

April 13, 2022: CYFS Summit on Research in Early Childhood

PRENATAL-TO-3 POLICY IMPACT CENTER

Research for Action and Outcomes

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Our Earliest Experiences Shape Our Lives

- All children deserve to be born healthy and raised in nurturing environments, with limited exposure to adversity
- Nurturing relationships in the earliest years lead to healthier brains and bodies, which influence health and wellbeing over the life course
- Chronic adversity harms children's neurological, biological, and social development, and can have lifelong consequences
- Millions of children lack the opportunities to the healthy start they deserve
- Children of color are most likely to face adversity and least likely to have the opportunities all children deserve



State Policy Choices Shape Opportunities

- State policy choices can empower parents and support children's healthy development
- We must care for the caregivers so that they can care for the children
- Systems of support require a combination of broad based economic and family supports and targeted interventions
- Variation in state policy choices leads to a patchwork of supports for families, depending on where they live



Eight Prenatal-to-3 Policy Goals



Families have access to necessary services through expanded eligibility, reduced administrative burden and fewer barriers to services, and identification of needs and connection to services.



Parents have the skills and incentives for employment and the resources they need to balance working and parenting.



Parents have the financial and material resources they need to provide for their families.



Children are born healthy to healthy parents, and pregnancy experiences and birth outcomes are equitable.



Parents are mentally and physically healthy, with particular attention paid to the perinatal period.



Children experience warm, nurturing, stimulating interactions with their parents that promote healthy development.



When children are not with their parents, they are in high-quality, nurturing, and safe environments.



Children's emotional, physical, and cognitive development is on track, and delays are identified and addressed early.







State Prenatal-to-3 Outcome Measures







State Prenatal-to-3 Outcome Measures



Prenatal-to-3 State Policy Roadmap

Core Principles

- Grounded in the science of the developing child
- Committed to promoting equity
- · Guided by the most rigorous evidence, to date

Purpose

 A guide for state policy leaders to develop and implement the most effective investments that states can make to empower parents and ensure all children thrive from the start

Approach

- Identified 5 effective policies and 6 effective strategies that positively impact PN-3 outcomes
- Tracking annual state progress toward policy adoption and implementation of the 11 solutions
- Monitoring the wellbeing of infants and toddlers in each state, and progress toward reducing disparities in opportunities and outcomes









2021
Prenatal-to-3
State Policy
Roadmap

pn3policy.org/roadmap





2021 Prenatal-to-3
State Policy
Roadmap:
State Summary
for Nebraska





GOALS

To achieve a science-driven PN-3 goal:

Access to Keeded Services

Parents Ability to Work

Sufficient. Household Retources

Bealthy and Equitable Burths

Parental Health and Emotional Wellbeing

Returing and Responsive Relationships

Nurturing and Responsive Child Care in Safe Settings

Optimal Child Health and Development

POLICIES

Adopt and fully implement the effective policies aligned with the goal

Expanded Income Eligibility for Health Insurance

















Burden for SNAP **Paid Family**

Leave

Reduced Administrative















State Minimum Wage











State Earned Income Tax Credit











OUTCOMES

Measure progress toward achieving the PN-3 goal.

Adequate Prenatal Cure

Parental Employment

Haterral Herital Healt Parenting Support

Child Care Providers Participating in QRIS Access to D/G **Immunipations** Halbestment



GOALS

To achieve a science-driven PN-3 goal:

Accets to Needed Sention

Parents' Ability to Work

Sufficient. Household Resources

Healthy and Equitable Births

Parental Health and [rectional Wellbeing

Ould-Famul Relationships

Narturing and Responsive Child Care in Safe Settings

Optimal Child Braith and Development.

STRATEGIES

Make substantial progress relative to other states toward implementing the effective strategies aligned with the goal

Comprehensive Screening and Connection Programs Child Care Subsidies Group Prenatal Care Evidence-Based Home Visiting Programs Head Start Early Intervention Services Child Care Providers Participating Parental Breadfeeding OUTCOMES Employment

Measure progress toward achieving the PN-3 goal.

Adequate Prenatal Care

in CRIS

Makrestment





Nebraska Has Adopted and Fully Implemented 2 Policies

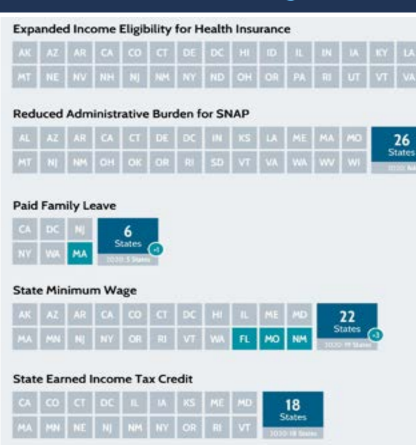






39 States

5 Additional States Fully Implemented a Roadmap Policy This Past Year (MO implemented 2!)



Note: Due to additional evidence on how states can effectively reduce administrative burden for SNAP, 2021 is a new baseline year, and we do not show changes in the past year.





The Prenatal-to-3 System of Care in Nebraska



NEBRASKA

State Action

effective policies	impact PN-3 goals and research provides clear state legislative	or regu	Ratory action.
	Policy Definition		State Implementation
Expanded Income Eligibility for Health Insurance	State has adopted and fully implemented the Medicaid expansion under the ACA that includes coverage for most adults with incomes up to 138% of the federal poverty level.	0	Nebraska expanded Medicaid eligibility under the Affordable Care Act in 2020. Legislators proposed no bills in the last year to modify eligibility requirements.
Reduced Administrative Burden for SNAP	State assigns 12-month recertification and simplified reporting to all eligible families with children, and offers online services, including at minimum, an online application.		Nebraska only assigns 6-month recertification intervals, but it does assign simplified reporting to all eligible families with children. Nebraska offers all three online services (initial application, change reporting, and renewal).
Paid Family Leave	State has adopted and fully implemented a paid family leave program of a minimum of 6 weeks following the birth, adoption, or the placement of a child into foster care.		Nebraska does not have a paid family leave program. Legislators proposed two bills—one to fund and one to enact—a paid family leave program with 12 weeks of benefits. Neither bill passed this session.
State Minimum Wage	State has adopted and fully implemented a minimum wage of \$10 or greater.		The current state minimum wage in Nebraska is \$9.00. In the last year, legislators proposed L.B. 480 to increase the state minimum wage gradually until it reaches \$20.00 in 2032, but the bill failed.
State Earned Income Tax Credit	State has adopted and fully implemented a refundable EITC of at least 10% of the federal EITC for all eligible families with any children under age 3.	0	Nebraska's refundable EITC is set to 10% of the federal credit. In the last year, legislators filed legislation to increase the generosity of the state's EITC to 20%, but it was indefinitely postponed.
			 Adopted and fully implemented as of October 1, 20







State Action

The Prenatal-to-3 System of Care in Nebraska

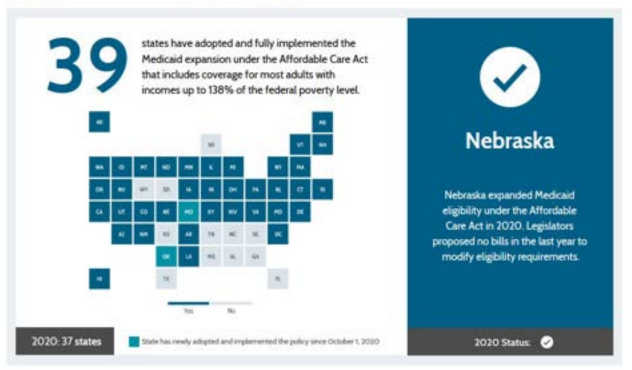
	Characteristics of Leading States		et provide precise guidance for state legislative or regulatory action. State implementation
Comprehensive Screening and Connection Programs	Leading states have a high percentage of families who access the programs, enact legislation to each families across the state, and invest deeply in evidence-based programs.		Families in Nebraska do not have access to any of the three evidence-based comprehensive screening and connection programs, but can access an alternative model, Help Me Grow.
Ohld Care Subsides	Leading states provide high reimbursement rates that meet the provident true cost of care, require low family copays, and have a low family share of the total cost of child care.		In Nebosska, low-income families with a child care subsidy may pay up to 16.7% of the total market rate price of care, and the state's base reimbursement rates cover 67.4% of the true cost of providing base-quality care.
Group Prenatal Care	Leading states provide financial support for group prenatal care, provide enhanced reimbursement rates for group prenatal care through Medicaid, and serve a substantial percentage of pregnant people.		In Nebraska, 3.3% of the state's pregnant people participated in group prenatal care through the CenteringPregnancy model in 2019. The state recognities group prenatal care as an effective strategy to improve maternal and child health outcomes, but the state does not have a billing model through Medicaid that provides an enhanced reimbursement for group prenatal care services.
Evidence- Based Home Visiting Programs	Leading states serve a substantial percentage of low-income families with young children and use state dollars or Medicaid to support home visiting services.		Relative to other states. Nebraska serves a lower percentage of its low-income children under age 3 in the states home visiting programs.
Early Head Start	Leading states have a state-specific program, provide state financial support for EHS, and serve a substantial percentage of low-income children.	0	Nebraska is a state leader in Early Head Start based on its state-specific program similar to EHS and the large share of eligible infants and toddlers served. Nebraska has a state-specific program, the Sixpence Early Learning Fund, that provides grants to home-based services, center-based services, and school-child care partnerships. Approximately 15.7% of eligible infants and toddlers in Nebraska have access to EHS, which is one of the highest percentages with access across states.
Early Intervention Services	Leading states serve a substantial percentage of children under age 3, increase eligibility for children, and maximize the use of Medicaid to pay for El services.		Nebraska serves 4.6% of its O-to-3 population in El over the course of a year, ranking 45th among all states on this indicator. Nebraska is a birth mandate state, so El services are guaranteed at no cost to all eligible children under age 3. The state is also one of just nine that report referring 100% of eligible children who have experienced maltreatment to Part C agencies, based on recent federal data.
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POLICY: Medicaid Expansion Expanded income eligibility for health insurance is an effective state policy to impact:







How Does Medicaid Expansion Impact PN-3 Outcomes?



- An 8.6 percentage point increase in preconception Medicaid coverage (B)
- . An increase of 0.9 months of Medicaid coverage postpartum (I)
- An increase in receiving adequate prenatal care by 3.6 percentage points for Hispanic women and 2.6 percentage points for non-Hispanic women (EE)



- · A 4.7 percentage point decrease in the likelihood of experiencing a catastrophic financial burden (KK)
- A decrease in financial difficulty and care avoidance because of cost (C, K, & II)
- A reduction in the poverty rate (Supplemental Poverty Measure) of up to 1.4 percentage points, corresponding to lifting more than 690,000 people out of poverty (CC)



- . 0.53 fewer infant deaths per 1,000 live births among Hispanic infants (V)
- 16.3 fewer Black maternal deaths per 100,000 live births (7.01 per 100,000 live births in the overall population) (J)

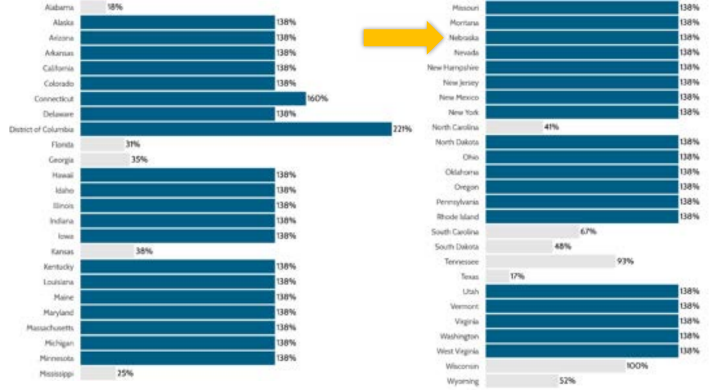






POLICY: Medicaid Expansion

Variation Across States in Parents' Medicaid Income Eligibility Limits as a Percentage of the Federal Poverty Level







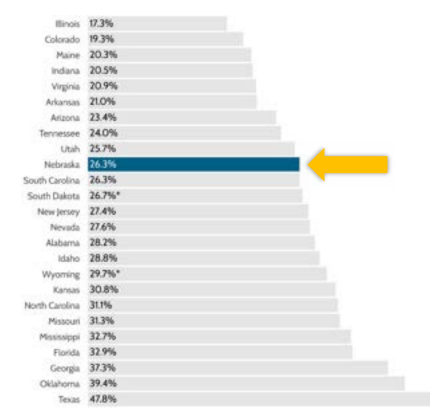




POLICY: Medicaid Expansion

% Low-Income Women of Childbearing Age Without Health Insurance





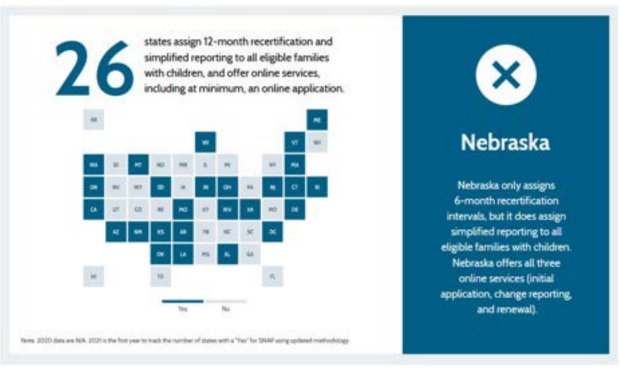




POLICY:

Reduced Administrative Burden for SNAP Reduced administrative burden for SNAP is an effective state policy to impact:







How Does Reduced Administrative Burden for SNAP Impact PN-3 Outcomes?



- Recertification intervals longer than 12 months led to an 11.4 percentage point increase in SNAP participation among households with children (E)
- The elimination of policies that added transaction costs and stigma to SNAP participation explained 14.2% of the SNAP caseload increase from 2000 to 2016 (A)
- Policies lengthening recertification intervals to longer than 3 months were associated with a 5.8% increase in SNAP participation from 2000 to 2009 (K)



• Participation in SNAP reduced household food insecurity by up to 36% in households with children (2)



% Eligible Families With Children Under Age 18 Not Receiving SNAP

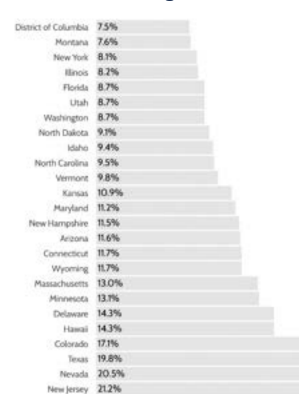
California 26.7%



POLICY:

Reduced Administrative Burden for SNAP





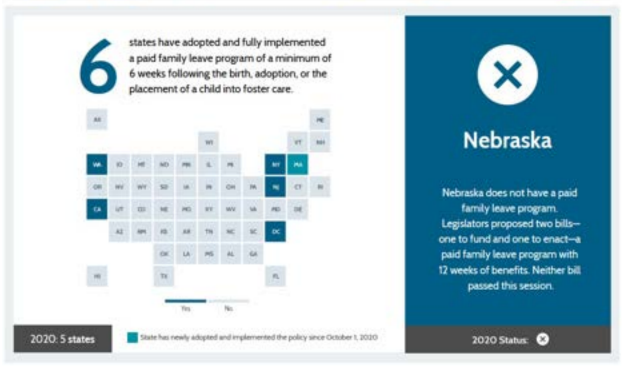




POLICY:
Paid Family
Leave

A paid family leave program of a minimum of 6 weeks is an effective state policy to impact:









How Does Paid Family Leave Impact PN-3 Outcomes?



- An increase in leave-taking in the first year after birth of 5 weeks for mothers and 2 to 3 days for fathers (B)
- An increase in family leave-taking of 14.4 percentage points among Black mothers and 6.4 percentage points among Hispanic mothers (N)
- An increase in the receipt of postpartum care of 1.5 percentage points for White women and 3.4
 percentage points for women of other racial groups (Z)



- Up to an 8 percentage point increase in maternal labor force participation in the months surrounding birth (D)
- An increase in time worked by mothers of 7.1 weeks in the second year of a child's life (B)
- A 13% increase in the likelihood of mothers returning to their prebirth employer in the year following birth (B)
- An 18.3 percentage point increase in the probability of mothers working 1 year following birth (B)



- An average increase of \$3,400 in household income among mothers of 1-year-olds (M)
- A 2 percentage point reduction in the poverty rate, with the greatest effects among less-educated, low-income, and single mothers (M)



How Does Paid Family Leave Impact PN-3 Outcomes?



- A 5.3 percentage point increase in the number of parents who reported coping well with the day-to-day demands of parenting (C)
- . An 8.2 percentage point decrease in parental risk of being overweight (P)
- . A 12 percentage point decrease in parental consumption of any alcohol (P)



An increase in mothers' time spent with children, including reading to their children 2.1 more times
per week, having breakfast with children 0.7 more times per week, and going on outings with children
1.8 more times per month (A)



- . A 1.3 percentage point increase in exclusive breastfeeding at age 6 months (G)
- . A 7.5 percentage point increase in the likelihood of breastfeeding initiation among Black mothers (K)
- Up to a 7 percentage point decrease in the likelihood of infants receiving late vaccinations among low-income families (E)
- A decrease in hospital admissions for pediatric abuse head trauma of 2.8 admissions per 100,000 children under age 2 and 5.1 admissions per 100,000 children under age 1 (I)



Variation Across
States in Paid
Family Leave
Benefits and
Administration

State	Implementation Timeline	Current Maximum Number of Weeks of Benefit	Current Maximum Dollar Value of Weekly Benefit	Current Benefit as Percentage of Wages	Funding and Administration Mechanisms
California	Enacted in 2002; benefits available in 2004	8	\$1,357	Between 60% and 70% of the worker's average weekly wage, depending on their income. Very low-wage workers receive a fixed benefit amount set by statute, which may result in higher wage replacement rates.	Workers cover the full cost through a payroll deduction currently set at 1.2% of wages (does not apply to wages over \$128.298,/year). The program is administered through an existing state government department.
Colorado	Enacted in 2020; premiums effective in 2023; benefits available in 2024	12	\$1,00	90% of the worker's average weekly wage for the portion of their wages equal to or less than 50% of the state average weekly wage; and then 50% of the portion of their wages above 50% of the state average weekly wage.	Workers and employers share the cost. Up to 50% of the premium can be withheld from workers' wages; employers (with more than 10 employees) contribute at least 50% of the premium. Initially, the total premium will be 0.9% of wages. Premiums do not apply to wages above the Social Security contribution base. The program is administered through a new state government division.
Connecticut	Enacted in 2019; premiums effective in 2021; benefits available in 2022	12	\$780	95% of the worker's average weekly wage for the portion of their wages equal to or less than 40 times the state minimum wage; and then 60% of the portion of their wages above 40 times the state minimum wage.	Workers cover the full cost, currently set at 0.5% of wages. Contributions do not apply to wages above the Social Security contribution base. The program is administered through a new quasi- public agency.
District of Columbia	Enacted in 2017; benefits available in 2020	8	\$1,000	90% of the worker's average weekly wage for the portion of their wages equal to or less than 60 times the DC minimum wage; and then 50% of the portion of their wages above 60 times the DC minimum wage.	Employers cover the full cost and contribute 0.62% of the wages of covered workers. The program is administered through a new state government office.
Massachusetts	Enacted in 2018; premiums effective in 2019; benefits available in 2021	12	\$850	BO% of the worker's average weekly wage for the portion of their wages equal to or less than 50% of the statewide average weekly wage; and then 50% of the portion of their wages above 50% of the statewide average weekly wage.	Workers cover the full cost, currently set at 0.75% of wages. Premiums do not apply to wages above the Social Security contribution base. The program is administered through a new state government department.



Variation Across States in Paid Family Leave Benefits and Administration

State	Implementation Timeline	Current Maximum Number of Weeks of Benefit	Current Maximum Dollar Value of Weekly Benefit	Current Benefit as Percentage of Wages	Funding and Administration Mechanisms
New Jersey	Enacted in 2008; premiums effective & benefits available in 2009	12	\$903	85% of the worker's average weekly wage.	Workers cover the full cost through a payroll deduction, currently set at 0.28% of wages. This deduction does not apply to wages above \$138,200/year. The program is administered through an existing state government department.
New York	Enacted in 2016; benefits available in 2018 (maximum benefit of 12 weeks available in 2021)	12	\$972	67% of the worker's average weekly wage.	Workers cover the full cost through a payroll deduction, currently set at 0.511% of wages. This deduction does not apply to wages above \$1,450.17/ week. The program is administered through an existing state government department.
Oregon	Enacted in 2019; premiums effective & benefits available in 2023	12	\$1,497	100% of the worker's average weekly wage for the portion of their wages equal to or less than 65% of the statewide average weekly wage; and then 50% of the portion of their wages above 65% of the statewide average weekly wage.	Workers and employers share the cost. Up to 60% of the premium can be withheld from workers' wages: employers (with more than 25 employees) contribute at least 40% of the premium. The total premium will not exceed 1% of wages. Premiums do not apply to wages above \$132,900/year. The program is administered through an existing state government department.
Rhode Island	Enacted in 2013; benefits available in 2014 (benefits increase to 6 weeks in 2022, with maximum benefit of 8 weeks available in 2023)	4	\$978	60% of the worker's average weekly wage.	Workers cover the full cost through a payroll deduction, currently set at 1.3% of wages. This deduction does not apply to wages above \$74,000/year. The program is administered through an existing state government department.
Washington	Enacted in 2017; premiums effective in 2019; benefits available in 2020	12	\$1,206	90% of the worker's average weekly wage for the portion of their wages equal to or less than 50% of the statewide average weekly wage; and then 50% of the portion of their wages above 50% of the statewide average weekly wage.	Workers cover the full cost, currently set at 0.13% of wages. Premiums do not apply to wages above the Social Security contribution base. The program is administered through an existing state government department.

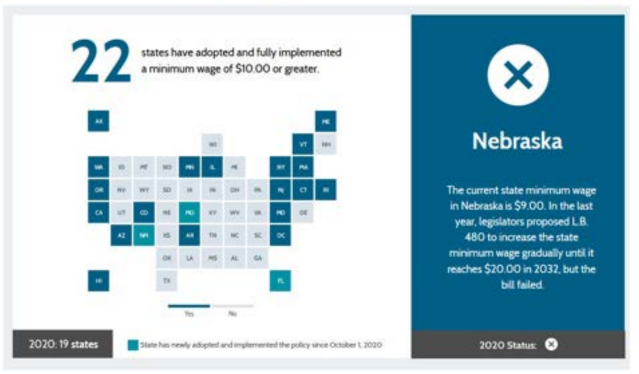


NEBRASKA

POLICY: State Minimum Wage

A state minimum wage of \$10.00 or greater is an effective state policy to impact:







How Does a Higher State Minimum Wage Impact PN-3 Outcomes?



- For mothers with no college degree with children under age 6, a 10% increase in the minimum wage reduced poverty by 9.7% (J)
- A 10% increase in the minimum wage led to a 3.5% increase in earnings for low-income families and produced a 4.9% reduction in poverty for children under age 18 (B)



- A \$1.00 minimum wage increase above the federal level led to approximately a 2% decrease in low birthweight and a 4% decrease in postneonatal mortality (E)
- For pregnant women, setting the tipped minimum wage at the full federal minimum wage level led to overall healthier birthweights for gestational age (O)



- A \$1.00 increase in the minimum wage reduced child neglect reports by 9.6% overall and by 10.8% for children ages 0 to 5 (G)
- Children affected by a \$1.00 increase in the minimum wage from birth through age 5 saw an 8.7% higher likelihood of excellent or very good health and missed 15.6% fewer school days due to illness or injury from ages 6 through 12 (I)

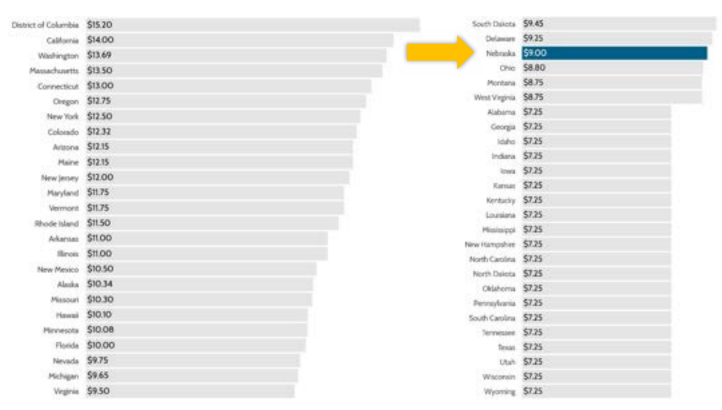




Current State Minimum Wages



POLICY: State Minimum Wage



As of October 1, 2021. State labor statutes.

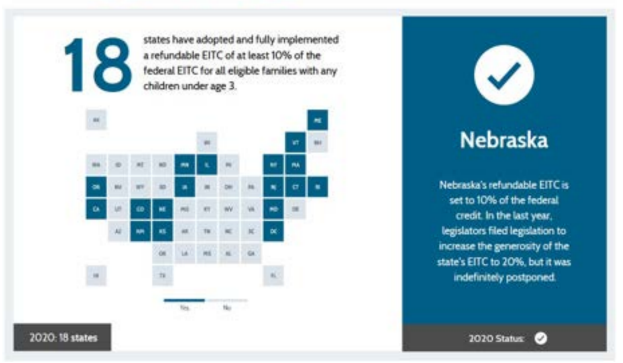


NEBRASKA

POLICY: State Earned Income Tax Credit

A refundable state EITC of at least 10% of the federal EITC is an effective state policy to impact:







How Does a State EITC Impact PN-3 Outcomes?



- Unmarried mothers with children under age 3 were 9 percentage points more likely to work with each additional \$1,000 in average EITC benefits (federal plus state) (C)
- A state EITC set at 10% of the federal credit increased employment among single mothers by 2.1
 percentage points compared to single women with no children (GG)
- Living in a state with an EITC boosted the likelihood of mothers' employment (for at least one week per year) by 19% (B)



- State EITCs boosted mothers' annual wages by 32% (B)
- A \$1,000 increase in average federal and state EITC benefits led to an increase of \$2,400 in the pre-tax earnings of households with infants and toddlers, and poverty was reduced by 5 percentage points (C)
- A rigorous simulation found that if all states adopted the policy of the most generous EITC state, then child poverty would be reduced by 1.2 percentage points (KK)



- The state EITC led to increases in birthweight of between 16 grams and 104 grams, depending on the credit's generosity level (B, CC)
- In states with refundable EITCs of at least 10% of the federal credit, Black mothers with a high school education or less saw greater reductions in low birthweight rates for their infants (1.4 percentage points) compared to White mothers with a high school education or less (0.7 percentage points) (II)







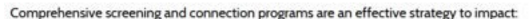
POLICY: State Earned Income Tax Credit

Federal EITC by EITC Status















Total Inches







STRATEGY:

Comprehensive Screenings and Connection Programs

COMPREHENSIVE SCREENING AND CONNECTION PROGRAMS

use screening tools to identify the needs of children and families and connect them to targeted programs and services.

State leaders in this strategy have a high percentage of families who access the programs, enact legislation to reach families across the state, and invest deeply in evidence-based programs.

State leaders:



MA





NC

OR

Families in Nebraska do not have access to any of the three evidence-based comprehensive screening and connection programs, but can access an alternative model, Help Me Grow.



How Do Comprehensive Screenings and Connection Programs Impact PN-3 Outcomes?



- DULCE families received an average of 0.5 more community resources at the 6 and 12 month follow up (J)
- Family Connects families accessed between 0.7 (D) and 0.9 (B) more community resources
- . HealthySteps families had 3.5 times higher odds of being informed about community resources (F)



 Among those parents in Family Connects using nonparental care, out-of-home care quality was rated higher (0.66 points on a 5 point scale) compared to control families (B)



Number of Sites and Percent of Children/Families Served through the Family Connects Program

State	Number of Program Sites	% of Children/Families Served
Arkansas	1	0,2%
California	1	0.2%
Illinois	3	0.696
lowa	2	2.8%
Maryland	1	0.5%
Minnesota	1	0.2%
New York	1	0.196
North Carolina	5	5.9%
Oklahoma	1	2.0%
Oregon	1	0.2%
Texas	5	0.3%
Wisconsin	1	0.8%

























STRATEGY: Group Prenatal Care

GROUP PRENATAL CARE

provides education, support, and obstetric care to pregnant people with similar gestational age in a group format.

State leaders in this strategy provide financial support for group prenatal care, provide enhanced reimbursement rates for group prenatal care through Medicaid, and serve a substantial percentage of pregnant people.

State leaders:



мт





sc

In Nebraska, 3.3% of the state's pregnant people participated in group prenatal care through the CenteringPregnancy model in 2019. The state recognizes group prenatal care as an effective strategy to improve maternal and child health outcomes, but the state does not have a billing model through Medicaid that provides an enhanced reimbursement for group prenatal care services.



How Does Group Prenatal Care Impact PN-3 Outcomes?



- A 6.4 percentage point decrease in the likelihood of receiving inadequate prenatal care (C)
- Approximately 2 more prenatal visits among participating Black women with high-risk pregnancies (H)



- Cases of probable depression decreased by 31% for women in group prenatal care compared to 15% for women in individual prenatal care from the second trimester to 1 year postpartum (A)
- High-stress women in group prenatal care were more likely to experience a decrease in depressive symptoms postpartum (D)



The rate of breastfeeding initiation increased by approximately 12 percentage points (C)

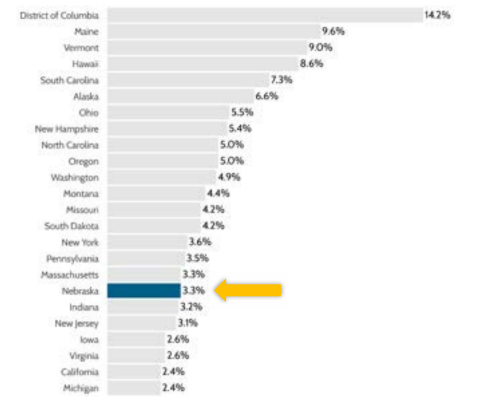






STRATEGY: Group Prenatal Care

Estimated % of Births to People Participating in CenteringPregnancy



110.00.000	0.2.4
Colorado	2.31
Binois	2.31
Maryland	2.1%
New Mexico	2.1%
Wisconsin	2.0%
Texas	1,9%
Mississippi	1.8%
West Virginia	1.8%
North Dakota	1.5%
Alabama	1.4%
Georgia	1.4%
Nevada	1.4%
Minnesota	1.2%
Louisiana	1.1%
Florida	0.9%
Kansas	0.9%
Kentucky	0.9%
Arizona	0.8%
Idaho	0.7%
Oklahoma	0.7%
Arkansas	0.4%
Tennessee	0.4%
Connecticut	0.0%
Delaware	0.0%
Rhode Island	0.0%
Usah	0.0%
Wyoming	0.0%

As of 2019. Centering Healthcare Institute Inc.







Evidence-based home visiting programs are an effective state strategy to impact:



STRATEGY: Evidence-Based Home Visiting Programs

EVIDENCE-BASED HOME VISITING PROGRAMS

provide support and education to parents in the home through a trained professional or paraprofessional.

State leaders in this strategy serve a substantial percentage of low-income families with young children and use state dollars or Medicaid to support home visiting services.

State leaders: IL IA KS ME NY

Nebraska, relative to other states, serves a lower percentage of its low-income children under age 3 in the state's home visiting programs.



How Do Evidence-Based Home Visiting Programs Impact Parenting Outcomes?



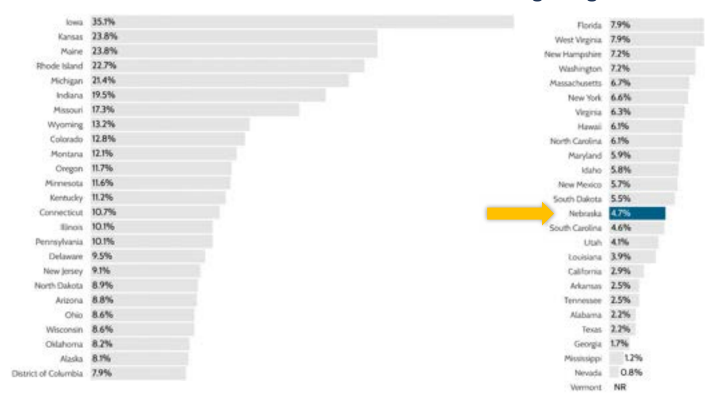
- Home visiting led to small but significant effects for improving parenting behaviors (overall effect sizes on parenting outcomes from meta-analyses range from 0.09 to 0.37) (A, C, D, E)
- . Significant effects emerge within the context of many more null findings (B, E)



Estimated % of Eligible Children Under Age 3 Served in Evidence-Based Home Visiting Programs



STRATEGY: Evidence-Based Home Visiting Programs







NEBRASKA

STRATEGY:

Early Head

Start



















EARLY HEAD START

serves low-income pregnant women, infants, toddlers, and their families through comprehensive child development and family services delivered in a variety of formats.

State leaders in this strategy have a state-specific program, provide state financial support for EHS, and serve a substantial percentage of low-income children.

State leaders:



DC







WA

Nebraska is a state leader in Early Head Start based on its state-specific program similar to EHS and the large share of eligible infants and toddlers served. Nebraska has a state-specific program, the Sixpence Early Learning Fund, that provides grants to home-based services, center-based services, and school-child care partnerships. Approximately 15.7% of eligible infants and toddlers in Nebraska have access to EHS, which is one of the highest percentages with access across states.



How Does Early Head Start Impact PN-3 Outcomes?



 Parents participating in EHS reported lower distress associated with parenting as compared to the control group at child age 2 (I. S: effect size - 0.1t)



- EHS participation led to more supportive home environments for language and literacy (I, S: effect size 0.12), particularly for Black families (N: effect size 0.19) and families with moderate-level risk factors (N: effect size 0.18).
- . Fewer parents participating in EHS reported spanking their child at age 3 (J. S: effect size -0.13)
- . Black parents participating in EHS were more involved in school at grade 5 (T: effect size 0.37)



- The share of children participating in good-quality center-based care was 3 times greater among children in EHS at age 2 (K)
- In center-based care, caregiver-child interactions were better among EHS participants than among nonparticipants (K)



- . Children in EHS were more engaged with a parent during play at age 3 (J. S: effect size 0.18)
- Children in EHS had higher developmental functioning assessment scores at age 2 (I, S: effect size 0.14), particularly Black children in EHS (N: effect size 0.23)
- Children in EHS had higher vocabulary skills at ages 2 and 3 (I, J and S: effect sizes 0.11)



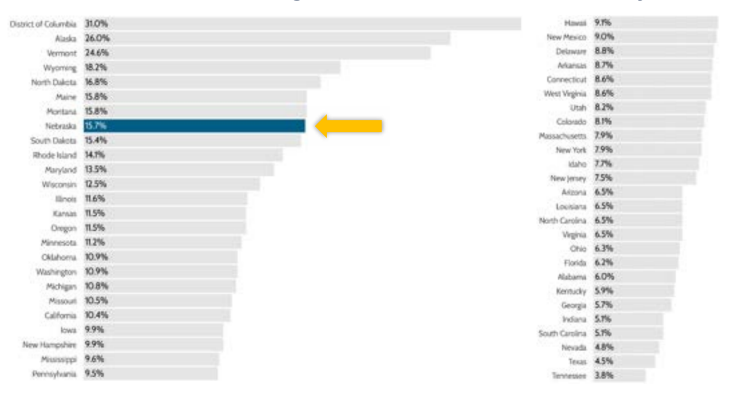






STRATEGY: Early Head Start

Estimated % of Income-Eligible Children With Access to Early Head Start







STRATEGY: Early

Intervention

Services



















EARLY INTERVENTION SERVICES:

are child- and family-centered services and therapies to support the healthy development of infants and toddlers with disabilities, developmental delays, or who are at risk for delays.

State leaders in this strategy serve a substantial percentage of children under age 3, increase eligibility for children, and maximize the use of Medicaid to pay for El services.

State leaders:











Nebraska serves 4.6% of its O-to-3 population in EI over the course of a year, ranking 45th among all states on this indicator. Nebraska is a birth mandate state, so EI services are guaranteed at no cost to all eligible children under age 3. The state is also one of just nine that report referring 100% of eligible children who have experienced maltreatment to Part C agencies, based on recent federal data.



How Do Early Intervention Services Impact PN-3 Outcomes?



 Mothers of low birthweight, premature infants who received EI services scored significantly higher on scales of maternal self-confidence (B, D) and maternal role satisfaction than control groups (D)



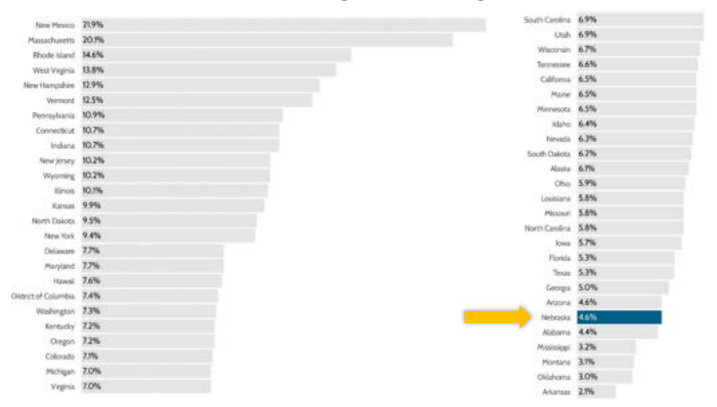
- A meta-analysis of 31 studies found that EI services had an average effect size of 0.62 on children's cognitive skills and 0.43 on motor skills (F)
- Low birthweight, premature infants who were assigned to El services saw better cognitive (C, D) and behavioral outcomes (C) at age 3 than infants in control groups
- El services improved toddlers' receptive language skills relative to a control group (0.35 effect size) (E)





STRATEGY: Early Intervention Services

Cumulative % Children Under Age 3 Receiving El Services









Child care subsidies are an effective state strategy to impact:

















CHILD CARE SUBSIDIES

provide financial assistance to help make child care more affordable for low-income families with parents who are working or enrolled in education or training programs.

State leaders in this strategy provide high reimbursement rates that meet the providers' true cost of care, require low family copays, and have a low family share of the total cost of child care

State leaders:















In Nebraska, low-income families with a child care subsidy may pay up to 16.7% of the total market rate price of care, and the state's base reimbursement rates cover 87.4% of the true cost of providing basequality care.



How Do Child Care Subsidies Impact PN-3 Outcomes?



 Higher state subsidy spending per low-income child (of \$1,000) led to 86% higher odds of enrollment in a single center-based care arrangement, rather than multiple care arrangements (B)



- A 10% increase in Child Care Development Fund subsidy expenditures led to a 0.7% increase in mothers' employment rate (A)
- \$1,000 higher annual state subsidy spending per low-income child led to a 3.5 percentage point increase in the likelihood of maternal employment (D)



Subsidy receipt led to an increase in monthly earnings by 250% (E)





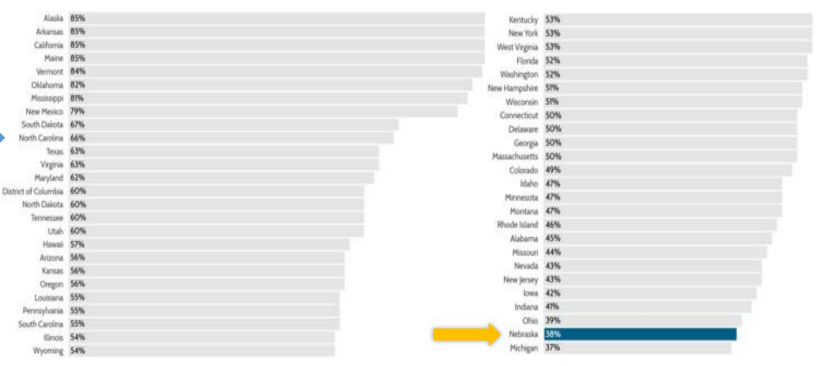




STRATEGY: Child Care Subsidies

Variation Across States in Household Income Eligibility for Child Care Subsidies as a Percentage of State Median Income

Federal Maximum Income Limit for Eligibility is 85% SMI



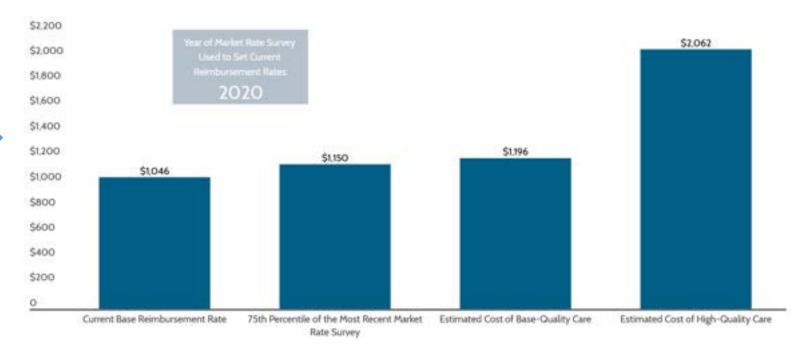






STRATEGY: Child Care Subsidies

Child Care Subsidy Reimbursement Rates for Infants in Center-Based Care in Nebraska







Variation Across States in the Distribution of the Total Cost of Child Care









Variation Across Region in the Distribution of the Total Cost of Child Care



 Colorado
 \$864
 \$302
 \$476
 \$1,642

 Missouri *
 \$684
 \$105
 \$572
 \$1,361

 Nebraska
 \$854
 \$192
 \$105
 \$1,150

 Kansas
 \$697
 \$77
 \$811

STRATEGY: Child Care Subsidies

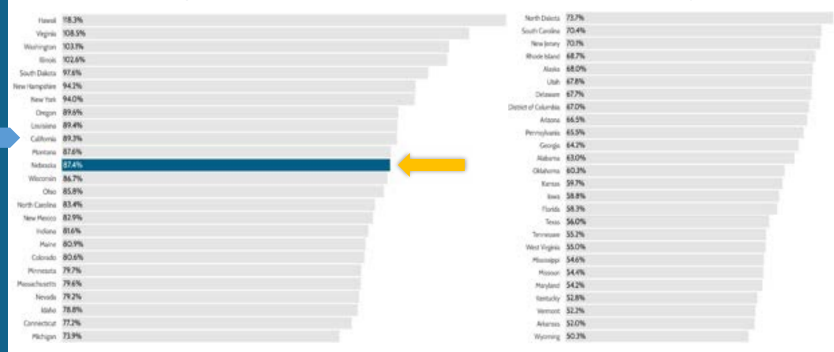






STRATEGY: Child Care Subsidies

Base Reimbursement Rates for Infants in Center-Based Care as a Percentage of the Estimated True Cost of Base-Quality Care



As of July 1, 2021. Personal communication with state CCDF Administrators and other staff overseeing the state's child care subsidy programs; State children and families department websites; and the Center for American Progress.



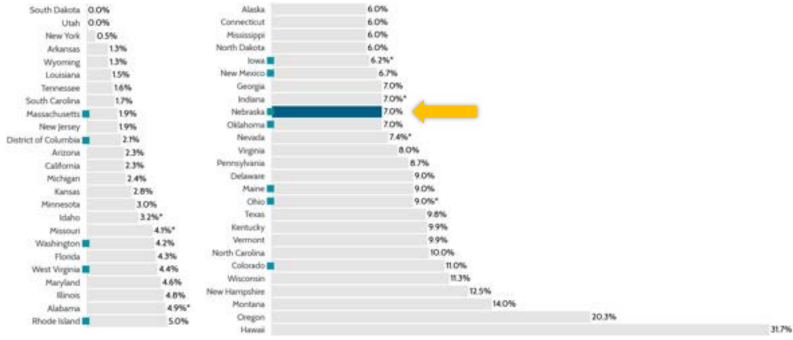


South Dakota O.I

NEBRASKA

STRATEGY: Child Care Subsidies

Monthly Copayment as a Percentage of Income for a Family of 3 at 150% FPL*



As of July 1, 2021. State children and families department websites and state CCDF plans.

State does not allow providers to charge parents the difference between the reimbursement rate and provider rate









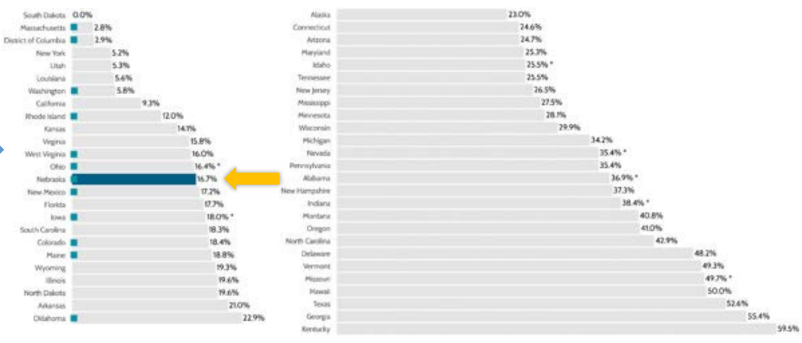
NEBRASKA

STRATEGY:

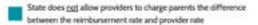
Child Care

Subsidies

Family Share of Child Care Costs for an Infant in Center-Based Care Paid by a Family of 3 at 150% FPL*



As of July 1, 2021. Personal communication with state CCDF Administrators and other staff overseeing the state's child care subsidy programs; State children and families department websites; state CCDF plans; and the State Market Rate Surveys.





How do the effective policies interact to determine the level of household resources families have available to provide for their children?

- Assumptions for the simulation
 - Single mother family, with an infant and toddler
 - She works full time, full year at the state's minimum wage
 - She leaves her children in center-based child care, that charges the 75th percentile of the market rate





Minimum Wage Earnings







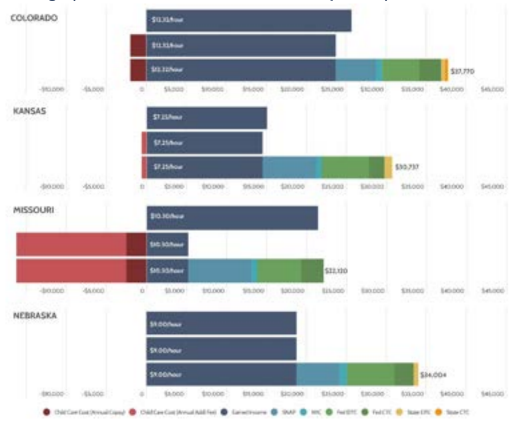
Minimum Wage Earnings (Less Out of Pocket Child Care Expenses)







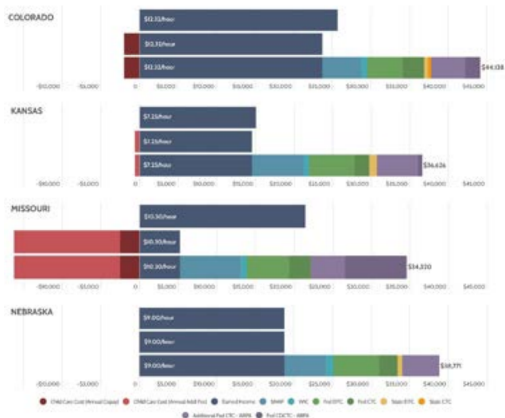
Minimum Wage Earnings (Less Out of Pocket Child Care Expenses) Plus Federal and State Benefits







Minimum Wage Earnings (Less Out of Pocket Child Care Expenses) Plus Federal and State Benefits





Summary

- The prenatal-to-3 period of development sets the stage for lifelong health and wellbeing
- Many children lack the opportunities and rights they deserve for a healthy start, and these children are disproportionately children of color
- State policy choices can reduce family stressors and increase capacities, which have substantial impacts on health and wellbeing over the life course



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