Benefits for Child Care Workers: How the State Could Help through a Medicaid Waiver

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Abstract

Child care is expensive, and many parents struggle to afford care; furthermore, even though child care costs are high, child care providers in the United States (US) are not making a living wage. Child care professionals (ages 0-5 in child care homes or centers) earn less income than Kindergarten teachers, pre-K teachers, non-farm animal caretakers, and the US estimate of all workers’ annual median salary (Bureau of Labor Statistics, 2020a, 2020b). Workers in comparable professions are also usually offered benefits for their labor, which child care professionals are not (Kwon, 2019; National Survey of Early Care and Education Project Team, 2020; Otten et al., 2019; Whitebook, McLean, Austin, & Edwards, 2018). This often necessitates use of public assistance. Because many child care workers are not provided access to health insurance or other health-related benefits through their employers, they must seek access to health care in other ways. Additionally, turnover rates among child care workers are high, and wages and benefits are a large part of the reason why child care professionals leave their jobs (McDougald Scott, 2021a). This policy analysis (a) reviewed the current struggle (as of May 2021) that child care workers in the United States (in general) and South Carolina (in particular) experience compared with employees in other fields; and (b) explore options (particularly a Medicaid waiver option) that might improve the situation. South Carolina (SC) is one of the 13 states that have not expanded Medicaid; most of the 13 states are in Southern United States (US) region, which makes an extrapolation of SC research reasonable. Lessons learned from SC childcare data should reflect closely what may be found in other non-expansion states, but research from the literature review will not be SC-specific. Relevant peer-reviewed, government documents, state and national data, and grey literature were reviewed and analyzed. There have been ongoing efforts (although insufficient even in more successful efforts) with mixed results to improve the pay for child care workers for decades. Progress for earning a living wage will require a systems overhaul for early education, but child care providers cannot wait for workforce environmental improvements. Action must be taken now to augment the shortage of healthcare access for child care providers. In SC, Medicaid helps some child care workers receive access to health care, but expansion through Medicaid waiver 1115 would include many more child care workers who do not currently have access.

Keywords

Childcare workers, child care, Medicaid, health insurance, health care, low-income workers

Child care is expensive, and many parents struggle to afford care; moreover, even though child care costs are high, child care providers in the United States (US) are not making a living wage (Bureau of Labor Statistics, 2020a; Economic Policy Institute, 2019; Glasmeier, 2021; Whitebook, Phillips, & Howes, 2014). Child care worker pay improvement has been an issue that child care advocates have been working on for decades, producing mixed results, and often the complex structure of the child care system is cited as the reason for inability to improve pay (Whitebook et al., 2018; Whitebook et al., 2014). High child
care provider turnover rates (estimated at 13% in 2012), which negatively impact the quality of care and are hard on children and families, are mostly attributed to low wages (Institute of Medicine & National Research Council, 2015; S. Thomason et al., 2018; Whitebook et al., 2018). Therefore, the confluence of low wages for child care workers and inability to improve wages creates a societal problem for both the workforce who utilizes child care and those who provide caregiving services. As an economic imperative (Gould, Austin, & Whitebook, 2017; McDougald Scott, 2018), something must be done to improve the financial and environmental situation for child care providers. If wages cannot be improved within the current system, it is time to look for another solution.

Women’s—especially women of color’s—work has been historically undervalued and underpaid, with a particular misperception of child caregiving labor as being unskilled and of little value (McLean, Austin, Whitebook, & Olson, 2021; Michel, 1999; Smith, 2004). Women in Western culture (including the US) have been assigned the role of caregivers for children for decades, with the predominant view that only women with less money and resources have to work for money (Michel, 1999). In more conservative areas of the country, such as in the Southern US, maintenance of this view seems to be more prevalent. Therefore, paid caregiving work has also been seen as less desirable. For example, McDougald Scott (2021a) found that child care professionals felt that their communities and society treated them as if they were of a ‘lower class’ in society or seen as a ‘servant.’ As many of the women who have historically done caregiving work have not been formally educated in caregiving, it leads to the assumption that child care work is not skilled, and primarily consists of ‘babysitting.’

Child care as a resource and service, as well as policy surrounding child care, has long been fraught with concern about (a) what a woman’s duty and role is with regards to children (b) who child care is serving and why (Michel, 1999). During the Progressive and the New Deal eras of the United States, social assistance became available for many populations (low income, mentally ill, orphans, elderly, disabled), but no provisions were made for child care (Michel, 1999). Interestingly, it is seen as the government’s responsibility to furnish public education for all, but providing quality child care for working parents has not been seen as equally important, regardless of the fact that the early years are the most important foundational years for brain growth (Michel, 1999; Zhao, Xu, & He, 2019). Furthermore, child care should be seen as an economic imperative, for children, families, and employers as McDougald Scott (2018) outlines.¹

Throughout the twentieth and into the twenty-first century, there has been a push for child care to be available for mothers (historically speaking) so that they will not be dependent on the government for income, yet the cost of child care itself is a burden on families (Malik, 2019; Michel, 1999). The burden of cost on families is essentially subsidized by the low wages paid to the workforce (Malik, 2019).

Due to the insufficient, unreliable, or unsuccessful efforts to increase the base pay for child care workers, as well as a resistance to or inability of child care owners to provide benefits to employees, a renewed examination is needed of ways to influence policy makers to implement change. One strategy is to focus on qualitative studies of lived experiences of child care workers dealing with low wages and lack of access to benefits and the extent to which such stories have been shared with policy makers in order to convince them to take action on improvement in the early childhood workforce environment (which includes pay and benefits).

¹ https://www.instituteforchildsuccess.org/child-care-an-economic-imperative-for-greenville/
Even though there are both long- and short-term solutions to ameliorate the problem of low wages and no benefits enumerated in several sources, in many cases, it has been tough to gain traction for action through federal and state legislative bodies. This policy analysis expands upon some of the short-term solutions that have been offered, and continue to be necessary for policy and systems change. More long-term solutions for problems faced by the child care workforce would require an overhaul of the early childhood education and care system.

To understand the issue of how low wages and lack of benefits affects child care workers, this policy analysis reviewed the current (as of early 2021) struggle that child care workers in the US (in general) and SC (in particular) experience compared with employees in other fields. Options that might improve the situation (particularly a Medicaid waiver option) were also explored. An analysis of current and past solutions was reviewed, and recommendations for future action are offered.

This policy analysis (a) reviewed the current struggle that child care workers in the US (in general) and SC (in particular) experience compared with employees in other fields; (b) explored options (particularly Medicaid expansion options) that might improve the situation. South Carolina is one of the 12 states that has not expanded Medicaid; most of the 12 states are in Southern US region, which makes an extrapolation of SC research reasonable. Lessons learned from SC childcare data should reflect closely what may be found in other non-expansion states, but research was not limited to SC.

A Note on Terminology

Child care workers should be seen and respected as the invaluable people that they are, and sometimes the term ‘workers’ sounds too impersonal to adequately convey the emotional labor and bonding with children and families that is required of and provided by these professionals. For the purposes of this article, the terms ‘child care worker,’ ‘child care provider,’ ‘child care teaching staff,’ or ‘early childhood educators’ are used somewhat interchangeably. Distinctions between child care workers and pre-K or Kindergarten teachers (who are all early childhood educators) will be made as needed. Also as appropriate, distinctions may be made between teachers, directors, or administrative staff.

Financial Challenges Facing Child Care Providers

Child care workers are paid low wages (or no wages in the cases of many stay-at-home parents or other relative caregivers) (McDougald Scott, 2018; McDougald Scott, Rusnak, & Carolan, 2019; Paschall, 2019). Nationally, the confluence of low wages relative to other fields and a frequent lack of benefits for child care providers create stress on this workforce. South Carolina child care workers make a median annual salary of $19,480 (Bureau of Labor Statistics, 2020b); compared to the average US child care worker, who makes $24,230 (Bureau of Labor Statistics, 2020c). Both of these salaries are less than 138% of the federal poverty level (FPL) ($24,040 for a family of two, $36,570 for a family of four) (U.S. Department of Health & Human Services, 2021). Keeping child care workers in the workforce is an important component of sustaining the US economy (Economic Policy Institute, 2016; McDougald Scott, 2018; O’Donnell, 2015), and given the professional training expected and required in order to do the job well, these low wages are not doing much to retain them.
**Education**

Nationwide, educational requirements vary according to the type of child care facility by which a child care worker is employed, age of children served, and the state in which a child care worker is employed (Whitebook et al., 2018). Professional recommendations based on extensive research by the Institute of Medicine and National Research Council (2015) indicate that lead caregivers or teachers for all ages birth through eight years should attain a minimum of a bachelor’s degree, but the emphasis should be on knowledge and competencies relevant to working in the early childhood field. The National Institute for Early Education Research (NIEER) also recommends a minimum of a bachelor’s degree for lead pre-K teachers, and specifies a minimum of a Child Development Associate (CDA) degree as a quality benchmark for pre-K assistants (Friedman-Krauss et al., 2019).

These qualifications require higher education and training, which can lead to student loan debt. One study of child care workers reported that of the 42% of the child care teaching staff sample who owed student debt, 52% owed $25,000 or more; of the child care directors in the same sample, 32% reported having student loan debt, of which 64% owed $50,000 or more (Whitebook et al., 2018). Student debt was more closely associated with employees having attained a bachelor’s degree or higher: 74% of teaching staff and 95% of directors reported having student debt (Whitebook et al., 2018). As for training, best practices for child care workers encourage continuing education or professional development for child care workers and pre-K teachers, which requires time off work and tuition for the coursework (Institute of Medicine & National Research Council, 2015; Whitebook et al., 2018). All of this adds to the financial stress of child care workers.

Due to varying requirements and complex systems, there are not always clear expectations or pay scales that inform child care providers what income they can expect, and there is variation between child care providers based on age, even when providers have the same credentials (Institute of Medicine, 2012; Institute of Medicine & National Research Council, 2015; Russell, Lyons, & Lowman, 2001; Whitebook et al., 2018). Reports indicate that providers with higher education attainment are assigned to care for older children, while younger children are assigned providers with lower educational attainment (see Figure 1) (National Survey of Early Care and Education Project Team, 2020; Rao & Chen, 2018). Caregivers who only work with infants and toddlers generally make less than those who only work with children ages three to five—even when they hold the same credentials (Rao & Chen, 2018).

Variation in pay according to the age of the child may be due to assumptions that younger children do not require the same level of expertise as older children, but infant and toddler caretakers need the same level of skill and education as preschool caretakers, and specialized child development training is necessary to obtain quality early childhood outcomes (Institute of Medicine & National Research Council, 2015; Whitebook et al., 2018). Further, providers who are making less pay may also have lower educational attainment, but they are required to have the same skills as their co-workers with higher educational attainment (Rao & Chen, 2018; Whitebook et al., 2018; Whitebook et al., 2014). This pay disparity according to the age of the child is a disservice not only to the child care providers, but the children and families they serve. Evidence has shown that cognitive development of children from 20 weeks gestation until age 2 years is critical to functioning later in life (Zhao et al., 2019). This suggests that specialized, and maybe more training and expertise should be required of child care professionals who work with the youngest children—and they should be compensated for this appropriately.
The minimum South Carolina Department of Social Services (DSS) licensing requirement for child care providers (centers, faith-based, or family child care home) is that their teachers have obtained a high school diploma or GED, as well as six months working as a teacher or caregiver in a licensed or approved child care facility (Rao & Chen, 2018). Lead pre-K teachers in SC are required to have a minimum of an associate degree, although a bachelor’s degree is preferred (Friedman-Krauss et al., 2019). Ideally, to teach or care for the same age range of children, everyone should have the same educational requirements. Given that this is not currently the case, creating pay scales for child care, including pre-K, should reward education and years of experience—regardless of the age of the child taught.

![Figure 1. Child Care provider education attainment by age of children served. SC data from South Carolina Department of Social Services, Rao and Chen (2018), US data from National Survey of Early Care and Education Project Team (2020).](image)

**Disparity between Similar Professions**

Child care workers (ages 0-5 in child care homes or centers) earn less income than Kindergarten teachers, pre-K teachers, non-farm animal caretakers, and the US estimate of all workers’ annual median salary, as shown in Figure 2 (Bureau of Labor Statistics, 2020a, 2020b).

Pre-K, Kindergarten, and child care teaching staff for children between the ages of three to five years should have similar educational requirements and expectations, although as previously stated, these requirements and expectations vary by state. Almost half of US states (23) require at least a bachelor’s degree for pre-K lead teachers (Whitebook et al., 2018). Because pre-K has varying availability between
states, in places where pre-K is not available in the school system, child care centers or homes may provide care and instruction for the same age group. Although this is the case, as Figure 2 indicates, pre-K teachers are often paid more than child care workers. Pre-K teachers and similarly-credentialed child care workers caring for the same age children should be paid at the same level.

Kindergarten teachers nationwide are required to have a bachelor’s degree; depending upon the state in which they teach, some Kindergarten teachers are required to obtain a teaching certificate (Bureau of Labor Statistics, 2019c; Teacher.org, 2019). As the data in Figure 2 indicate, pre-K teachers in SC earn an annual median wage of $22,990, which is more than child care workers ($19,480) and far less than Kindergarten teachers ($53,770). Pre-K teachers in both child care and school settings consistently earn less money than Kindergarten teachers, even though best practices dictate, and many states require, that lead pre-K teachers hold bachelor’s degrees (Friedman-Krauss et al., 2019).

Non-farm animal caretakers’ charges involve a vulnerable population that needs to be cleaned up after, entertained, trained, fed, and kept safe much like young children; thus, this population is useful for wage comparison. Calculated using annual median incomes, non-farm animal caregivers in SC make about $2,630 more than child care providers, and in the US the difference is $550 (Bureau of Labor Statistics, 2020a, 2020b). Although the median income for non-farm animal caregivers is not estimated to be much more than child care providers, non-farm animal caregivers both in SC and the US make more.
Taking into account the history and political development of child care mentioned above, it should not be surprising that child care workers make less money than comparable professions. Women’s work, especially the work of women of color, is under-paid and under-valued (McLean et al., 2021; Michel, 1999; Smith, 2004). Pre-K and Kindergarten teachers work for the school system, which is generally accepted as a right to which all children in the US are entitled, while child care is not seen in the same way (Michel, 1999). Child care workers who have earned bachelors’ degrees may go into the early childhood education field and discover that they will make more money, and also earn benefits, by leaving child care and working in the school system (McDougald Scott, 2021a; Whitebook & Sakai, 2003). This does not bode well for the children served by child care or the quality of child care as a whole.

Public Assistance

Another difference between child care providers and comparable workers is that child care providers are usually offered no benefits for their labor (Kwon, 2019; National Survey of Early Care and Education Project Team, 2020; Otten et al., 2019; Whitebook et al., 2018), which often necessitates use of public assistance. Over a period from 2014 to 2016, 53% of child care workers in the US utilized one of four major public support and health care programs: the Federal Earned Income Tax Credit (EITC); Medicaid and the Children’s Health Insurance Program (CHIP); Supplemental Nutrition Assistance Program (SNAP); and Temporary Assistance for Needy Families (TANF) (Whitebook et al., 2018). Compared to 21% of the US workforce overall accessing public assistance, the utilization rate of a single sector of the workforce—child care providers—is stark (Whitebook et al., 2018). Furthermore, research from the Center for the Study of Child Care Employment (CSCCE) shows an increase in child care providers’ public assistance utilization rates from previous years as a result of expanded Medicaid eligibility in many states (Whitebook et al., 2018). The CSCCE identified Medicaid expansion as a strategy which particularly benefits early childhood providers; since Medicaid was expanded in 33 states, about one-third of child care workers and their families access health insurance through Medicaid (Whitebook et al., 2018).

Insurance

The 2018 SC Department of Social Services (DSS) child care workforce study sample indicated that only about 28% of child care workers were covered by private health insurance provided from their employer or workplace (see Figure 3) (Rao & Chen, 2018). Twenty-eight percent of the DSS study sample did not answer the health insurance question, and are not included in Figure 3 or the following calculations (Rao & Chen, 2018).
The remaining child care providers were responsible for either being on their spouse’s health insurance (21%), purchasing their own health insurance (8%), or being un-insured (14%) (Rao & Chen, 2018); those who are un- or under-insured must pay for health care out of their own pockets, that creates additional pecuniary hardship. South Carolina is not a Medicaid expansion state, but if the 14% of caregivers who do not have coverage of any type were added to the 8% of child care workers currently enrolled in Medicaid, that would mean that at least 22% of workers could be covered.

Preliminary data for the US child care workforce from the National Survey of Early Care and Education (NSECE) study indicates that 16% of child care workers did not have health care coverage of any type (National Survey of Early Care and Education Project Team, 2020). Child care workers who were able to secure health insurance obtained it through their partner or spouse (24.5%), enrolled in a healthcare exchange (5.5%), directly with a health insurance company (1.3%), high-deductible plans through their employers (13.8%), Medicaid (15.7%), Medicare (5.9%), or military-related sources (12.4%) (National Survey of Early Care and Education Project Team, 2020). Of the small number of child care workers who are offered paid sick leave, many are afraid to take it (Kwon, 2019; National Survey of Early Care and Education Project Team, 2020).
Education Project Team (National Opinion Research Center), 2012; Otten et al., 2019; Whitebook et al., 2018). This means that at least 31.8% of our child care workers across the country do not have adequate access to healthcare (National Survey of Early Care and Education Project Team, 2020).

**Health**

Health is an essential component to maintaining the workforce. For decades, researchers have indicated that workforce quality translates to caregiving quality (Institute of Medicine, 2012; Otten et al., 2019; Russell et al., 2001; Whitebook et al., 2018; Whitebook et al., 2014). Recent studies have shown that early childhood workers, including child care givers, suffer poorer mental and physical health outcomes than women of similar socioeconomic standing in other professions (or women who do not work) (Linnan et al., 2017; Otten et al., 2019; Whitaker, Becker, Herman, & Gooze, 2013).

The Otten et al. (2019) mixed method study of early childhood education (ECE) workers reported evidence of poor health in both physical and mental capacities among this population. For example, food insecurity was found in 42% of the sample, compared to US food insecurity rates of 11.8% (Otten et al., 2019). Societal stress was also reported, as child care workers felt that parents and society as a whole does not respect them or their profession (Otten et al., 2019). Further, even in centers where child care providers were afforded sick leave, they reported feeling that they were unable to take advantage of sick leave due to short staffing (Otten et al., 2019). These factors perhaps help explain the study’s finding that this sample reported depression scores that were double the US prevalence for women in similar income brackets (Otten et al., 2019). All of these factors contribute to an overall low morale, including poor physical and mental health.

Providing benefits for child care workers would be a great step forward in making them feel more appreciated and well-compensated. In addition, those within child care workers’ care and co-workers would also benefit from not being exposed to illness brought in by workers who cannot take time off or access healthcare. Benefits that would help improve physical and mental health could include paid sick leave, pools of substitutes so that workers can take paid leave, and health insurance. The state of SC (as well as other non-expansion states) could start working towards improving the workforce environment and quality of child care overall by expanding Medicaid or using a Medicaid waiver for child care workers.

**Medicaid Expansion**

Medicaid expansion is a policy that increases healthcare coverage for individuals who are at the 138% federal poverty level (FPL) (or higher for some populations) instead of the 2013 rate of 61% FPL (Henry J. Kaiser Family Foundation, 2015). As of February 4, 2021, 39 states (including DC) have expanded Medicaid (Kaiser Family Foundation, 2021b); see Figure 4 for a map of the US highlighting expansion and non-expansion states.

The rates of uninsured have gone down for both expansion and non-expansion states, which can be in part attributed to the Affordable Care Act (ACA), as well as the lower unemployment rate, which is explained in more detail below (Antonisse, Garfield, Rudowitz, & Guth, 2019; Shartzer, 2018; USC Institute for Families in Society, 2018).
South Carolina child care providers’ median annual salary of $19,480 does not qualify for Medicaid in a non-expansion state (Health Reform: Beyond the Basics, 2019; Kaiser Family Foundation, 2019b, 2021b; U.S. Department of Health & Human Services, 2019b). Family status of child care workers varies, but in SC, single child care workers without children (and also without special needs) are ineligible for Medicaid (Kaiser Family Foundation, 2021b; South Carolina Healthy Connections Medicaid, 2019). Raising eligibility for Medicaid for child care workers to 200% FPL ($25,760) would allow coverage of single, childless child care workers (U.S. Department of Health & Human Services, 2021).

**Status of State Action on the Medicaid Expansion Decision**

![Map of US states](https://kff.org/issue/health-reform/)

*Figure 4.* Map of US states that have expanded, adopted but not implemented, or not expanded Medicaid as of February 4, 2021. Data from Kaiser Family Foundation (2021b).

**Literature and Data Review**

**Method**

**Literature Search**

Relevant peer-reviewed, government documents, state and national data, and grey literature were reviewed and analyzed to: 1) review the current struggle that child care workers in the US (in general) and SC (in particular) experience compared with employees in other fields; 2) explore options that might improve pay or benefits; 3) review existing literature describing everyday life as a child care worker, particularly as it relates to the experience of living with low wages and a lack of employment benefits; 4) review existing literature describing how wages and benefits dictate job stability or switches between different
child care facility types; and 5) look for evidence of what or whether child care workers have shared in testimonies about everyday life with policy makers. Search terms included (but were not limited to) ‘child care teacher work life,’ ‘child care worker everyday life,’ and ‘child care worker stories.’ Academic and non-academic databases used for the search were Nexis Uni, Google Scholar, Google (for gray literature), PubMed, PsycINFO, Academic Search Complete, and CINAHL Plus with Full Text. Included studies were English only, US-based, and did not include a date range.

Backward reference searching was also used to find additional literature not originally found within traditional literature search methods. Other methods of information gathering included Google alert subscriptions to ‘early childhood’ and ‘child care,’ as well as daily email updates from the Kaiser Family Foundation. The Center for the Study of Child Care Employment was also consulted for additional references.

Data Sources

Several publicly available sources for data on childcare workers, as well as literature about policies and the impact of low wage and lack of benefits were searched. Using data from the Bureau of Labor Statistics (Bureau of Labor Statistics, 2018a, 2018b, 2018c, 2019a, 2019b, 2019c, 2020a, 2020b), Centers for Medicare & Medicaid Services (Centers for Medicare & Medicaid Services, 2017, 2018, 2019a, 2019b, 2019c, 2019d, 2019e), Center for the Study of Child Care Employment (CSCCE) (Linnan et al., 2017; S. Thomason et al., 2018; Whitebook et al., 2018; Whitebook et al., 2014), Economic Policy Institute (2019), Institute for Child Success South Carolina Early Childcare Data Report (McDougal Scott et al., 2019), Kaiser Family Foundation (Hinton, Musumeci, Rudowitz, Antonisse, & Hall, 2019; Kaiser Family Foundation, 2019a, 2019b, 2019c, 2019d, 2019e, 2021a, 2021b), National Survey of Early Care and Education (National Survey of Early Care and Education Project Team, 2020; National Survey of Early Care and Education Project Team (National Opinion Research Center), 2012), SC Department of Social Services Workforce Study (Rao & Chen, 2018), U.S. Department of Health and Human Services (2019b, 2021), USC Institute for Families in Society (2018), and other publicly available data related to the compensation status of child care workers in SC and the US were analyzed.

Results

Current Policies to Improve Access to Healthcare

The Affordable Care Act

The Patient Protection and Affordable Care Act, otherwise known as the Affordable Care Act and the Health Care and Education Reconciliation Act of 2010, Affordable Care Act, ACA, or ‘Obamacare,’ was signed into law in 2010 by President Obama (U.S. Department of Health & Human Services, 2019a). This analysis will refer to the Affordable Care Act as the ACA. The intent of the law was to increase access to coverage by expanding Medicaid, providing health insurance marketplaces (also known as exchanges), reduce the number of uninsured persons, and overall make health insurance more affordable and accessible for Americans (RAND Corporation, 2019a, 2019b; U.S. Department of Health & Human Services, 2019a).

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2The method of pulling relevant sources from article reference lists and database search suggestions (Florida Atlantic University Libraries, 2021).
There are many controversial elements to the ACA, primarily due to political partisanship, but the data support that although flawed, the ACA has improved access to healthcare in the US (Antonisse et al., 2019; Manchikanti, Helm Ii, Benyamin, & Hirsch, 2017; RAND Corporation, 2019b). Although the ACA has improved access to healthcare, many child care workers remain un- or underinsured, especially in non-expansion states (National Survey of Early Care and Education Project Team, 2020; Rao & Chen, 2018; Whitebook et al., 2018). In the aforementioned 2018 SC Early Childhood Educator Workforce Study, only 30% of early childhood educators (ECEs) reported receiving insurance through their place of employment; furthermore, 8% of ECEs reported being covered by Medicaid, 14% were uninsured, and 28% of study participants did not answer the question about the type of health insurance they had (Rao & Chen, 2018). Nationally, the numbers indicate an improvement in Medicaid enrollment for child care workers: pre-expansion (2009-2013) was 21%, while post-expansion (2014-2016) was 30% (Whitebook et al., 2018).

**Medicaid Expansion**

Medicaid expansion began for many states on January 1, 2014, although several states expanded before and have expanded since that date (Antonisse et al., 2019; Henry J. Kaiser Family Foundation, 2015; Kaiser Family Foundation, 2021b; McMorrow, Kenney, Long, & Goin, 2016). Although SC has not expanded Medicaid, the state has benefitted from slight improvements in reducing the uninsured rate and increasing Medicaid enrollment. See Table 1 for a clear layout of the comparison between South Carolina’s 2013 (which was before the ACA expansion in many states) and 2019 Health Insurance Coverage of adults living in poverty 19-64 under 100% and 200% FPL (Kaiser Family Foundation, 2021a).

**Table 1.**

| Adults living in poverty ages 19-64 | Medicaid status | 2013 | 2019 |
|------------------------------------|-----------------|------|------|
| 100% FPL                           | enrolled        | 31%  | 36.2%|
|                                    | uninsured       | 43%  | 31.6%|
| 200% FPL                           | enrolled        | 23%  | 27%  |
|                                    | uninsured       | 39%  | 28.7%|

*Note. Data in this table are from the Kaiser Family Foundation (2021a).*

The improvements in enrollment and uninsured shown in Table 1 (between 2013 and 2019) are likely due to several factors. First, the ACA required SC to increase its FPL levels for several groups who were already approved by the State, therefore expanding Medicaid access to some South Carolinians regardless of SC’s decision not to expand (South Carolina Healthy Connections Medicaid, 2014). Second, in 2013, SC agreed to some of the recommended enrollment strategies from the Centers for Medicare & Medicaid to increase open enrollment through the national health exchange, healthcare.gov (Centers for Medicare & Medicaid Services, 2019b). In the US as a whole, expansion states have shown more progress than
non-expansion states in reducing uninsured rates and increasing Medicaid enrollment (Antonisse et al., 2019; Shartzer, 2018).

**Medicaid Expansion Improves Health Outcomes.**

Several studies have indicated improved health outcomes among populations who live in Medicaid expansion versus non-expansion states (Antonisse et al., 2019; Lee, Shi, & Liang, 2018; Robert Wood Johnson Foundation, 2019; Rudowitz, 2018; Sommers, Maylone, Blendon, Orav, & Epstein, 2017), and one study found the same results from expansion state data before the ACA (McMorrow et al., 2016). Such improved outcomes were demonstrated from studies, analyses, and reports published by governments, policy organizations, and research institutions, utilizing various research methodologies (Antonisse et al., 2019; Lee et al., 2018; McMorrow et al., 2016; Pope, 2013; Pore, 2012; Robert Wood Johnson Foundation, 2019; Rudowitz, 2018; Sommers et al., 2017; Tipirneni et al., 2019). Health-related outcomes found to be positively affected in Medicaid-expansion states included:

- life expectancy in years
- decreases in uncompensated costs
- lower rates of hospital closures
- access to care
- primary care utilization
- quality of care
- utilization of services
- affordability of care
- patients seeking care earlier
- unemployment rate
- average number of persons participating in SNAP
- average number of monthly SNAP benefits per person
- emergency department visits
- expenses saved on exchange/insurance premiums
- increased access to behavioral health services and primary care appointments
- increased spending for opioid treatment
- larger decreases in one-year mortality from end-stage renal disease
- reduction in out-of-pocket spending
- financial security among the low-income population
- percentage of adults who reported not having a personal doctor
- percentage of adults who reported not seeing a doctor in the past 12 months because of cost.

**Medicaid Expansion and Work.**

Antonisse et al. (2019)’s extensive literature review on Medicaid expansion indicated that there is a growing body of literature reporting an improvement in employment and the labor market among states that expanded. These improvements were not due to work requirements; furthermore, most current

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3 Cross-sectional studies, literature reviews, difference in differences, and mixed methods were among the methodologies used.
Medicaid recipients are already working (Antonisse et al., 2019; Garfield, Rudowitz, & Orgera, 2019). An example of improvements in employment that may be attributed to expansion was found within studies of people with disabilities: in Medicaid expansion states, employment among the disabled population has increased compared to non-expansion states (Hall, Shartzer, Kurth, & Thomas, 2018). This is particularly timely information due to the number of states actively trying to implement work and community engagement requirements for Medicaid enrollees (Hinton et al., 2019; Kaiser Family Foundation, 2019c). Further, Robert Wood Johnson Foundation (2019) reported that participants of Michigan and Ohio-based Medicaid coverage studies who had healthcare access through Medicaid expansion have found work to be easier. Closer examination of those studies found that Ohio participants also indicated that Medicaid expansion had made it easier to look for work (Kasich & Sears, 2018), and the Michigan study participants reported that Medicaid expansion had helped them perform better at work, as well as get a better job (Tipirneni et al., 2019).

One dissenting study was found regarding work and Medicaid expansion. A pre-ACA study (2000-2013) of expansion versus non-expansion states indicated that high school graduate women were seven percentage points less likely to be employed than similar women in states that had not expanded Medicaid (Bradley & Sabik, 2018). These same results were not observed among men. Bradley and Sabik (2018) discuss several plausible reasons for the effects found in their study, which are all within the pre-ACA context: low-income women are less likely to be covered by employer-provided health insurance, more vulnerable to loss of insurance due to changes in marital status or family coverage, more likely to be uninsured—reported as 40% in 2013 for this population, higher premiums than men pre-ACA, and prevention from purchasing insurance due to pre-existing conditions (including pregnancy). It would be interesting to replicate this study’s findings with 2014-2020 data, but the rest of the studies included in this analysis—including a robust literature review (Antonisse et al., 2019)—in addition to considering the context given for the Bradley and Sabik (2018) study findings, the author has confidence in the findings that employment is improved among low-income populations (including women) by expanding Medicaid access.

Medicaid Expansion Improves Health Care Coverage for Low Wage Workers.

Multiple states reported that expansion of Medicaid helps to cover low wage workers (including child care workers) who do not receive health insurance through their workplace—some even before expansion coverage began in many states on January 1, 2014 (Families USA & States News Service, 2014a, 2014b, 2014c, 2014d, 2014e, 2015a, 2015b, 2015c, 2015d; Families USA & Targeted News Service, 2014, 2015; Mahan, Families USA, & States News Service, 2014; McMorrow et al., 2016; Michael in Norfolk, 2018; Pettus & Associated Press State & Local Wire, 2013; Pope, 2013; Pore, 2012; Potempa, 2002; Robertson, 2019; Senate Finance, March 15, 2001, Thursday; Stewart, 2014). States that have released such reports include:

- Alabama (Families USA & States News Service, 2014a)
- Alaska (Potempa, 2002)

*It is important to note that Michigan and Ohio are both expansion states, and by contrast, the majority of Southern US states did not expand Medicaid. Data indicates that many Southerners who are enrolled in Medicaid are less likely to work than Medicaid enrollees in other regions of the US (Garfield et al., 2019); however, states who did not expand Medicaid have lower thresholds for eligibility, meaning that workers with low wages who qualify for Medicaid in expansion states may not qualify for Medicaid in non-expansion states.*
• Arkansas (Families USA & States News Service, 2015a)
• Colorado (Pope, 2013)
• Kansas (Families USA & States News Service, 2015b)
• Kentucky (Families USA & Targeted News Service, 2015)
• Minnesota (Families USA & States News Service, 2015c)
• Mississippi (Pettus & Associated Press State & Local Wire, 2013)
• Missouri (Families USA & States News Service, 2014c)
• North Carolina (Robertson, 2019)
• Ohio (Families USA & States News Service, 2015d)
• Pennsylvania (Families USA & States News Service, 2014b)
• Utah (Stewart, 2014)
• Tennessee (Families USA & States News Service, 2014d)
• Virginia (Families USA & States News Service, 2014e; Michael in Norfolk, 2018)
• West Virginia (Pore, 2012)
• Wyoming (Families USA & Targeted News Service, 2014).

Reporting improvement in coverage alone, data indicated an increase among low wage workers due to Medicaid expansion (Antonisse et al., 2019; Flint, 2014; Shartzer, 2018). In some cases, states who have implemented waivers, such as work requirements for receiving Medicaid, gains in coverage were compromised (Antonisse et al., 2019).

**Medicaid Waiver 1115**

**What is Medicaid Waiver 1115?**

Medicaid waiver 1115, the ‘Research and Demonstration’ waiver, allows for states to experiment with policies that may affect the low income population who is eligible for Medicaid (Centers for Medicare & Medicaid Services, 2019a). Uses of this waiver have shifted based upon partisan priorities. For example, the waivers encouraged by some have targeted expanding or including access to Medicaid, while different leadership favored limiting access through such avenues as work and community engagement requirements (Hinton et al., 2019). Other current uses of the waiver include eligibility and enrollment restrictions; benefit restrictions, copays, healthy behaviors; behavioral health (most popular); delivery system reform; managed long-term services and supports; and ‘other’ targeted waivers (Kaiser Family Foundation, 2019c). With the new Biden administration, change is expected to be more inclusive for Medicaid access (Keith, 2021).

No states have specifically expanded for child care workers, but Oklahoma included nonprofit employees and other special populations in their 1115 waiver (Kaiser Family Foundation, 2019c; Oklahoma Health Care Authority, 2018a). Because many child care workers are employed by non-profit centers, the expansion to non-profit individuals who are not covered by employee-provided insurance could benefit from this type of expansion.

**Why did Oklahoma use the waiver for special populations?**

In 1995, the Oklahoma Health Care Authority began administering Oklahoma’s Medicaid program, and submitted its ‘SoonerCare’ 1115 waiver, which was approved to begin January 1, 1996 (Oklahoma Health
Care Authority, 2005, 2013). The initial 1115 waiver was designed to develop and implement managed care delivery systems, as a response to state-supported research into what should and could be done to alleviate rising Medicaid enrollment and costs (Oklahoma Health Care Authority, 2005). Over time, Oklahoma has expanded access to several groups who were not in the initial waiver (Oklahoma Health Care Authority, 2005), and among the included groups were non-profit employees (Oklahoma Health Care Authority, 2013).  

Although non-profit employees are entitled to this insurance plan, there seem to have been no attempts, and there are no planned efforts to enroll non-profit employees (Oklahoma Health Care Authority, 2018b; M. Thomason, 2019). Thus, there are also no data to indicate the impact of waiver inclusion for non-profit employees (Oklahoma Health Care Authority, 2018b).

**Medicaid Expansion would Benefit South Carolina Child Care Providers.**

South Carolina child care providers’ median annual salary of $19,480 does not qualify for Medicaid in a non-expansion state, but would qualify for Medicaid in an expansion state if the child care worker has a two-or-more-person household (Bureau of Labor Statistics, 2020b; Economic Policy Institute, 2019; Health Reform: Beyond the Basics, 2019; U.S. Department of Health & Human Services, 2019b). The maximum annual income for SC Medicaid eligibility is $11,671 (67% FPL) for single parents of one child (Kaiser Family Foundation, 2021b; U.S. Department of Health & Human Services, 2021), and standard Medicaid expansion would raise that eligibility to 138% FPL, which would be $24,040 for a single mother with one child (Kaiser Family Foundation, 2021b; U.S. Department of Health & Human Services, 2021). This means that $190 a year ($16 a month) keeps them from getting assistance on their access to healthcare. Both single parents with one child and single child care workers with no children would need Medicaid expansion to be at 200% FPL to qualify, which is $25,760 (U.S. Department of Health & Human Services, 2021).

Family status of child care workers varies, but for the child care worker who is unmarried and has no children, it is worth noting that single persons (without special needs) without children in SC are ineligible for Medicaid (Centers for Medicare & Medicaid Services, 2019b; Kaiser Family Foundation, 2021b). Therefore, some child care workers with children may already be eligible for Medicaid, due to the size of their household and income, but expansion of Medicaid would cover the low-income workers who cannot be covered under the current SC policy.

**Current Policies Designed to Improve Child Care Wages**

Improving child care wages requires a complex mix of efforts, due to the nature of how child care is funded (Gould et al., 2017; S. Thomason et al., 2018; Whitebook et al., 2018). Since child care is not funded directly through federal or state funds, the cost of child care is already high, and wages already make up a considerable portion of child care expenditures, it is difficult for centers to raise prices to cover

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5 Although non-profit workers were always non-explicitly covered under SoonerCare, the expansion to non-profit employees within organizations staffed by 500 or fewer employees, and up to and including 100% FPL occurred through an amendment effective January 1, 2010 (Centers for Medicare & Medicaid Services, 2019c; Leavitt Partners, 2013; Oklahoma Health Care Authority, 2013, 2018a, 2018b, 2019; M. Thomason, 2019).

6 In conversation with Melinda Thomason, the Senior Director for Stakeholder Engagement at the Oklahoma Health Care Authority, it was revealed that there had been an emphasis on enrolling traditional Chamber of Commerce businesses and their employees into Insure Oklahoma, rather than non-profit organizations (M. Thomason, 2019).
wage increases as may be typical in other industries (Gould et al., 2017; S. Thomason et al., 2018; Whitebook et al., 2018). Furthermore, as previously stated, an increase in wages or benefits with the child care system as it currently is would incur greater cost to parents, many of whom cannot afford this increase (Malik, 2019). Public funding increases and child care systems improvements are necessary to improve the pay for child care workers (Gould et al., 2017; S. Thomason et al., 2018; Whitebook et al., 2018). Efforts to expand pay include local and federal advocacy; research (and publications); and programs such as Child Care and Development Block Grants (CCDBG), T.E.A.C.H., and WAGE$. Renewed federal efforts to improve child care systems, including pay, quality, affordability, and more, have been introduced in Congress via the Child Care for Working Families Act of 2019 (Child Care for Working Families Act of 2019, 2019).

Local and federal advocacy and research efforts come from many organizations such as the Center for American Progress (2017), Child Care Aware (2019), the National Association for the Education of Young Children (NAEYC) (2019) and its state chapters (SCAECY in South Carolina), the Institute for Child Success (ICS) (2019), the CSCCE (2019), New America (2019), the First Five Years Fund (2019), and more7. Although there are many interested parties who have been working on increasing pay for child care workers, success has been limited and not as effective as would be desired. Currently, there are efforts underway to increase the federal minimum wage to $15 (Keith, 2021; The White House, 2021), which could cause additional problems for the child care industry due to the cost of running child care centers (National Center on Early Childhood Quality Assurance, 2015). True societal and systems change is needed to make progress in raising pay for child care workers—and a broader understanding of what child care workers do each day is needed to bolster the societal will to back up the increased investment in child care wages and benefits (McDougald Scott, 2021a).8

**Child Care and Development Block Grants**

Child Care and Development Block Grants (CCDBG grants), first enacted in 1990, provide federal money to states to fund child care vouchers for low-income families and improvements to quality and overall child care systems (First Five Years Fund, 2021; Office of Child Care, 2019). Guidelines accompanying the CCDBGs indicate that funds should be used to help with teacher compensation, but are not required to be used in that way. The money set aside for compensation improvement is limited due to the local market rates and costs of centers who receive these grants—which are by statute centers who serve low-income parents (Office of Child Care, 2019; Whitebook et al., 2014).

**Teacher Education and Compensation Helps**

Teacher Education and Compensation Helps, best known as T.E.A.C.H., is a national model, overseen in South Carolina by the Center for Child Care Career Development (CCCCD) (South Carolina Center for Child Care Career Development, 2019a). Nationally, 23 states are using the T.E.A.C.H. model (T.E.A.C.H. Early Childhood National Center, 2019b). T.E.A.C.H. Early Childhood® South Carolina provides financial support for members of the early childhood workforce completing higher degrees. Support is available for teachers, directors, center owners, and family/group individuals working in

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7 The author appreciates everyone’s research and advocacy efforts on this front, but an exhaustive list is out of scope for this paper.

8 See McDougald Scott (2021a, 2021b) for more on this.
child care to complete coursework in early childhood education (South Carolina Center for Child Care Career Development, 2019b).

This program covers between 60 and 85% of tuition costs, and participating centers are required to pay at least 10% of the credential scholarship (potentially up to 25% for associate and bachelor’s level teachers), with individuals covering the final 10-20%. Teachers utilizing scholarships are required to maintain their employment at the center while working on their degree, and associate and bachelor’s candidates are required to maintain employment at their sponsoring center for at least one year past their contract date (South Carolina Center for Child Care Career Development, 2019b).

Although T.E.A.C.H. is a program that provides support for continuing education among those states that use it, this should not be seen as an increase in pay. The time out of the classroom and additional money coming out of teachers’ take-home pay could be seen as a short-term sacrifice for a long-term gain if pay scales are set up such that the child care provider (the teacher in this situation) will receive a pay increase when the coursework is completed. Even the long-term gain in wages for child care workers may not be a living wage.

**WAGE$**

WAGE$ is a program designed to provide salary supplements to early child care educators (Child Care Services Association, 2021). The money usually takes the form of stipends for furthering early childhood education or supplements for teachers who have attained educational or longevity benchmarks (T.E.A.C.H. Early Childhood National Center, 2019a; Whitebook et al., 2014). WAGE$ reports a 11% average turnover rate (compared to the 13% national average), $861 average six-month supplement, and 7,374 supplement recipients in 2018-2019 (T.E.A.C.H. Early Childhood National Center, 2019a). These stipends and supplements are welcome, but limited and susceptible to changing political desires (Whitebook et al., 2014).

**The American Rescue Plan Act of 2021**

The American Rescue Plan Act of 2021 (2021) was signed into law on March 11, 2021. This bill provides critical support for child care (and others) due to the devastation COVID-19 has caused for the child care workforce. It provides funds for: (a) new child care providers to open; (b) centers that closed due to COVID; (c) personnel, benefits, and insurance premium pay; (d) costs for employee recruitment and retention; (e) rent and insurance related to rent or mortgage; (f) personal protective equipment and all supplies related to cleaning; (g) training and personal development for employees related to health, and safety; (h) purchases or updates of COVID-related equipment; (i) goods and services to maintain or resume child care services; (j) mental health supports for children and employees; and (k) additional Head Start funding for the above expenses. It also provides child tax credits, that will help families with costs associated with caring for children. This American Rescue Plan Act may help to persuade legislators of the importance of child care to our economy and lead them to make more permanent provisions for bolstering the child care field.

However, the provisions in the American Rescue Plan Act of 2021 (2021) are not permanent, as many of them are set to expire on September 30, 2021. Therefore, advocacy efforts to make relevant improvements from the American Rescue Plan Act of 2021 (2021) permanent, as well as for provisions of the American
Families Act, American Families Plan, and Senator Murray’s Child Care for Working Families Act (detailed below) should continue.

The Biden Administration is also currently working to develop proposals to expand enrollment and eligibility through the federal exchange on HealthCare.gov (Keith, 2021), and strides towards this were made in the American Rescue Plan Act of 2021 (2021). In the American Rescue Plan Act of 2021 (2021), relief from high premiums and expanded access to enrollment in health exchanges were added, so that no one who purchases insurance on the health exchange will pay more than 8.5% of their income ($138 per month for SC child care median income). However, as noted previously, these adjustments are temporary (Huetteman, 2021). These actions will improve the low wages and access to health care for child care workers, however payment of $138 per month is still a lot of money out-of-pocket of someone who makes $19,480 a year (or $1,623 per month). Access to Medicaid would be a better solution, which would make it possible for child care workers to earn the median wage if the limit were raised to 200% FPL ($25,760 for a single person (U.S. Department of Health & Human Services, 2021)).

**American Families Act of 2021 and American Families Plan**

The American Families Act of 2021 (2021), introduced on February 8, 2021, would make the fully-refundable tax credits from the American Rescue Plan Act permanent, and also establishes monthly payments of these tax credits, supporting families throughout the year. This Act upholds a central piece of the Biden Administration’s American Families Plan (and American Jobs Plan), which is designed to expand upon and make more permanent the work of the American Rescue Plan Act (The White House, 2021).

One of the provisions of the American Families Plan is to provide high-quality, universal three- and four-year old preschool. Within the plan to expand preschool, teachers will be compensated at a minimum of $15, with pay scales and benefits comparable to Kindergarten teachers. The minimum wage increase raises point of concern as to whether the child care industry will be able to afford this additional expense. A reduction in turnover may help defray some of these costs of an increase, but it would take some time for child care centers to realize this savings. Passing the cost on to the parents will likely be the solution if this is the requirement, and that would make child care even more of a cost burden for families.

The American Families Plan also provides support for teachers who are pursuing their relevant degrees and credentials—and expanding the existing scholarships and supports for teachers to early childhood educators. These promising plans are currently being negotiated between the White House and Congress (Kim, DeBonsis, & Stein, 2021). The success of these proposals’ passage into law is to be determined, and special attention will be paid to see what remains in them and how they are implemented.

**Child Care for Working Families Act**

The Child Care for Working Families Act was (re-)introduced both in the U.S. House of Representatives and the U.S. Senate on April 22, 2021 and referred to the House Committee on Education and Labor and Senate Committee on Health, Education, Labor, and Pensions, respectively (Child Care for Working Families Act H.R. 2817, 2021; Child Care for Working Families Act S. 1360, 2021). If enacted, strides would be made towards improving the state of child care and early childhood in the US. Relevant to this analysis, it would improve child care workforce compensation and training by requiring at least a living
wage, as well as comparable pay with elementary school teachers of similar training and credentials (Child Care for Working Families Act H.R. 2817, 2021; Child Care for Working Families Act S. 1360, 2021). How this Act could help implement the measures of the American Families Plan is yet to be determined at the time of this article’s publication.

Discussion and Recommendations

The systems that surround child care are complex, which is often the reason cited for low pay for child care workers. However, the pay and lack of benefits provided for many child care workers in SC, as well as nationally, is deeply problematic. Child care workers make less money than their similarly-qualified peers working in early childhood education, as well as less than the workforce as a whole, and are afforded fewer benefits. Raising pay is a complex solution requiring an overhaul of the early childhood education system, which will take a larger-scale plan of action and public support to implement (see McDougald Scott (2021a) or McDougald Scott (2021b) for more details). The current political climate (2021) includes a new Presidential Administration interested in improving access to child care, increasing the minimum wage to $15 an hour, and other benefits such as paid leave that would improve the working environment for child care professionals. However, the proposals set forth in the American Families Act are currently being contested in an extremely partisan environment, and it remains to be seen which parts—if any—will be passed (Kim et al., 2021). In the shorter-term, perhaps emphasis could be placed on improving benefits and workforce environments.

Healthcare for child care workers is a necessity, and current healthcare policy does not adequately cover workers who earn low wages, particularly in US states that did not expand Medicaid. While many people who are enrolled in Medicaid currently work, additional requirements and barriers to access to Medicaid only creates further burden on low wage earners who are trying to get by each day (Garfield et al., 2019). In fact, the child care crisis is keeping women out of the workforce, causing them to cut back on hours worked, or leave the workforce—a situation that has been exacerbated by COVID-19 (Dockterman, 2021; Kashen, Glynn, & Novello, 2020; Schochet, 2019).

Child care and healthcare are in conflict due to the fact that child care workers earn low wages, but do not qualify for stringent Medicaid requirements—especially in non-expansion states. As this review has demonstrated, healthcare is a requirement for child care workers to provide quality child care, and the current conditions do not provide for quality outcomes. Child care professionals who lack access to healthcare risk their own health, which also affects the health of those around them, an issue that was elevated as a concern during COVID-19. During COVID-19, child care workers reported feeling that their health was overlooked by society as their own health was reliant upon the children and families in their care following public health and safety guidelines (McDougald Scott, 2021a). Lack of attention to health on the part of children and families in their care risks the health (and potentially lives) of the child care workers, and furthermore could lead to further transmission of COVID-19. Lack of access to healthcare endangers the health of both child care professionals and society.

Child care workers are in poor health in comparison to other professionals of similar socioeconomic standing and women who do not work (Linnan et al., 2017; Otten et al., 2019; Whitaker et al., 2013). Because child care workers are not afforded benefits, which is in direct conflict with taking care of their overall wellbeing as they care for our children, high turnover rates and increased cost for healthcare due
to the lack of preventive care are persistent outcomes for this population. Providing access to Medicaid one temporary fix to supplement child care income, but federal support for child care is the ultimate solution.

**Discussion of Proposed Solutions**

**Medicaid Expansion for All**

Although Medicaid expansion for all may be the best solution to benefit all workers in SC and other non-expansion states, it is not currently a politically viable option. However, putting Medicaid expansion on the ballot as a referendum in SC might succeed. Recently, a Winthrop poll indicated that 73% of South Carolinians would be supportive of expanding Medicaid (Bohatch, 2020). The difficulty is that the majority of the General Assembly, as well as the SC governor, continue to oppose Medicaid expansion, and they collectively may continue to block legislative efforts to put it on the ballot (Bohatch, 2020). As recently as 2018, Medicaid expansion was included as a platform issue in the SC governor’s race, but was flatly rejected by voters as evidenced by re-election of the Republican incumbent who supported the previous popular governor who had vowed to never expand Medicaid in SC (ABC News Radio, 2013; Floyd, 2019; Sausser, 2017). However, it might be possible for South Carolina citizens to call for Medicaid expansion to be on the ballot (National Conference of State Legislatures, 2012). Further research and work are needed for citizens to put Medicaid Expansion on the ballot in SC. Other Southern and conservative-leaning states, including Florida, Mississippi, and South Dakota, have active campaigns to include Medicaid expansion on their voter ballots (Brown, 2021). These campaigns are following the example of other states (Maine, Idaho, Nebraska, Utah, Oklahoma, and Missouri) that placed Medicaid expansion on the ballot, resulting in Medicaid expansion for those states (Brown, 2021; Jaspen, 2019).

There is no current productive push for Medicaid expansion to be on the ballot in SC. For states like SC, the most effective and expedient option would be to submit an application for a Medicaid waiver 1115 to expand coverage to provide health insurance via Medicaid for child care workers.

**Expand Medicaid for Child Care Workers**

This policy analysis has demonstrated that Medicaid expansion for child care workers should improve their health outcomes, make it easier for them to perform their jobs, and allow them to keep approximately $1,092\(^9\) that they may have otherwise spent on health care each year. Medicaid expansion ultimately benefits not only the workers, but also children and families, as well as ultimately all taxpaying citizens and members of society living within the state.

Currently, the South Carolina Department of Social Services (DSS), which licenses child care facilities estimates that there are 23,696 child care providers in South Carolina (SC) (Leach, 2021). This number translates to .01% of the 2,107,760 people in the SC workforce (Bureau of Labor Statistics, 2020a), and expanding Medicaid would greatly benefit them. Useful data points about the overall situation for child care workers in SC and the US are provided in Table 2. The estimated number of child care workers provides a scope for how many workers are affected by the issue of low wages and scant benefit.

\(^9\) This number is based on the calculation provided in Table 2 for annual health care costs ($985), plus an annual cost estimate provided on healthcare.gov for a single woman, age 36, with no dependents ($1,199), averaged.
availability. The average income, poverty level to receive Medicaid, and current cost of Marketplace insurance for child care workers is included in Table 2 to demonstrate the impact of such a cost on this population. Additionally, the number of uninsured child care workers is included; this helps highlight the overall utility of Table 1: covering child care workers under a Medicaid waiver which would be impactful to the lives of child care workers and should not create a large burden for the state of South Carolina.

Table 2: *Child Care Worker Indicators at a Glance: South Carolina and the United States*

| Indicator                              | SC       | US       |
|----------------------------------------|----------|----------|
| Number of child care workers^a         | 23,696\(^j\) | 561,520\(^e\) |
| Average income for child care workers  | $21,000\(^f\) | $25,510\(^g\) |
| Poverty level to receive Medicaid^b     | $11,671 for single parent, one child; 67% FPL | $24,040 for single parent, one child; 138% FPL |
| Marketplace insurance cost for child care workers | $31.39/month; $985/year\(^h\) | NA\(^c\) |
| Uninsured child care workers^d         | 14%\(^d\) | 16%\(^i\) |

*Note.* FPL = Federal Poverty Limit according to U.S. Department of Health & Human Services (2021).

^a Total includes the following occupations as defined by the U.S. Bureau of Labor Statistics Occupational Employment Statistics (OES): ‘child care workers,’ ‘preschool teachers, excluding special education,’ ‘preschool teachers, special education,’ ‘education administrators: preschool/child care center programs.’ These data do not include the self-employed, although home-based child care assistants, who are employees, are likely included in the ‘child care worker’ category. Due to the limited data available across states in the OES, state-based surveys or registries may provide more comprehensive estimates of the Early Childhood Education workforce.

^b These numbers are based on https://www.healthcare.gov/see-plans/#/plan/results: 1 parent, 1 3-year-old, $19,570 annual income (based on 2019 data when this calculation from healthcare.gov could be obtained), $482 subsidy for a BlueCross BlueShield of South Carolina BlueEssentials Silver 14 plan.

^c This value for the US as a whole is not applicable (NA). Each state has its own limits and allowances, and the amount also varies by state expansion status.

^d Percentage based on percentage of sample that was uninsured from Rao and Chen (2018).

^e Data from Bureau of Labor Statistics (2020a).

^f Data from Bureau of Labor Statistics (2020b).

^g Data from Bureau of Labor Statistics (2020a).

^h 138% FPL is the Medicaid expansion level. Data from Kaiser Family Foundation (2021b); U.S. Department of Health & Human Services (2021).

^i Data from National Survey of Early Care and Education Project Team (2020).

^j Data from SC Department of Social Services Director Michael Leach (2021).
**Recommendation: Use Medicaid Waiver 1115 to Expand Healthcare Benefits to Child Care Workers**

Since it is unlikely that Medicaid will be put on the ballot in South Carolina in the near future, a more immediate solution would be to apply for Medicaid Waiver 1115 to include a special population: child care workers. Such a waiver could provide health care access to child care workers who do not currently have it, as well as to those who are currently enrolled in the exchange or are paying high premiums out-of-pocket. Oklahoma originally used Medicaid waiver 1115 to expand access to health insurance for special populations before making their decision to expand Medicaid. The fact that Oklahoma was approved to use the 1115 waiver for special populations indicates that this is a possibility that could be applied in SC.

Oklahoma also originally stipulated eligibility for Medicaid coverage in their individual plan would be 250% FPL, then lowered it to 200% FPL before being required by the ACA to lower it to 100%--which would not have happened if Oklahoma had originally expanded Medicaid (Centers for Medicare & Medicaid Services, 2019c; Oklahoma Health Care Authority, 2019; M. Thomason, 2019). Therefore, there is also precedent for fellow non-expansion states using the 1115 waiver for coverage of special populations at 200%, which is the minimum needed to cover low-wage child care workers regardless of household size. Single, childless child care workers making up to $31,225 would be covered if FPL is set at 250% FPL under this waiver (U.S. Department of Health & Human Services, 2019b).

Medicaid expansion for child care workers would likely improve their health outcomes, make it easier for them to perform their jobs, and allow them to keep approximately $1,092\(^{10}\) that they may have otherwise spent on health care each year. Medicaid expansion ultimately benefits not only the workers, but also children and families, as well as ultimately all taxpaying citizens and members of society living within the state.

**Other Groups that may be Included in Medicaid Waiver 1115.**

If expanding Medicaid can provide healthcare benefits for child care workers, that coverage population also be extrapolated to other important service providers who do not typically receive (at least adequate) health care benefits or make a minimum wage. Such helping professions may include home health workers, non-profit employees, or other domestic workers (such as nannies or house cleaners) (The Hatcher Group, 2019). Actual wages for domestic workers may often go un-reported, and non-profit wages vary widely by state and sector, but recent labor statistics indicate that the US annual median wage for home health aides and personal care aides is $26,440 (Bureau of Labor Statistics, 2020a). States may look into specifying that those in helping professions who make low wages and do not have access to healthcare benefits may be eligible for Medicaid. These are the employees who support the economy and families by doing the work in homes, and with loved ones that allows others to go to work outside of their homes each day.

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\(^{10}\) This number is based on the calculation provided in Table 2 for annual health care costs ($985), plus an annual cost estimate provided on healthcare.gov for a single woman, age 36, with no dependents ($1,199), averaged.
Future Research

Future research could expand upon several areas. First, if Medicaid waiver 1115 for child care workers and other helping professionals is submitted, it could evaluate the health outcomes provided in this analysis, workforce environment impact, and impact on turnover rates for child care workers. Second, the potential cost-savings that may be realized due to expansion to child care providers and other low-wage workers in the helping professions should be examined. Some cost-savings may be realized through preventive care or reduced emergency department visits, as well as other improved health outcomes previously cited on pages 19-20. The saved money previously used for medical-related expenses may then be re-allocated for other programs, services, or expenses to make life for South Carolinians better. Third, benefits may include a better-prepared workforce—present and future, which would be fascinating to examine.

Improvement of Work Environments

Concrete efforts can also be taken to improve the work environments for child care workers through policy and advocacy efforts, such as: (a) identifying a sustainable source of public funding to improve wages; (b) creating a wage scale; (c) providing paid time off, planning time, predictable work schedules, adequate staffing, and a substitute pool; (d) creating guidelines for educational standards in staffing that are compliant with best practices; and (e) providing an accountability framework to make sure these items occur (Howes, Whitebook, & Phillips, 1992; Schlieber, Whitebook, Austin, & Hankey, 2019; Whitebook et al., 2018; Whitebook et al., 2014; Whitebook & Sakai, 2003).

Conclusion

There have been ongoing efforts for decades to improve the pay for child care workers—with mixed results. Progress for earning a living wage will require a systems overhaul for early education, but child care providers cannot wait for workforce environmental improvements. Action must be taken now to augment the shortage of healthcare access for child care providers. In SC, Medicaid helps some child care workers receive access to health care, but expansion through Medicaid waiver 1115 would include many more child care workers who do not currently have access. Additionally, including other workers in the helping professions would afford some of our most valuable workers—the ones who allow us to live, work, and play more easily—the health care benefits they deserve.

Ultimately, in order to provide child care for all who need it, the US needs to consider early childhood education as a fundamental and necessary resource for all families. Like public education, child care must be considered a right for all children in the US, and supported as such. Ensuring living wages and access to health for those who provide child care is an essential component of providing quality early childhood care. We must invest in our present and future population now.

Author Bio

Amanda McDougald Scott, PhD received her doctorate from Clemson University in the Institute on Neighborhood and Family Life, Master of Science from Augusta State University in Applied Experimental Psychology, and Bachelor of Arts from the University of South Carolina in Experimental
Psychology. She is a researcher, advocate, mother of a preschooler, and former candidate for County Council. Dr. McDougald Scott’s background in academia; starting non-profits; community engagement; volunteering; and passion for working towards big goals using strategic, actionable steps has led her to advocate for solutions that will make life more equitable for all.

Dr. McDougald Scott has an array of both interests and areas of training, and her understanding of systems—that all areas of policy must work well with together to create a more meaningful whole—allows her flexibility in her approach to different topic areas. She also has much experience with building diverse and inclusive coalitions to work towards common goals. For the past seven years, Dr. McDougald Scott has been a community and policy researcher, which fuels her advocacy for early childhood with a special focus on child care. Kindergarten readiness is workforce readiness for children, families, and employers.

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