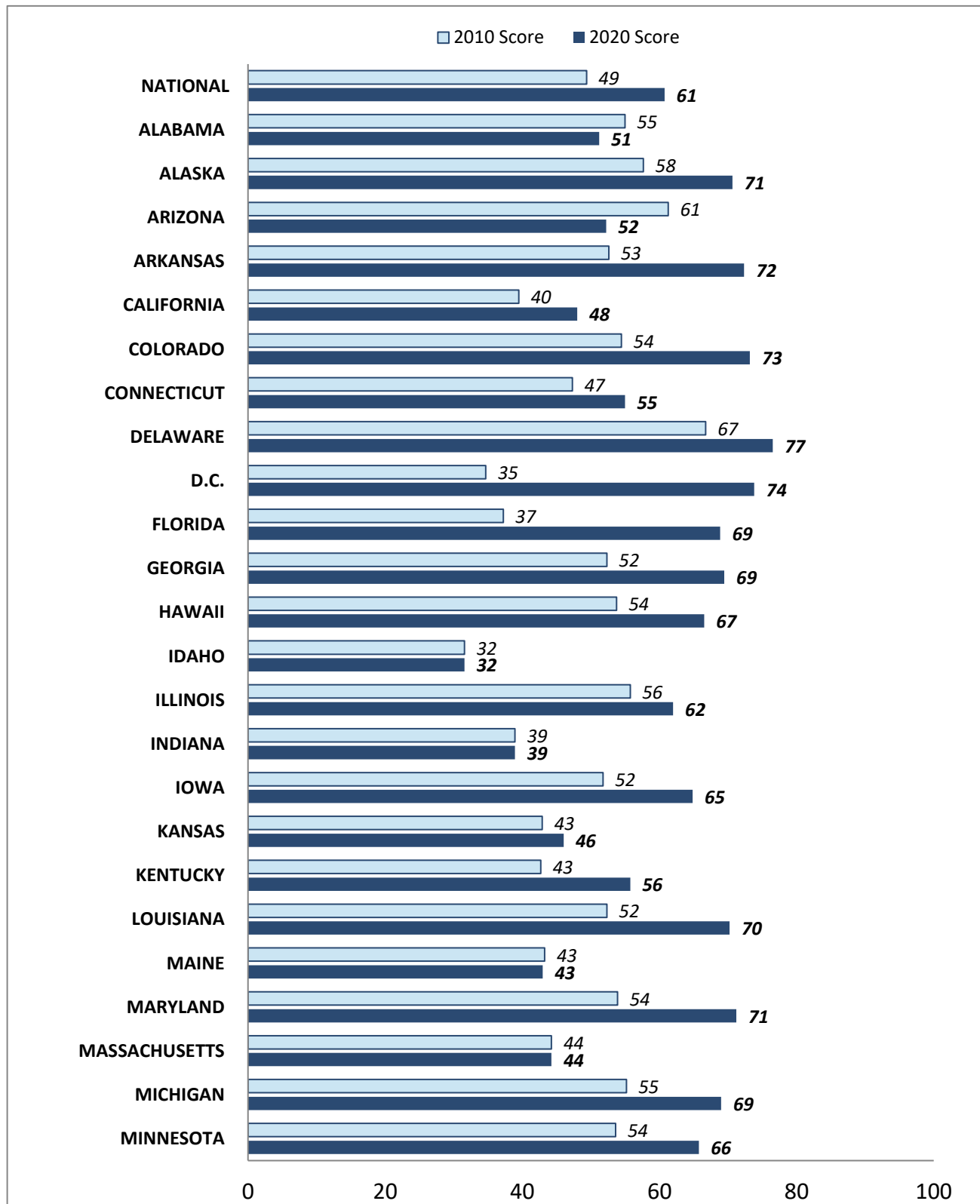


STATE RANKINGS IN 2020

Figure 6. Changes in State Obesity Prevention Summary Scores, 2010 vs. 2020

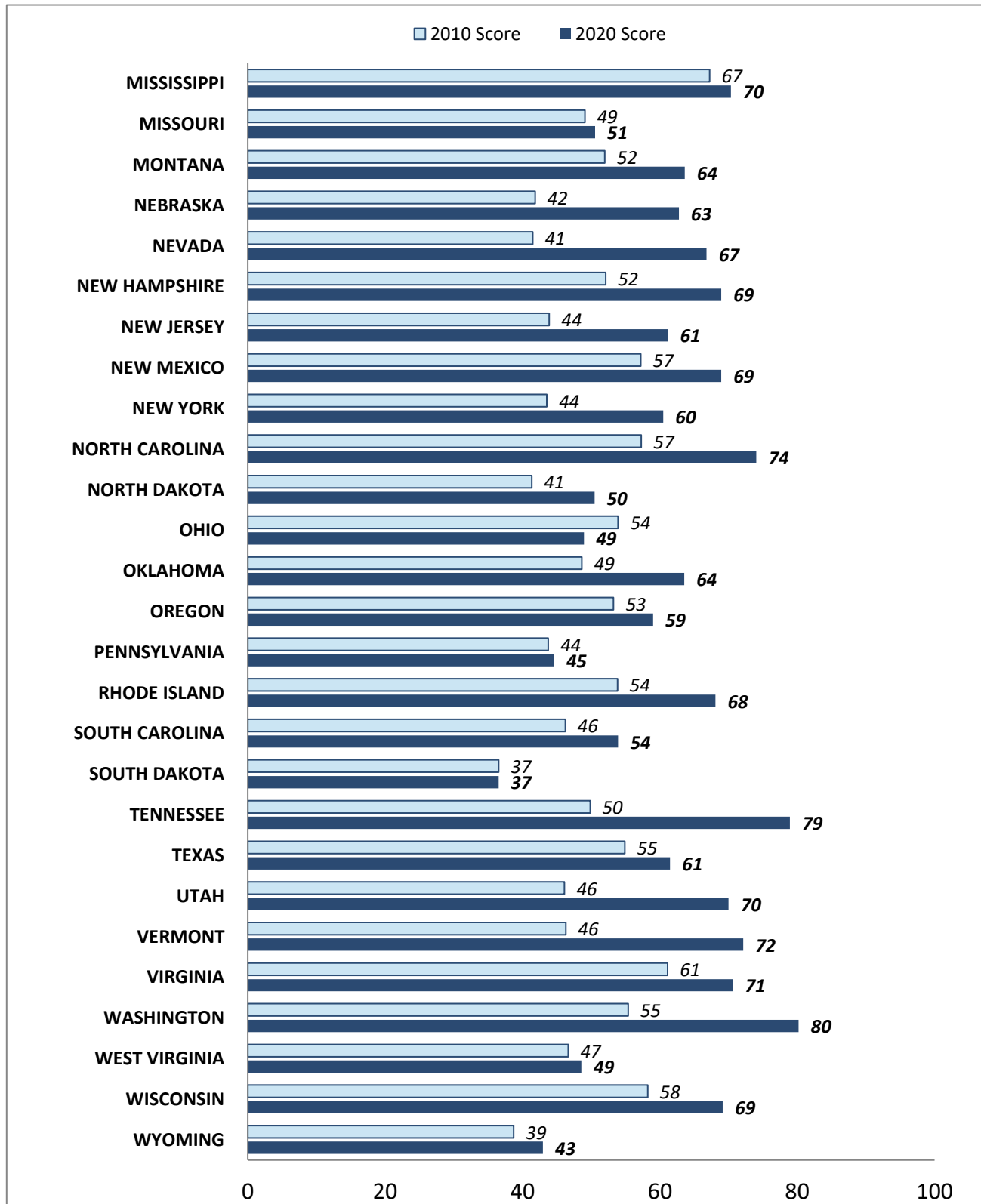
This figure illustrates changes in state obesity prevention summary scores across all child care types (i.e., Centers, Large Family Child Care Homes, and Small Family Child Care Homes) from 2010 to 2020.

NOTE: See Appendix C for information on the state score calculation.



STATE RANKINGS IN 2020

Figure 6. (continued from previous page)

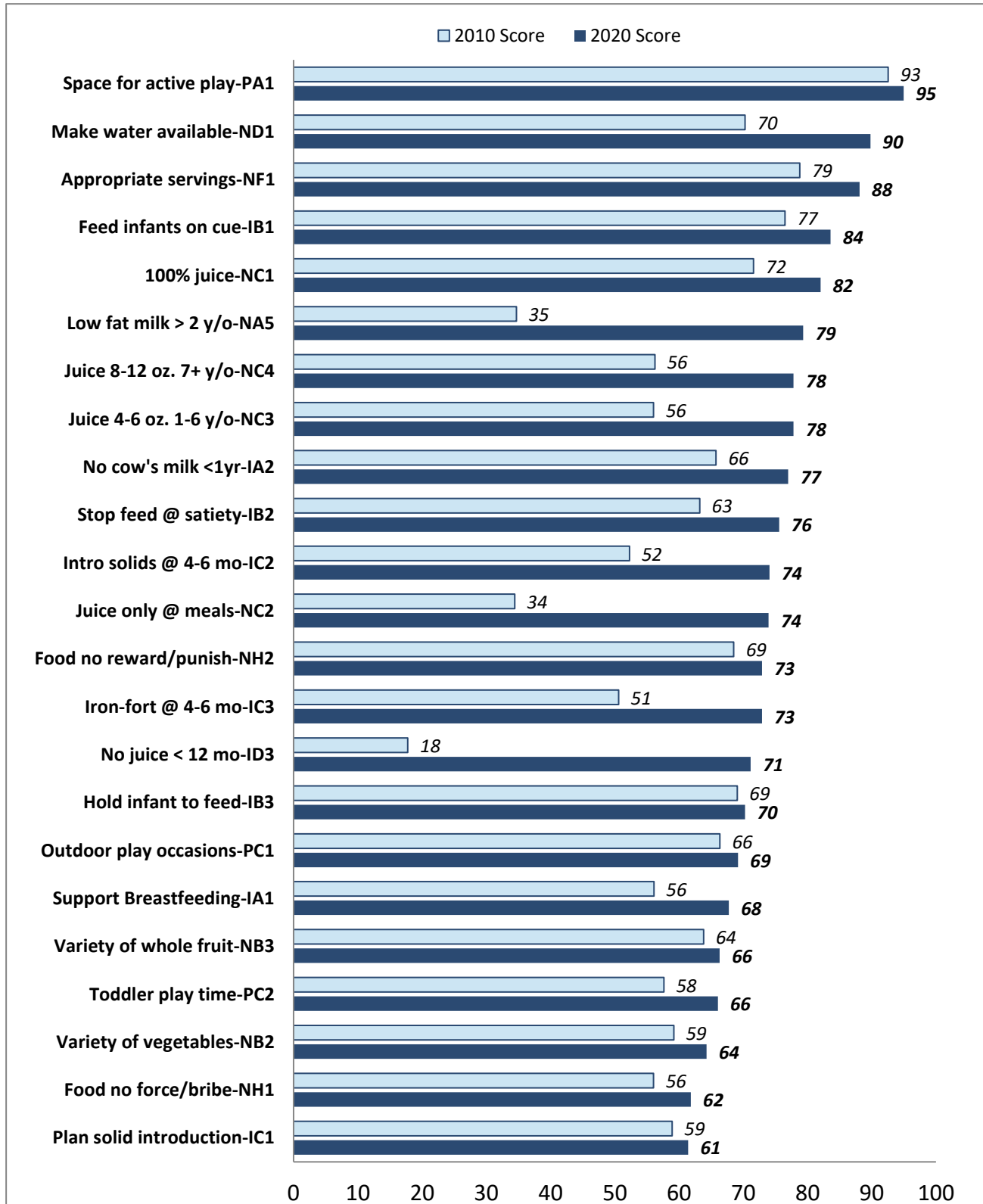


MOST TO LEAST SUPPORTED STANDARDS

Figure 7. Support of High-Impact Obesity Prevention Standards in Licensing Regulations, 2010 vs. 2020

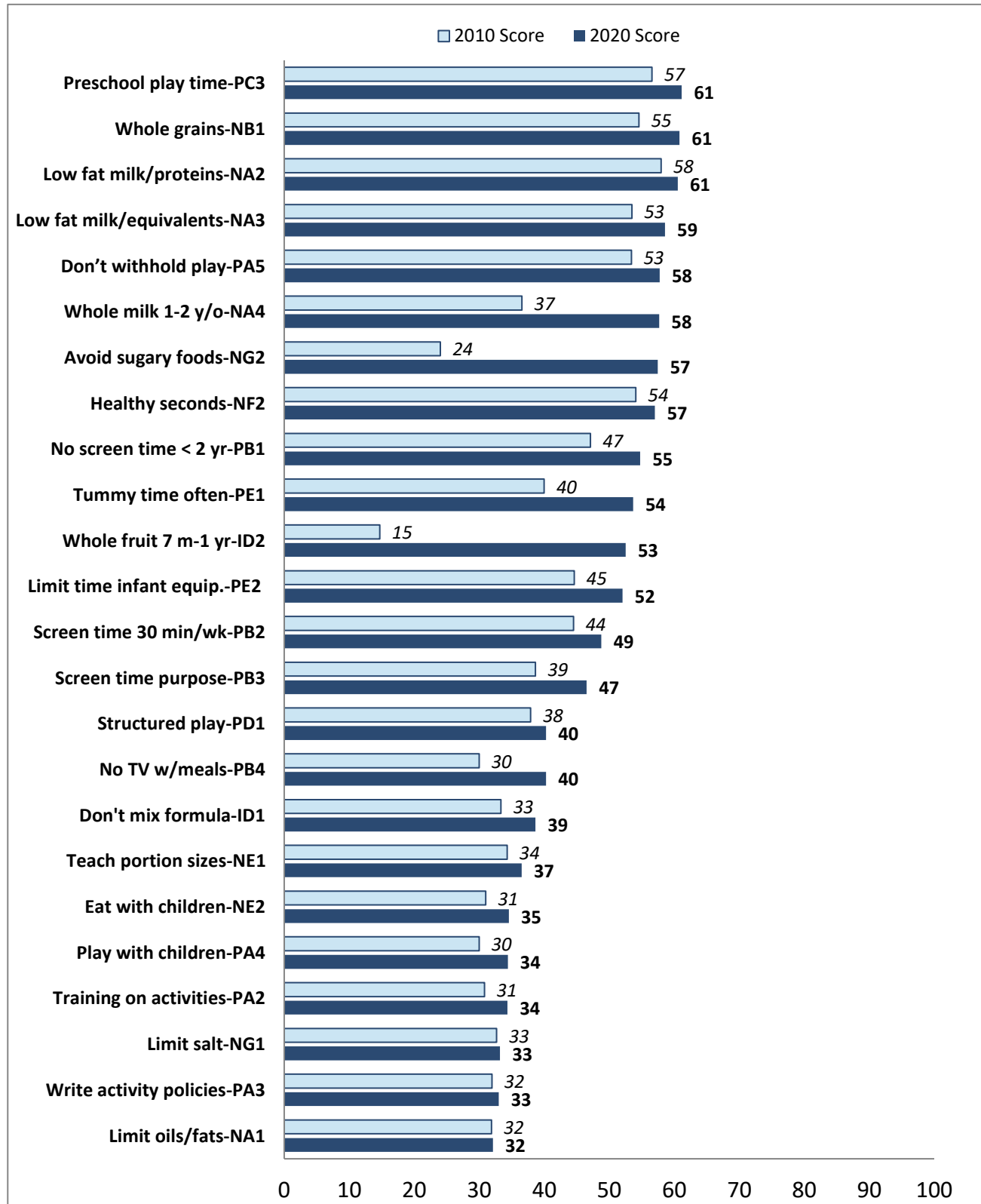
This figure shows the most to least supported high-impact obesity prevention standards in state licensing regulations for Centers, Large Family Child Care Homes, and Small Family Child Care Homes in 2010 versus 2020.

NOTE: See Appendix C for information on the state score calculation.



MOST TO LEAST SUPPORTED STANDARDS

Figure 7. (continued from previous page)



DISCUSSION

In 2020, state actions updating child care licensing regulations to align with the Child and Adult Care Food Program (CACFP) infant feeding and nutrition standards successfully supported obesity prevention best practices.

In 2020, regulatory changes by seven states,

Arizona, Arkansas, Delaware, Georgia, Mississippi, North Dakota, and Pennsylvania, offer further support for High Impact Obesity Prevention Standards (HIOPS) in child care licensing across the nation. However, current findings also confirm that revisions do not always build upon successful past changes, as 19% of all 2020 ratings lowered support for HIOPS.

2020 State Changes

Changes to licensing regulations in 2020 did not alter the ranking of the leading states for obesity prevention in ECE child care regulation, with Washington occupying the top rank. **Georgia** however earned substantially stronger ratings for infant feeding and nutrition by newly requiring adherence to CACFP meal patterns in Small Family Child Care Home regulations. Georgia rose from 33rd in 2019 to 15th nationally this year. **Mississippi** made positive changes across all care types by improving physical activity practices for toddlers and infants. The amount of time toddlers engage in physical activity was increased, and the time infants may remain in stationary equipment such as swings or chairs was limited. **Delaware** made a single change that affected all three care types by deleting language that allowed infants to be served juice when they were able to hold their own cup. The updated regulations now prohibit serving juice to any infant. **Pennsylvania** also altered regulations for all care types to support serving human milk to infants, while **Arkansas** included nutrition and physical activity education training in their requirements for staff orientation and professional development. **North Dakota** updated language for all care types related to indoor and outdoor space requirements. However, the new language continues to support fully the HIOPS requiring adequate recreation space for physical activity, so that ratings were unchanged. **Arizona** weakened support of HIOPS in Large Family Home regulations by removing nutritional guidance specified in past meal charts.

Lessons Learned

Over the course of the 10 ASHW studies since 2010,⁴⁰ four state actions reliably strengthen Early Childhood Education (ECE) regulations for obesity prevention. First, they maintain past successes during rule revisions so that deletions or enhancements do not diminish support of HIOPS. Second, they align nutrition and infant feeding requirements with CACFP,²³ whether or not programs must formally participate in CACFP. Third, they enact uniform regulations across licensed care types to ensure children have similar ECE support to maintain a healthy weight and acquire beneficial lifestyle habits across care types. Finally, they work with other experts in their states. These lessons and additional strategies have wide potential application, as no state has achieved an Obesity Prevention Summary Score (OPSS) of 100 for their combined ECE regulations.

LESSONS LEARNED

Your State Can Strengthen Obesity Prevention Policies and Practices in ECE Licensing Regulations by:

1. Maintaining past improvements that support obesity prevention.
2. Adopting ECE regulations that explicitly align with CACFP nutrition and infant feeding requirements.
3. Adopting licensing regulations that support obesity prevention practices in Centers **and** Home-Based care types.
4. Consulting with your local public health officials or trusted child health providers during the ECE regulatory revision process.

DISCUSSION

Resources and Strategies for Improvement

There are specific strategies and resources available to states seeking to strengthen obesity prevention in licensed ECE care.

Use ASHW 2020 Supplements.

- *Identify your state's strengths and weaknesses in supporting each of the 47 HIOPS.* The [three ASHW supplements](#) for Centers, Large Family Child Care Homes, and Small Family Child Care Homes present each state's current ratings for all 47 HIOPS in the care type.⁴¹⁻⁴³

Compare your state's progress against other states to identify areas for improvement. Washington and Tennessee continue to have the highest overall ratings, but other states may have even stronger regulations to address specific HIOPS. The NRC website presents a comprehensive list of the [State Documents Rated for ASHW: 2010 to Date](#),⁴⁴ and ECE licensing regulations for all states are publicly available at the National Center on Early Childhood Quality Assurance.⁴⁵

Review CDC's State Licensing Score Cards on Obesity Prevention in Child Care Centers.⁴⁶

[The Score Cards](#), developed using ASHW 2019 data, may be used to identify strengths and weaknesses in specific areas for future rule revisions. Domain and subdomain values are calculated on *center data only* using the same formula used to produce the ASHW Obesity Prevention Summary Scores (OPSS) for *all care types* a state regulates in *ASHW 2019* (Figures 5 and 6). The Score Cards are expected to be updated in 2022.

Collaborate with state public health departments,

as they typically work with the CDC's Division of Nutrition, Physical Activity, and Obesity for obesity prevention efforts.⁴⁷ If not already engaged, licensing professionals can reach out to public health and health care professionals to access additional expertise. Together with other state and local organizations, the two agencies may work towards better coordination of obesity prevention efforts (e.g., in Quality Rating Systems, built environments for encouragement of physical activity, early learning collaboratives).⁴⁸

To strengthen support of Nutrition and Infant Feeding Standards, include CACFP requirements in regulations for all child care types.

- *Replace USDA guidelines (or similar terms) with USDA CACFP to direct providers to infant feeding and nutrition requirements specific to ECE programs.*
- *Cite the [current CACFP website](#) and *Meal and Snack Patterns*, or statements requiring following CFR 226.20 (Code of Federal Regulations of CACFP), in text and/or embedded tables. This strategy overcomes lags between CACFP changes and subsequent updates of state regulations. States that rely upon outdated, unidentified or adapted meal patterns, or rules based upon older versions of CACFP have not received improved ratings associated with the most recent CACFP revisions.*
- *Include rules for infant feeding and nutrition HIOPS that CACFP does not fully support or does not address at all (see Appendix F. CACFP ASHW Ratings). Ratings associated with CACFP are assigned by also reviewing any additional state text that may improve or decrease the level of support for HIOPS.*

Review the [Caring for Our Children updated special collection, Preventing Childhood Obesity in Early Care and Education Programs \(PCO\)](#).⁴⁹

[PCO](#) presents the HIOPS in context with rationales for the expert and evidence-based best practices, and can help licensing professionals revise regulations to support obesity prevention in all four ASHW domains.

REFERENCES

1. Ward ZJ, Bleich SN, Cradock AL, et al. Projected U.S. state-level prevalence of adult obesity and severe obesity. *N Engl J Med*. 2019 Dec 19;381(25):2440-2450. doi:10.1056/NEJMsa1909301
2. Skinner AC, Ravanbakht SN, Skelton JA, Perrin EM, Armstrong SC. Prevalence of obesity and severe obesity in US children, 1999–2016. *Pediatrics*. 2018;141(3):e20173459. doi:10.1542/peds.2018-1916
3. Ludwig DS. Epidemic childhood obesity: not yet the end of the beginning. *Pediatrics*. 2018;141(3). doi:10.1542/peds.2017-4078
4. Kumar S, Kelly AS. Review of childhood obesity: from epidemiology, etiology, and comorbidities to clinical assessment and treatment. *Mayo Clin Proc*. 2017 Feb;92(2):251-265. doi:10.1016/j.mayocp.2016.09.017
5. Hales CM, Carroll MD, Fryar CD, Ogden CL. Prevalence of obesity among adults and youth: United States, 2015–2016. NCHS data brief, no 288. Hyattsville, MD: National Center for Health Statistics. 2017. Published October 2017. Accessed August 19, 2021. Available at <https://www.cdc.gov/nchs/data/databriefs/db288.pdf>
6. Anderson PM, Butcher KF, Schanzenbach DW. Understanding recent trends in childhood obesity in the United States. *Econ Hum Biol*. 2019;34:16-25. doi:10.1016/j.ehb.2019.02.002
7. Anderson, SE, Whitaker, RC. Prevalence of obesity among US preschool children in different racial and ethnic groups. *Arch Pediatr Adolesc Med*. 2009;163(4):344-348. doi:10.1001/archpediatrics.2009.18
8. Min J, Wen X, Xue H, Wang Y. Ethnic disparities in childhood BMI trajectories and obesity and potential causes among 29,250 US children: findings from the Early Childhood Longitudinal Study-Birth and Kindergarten Cohorts. *Int J Obes (Lond)*. 2018. doi:10.1038/s41366-018-0091-4
9. Pan L, Freedman DS, Sharma AJ, et al. Trends in obesity among participants aged 2–4 years in the Special Supplemental Nutrition Program for Women, Infants, and Children - United States, 2000–2014. *MMWR Morb Mortal Wkly Rep*. 2016;65(45):1256-1260. doi:10.15585/mmwr.mm6545a2
10. Fowokan AO, Sakakibara BM, Onsel N, et al. Correlates of elevated blood pressure in healthy children: a systematic review. *Clin Obes*. 2018;8(5):366-381. doi:10.1111/cob.12271
11. McCallister M, Medrano R, Wojcicki J. Early life obesity increases the risk for asthma in San Francisco born Latina girls. *Allergy Asthma Proc*. 2018;39(4):273-280. doi:10.2500/aap.2018.39.4125
12. Kjellberg E, Roswall J, Bergman S, et al. Longitudinal birth cohort study found that a significant proportion of children had abnormal metabolic profiles and insulin resistance at 6 years of age. *Acta Paediatr*. 2018. doi:10.1111/apa.14599
13. Carsley S, Tu K, Parkin PC, Pullenayegum E, Birken CS. Overweight and obesity in preschool aged children and risk of mental health service utilization. *Int J Obes (Lond)*. 2018. doi:10.1038/s41366-018-0280-1
14. Martin A, Booth JN, Young D, et al. Associations between obesity and cognition in the pre-school years. *Obesity (Silver Spring)*. 2016;24(1):207-14. doi:10.1002/oby.21329
15. Bradwisch SA, Smith EM, Mooney C, Scaccia D. Obesity in children and adolescents: An overview. *Nursing*. 2020;50(11):60-66. doi:10.1097/01.NURSE.0000718908.20119.01
16. Meliț LE, Mărginean CO, Mărginean CD, Sășăran MO. The peculiar dialogue between pediatric obesity, systemic inflammatory status, and immunity. *Biology (Basel)*. 2021;10(6):512. Published 2021 Jun 9. doi:10.3390/biology10060512
17. Weihrauch-Blüher S, Schwarz P, Klusmann JH. Childhood obesity: increased risk for cardiometabolic disease and cancer in adulthood. *Metabolism*. 2019;92:147-152. doi:10.1016/j.metabol.2018.12.001
18. Geserick M, Vogel M, Gausche R, et al. Acceleration of BMI in early childhood and risk of sustained obesity. *N Engl J Med*. 2018;379(14):1303-1312. doi:10.1056/NEJMoa1803527
19. Taveras EM, Perkins ME, Boudreau AA, et al. Twelve-Month Outcomes of the First 1000 Days Program on Infant Weight Status. *Pediatrics*. 2021;148(2):e2020046706. doi:10.1542/peds.2020-046706

REFERENCES

20. Heerman WJ, Sommer EC, Slaughter JC, Samuels LR, Martin NC, Barkin SL. Predicting early emergence of childhood obesity in underserved preschoolers. *J Pediatr*. 2019;213:115-120.
21. 2017 Child Care Licensing Study. National Association for Regulatory Administration. Accessed August 18, 2021. <http://nara.memberclicks.net/assets/docs/ChildCareLicensingStudies/2017CCStudy/NARA%202017%20Licensing%20Survey%20Report%20FINALrev.pdf>
22. U.S. Department of Health & Human Services. Office of Child Care. FY 2018 Preliminary Data Table 4 - Average Monthly Percentages of Children Served in Regulated Settings vs. Settings Legally Operating Without Regulation. Published December 3, 2019. Accessed August 19, 2021. <https://www.acf.hhs.gov/occ/resource/fy-2018-preliminary-data-table-4>
23. Child and Adult Care Food Program. USDA Food and Nutrition Service website. Accessed August 19, 2021. <https://www.fns.usda.gov/cacfp>
24. Ward S, Blanger M, Donovan D, et al. Association between childcare educators' practices and preschoolers' physical activity and dietary intake: a cross-sectional analysis. *BMJ Open*. 2017;7(5):e013657. Published 2017 May 30. doi:10.1136/bmjopen-2016-013657
25. Anundson K, Sisson SB, Anderson M, Horm D, Soto J, Hoffman L. Staff food-related behaviors and children's tastes of food groups during lunch at child care in Oklahoma. *J Acad Nutr Diet*. 2018;118(8):1399-1407. doi:10.1016/j.jand.2017.07.023
26. Hughes SO, Power TG, Beck A, et al. Short-term effects of an obesity prevention program among low-income Hispanic families with preschoolers. *J Nutr Educ Behav*. 2020;52(3):224-239. doi:10.1016/j.jneb.2019.12.001
27. Lessard L, Breck A. Childhood obesity prevention in childcare settings: the potential of policy and environmental change interventions. *Curr Obes Rep*. 2015;4(2):191-197. doi:10.1007/s13679-015-0154-y
28. Tandon P, Hassairi N, Soderberg J, Joseph G. The relationship of gross motor and physical activity environments in child care settings with early learning outcomes. *Early Child Dev Care*. 2020;190(4):570-579. doi:10.1080/03004430.2018.1485670
29. Gato-Moreno M, Martos-Lirio MF, Leiva-Gea I, et al. Early nutritional education in the prevention of childhood obesity. *Int J Environ Res Public Health*. 2021;18(12):6569. Published 2021 Jun 18. doi:10.3390/ijerph18126569
30. Ward D, Story M. Role of policies and practices within early care and education programs to support healthy food and physical activity practices. *Child Obes*. 2018;14(6):340. doi:10.1089/chi.2018.29004.ms
31. Ward DS, Welker E, Choate A, et al. Strength of obesity prevention interventions in early care and education settings: a systematic review. *Prev Med*. 2017;95 Suppl:S37- S52. doi:10.1016/j.ypmed.2016.09.033
32. Reynolds MA, Jackson Cotwright C, Polhamus B, Gertel-Rosenberg A, Chang D. Obesity prevention in the early care and education setting: successful initiatives across a spectrum of opportunities. *J Law Med Ethics*. 2013 Winter;41 Suppl 2:8-18. doi:10.1111/jlme.12104
33. American Academy of Pediatrics, American Public Health Association, National Resource Center for Health and Safety in Child Care and Early Education. CFOC standards online database. National Resource Center for Health and Safety in Child Care and Early Education website. Updated July 13, 2021. Accessed August 19, 2021. <https://nrckids.org/CFOC>
34. National Resource Center for Health and Safety in Child Care and Early Education. Achieving a state of healthy weight: a national assessment of obesity prevention terminology in child care regulations 2010. Published January 2011. Accessed August 19, 2021. <https://nrckids.org/HealthyWeight/Archives>
35. American Academy of Pediatrics, American Public Health Association, and National Resource Center for Health and Safety in Child Care and Early Education. *Preventing Childhood Obesity in Early Care and Education Programs: Selected Standards from Caring for Our Children: National Health and Safety Performance Standards; Guidelines for Early Care and Education Programs*, 3rd edition. American Academy of Pediatrics; 2010.
36. Origin of achieving a state of healthy weight high-impact obesity prevention standards. National Resource Center for Health and Safety in Child Care and Early Education. Updated September 18, 2020. Accessed August 19, 2021. <https://nrckids.org/files/HIOPSOriigin.pdf>

REFERENCES

37. An R. Projecting the impact of the coronavirus disease-2019 pandemic on childhood obesity in the United States: A microsimulation model. *J Sport Health Sci.* 2020;9(4):302-312. doi:10.1016/j.jshs.2020.05.006
38. Tester JM, Rosas LG, Leung CW. Food insecurity and pediatric obesity: a double whammy in the era of COVID-19. *Curr Obes Rep.* 2020;9(4):442-450. doi:10.1007/s13679-020-00413-x
39. U.S. Chamber of Congress Foundation. The importance of childcare to U.S. families and businesses. Published December 2020. Accessed August 19, 2021. <https://www.uschamberfoundation.org/reports/covid-19-impact-childcare>
40. Archived ASHW reports. National Resource Center for Health and Safety in Child Care and Early Education. Updated September 22, 2021. <https://nrckids.org/HealthyWeight/Archives>
41. Achieving a state of healthy weight 2020 supplement: State profiles pages: Child care centers. National Resource Center for Health and Safety in Child Care and Early Education. Published September 22, 2021. <https://nrckids.org/files/ASHW.2020.SupplementCenters.pdf>
42. Achieving a state of healthy weight 2020 supplement: State profiles pages: Large family care homes. National Resource Center for Health and Safety in Child Care and Early Education. Published September 22, 2021. <https://nrckids.org/files/ASHW.2020.SupplementLarge.pdf>
43. Achieving a state of healthy weight 2020 supplement: State profiles pages: Small family care homes. National Resource Center for Health and Safety in Child Care and Early Education. Published September 22, 2021. <https://nrckids.org/files/ASHW.2020.SupplementSmall>
44. State documents rated for ASHW: 2010 to date. National Resource Center for Health and Safety in Child Care and Early Education. Updated September 22, 2021. <http://nrckids.org/files/ASHW.2020.StateDocumentsRated.pdf>
45. National Database of Child Care Licensing Regulations. National Center on Early Childhood Quality Assurance. Accessed August 19, 2021. <https://childcareta.acf.hhs.gov/licensing>
46. Centers for Disease Control and Prevention, Division of Nutrition, Physical Activity and Obesity. State Licensing Score Cards. 2020. Accessed August 19, 2021. <https://www.cdc.gov/obesity/strategies/early-care-education/state-scorecards.html>
47. State public health actions (1305) (2013-2018). Centers for Disease Control and Prevention. Accessed August 19, 2021. <https://www.cdc.gov/nccdphp/dnpao/state-local-programs/span-1807/past-program.html>
48. Garvin TM, Weissenburger-Moser Boyd L, Chiappone A, et al. Multisector approach to improve healthy eating and physical activity policies and practices in early care and education programs: the National Early Care and Education Learning Collaboratives Project, 2013-2017. *Prev Chronic Dis.* 2019;16:E94. doi:10.5888/pcd16.180582
49. American Academy of Pediatrics, American Public Health Association, and National Resource Center for Health and Safety in Child Care and Early Education. Preventing Childhood Obesity in Early Care and Education Programs (PCO Online Collection). National Resource Center for Health and Safety in Child Care and Early Education. Accessed August 19, 2021. <https://nrckids.org/CFOC/Collections>

Findings for regulations and regulatory changes related to ASHW High-Impact Obesity Prevention Standards (HIOPS) are reported below.

ASHW 2010 & ASHW 2011

- 2010 baseline study rated all states’ regulations for HIOPS in Nutrition, Infant Feeding, & Physical Activity/Screen Time
- In both 2010 & 2011:
 - HIOPS were not substantially better regulated for one care type vs. others
 - Only 13% all ratings nationally indicated regulations fully supporting HIOPS
 - More than ½ of ratings indicated no relevant HIOPS text was identified
 - Physical Activity/Screen Time was the least regulated domain
 - Leading states (with strongest HIOPS regulations) were DE & MS
- AZ, AR & ND enacted 2011 regulatory changes—88% of changes improved HIOPS

ASHW 2012

- 12 states (CA, CO, FL, IA, KS, MD, NV, NM, NC, TX, WA & WY) enacted regulatory changes—94% of rated changes improved HIOPS
- 15% of all ratings nationally indicated regulations fully supporting HIOPS
- Physical Activity/Screen Time HIOPS remained largely unregulated
- Child and Adult Care Food Program (CACFP) guidelines newly supported 2 HIOPS:
 - *Serve 1% or skim milk to children 2 and older*—30 states received higher ratings
 - *Make water available both inside and outside*—25 states received higher ratings
- Leading states were DE, MS

ASHW 2013

- 10 states (FL, KS, KY, MS, NE, NJ, NC, ND, RI & WY) enacted regulatory changes—94% of rated changes improved HIOPS
- 16% of all ratings nationally indicated regulations fully supporting HIOPS
- Physical Activity/Screen Time HIOPS remained least regulated
- COPR scores (weighted summary scores) were introduced to compare states regulations and treatment of HIOPS
- Leading states were DE, MS, NC & RI

ASHW 2014

- 7 states (GA, IL, MI, NM, NY, TX & WV) enacted regulatory changes—100% of rated changes improved HIOPS
- 17% of all ratings nationally indicated regulations fully supporting HIOPS
- Most improved HIOPS were for infant tummy time and prohibiting juice for infants
- Physical Activity/Screen Time HIOPS remained largely unregulated
- Leading states remained DE, MS, NC & RI
- 23 states’ regulations re: HIOPS were unchanged since 2010

ASHW 2015

- 6 states (AR, CO, DE, LA, MD & NY) enacted regulatory changes—91% of rated changes improved HIOPS
- 17% of all ratings nationally indicated regulations fully supporting HIOPS
- Most improved HIOPS were serving low-fat milk for children 2+, and use screen media only for educational and physical activity purposes
- Leading states remained DE, MS, NC & RI
- 23 states’ regulations re: HIOPS remained unchanged since 2010
- Physical Activity/Screen Time changed more than Infant Feeding and Nutrition

ASHW 2016

- 6 states (CO, DC, MO, OH, OK & VT) enacted regulatory changes—76% of rated changes improved HIOPS
 - DC’s HIOPS changes yielded vast “state” improvements
- 18% of all ratings nationally indicated regulations fully supporting HIOPS
- Leading states: DE, MS, NC, & CO
- Regulations often contradict 3 HIOPS: *Avoid sugar, No juice under 12 mos, and Serve mashed/pureed whole fruit 7 - 12 mos.*

ASHW 2017

- 7 states (DE, FL, ME, NH, NJ, RI & UT) enacted regulatory changes—83% of rated changes improved HIOPS
- 24% of all ratings nationally indicated regulations fully supporting HIOPSs; 1% contradict HIOPS
- Leading “states” were DC, NC, CO, VT & MD
- Most improved states since 2010 were DC, FL, NJ, VT & UT
- 29* states earned nearly 600 positive changes in 2017 to due to mandatory CACFP Meal Pattern improvements
- Most improved HIOPS were *Serve no juice before age 12 mos.* (ID3) and *Serve low-fat milk age 2+* (NA5), due to CACFP changes since 2010
- 15 states’ regulations re: HIOPS remained unchanged 2010-2017

*Reflects correction to national dataset in which 2017 CACFP improved ratings were applied for OR Small Family Child Care Home regulations that were not reported in ASHW 2017

ASHW 2018

- 5 states (AL, KY, NV, NC, and TN) enacted regulatory changes – 83% of rated changes improved HIOPS
- Leading states: TN, NC, DC, CO
- HIOPS were strengthened by 83% of state changes; HIOPS were weakened by 17% of state changes
- HIOPS were most fully supported in Tennessee, North Carolina and Nevada
- From 2010 to 2018:
 - Full regulatory support of HIOPS increased from 12% to 26%
 - Licensing regulations contradicting HIOPS decreased from 3% to 1%
 - Failure to address HIOPS in licensing regulations declined from 55% to 43%
- Most improved HIOPS were *feed infants on cue* (IB1), *use only 100% juice...*(NC1), *make water available...*(ND1), *serve small-sized, age-appropriate portions* (NF1) and *provide children with adequate space...*(PA1)
- Least supported HIOPS were *limit oils...and fried foods* (NA1), *limit salt...*(NG1), *provide orientation and annual training opportunities for caregivers/teachers to...promote physical activity* (PA2), *develop written policies on the promotion of physical activity...*(PA3), and *require caregivers/teachers to...participate in active games* (PA4)

ASHW 2019

- 7 states (AL, AZ, DE, FL, MI, WA, and WI) enacted regulatory changes –74% of these revisions increased support for obesity prevention, while 26% weakened support
- Infant Feeding HIOPS were most successfully included in new 2019 ECE regulations
- Washington led the nation in ECE regulations that support obesity prevention
- States that most fully supported HIOPS across licensed child care types were Washington, Tennessee, and Delaware, with more than 10 states following closely behind
- From 2010 to 2019:
 - Full regulatory support of HIOPS increased from 12% to 26%
 - Licensing regulations contradicting HIOPS decreased from 3% to 1%
 - Failure to address HIOPS in licensing regulations declined from 55% to 42%
- Most supported HIOPS were *provide children with adequate space...*(PA1), *make water available...*(ND1), and *serve small-sized, age-appropriate portions* (NF1)
- Least supported HIOPS were *limit salt...*(NG1), *develop written policies on the promotion of physical activity...*(PA3), and *limit oils...and fried foods* (NA1)

Notes

- Several states made changes each year that were not pertinent to ASHW.
- See prior ASHW reports @ <https://nrckids.org/HealthyWeight/Archives>
- Annual %s of positive change listed below may differ from reports accessed above, as %s were recalculated to account for data adjustments described in ASHW 2017, Appendix C.

Achieving a State of Healthy Weight Methodology

The National Resource Center for Health and Safety in Child Care and Early Education (NRC) designed the Achieving a State of Health Weight (ASHW) methodology in 2010 to assess all states' licensing regulations that were in effect for early care and education (ECE) programs during calendar 2010. Licensing regulations of all states and the District of Columbia (*the states*, for convenience) for child care centers (CTRS), large or group family child care homes (LFCCHs), and small family child care homes (SFCCHs) were reviewed and rated. In annual updates, NRC screens new and revised licensing documents and rates those with new or changed rules that pertain to the ASHW 47 high-impact obesity prevention standards (HIOPS).¹ The NRC applies the following method in annual reassessments as described below. Modifications are identified with the year of adoption.

1. **Identification of new and revised child care regulations.** NRC assesses regulations for CTRs, LFCCHs and SFCCHs for licensure or mandatory registration. New and revised regulations made effective January 1 – December 31 of a given year are identified by monitoring states' child care licensing websites and through outreach to state licensing agencies as needed. Final website checks occur by mid-January of the following year (e.g., January 2020 for *ASHW 2019*). NRC downloads regulatory documents directly from the state website. Documents posted after the final check are screened in the next study. Periodically, NRC reviews the [National Center for Early Childhood Quality Assurance](#) state pages to identify new/revised or previously missed documents (practice formally adopted 2018). Missed documents are screened and reported in the year of discovery.
2. **Categorization of documents by care type.** Most states define care types consistent with the *Caring for Our Children (CFOC)* definitions (see <https://nrckids.org/files/CFOC4GuidingPrinciples.pdf>). In other cases, NRC categorizes documents according to the best logical fit with *CFOC*. Prior to *ASHW 2019*, some states' center ratings also were assigned to LFCCHs if there were not separate LFCCH rules and the center definition could encompass care provided in a residence for approximately 7 – 12 children. NRC discontinued this procedure as a general practice in 2019 in collaboration with the CDC Division of Nutrition Physical Activity and Obesity (DNPAO). Exceptions remain for center regulations that recognize a subtype of care that aligns substantially with the LFCCH definition (specifying location in a residence and similar group size). In these cases, center ratings remain assigned to the LFCCH category. Two examples are North Carolina (*10A NCAC Chapter 9 - Child Care Rules*, effective September 1, 2019) and Kentucky (*922 KAR 2:090. Child-Care Center Licensure*, updated August 2018). States for which the center definition could, but does not specifically, align with the *CFOC* LFCCH definition, no longer have LFCCH ratings. The policy change was not retroactive, so that 2010-2018 LFCCH ratings remain in the historical ASHW data sets and in prior reports and supplements.
3. **Document screening.** The NRC screens regulatory documents visually and electronically. Revised documents are compared to the most recently rated version using Adobe® Acrobat Pro to identify new and altered text. If extensive revisions make the Adobe comparison difficult to decipher, screeners scan and search the revised document for key ASHW terms. Screeners scan new documents visually for general organization and information, and follow up with electronic searches. Review of specific sections (e.g., infant care, nutrition, prohibited practices, screen time, and physical activity) often are reread for related language not identified in searches. The NRC screens numerous documents each year (typical range = 40-60). Since the majority of revisions are not relevant to HIOPS, a state may issue several unrated versions.

¹ HIOPS were referred to as *ASHW variables* or *Healthy Weight Practices* until the nomenclature was changed to HIOPS in *ASHW 2019*. This revised appendix replaces previous nomenclature with the term *HIOPS*. For more information on the HIOPS, see Origin of Achieving a State of Healthy Weight high-impact obesity prevention standards. National Resource Center for Health and Safety in Child Care and Early Education. <https://nrckids.org/files/HIOPSOOrigin.pdf>. Published September 18, 2020.

4. **Rater training.** New raters are trained to use the *ASHW Rating Manual* on previously assessed documents and by observing procedures and decisions during rating of a new document by an experienced rater. In the latter case, the new rater would not be assigned to rate a document used for training. ASHW rating teams achieve high inter-rater reliability (typically $r_s > 0.90$).
5. **Document rating and data entry.** Two raters independently rate each regulatory document on 47 ASHW HIOPS using NRC's *ASHW Rating Manual* (last updated October 2018). The manual defines rules for assignment of rating values, with specific guidelines for each HIOPS. The manual uses a four-point scale (1 to 4), where:
 - 1 = Regulation contradicts the HIOPS
 - 2 = Regulation does not address the HIOPS
 - 3 = Regulation partially supports the HIOPS
 - 4 = Regulation fully supports the HIOPS

If a state does not regulate a specific child care type, ratings of "0" are displayed for the care type for all HIOPS on the state profile page in ASHW Supplements. In instances where states have more than one relevant document for a child care type, all of the documents are rated and entered into an ASHW database, a Microsoft Access database management system. Both raters record her/his ratings for a document in the database, along with text justifying the rating.

6. **Resolution of discrepant ratings.** When raters disagree, the raters meet with the NRC Evaluator to determine the appropriate value. Occasionally, the conferences point to the need to include a new search term or more clarification in the *ASHW Rating Manual*. If new search terms or guidance are added to the manual, the amended guidance is not applied to past ratings. The update rating rules would be applied the next time a state's documents are rated.
7. **"CACFP States."** CFOC standard 4.2.0.3: Use of US Department of Agriculture Child and Adult Care Food Program Guidelines (CACFP) encourages following CACFP guidelines. Many states align some nutrition and infant feeding regulations with CACFP by requiring licensed programs to follow the guidelines, whether or not they formally participate in CACFP. NRC refers to these states as "CACFP states." The CACFP Meal and Snack Patterns include guidance related to ASHW HIOPS in nutrition and infant feeding. NRC rated the patterns in 2010 (with subsequent adjustments for CACFP updates in 2011 and 2017). NRC assigns the ratings earned by the CACFP to selected HIOPS for the impacted care type(s), taking into account any state specific regulatory text that may raise or lower the rating. Where CACFP lacks related content, ratings are based upon state text alone.

In 2011, CACFP added new for the availability of water and serving only skim or 1% milk to children age 2 years and older. NRC revised the *ASHW Rating Manual*, and improved ratings for "CACFP states in ASHW 2012. More CACFP updates became mandatory for participating programs in October 2017. NRC again revised the *ASHW Rating Manual* in ASHW 2017, and CACFP states were assigned improved ratings (no CACFP ratings declined), contingent upon additional state text and the following decision rules.

ASHW 2017 CACFP DECISION RULES

CACFP 2017 improvements were assigned to states that:

- a) Reproduce the new patterns or cite the new requirements in regulatory text;
- b) Direct the reader to a source for the updated materials (either a state source or the USDA FNS CACFP website);
- c) Specify the need to follow the current or most up-to-date Meal Patterns (or similar verbiage), regardless of any out-of-date Meal and Snack Pattern reproductions or text; or,
- d) Specify only the CACFP program name or identification in Federal Code (7 CFR § 226.20 - Requirements for meals), requiring the reader to seek the information.

States with older regulations that included only reproduced versions of the earlier Meal Patterns, or only outdated text from the Meal Pattern with no additional information encouraging the reader to seek out updates did not receive the 2017 CACFP improvements. They retained their ratings based on CACFP as of 2012. The NRC's 2017 CACFP decision rules remain in effect for regulatory revisions going forward (*adopted 2018*).

8. **Establishment of annual “final ratings.”** ASHW calculations use a single score for each HIOPS for each regulated care type. Where multiple documents regulate a given care type in a state and the ratings differ among documents, the highest rating for the HIOPS prevails as the “final rating” (an *ASHW 2010* policy). The rationale for the policy is that providers must observe all existing pertinent regulations, so the regulation that rates higher supplants a lower-rated one.
9. **Data corrections.** Three types of past errors account for most corrections of previously published data. They are: 1) single rating errors such as data entry errors; 2) missed documents; and, 3) inappropriate award in 2010 of CACFP values based on reference to *USDA Dietary Guidelines* rather than CACFP. When past erroneous ratings are identified, the NRC updates the ASHW database to reflect the corrected values. Through *ASHW 2018*, when the NRC formalized its Data Quality Assurance (QA) Plan, data corrections were retroactive from the year in which they occurred through subsequent years until replaced by ratings of a later revision. From *ASHW 2019* onward, data corrections are no longer retroactive. A correction is made in the year of identification (as determined in collaboration with the CDC DNPAO, 2019). Earlier ASHW reports and supplements posted on the NRC website do not reflect subsequently corrected data.
10. **Data analysis and presentation.** The NRC exports annual ratings from the ASHW Database to Excel for generation of charts and tables and comparison of current year data to baseline data. Team members review the output to determine key findings for the ASHW reports. *ASHW 2010* through *ASHW 2012* were single volume presentations of national findings and included state profile pages (tables of each state's ratings for all 47 HIOPS and all care types). For *ASHW 2013* through *ASHW 2018*, the yearly changes and current national overview were retained in an ASHW report, and the state profile pages were presented separately in an ASHW supplement. Beginning with *ASHW 2019*, state profiles appear in a supplement for each care type (i.e., three supplements): centers, large family child care homes and small family child care homes.

11. **Computation of Summary Scores.** Beginning with *ASHW 2013*, the NRC developed formulas to facilitate comparisons of states' support of HIOPS, and comparisons of support for each HIOPS across all states. Through *ASHW 2018*, the formula computed *Childcare Obesity Prevention Regulation Scores*, or *COPR Scores*. In 2019 in collaboration with the CDC DNPAO, NRC adopted a new formula to calculate summary scores, replacing the *COPR Scores* with *Obesity Prevention Summary Scores*, or *OPSS*.² The calculation serves the same functions as *COPR Scores*, allowing comparisons of the states and national treatment of the HIOPS. The OPSS formula weights ASHW ratings as follows, in the formula presented below:

Ratings = 1 (contradict the HIOPS) are weighted 0 points
 Ratings = 2 (fail to address the HIOPS) are weighted 30 points
 Ratings = 3 (partially support the HIOPS) are weighted 70 points
 Ratings = 4 (fully support the HIOPS) are weighted 100 points

Obesity Prevention Summary Score Formula

$$OPSS = \frac{(total\ 1s\ x\ 0\ pts.) + (total\ 2s\ x\ 30\ pts.) + (total\ 3s\ x\ 70\ pts.) + (total\ 4s\ x\ 100\ pts.)}{total\ no.\ ratings}$$

For example, State X regulates two care types, earning a total of 94 ratings (i.e., 2 care types x 47 HIOPS = 94 ratings), which are distributed as below:

4 ratings = 1
 60 ratings = 2
 20 ratings = 3
10 ratings = 4
 94 total ratings

Applied to these data, the OPSS for State X equals 45 (44.68, rounded) of a possible 100.

$$OPSS = \frac{(4\ ratings\ x\ 0) + (60\ ratings\ x\ 30) + (20\ ratings\ x\ 70) + (10\ ratings\ x\ 100)}{94\ total\ ratings}$$

Regardless of the number of regulated care types, the *OPSS* range remains 0 - 100 (i.e., *OPSS* = 0 if all ratings = 1, to *OPSS* = 100, if all ratings = 4). Currently, no state has either extreme score for all of their cumulative child care regulations. Similarly, when *OPSS* are calculated for each HIOPS nationally, the range remains 0 to 100. Nor is any HIOPS completely supported nor unsupported across the nation at present.

Steps 1 -11 were applied as described in *ASHW 2019* and continue for future *ASHW* updates unless further modifications are deemed necessary.

² See the *COPR* formula in the Methodology/Appendices of the 2015-2018 reports. When used on the same data, *COPR* Score and *OPSS* formulas produced very similar, but not identical rankings, of states and HIOPS.

Source of ASHW Healthy Weight Practices in PCO/CFOC Online Standards

The tables below display ASHW High Impact Obesity Prevention Standards (HIOPS) in PCO/CFOC standards. Links to the NRC searchable CFOC Online Standards Database (@ <https://nrckids.org/CFOC/Database>) enable viewing the complete standard, rationale, references and related standards for each of the HIOPS.

Multiple-sourced HIOPS. The concepts captured in some ASHW HIOPS appear in different contexts in more than one PCO/CFOC standard. For example, the Infant Feeding HIOPS IB2: *do not feed beyond satiety*, is a core concept that is addressed slightly differently in two standards: [4.3.1.2 - Feeding Infants on Cue by a Consistent Caregiver/Teacher](#) (“observing satiety cues can limit overfeeding”) and [4.3.1.8 - Techniques for Bottle Feeding](#) (“Allow infant to stop the feeding”). Therefore, some ASHW HIOPS have more than one linked standard in the tables below.

INFANT FEEDING		
HIOPS	ASHW HIOPS Text	Source of HIOPS in PCO/CFOC Standards
IA1	Encourage and support breastfeeding and feeding of breast milk by making arrangements for mothers to feed their children comfortably on-site.	4.3.1.1 - General Plan for Feeding Infants
IA2	Serve human milk or infant formula to at least age 12 months, not cow's milk, unless written exception is provided by primary care provider and parent/guardian.	4.3.1.7 - Feeding Cow's Milk & 4.2.0.4 - Categories of Foods
IB1	Feed infants on cue.	4.3.1.2 - Feeding Infants on Cue by a Consistent Caregiver/Teacher & 4.3.1.8 - Techniques for Bottle Feeding
IB2	Do not feed infants beyond satiety; Allow infant to stop the feeding.	4.3.1.2 - Feeding Infants on Cue by a Consistent Caregiver/Teacher & 4.3.1.8 - Techniques for Bottle Feeding
IB3	Hold infants while bottle feeding; Position an infant for bottle feeding in the caregiver/teacher's arms or sitting up on the caregiver/teacher's lap.	4.3.1.8 - Techniques for Bottle Feeding
IC1	Develop a plan for introducing age-appropriate solid foods (complementary foods) in consultation with the child's parent/guardian and primary care provider.	4.3.1.11 - Introduction of Age-Appropriate Solid Foods to Infants
IC2	Introduce age-appropriate solid foods (128 a) no sooner than 4 months of age, and preferably around 6 months of age.	4.3.1.11 - Introduction of Age-Appropriate Solid Foods to Infants
IC3	Introduce breastfed infants gradually to iron-fortified foods no sooner than four months of age, but preferably around six months to complement the human milk.	4.3.1.11 - Introduction of Age-Appropriate Solid Foods to Infants
ID1	Do not feed an infant formula mixed with cereal, fruit juice or other foods unless the primary care provider provides written instruction.	4.3.1.5 - Preparing, Feeding, and Storing Infant Formula
ID2	Serve whole fruits, mashed or pureed, for infants 7 months up to one year of age.	4.2.0.4 - Categories of Foods 4.3.1.11 - Introduction of Age-Appropriate Solid Foods to Infants
ID3	Serve no fruit juice to children younger than 12 months of age.	4.2.0.4 - Categories of Foods & 4.2.0.7 - 100% Fruit Juice

APPENDIX C: Source of ASHW High Impact Obesity Prevention Standards in PCO/CFOC Online Standards

NUTRITION		
HIOPS	ASHW HIOPS Text	Source of HIOPS in PCO/CFOC Standards
NA1	Limit oils by choosing monounsaturated and polyunsaturated fats (such as olive oil or safflower oil) and avoiding trans fats, saturated fats and fried foods.	4.2.0.4 - Categories of Foods
NA2	Serve meats and/or beans - chicken, fish, lean meat, and/or legumes (such as dried peas, beans), avoiding fried meats.	4.2.0.4 - Categories of Foods
NA3	Serve other milk equivalent products such as yogurt and cottage cheese, using low-fat varieties for children 2 years of age and older.	4.2.0.4 - Categories of Foods
NA4	Serve whole pasteurized milk to twelve to twenty-four month old children who are not on human milk or prescribed formula, or serve reduced fat (2%) pasteurized milk to those who are at risk for hypercholesterolemia or obesity	4.3.2.3 - Encouraging Self-Feeding by Older Infants and Toddlers
NA5	Serve skim or 1% pasteurized milk to children two years of age and older.	4.3.2.3 - Encouraging Self-Feeding by Older Infants and Toddlers
NB1	Serve whole grain breads, cereals, and pastas.	4.2.0.4 - Categories of Foods
NB2	Serve vegetables, specifically, dark green, orange, deep yellow vegetables; and root vegetables, such as potatoes and viandas.	4.2.0.4 - Categories of Foods
NB3	Serve fruits of several varieties, especially whole fruits.	4.2.0.4 - Categories of Foods
NC1	Use only 100% juice with no added sweeteners.	4.2.0.7 - 100% Fruit Juice
NC2	Offer juice only during meal times.	4.2.0.7 - 100% Fruit Juice
NC3	Serve no more than 4 to 6 oz juice/day for children 1-6 years of age.	4.2.0.4 - Categories of Foods & 4.2.0.7 - 100% Fruit Juice
NC4	Serve no more than 8 to 12 oz juice/day for children 7-12 years of age.	4.2.0.4 - Categories of Foods & 4.2.0.7 - 100% Fruit Juice
ND1	Make water available both inside and outside.	4.2.0.6 - Availability of Drinking Water
NE1	Teach children appropriate portion size by using plates, bowls and cups that are developmentally appropriate to their nutritional needs.	4.3.2.2 - Serving Size for Toddlers and Preschoolers & 4.7.0.1 - Nutrition Learning Experiences for Children
NE2	Require adults eating meals with children to eat items that meet nutrition standards.	4.5.0.4 - Socialization During Meals
NF1	Serve small-sized, age-appropriate portions.	4.3.2.2 - Serving Size for Toddlers and Preschoolers
NF2	Permit children to have one or more additional servings of the nutritious foods that are low in fat, sugar, and sodium as needed to meet the caloric needs of the individual child; Teach children who require limited portions about portion size and monitor their portions.	4.3.2.2 - Serving Size for Toddlers and Preschoolers & 4.5.0.4 - Socialization During Meals
NG1	Limit salt by avoiding salty foods such as chips and pretzels.	4.2.0.4 - Categories of Foods
NG2	Avoid sugar, including concentrated sweets such as candy, sodas, sweetened drinks, fruit nectars, and flavored milk.	4.2.0.4 - Categories of Foods
NH1	Do not force or bribe children to eat.	4.5.0.11 - Prohibited Uses of Food
NH2	Do not use food as a reward or punishment.	4.5.0.11 - Prohibited Uses of Food

APPENDIX C: Source of ASHW High Impact Obesity Prevention Standards in PCO/CFOC Online Standards

PHYSICAL ACTIVITY/SCREEN TIME		
HIOPS	ASHW HIOPS Text	Source of HIOPS in PCO/CFOC Standards
PA1	Provide children with adequate space for both inside and outside play.	3.1.3.1 - Active Opportunities for Physical Activity
PA2	Provide orientation and annual training opportunities for caregivers/teachers to learn about age-appropriate gross motor activities and games that promote children’s physical activity.	3.1.3.4 - Caregivers'/Teachers' Encouragement of Physical Activity
PA3	Develop written policies on the promotion of physical activity and the removal of potential barriers to physical activity participation.	9.2.3.1 - Policies and Practices that Promote Physical Activity
PA4	Require caregivers/teachers to promote children’s active play, and participate in children’s active games at times when they can safely do so.	3.1.3.4 - Caregivers'/Teachers' Encouragement of Physical Activity
PA5	Do not withhold active play from children who misbehave, although out-of-control behavior may require five minutes or less calming periods to help the child settle down before resuming cooperative play or activities.	3.1.3.1 - Active Opportunities for Physical Activity
PB1	Do not utilize media (television [TV], video, and DVD) viewing and computers with children younger than two years.	2.2.0.3 - Screen Time/Digital Media Use
PB2	Limit total media time for children two years and older to not more than 30 minutes once a week. Limit screen time (TV, DVD, computer time).	2.2.0.3 - Screen Time/Digital Media Use & 3.1.3.4 - Caregivers'/Teachers' Encouragement of Physical Activity
PB3	Use screen media with children age two years and older only for educational purposes or physical activity.	2.2.0.3 - Screen Time/Digital Media Use
PB4	Do not utilize TV, video, or DVD viewing during meal or snack time.	2.2.0.3 - Screen Time/Digital Media Use
PC1	Provide daily for all children, birth to six years, two to three occasions of active play outdoors, weather permitting.	3.1.3.1 - Active Opportunities for Physical Activity
PC2	Allow toddlers sixty to ninety minutes per eight-hour day for vigorous physical activity.	3.1.3.1 - Active Opportunities for Physical Activity
PC3	Allow preschoolers ninety to one-hundred and twenty minutes per eight-hour day for vigorous physical activity.	3.1.3.1 - Active Opportunities for Physical Activity
PD1	Provide daily for all children, birth to six years, two or more structured or caregiver/ teacher/ adult-led activities or games that promote movement over the course of the day—indoor or outdoor.	3.1.3.1 - Active Opportunities for Physical Activity & 3.1.3.4 - Caregivers'/Teachers' Encouragement of Physical Activity
PE1	Ensure that infants have supervised tummy time every day when they are awake.	3.1.3.1 - Active Opportunities for Physical Activity
PE2	Use infant equipment such as swings, stationary activity centers (ex. exersaucers), infant seats (ex. bouncers), molded seats, etc. only for short periods of time if at all.	3.1.3.1 - Active Opportunities for Physical Activity

APPENDIX D: State Documents Searched in 2020

Although the NRC makes extensive efforts to discover new and revised documents each year through website searches, email request, and calls to state child care licensing agencies, a new regulation may go undiscovered and unrated in the year it is made effective. In such cases, NRC will screen and/or rated the document as appropriate for inclusion in the ASHW report for the year of discovery. If state licensing personnel are aware such missed documents, please inform the NRC at Natl.Child.Res.Ctr@ucdenver.edu. Child care types: CTR=Centers, LRG=Large Family Homes, SML=Small Family Homes.

Documents rated in 2020 are highlighted.

STATE & Document Status	Document Title	New Document Date	Revision Date	Previous rated version**	Child care types covered by document		
					CTR	LRG	SML
AK	ALASKA						
Screened	Title 7 Health and Social Services. Chapter 57. Child Care Facilities Licensing		2/6/2020		X	X	X
AZ	ARIZONA						
Screened	Arizona Administrative Code and Arizona Revised Statues for Child Care Facilities (Title 9 Ch 5)		9/30/2020		X		
Rated	Arizona Administrative Code and Arizona Revised Statues for Child Care Group Homes (Title 9 Ch 3)		9/30/2020	9/01/2004		X	
AR	ARKANSAS						
Rated	Minimum Licensing Requirements for Child Care Centers		12/01/2020	1/01/2015	X		
Rated	Minimum Licensing Requirements for Licensed Child Care Family Homes		12/01/2020	1/01/2015		X	
Rated	Minimum Licensing Requirements for Registered Child Care Family Homes		12/01/2020	1/01/2015			X
CA	CALIFORNIA						
Screened	Title 22, Div 12, Chap 1, Art 3 - Child Care Centers		10/08/2020		X		
Screened	Title 22, Div 12, Chap 1, Art 7 - Child Care Center		9/18/2020		X		
Screened	Title 22, Div 12, Chap 1, Subchapter 2 - Child Care Centers - Infant Centers and Subchap 3, Child Care Centers - School-Age Day Care		9/18/2020		X		
Screened	Title 22, Div 12, Chap 3, Family Child Care Homes		10/08/2020			X	X
Screened	Chapter 3.4 California Child Day Care Act		1/01/2020		X	X	X
Screened	Chapter 3.5 Child Care Centers		1/01/2020		X		
Screened	Chapter 3.6 Family Child Care Homes		1/01/2020			X	X
CO	COLORADO						
Screened	Child Care Facility Licensing: 12 CCR 2509-8 (7.701 General Rules for Child Care Facilities)		9/20/2020		X	X	X
DE	DELAWARE						
Rated	DELACARE: Regulations for Early Care and Education and School-Age Centers		9/10/2020	5/01/2019	X		
FL	FLORIDA						
Screened	Chapter 65C-22 Child Care Standards		1/29/2020		X		
Screened	Child Care Facility Handbook		12/2019		X		
GA	GEORGIA						
Screened	Rules and Regulations Child Care Learning Centers: Chapter 591-1-1		10/01/2020		X		
Rated	Rules and Regulations Family Child Care Learning Homes: Chapter 290-2-3		10/01/2020	3/2014			X

**** Please note:** The document date listed in this column is the last version rated for ASHW. Many states may have released intervening revisions that were screened but not rated because the intervening versions did not change rules related to ASHW Healthy Weight Practices.

APPENDIX D: State Documents Searched in 2020

STATE & Document Status	Document Title	New Document Date	Revision Date	Previous rated version**	Child care types covered by document		
					CTR	LRG	SML
ID	IDAHO						
Screened	Title 7 Health and Social Services. Chapter 57. Child Care Facilities Licensing		2/6/2020		X	X	X
IL	ILLINOIS						
Screened	Part 407 Licensing Standards for Day Care Centers		10/16/2020		X		
Screened	Part 408: Licensing Standards for Group Day Care Homes		10/16/2020			X	
Screened	Part 406: Licensing Standards for Day Care Homes		10/16/2020				X
IA	IOWA						
Screened	Chapter 109 Child Care Centers		3/11/2020		X		
KS	KANSAS						
Screened	Kansas Laws and Regulations for Licensing Preschools and Child Care Centers		1/2020		X		
Screened	Kansas Laws and Regulations for Licensing Day Care Homes and Group Day Care Homes for Children		1/2020			X	X
KY	KENTUCKY						
Screened	922 KAR 2:120 - Child-care center health and safety standards		10/23/2020		X		
Screened	922 KAR 2:100 - Certification of family child-care homes		10/23/2020			X	X
MD	MARYLAND						
Screened	Title 13A State Board of Education Subtitle 16 Child Care Centers		1/13/2020		X		
Screened	Title 13A State Board of Education Subtitle 18 Large Family Child Care Homes		11/23/2020			X	
Screened	Title 13A State Board of Education Subtitle 15 Family Child Care		1/13/2020				X
Screened	Title 13A State Board of Education Subtitle 17 Letters of Compliance		1/13/2020		X	X	X
MS	MISSISSIPPI						
Rated	Regulations Governing Licensure of Child Care Facilities		1/01/2020	8/2013	X		
Rated	Child Care Regulations: 12 of Fewer Children in the Operator's Home (Complete)		1/01/2020	8/2013		X	X
MO	MISSOURI						
Screened	Emergency Rules		10/01/2020		X	X	X
NY	NEW YORK						
Screened	Part 418-1 - Child Day Care Centers		6/01/2020		X		
Screened	Part 418-2: Small Day Care Centers		6/01/2020		X		
Screened	Part 416: Group Family Day Care		6/01/2020			X	
Screened	Part 417: Family Day Care		6/01/2020				X
Screened	Part 413: Child Day Care Definitions, Enforcement and Hearings		8/19/2020		X	X	X
NC	NORTH CAROLINA						
Screened	Chapter 9 - Child Care Rules		10/23/2020		X	X	X
ND	NORTH DAKOTA						
Rated	Chapter 75-03-10 Child Care Center Early Childhood		7/01/2020	4/2011	X		
Rated	Chapter 75-03-9 Child Care Center Early Childhood		7/01/2020	4/2011		X	
Rated	Chapter 75-03-8 Child Care Center Early Childhood		7/01/2020	4/2011			X

**** Please note:** The document date listed in this column is the last version rated for ASHW. Many states may have released intervening revisions that were screened but not rated because the intervening versions did not change rules related to ASHW Healthy Weight Practices.

APPENDIX D: State Documents Searched in 2020

STATE & Document Status	Document Title	New Document Date	Revision Date	Previous rated version**	Child care types covered by document		
					CTR	LRG	SML
OH	OHIO						
Screened	Child Care Center Manual		11/15/20		X		
Screened	Family Child Care Manual		11/15/20			X	X
OK	OKLAHOMA						
Screened	Licensing Requirements for Child Care Programs		12/09/2020		X		
Screened	Licensing Requirements for Family Child Care Homes and Large Child Care Homes		11/01/2020			X	X
OR	OREGON						
Screened	Rules For Certified Child Care Centers		11/02/2020		X		
Screened	Rules For Certified Family Child Care Homes		11/02/2020			X	
Screened	Rules for Registered Family Child Care Homes		11/02/2020				X
PA	PENNSYLVANIA						
Rated	Chapter 3270 – Child Day Care Centers		12/19/2020		X		
Rated	Chapter 3280 – Group Child Day Care Homes		12/19/2020			X	
Rated	Chapter 3290 – Family Child Day Care Homes		12/19/2020				X
TX	TEXAS						
Screened	Chapter 746: Minimum Standards for Child-Care Centers		12/2020		X		
UT	UTAH						
Screened	381-100. Child Care Centers		9/2020		X		
Screened	R430-90. Licensed Family Child Care		9/2020			X	
Screened	R430-50. Residential Certificate Child Care		9/2020				X
VT	VERMONT						
Screened	Child Care Licensing Regulations: Center Based Child Care and Preschool Programs		9/01/2020		X		
WA	WASHINGTON						
Screened	Chapter 110-300 WAC Foundational Quality Standards for Early Learning Programs (Formerly: Chapter 170-300 WAC		6/13/2020		X		
WI	WISCONSIN						
Screened	DCF 251 Licensing Rules for Group Child Care Centers and Child Care Programs Established or Contracted for by School Boards		8/01/2020		X		
Screened	DCF 250 Licensing Rules for Family Child Care Centers		8/01/2020				X
WY	WYOMING						
Screened	Rules for Certification for Family Child Care Home (FCCH), Family Child Care Center (FCCC), or Child Care Center (CCC)		2020		X	X	X

**** Please note:** The document date listed in this column is the last version rated for ASHW. Many states may have released intervening revisions that were screened but not rated because the intervening versions did not change rules related to ASHW Healthy Weight Practices.

Achieving a State of Healthy Weight Rating of the Child and Adult Care Food Plan

U.S. Department of Agriculture (USDA) Food and Nutrition Service (FNS) Child and Adult Care Food Program (CACFP, also referred to as CFR 226.20) offers reimbursement to eligible programs to provide nutritious meals and snacks for children from low income families in child care programs (as well elderly adults in day care programs). Participating programs must follow age-specific CACFP Meal and Snack Patterns that define types of food and appropriate serving sizes. As CACFP offers guidance specific to early care and education (ECE), many states' child care licensing regulations require some or all categories of ECE programs to adhere to CACFP guidelines, whether or not the individual programs formally participate in CACFP.

Caring for Our Children Standard 4.2.0.3 - Use of US Department of Agriculture Child and Adult Care Food Program Guidelines encourages adoption of the CACFP food guidance by all child care programs.¹ In 2010, the NRC's 2010 external expert workgroup rated Standard 4.2.0.3 as high in impact upon obesity prevention, as part of the process to inform selection of ASHW variables (now HIOPS, or High Impact Obesity Prevention Standards).² Since CACFP Infant and Child Meal and Snack Patterns often constitute or enhance states' nutrition regulations, the NRC rated CACFP on all ASHW Nutrition and Infant Feeding variables. When states reproduce CACFP requirements as part of licensing regulations for a given care type, or specify/confirm with the NRC a licensing requirement for adherence to CFR 226.20/CACFP guidelines, NRC regards these states as ASHW "CACFP states." CACFP ratings are taken into account in rating the associated regulations. If there is no additional state text, the state receives the ASHW CACFP ratings for select HIOPS. If regulations include supplementary relevant text, that text is reviewed to determine whether it raises or lowers the CACFP rating.

Two CACFP updates occurred since 2010 that required revision of ASHW CACFP ratings. In 2012, NRC applied the improved ratings for two HIOPS to all CACFP states. In 2017, newly updated Meal and Snack Patterns were made mandatory for CACFP participants, improving ASHW ratings for four Infant Feeding and five Nutrition HIOPS. To identify states that should be assigned the improvements, NRC reviewed the 2010 categorization of CACFP states. The deciding factor for improved ratings was the clarity of the need to follow current CACFP guidelines. (See the *ASHW 2017 Report*, Appendix C. Methodology.²) *State regulations vary in the ways they present the requirement to align nutrition practices with CACFP. Some cite CFR 226.20 or explicitly name CACFP. Others refer the reader to the USDA FNS CACFP website or in-state CACFP contacts. Some reproduce the patterns with or without identification as CACFP materials. Some states use some combinations of the preceding. The NRC's general rule is that reference to the federal code, to the CACFP program name or website, and/or reproductions of current Meal Patterns are sufficient to award improved CACFP ratings. When there are ambiguities (e.g., "USDA Guidelines" only), NRC typically reaches out to the state licensing agency for clarification. If no response is obtained, NRC uses best judgement. When a state newly requires adherence to CACFP guidelines, the state's ratings are adjusted accordingly. Tables 1 and Table 2, list the Infant Feeding and Nutrition HIOPS, respectively, and present the rating CACFP receives for each. CACFP Best Practices,⁴ introduced in the second CACFP update, provide stronger support for a few HIOPS than the basic Meal and Snack Patterns. They also are identified in Tables 1 and 2. However, through 2020, no state's regulations required adherence to the CACFP Best Practices.*

¹ See Standard 4.2.0.3 @ <https://nrckids.org/CFOC/Database/4.2.0.3>

² Origin of Achieving a State of Healthy Weight high-impact obesity prevention standards. National Resource Center for Health and Safety in Child Care and Early Education. <https://nrckids.org/files/HIOPSOriigin.pdf>. Published September 18, 2020.

³ ASHW 2017 Report, Appendix C: ASHW 2017 Method Notes (p.33-34) @ https://nrckids.org/files/ASHW.2017_7.23.18.pdf.

⁴ See CACFP Best Practices @ https://fns-prod.azureedge.net/sites/default/files/cacfp/CACFP_factBP.pdf.

ASHW RATING SCALE

- 1 = Content contradicts the HIOPS
- 2 = Content does not address the HIOPS
- 3 = Content partially supports the HIOPS
- 4 = Content fully supports the HIOPS

Table 1. Infant Feeding

Table 1 summarizes Infant Feeding ratings assigned to states’ regulations that require licensed programs to follow CACFP. The ratings for 2010 versus 2017 updates are displayed (e.g., 3/4). 2017 CACFP Best Practice ratings are noted in the last column where applicable.

HIGH-IMPACT OBESITY PREVENTION STANDARD (HIOPS)	ASHW CACFP Rating 2010/2017	ASHW CACFP Best Practice Rating
IA1. Encourage and support breastfeeding and feeding of breast milk by making arrangements for mothers to feed their children comfortably on-site.	3/3	4
IA2. Serve human milk or infant formula to at least age 12 months, not cow's milk, unless written exception is provided by primary care provider and parent/guardian.	4/4	-
IB1. Feed infants on cue.	4/4	-
IB2. Do not feed infants beyond satiety; Allow infant to stop the feeding.	4/4	-
IB3. Hold infants while bottle feeding; Position an infant for bottle feeding in the caregiver/teacher's arms or sitting up on the caregiver/teacher's lap.	2/2	-
IC1. Develop a plan for introducing age-appropriate solid foods (complementary foods) in consultation with the child's parent/guardian and primary care provider.	3/3	-
IC2. Introduce age-appropriate solid foods no sooner than 4 months of age, and preferably around 6 months of age.	3/4	-
IC3. Introduce breastfed infants gradually to iron-fortified foods no sooner than four months of age, but preferably around six months to complement the human milk.	3/4	-
ID1. Do not feed an infant formula mixed with cereal, fruit juice or other foods unless the primary care provider provides written instruction.	2/2	-
ID2. Serve whole fruits, mashed or pureed, for infants 7 months up to one year of age.	1/3	-
ID3. Serve no fruit juice to children younger than 12 months of age.	1/4	-

Table 2. Nutrition

Table 2 summarizes Nutrition ratings assigned to states' regulations that require licensed programs to follow CACFP. The ratings for 2010 versus 2017 updates are displayed (e.g., 3/4). 2017 CACFP Best Practice ratings are noted in the last column where applicable.

HIGH-IMPACT OBESITY PREVENTION STANDARD (HIOPS)	ASHW CACFP Rating 2010/2017	ASHW CACFP Best Practice Rating
NA1. Limit oils by choosing monounsaturated and polyunsaturated fats (such as olive oil or safflower oil) and avoiding trans fats, saturated fats and fried foods.	2/2	3
NA2. Serve meats and/or beans - chicken, fish, lean meat, and/or legumes (such as dried peas, beans), avoiding fried meats.	3/3	-
NA3. Serve other milk equivalent products such as yogurt and cottage cheese, using low-fat varieties for children 2 years of age and older.	3/3	-
NA4. Serve whole pasteurized milk to 12-24 month old children who are not on human milk or prescribed formula, or serve reduced fat (2%) pasteurized milk to those who are at risk for hypercholesterolemia or obesity.	2/3	-
NA5. Serve skim or 1% pasteurized milk to children two years of age and older.	4*/4	-
NB1. Serve whole grain breads, cereals, and pastas.	3/3	4
NB2. Serve vegetables, specifically, dark green, orange, deep yellow vegetables; and root vegetables, such as potatoes and viandas.	3/3	4
NB3. Serve fruits of several varieties, especially whole fruits.	3/3	4
NC1. Use only 100% juice with no added sweeteners.	4/4	-
NC2. Offer juice only during meal times.	2/4	-
NC3. Serve no more than 4 to 6 oz juice/day for children 1-6 years of age.	3/4	-
NC4. Serve no more than 8 to 12 oz juice/day for children 7-12 years of age.	3/4	-
ND1. Make water available both inside and outside.	4*/4	-
NE1. Teach children appropriate portion size by using plates, bowls and cups that are developmentally appropriate to their nutritional needs	2/2	-
NE2. Require adults eating meals with children to eat items that meet nutrition standards.	2/2	-
NF1. Serve small-sized, age-appropriate portions.	4/4	-
NF2. Permit children to have one or more additional servings of the nutritious foods that are low in fat, sugar, and sodium as needed to meet the caloric needs of the individual child; Teach children who require limited portions about portion size and monitor their portions.	3/3	-
NG1. Limit salt by avoiding salty foods such as chips and pretzels. (Selected to complete the food groups)	2/2	-
NG2. Avoid sugar, including concentrated sweets such as candy, sodas, sweetened drinks, fruit nectars, and flavored milk.	1/3	-
NH1. Do not force or bribe children to eat.	2/2	-
NH2. Do not use food as a reward or punishment.	2/2	-

* NA5 and ND1 2010 values = 2. Starred rating values were effective in ASHW 2012 due to CACFP improvement.