The State of Rhode Island's Babies W



Where children are born can affect their chances for a strong start in life. Babies need good health, strong families, and positive early learning experiences to foster their healthy brain development and help them realize their full potential.

This state profile provides a snapshot of how infants, toddlers, and their families are faring in each of these three policy domains. Within each domain, view data for selected child, family, and policy indicators compared to national averages. The profile begins with a demographic description of the state's babies and families to offer the broadest context for exploring what may be very different experiences of the state's youngest children.

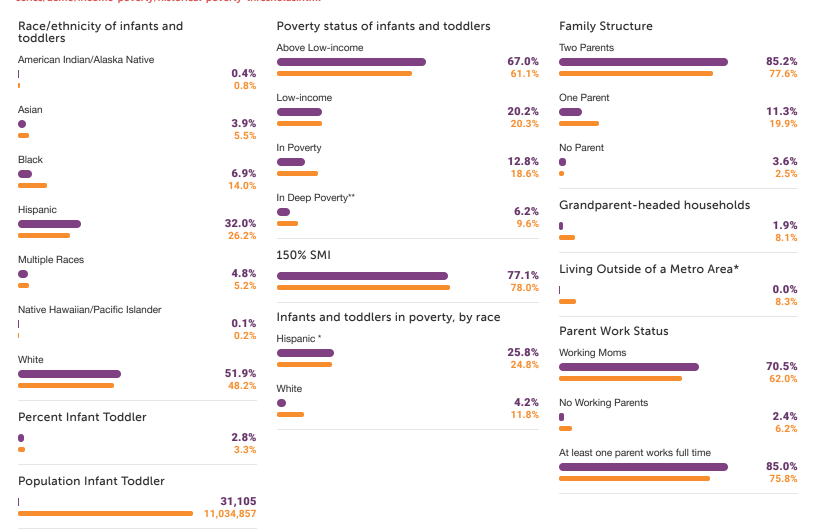
Demographics

Rhode Island National Average

Infants and toddlers in Rhode Island

Rhode Island is home to 31,105 babies, representing 2.8 percent of the state's population. As many as 33 percent live in households with incomes less than twice the federal poverty line (in 2021, about \$55,000 for a family of four¹), placing them at economic disadvantage. The state's youngest children are diverse and are raised in a variety of family contexts and household structures.

1. Source: U.S. Census Bureau, Population Division. Poverty Thresholds by Size of Family and Number of Children. https://www.census.gov/data/tables/time-series/demo/income-poverty/historical-poverty-thresholds.html



^{*}Numbers are small; use caution in interpreting.

Note: N/A indicates Not Available

^{**}Subset of "In Poverty"

Good Health



How are Rhode Island's babies faring in Good Health?

Supporting babies' and mothers' physical and mental health provides the foundation for infants' lifelong physical, cognitive, emotional, and social well-being. Babies' brains grow rapidly in the first years of life, and, in these early years, the brain works with other organs and organ systems to set the stage for subsequent development and health outcomes. Equitable access to good nutrition during the prenatal period and first years of life is key to ensure that babies receive the nourishment and care they need for a strong start in life. Strengthening equitable access to integrated, affordable maternal, pediatric, and family health care is also essential to meeting babies' and families' health and developmental needs.

Rhode Island falls in the Working Efficiently (W) tier for the Good Health domain. A state's ranking is based on indicators of maternal and child health, including health care coverage, prenatal care, birth outcomes, and receipt of recommended preventive care as well as nutrition and mental health. Rhode Island performs better than national averages on key indicators, such as the percentage of women receiving late or no prenatal care and eligible 1-year-olds participating in WIC. The state is performing worse than national averages on indicators such as the percentage of mothers reporting less than favorable mental health and babies receiving preventive dental care.

Key Indicators of Good Health Rhode Island National Avg Eligibility limit (% FPL) for pregnant women Uninsured low-income infants and Medical home in Medicaid toddlers 51.0% 200 Min: 40.5% Max: 62 6% Min: 138 Max: 380 Min: 0.7% Max: 17.9% Infants ever breastfed Infants breastfed at 6 months High weight-for-length in WIC NR 14.9% 83.8% 10.5% Min: 33.4% Max: 70.7% Min: 66.0% Max: 94.0% Min: 6.3% Max: 16.3% WIC coverage for infants * WIC coverage for one-year-olds ' WIC coverage for two-year-olds * 98.4% 64.5% 48.1% Min: 62.9% Max: 100.0% Min: 41.5% Max: 91.9% Min: 30.3% Max: 86.3% Late or no prenatal care received Mothers reporting less than optimal Babies born preterm mental health 24.3% 6.2% 10.1% 22.5% Min: 1.4% Max: 11.3% Min: 7.6% Max: 14.2% Min: 15.5% Max: 32 1% Babies with low birthweight Infant mortality rate (deaths per 1,000 Preventive medical care received live births) 89.3% 5.4 Max: 11.8% Min: 82.6% Max: 98.0% Min: 6.5% Min: 3.5 Max: 8.1 Preventive dental care received Received recommended vaccines

72.5%

Max: 85.8%

Min: 64.0%

Max: 52.5%

33.5%

Min: 16.8%

^{*}Numbers are small; use caution in interpreting.

Good Health Policy in Rhode Island Medicaid expansion state			Yes ✓
CHIP maternal coverage for unborn child option NR			Yes ✓
Postpartum extension of Medicaid coverage		No law beyo	ond mandatory 60 days
Pregnant workers protection		Limited coverage: State employees and private emp	loyees with exceptions
State Medicaid policy for maternal depression screening in well-child visits	S		Recommended
Medicaid plan covers social-emotional screening for young children			Yes 🗸
Medicaid plan covers IECMH services at home			Yes 🗸
Medicaid plan covers IECMH services at pediatric/family medicine practice	es		Yes ✓
Medicaid plan covers IECMH services in early childhood education settings	S		Yes ✓
Note: N/A indicates Not Available			
All Good Health Indicators for Rhode Island		State Indicator	National Avg
Health Care Coverage and Affordability			
W Eligibility limit (% FPL) for pregnant women in Medicaid	258.0 200.0	W Uninsured low-income infants and toddlers	2.5% 5.2%
Medical home	55.9% 51.0%		
Nutrition			
Infants ever breastfed NR	87.0% 83.8%	R Infants breastfed at 6 months	54.7% 55.0%
High weight-for-length in WIC NR	14.9% NA	WIC coverage for infants	100.0% 98.4%
WIC coverage for one-year-olds	82.4% 64.5%	WIC coverage for two-year-olds	60.1% 48.1%
Maternal Health			
W Late or no prenatal care received	1.3% 6.4%	Maternal mortality rate (deaths per 100,000 live births)	NR NA 23.8
Mothers reporting less than optimal mental health	23.7% 21.9%		
Children's Health			
W Babies born preterm	9.1% 10.1%	Babies with low birthweight	7.7% 8.2%

4.0

5.4

89.7%

89.3%

O Preventive dental care received

Received recommended vaccines

32.4%

33.5%

75.2%

72.5%

Note: N/A indicates Not Available.

O Preventive medical care received

W Infant mortality rate (deaths per 1,000 live births)

Strong Families



How are Rhode Island's babies faring in Strong Families?

Young children develop in the context of their families, where stability, safety, and supportive relationships nurture their growth. All families may benefit from parenting supports, but families with low income and in historically marginalized communities of color face additional challenges that impact their babies' immediate and future well-being. Many policies can be designed to address these disparities by race, ethnicity, and income, including the provision of safe and stable housing, home visiting services, family-friendly employer policies, economic support for families with low income, and tax credits that benefit families with young children.

Rhode Island falls in the Working Efficiently (W) tier of states when it comes to indicators of Strong Families. The state's ranking in this domain reflects indicators on which it is performing better than the national average, such as the percentage of babies experiencing food insecurity and babies who could benefit from home visiting receiving those services. Rhode Island is doing worse than the national average on indicators such as the percentage of babies living in unsafe neighborhoods, as reported by parents.

Key Indicators of Strong Families Rhode Island National Avg TANF benefits receipt among families in Housing instability Crowded housing poverty 15.2% 19.0% Min: 0.5% Max: 8.9% Min: 7.8% Max: 27.6% Max: 75.3% Min: 2.1% Unsafe neighborhoods Low or very low food security Family resilience 7.6% 88.0% 85.6% Min: 1.0% Max: 11.0% Min: 3.1% Max: 30.2% Min: 80.3% Max: 90.9% 1 adverse childhood experience 2 or more adverse childhood Infant/toddler maltreatment rate NR experiences (per 1,000 children ages 0-2) 5.4% 25.7 18.6% 15.5 7.2% Min: 12 2% Max: 26.3% Min: 2.1% Max: 13.7% Min: 2.0 Max: 34.5 Removed from home Time in out-of-home placement NR Permanency: Adopted 20.8% 25.1% 34.2% 33.9% 6.6 Min: 2.4 Max: 26.6 Min: 11.5% Max: 63.0% Min: 15.2% Max: 58.5% Permanency: Relative Permanency: Reunified Permanency: Guardian 7.0% 49.8% Min: 26.6% Max: 72.2% Max: 23.8% Min: 0.5% Max: 39.5% Min: 1.9%

Max: 6.2%

Potential home visiting beneficiaries served

2.1%

Min: 0.1%

^{*}Numbers are small; use caution in interpreting.

Strong Families Policy in Rhode Island Paid family leave			Yes 🗸
Paid sick time that covers care for child			Yes 🗸
TANF work exemption			Yes 🗸
State child tax credit			No 🗙
State Earned Income Tax Credit			Yes 🗸
Note: N/A indicates Not Available			
All Strong Families Indicators for Rhode Island		State Indicator Na	ational Avg
Basic Needs			
W TANF benefits receipt among families in poverty	49.9% 19.0%	W Housing instability	1.1% 2.9%
O Crowded housing	10.4% 15.2%	G Unsafe neighborhoods	6.5% 5.0%
W Low or very low food security	3.1% 14.2%		
Child Well-being and Resilience			
• Family resilience	88.0% 85.6%	1 adverse childhood experience NR	16.7% 18.6%
2 or more adverse childhood experiences	5.4% 7.2%	Infant/toddler maltreatment rate (per 1,000 children ages 0-2)	25.7 15.5
Removed from home NR	9.5 6.6	Time in out-of-home placement NR	20.8% 33.9%
Permanency: Adopted NR	25.1% 34.2%	Permanency: Guardian NR	NA 7.9%
Permanency: Relative NR	NA 7.0%	Permanency: Reunified NR	70.8%

5.4% 2.1%

Note: N/A indicates Not Available.

W Potential home visiting beneficiaries served

Positive Early Learning Experiences

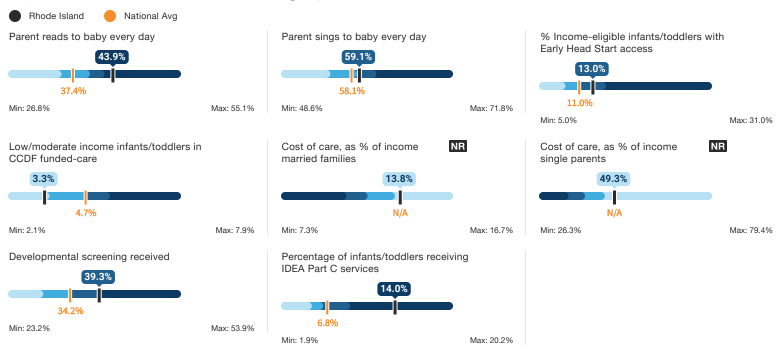


How are Rhode Island's babies faring in Positive Early Learning?

Infants and toddlers learn through interactions with the significant adults in their lives and active exploration of enriching environments. The quality of babies' early learning experiences at home and in other care settings can impact their cognitive and social-emotional development as well as early literacy. High-quality early childhood care can strengthen parents' interactions with their children in the home learning environment and support parents' ability to go to work or attend school. Equitable access to high-quality care across factors like race, ethnicity, and income, ensures all infants and toddlers have the opportunity for optimal development. However, disparities in access to high-quality care remain across many states and communities in the United States.

Rhode Island scores in the Improving Outcomes (O) tier for Positive Early Learning Experiences. The state's ranking in this domain reflects indicators on which it is performing better than the national average, such as the percentage of infants and toddlers who received Individuals with Disabilities Education Act (IDEA) Part C services. Rhode Island is doing worse than the national average on indicators such as the percentage of babies in families with incomes equal to or below 150 percent of the state median income who received a child care subsidy. Beginning with the 2022 profile, infant care costs as a percentage of the state's median income for single and married parents are not factored into the ranking.

Key Indicators of Positive Early Learning Experiences



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Positive Early Learning Experiences Policy in Adult/child ratio			EHS standards met for 1	of 3 age groups
Level of teacher qualification required by the state beyond a high school diploma Group size		No credential beyond a high school dipl		school diploma
		EHS standards met for 1 of 3 age gro		
Infant/toddler professional credential NR				No X
Families above 200% of FPL eligible for child care subsidy				No 🗙
State reimburses center-based child care				No X
At-risk children included in Part C eligibility definition NR				No ×
Note: N/A indicates Not Available				
All Positive Farly Learning Experiences Indic	ators for Rh	nde Island	State Indicator	National Ava
All Positive Early Learning Experiences Indicated Activities that Support Early Learning	ators for Rh	ode Island	State Indicator	National Avg
	43.9% 37.4%	Parent sings to baby every day	State Indicator	59.1% 58.1%
Activities that Support Early Learning	43.9%		State Indicator	59.1%
Activities that Support Early Learning Parent reads to baby every day	43.9%			59.1%
Activities that Support Early Learning Parent reads to baby every day Access to Early Learning Programs Income-eligible infants/toddlers with Early Head Start	43.9% 37.4%	Parent sings to baby every day	ddlers in CCDF-funded care	59.1% 58.1% 3.3%
Activities that Support Early Learning W Parent reads to baby every day Access to Early Learning Programs No Income-eligible infants/toddlers with Early Head Start access	43.9% 37.4% 13.0% 11.0%	Parent sings to baby every day G Low/moderate income infants/to	ddlers in CCDF-funded care	59.1% 58.1% 3.3% 4.7% 49.3%

97.7% NA

Note: N/A indicates Not Available.

Timeliness of Part C services NR