



STATE DEMOGRAPHICS

In order to create efficient and effective early childhood systems, it is important that policymakers first understand the unique demographics and common risk factors facing the children of their states.

Questions To Consider

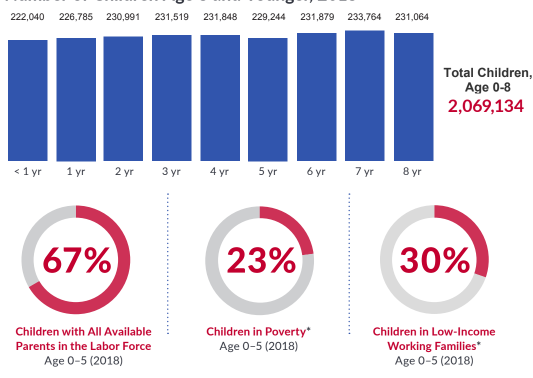
Are there specific risk factors likely to undermine the healthy and optimal development of young children? What is being done to address these disadvantages?

What steps are being taken to ensure equitable access to services among children and families with unique cultural and/or linguistic needs?

The Early Childhood Landscape in **FLORIDA**

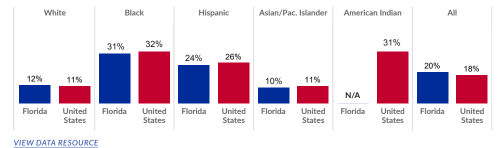
OVERVIEW

School readiness is shaped by many factors, each with the power to influence learning and development – both for better and for worse – from the days young children are born. For this reason, policymakers interested in promoting the long-term academic and life success of children must be prepared to consider their needs on a holistic basis – addressing not just access to high-quality early learning environments, but their health, safety, social-emotional development, and the economic and other stressors facing their families. While far from comprehensive, this state data profile is intended to provide a snapshot of both risk and reach. That is: what are the significant risk factors experienced by the children of my state, and how well are services reaching the children and families for whom they are intended?



Number of Children Age 8 and Younger, 2018

Children in Poverty, by Race, 2018



*The federal poverty level for a family of four was \$24,600. "Low income" is defined as having a family income less than twice the federal poverty level.



The first three years of life are a unique and critical period of development, during which up to 1 million new neural connections are formed in the developing brain each second. Infants and toddlers develop and learn at exponential rates as they explore and engage with the environments and adults around them. In order to best support their **health and development**, families need access to information and services.

Questions To Consider

Are women and children receiving health care services before and after birth?

Are families prepared for and educated about the needs of young children through home health visits, regular well-baby checks or both?

What areas of maternal and child health is my state focusing on?

Current Status of Infant and Toddler Well-Being

INDICATOR	FLORIDA	NATION
Unintended Pregnancy ¹ (% of all pregnancies)	59%	45%
Prenatal Care Before 3rd Trimester ² (% of live births)	93%	87%
Home Health Visit ¹ (% of children ages 0-3)	13%	14%
Well-Baby Check ³ (% of babies)	94%	91%
Developmental Screening ² (% of children ages 10 months to 5 years)	24%	31%
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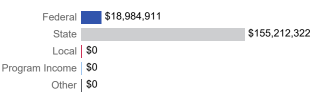
Maternal and Child Health Grant

The federal government allocates the Title V Maternal and Child Health (MCH) Block Grant to states. **Florida** provides additional funding to the MCH program (as shown below).

The state has identified eight national performance measures to focus on:

- Well-Woman Visit
- Breastfeeding
- Safe Sleep
- Physical Activity
- Bullying
- Medical Home
- Transition (Children with Special Needs)
- Smoking

Florida MCH Funds by Source



Florida | MCH 2017 Expenditures

POPULATION SERVED	INDIVIDUALS SERVED	2017 EXPENDITURE
Pregnant Women	138,674	\$32,896,118
Infants	80,687	\$14,068,215
Children (Age 1-22)	353,899	\$102,645,544
Children with Special Needs	83,485	\$22,779,476
Others	-	\$0
Total	656,745	\$172,389,353



Questions To Consider

Are disparities in access evident in your state's data? What steps might be taken to increase access to - and utilization of - prenatal care by expectant mothers?

Are there racial/ethnic disparities evident in the teen birth data? What steps is my state taking to reduce teenage pregnancy?

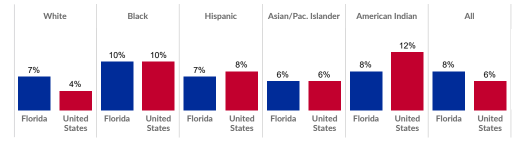
Are there disparities evident in the number of children born at low birthweight? What steps might be taken to reduce the prevalence of this outcome, particularly among high-risk populations?

Prenatal Care and Birth Outcome, By Race

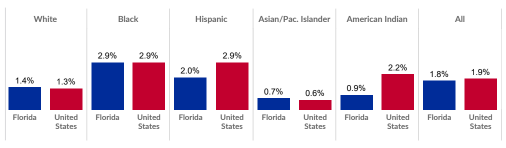
Receiving appropriate prenatal care helps reduce the likelihood of negative birth outcomes, including low birthweight and premature births, which are often linked to developmental delays and elevated rates of early school failure. Furthermore, births to teenage mothers increase risk for both children (increasing the likelihood of being born at a low birthweight and infant mortality) and their mothers (who are less likely to graduate from high school, maintain steady employment).

Often these outcomes vary significantly across demographic groups, which results in systematic inequities in infant and maternal health and well-being.

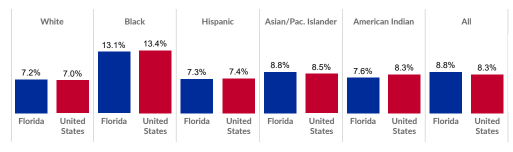
Births to Women Receiving Late or No Prenatal Care



Teen Births



Low Birthweight





Questions To Consider

What is the prevalence of paid family leave across the country? Are conversations about paid family leave happening in my state?

What percentage of at-risk families are able to access evidence-based home visiting programs in my state? Are post-partum home visits an MCH priority in my state?

What home visiting models is my state utilizing? Are these models recognized as evidence-based? How are different models used to support families' unique needs?

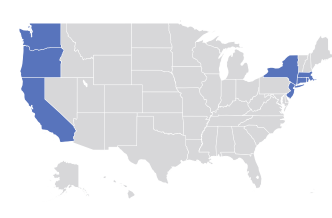
Paid Family Leave

Paid family leave policies support employees requiring time off to bond with a newborn baby, adopted or foster child - or to care for a seriously ill family member.

Florida does not have a statewide paid family leave policy.

States with Paid Family Leave Policies

Nine states (reflected on the map below) have implemented universal paid family leave policies, while eight additional states have enacted paid family leave provisions for state employees only. These are: Arkansas, Delaware, Indiana, Kansas, New Mexico, North Carolina, Tennessee and Virginia.



	State	First Year	# Weeks	Benefit (% Income)
	CA	2004	6	Up to 70%
•	СТ	2021	12	Up to 95%
	DC	2020	8	Up to 90%
	MA	2021	12	Up To 80%
	NJ	2009	6	Up to 66%
	NY	2018	8	Up to 50%
	OR	2023	12	Up to 100%*
	RI	2014	4	Up to 60%
	WA	2020	12	Up to 90%

*Up to 100%, not to exceed 120% of state average weekly wage

Home Visiting

Home visiting is a type of service targeted to expectant parents and parents with children ages 0-5 to support healthy child development. Though models and programs vary, home visits typically allow trained experts to provide services, share best practices, and connect families to other resources all within the home setting.

16,119

Number of Families Served Through Home Visits in 2017 310,773

Number of Home Visits Provided in 2017

Florida uses the following evidence-based models for home visiting programs:

- Child First
- Early Head Start Home-Based Option
- Family Check-Up
- Healthy Families America
- Home Instruction for Parents of Preschool Youngsters

- Minding the Baby
- Nurse-Family Partnership
- Parents as Teachers



Questions To Consider

Are state funds used to supplement federal investments in children aged birth to three?

Does your state draw down its full share of CCDF funding? Are Early Head Start services aligned with the state's child care regulations and early learning guidelines?

Are services within the state's CCDF-funded programming prioritized for use by infants and toddlers?

Are mechanisms in place to support the successful transition of Early Head Start students into either Head Start preschool services or state prekindergarten?

Is CCDF spending on infants and toddlers sufficient to address the higher costs of their care?

Price and Affordability of Infant Care

Licensed child care is delivered in both center-based and home-based settings. According to the U.S. Department of Health and Human Services, this care is affordable if it costs no more than 10 percent of a family's income, with efforts underway in some states to ensure subsidized child care costs are capped at no more than 7 percent.

\$8,694 Average Annual Price of Infant Care in Florida

17% Infant Care Price as a Share of Median Family Income in **Florida**

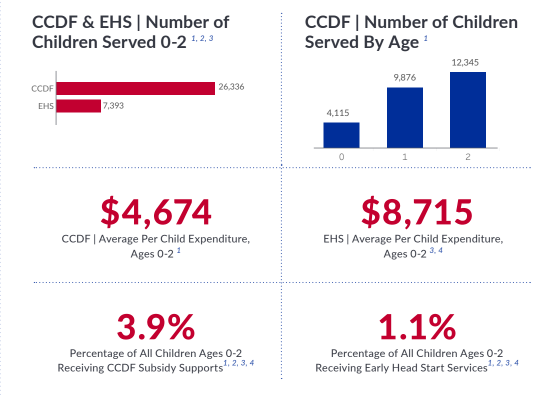
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Families in **Florida** that can Afford Infant Care (10% standard)

Federal Expenditures on Infants and Toddlers

While many states have invested heavily in prekindergarten programs serving three- and four-year olds, services to children aged zero to three are most commonly underwritten through a pair of federal programs: the **Child Care and Development Fund** (CCDF), a federal block grant that supports both child care subsidies and quality enhancement initiatives, and **Early Head Start** (EHS). Compared to preschool programs for older children, the infant and toddler slots funded by these programs are typically available to fewer children. CCDF subsidies for infants and toddlers often reimburse providers for less than the actual cost of care.



*Head Start programming includes both the Head Start preschool program for children ages three and four and Early Head Start, which serves children under three. The figures above depict enrollment and investment in Early Head Start.

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THREE- AND FOUR-YEAR-OLDS

At ages three and four, children may be eligible to enroll in one or more types of publicly-funded pre-kindergarten. This includes state-funded pre-K, often delivered in both public and private settings, and Head Start, a federally-funded preschool program operated by local grantees. State funded pre-K programs generally incorporate child eligibility and provider quality requirements. These programs are typically not compulsory.

Questions To Consider

How many children are attending pre-K, public or private?

Are certain populations more likely to attend pre-K?

How expensive is child care for 4-year-olds?

Do the wages depicted for the early childhood workforce permit for the hiring and retention of highly-qualified early childhood educators?

Pre-Kindergarten Trends Within Publicly Funded Programs

7%

3- and 4-Year-Olds Enrolled in Head Start Program (Estimated **31,752** children) 38%

3- and 4-Year-Olds Enrolled in **State Funded Pre-K** Program (Estimated **173,645** children)

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Parent-Reported Percentage of 3- and 4-Year-Olds Enrolled in Any Type of Preschool Program

Including Both Public Programs and Private Programs Supported by Parent Tuition



The following group(s) have enrollment rates in preschool programs that are below the state average: **White, Hispanic, Asian, Children of two or more races**

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Wages and Price

\$21,870

Median Annual Wage Child Care Worker (2018)

\$24,740

Median Annual Wage Preschool Teacher (2018)

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63%

Median Wage for Child Care Worker as Percent of State Median Income (2018)

72%

Median Wage for

Preschool Teacher as Percent

of State Median Income (2018)

\$7,109

Average Annual Price of Child Care for 4-Year-Old <u>VIEW DATA RESOURCE</u>



THREE- AND FOUR-YEAR-OLDS

Questions To Consider

Does my state support pre-K enrollment? If so, for which children?

What are the funding sources for pre-K?

What requirements must providers meet in order to be eligible for the state pre-K program?

Pre-Kindergarten Policy FLORIDA VOLUNTARY PREKINDERGARTEN PROGRAM

ACCESS	Family Income - Eligibility	None	
	Other Risk Factors - Eligibility	None	
	Child Age	4 by September 1	
	Required District Participation	Required for some	
FUNDING	State Agency	State Office of School Readiness or Early Childhood: Office of Early Learning	
	Total Spending (2016-17)	\$379,969,502	
	Funds by Source	State: \$379,969,502	
	Dedicated Revenue Source for State Funds?	Yes: General Revenue	
	Agencies Eligible to Receive Funding	Early Learning Coalitions 19	
	Permitted Subcontracting Agencies	Public schools, Head Start, Private agencies, Faith-based centers, Family child care homes, Boys and Girls Clubs, the YMCA	
STN	Minimum Daily Hours	Determined locally	
IREME	Minimum Days Per Week	Determined locally	
REQU	Annual Operating Schedule	Determined locally	
PROGRAM REQUIREMEN	Maximum Class Size	12 (summer); 20 (school year)	
PRO	Required Screenings	None	



THREE- AND FOUR-YEAR-OLDS

Questions To Consider Are pre-K standards aligned with goals of the K-12 system?

Does my state require pre-K teachers to have a certain degree? If so, what?

Has my state developed a system to assess the quality of pre-K and child care providers? Is participation mandatory for state pre-K programs?

FLORIDA VOLUNTARY PREKINDERGARTEN PROGRAM - CONTINUED

ARDS	Early Learning and Development Standards	Florida Early Learning and Developmental Standards: 4 Years Old to Kindergarten (2017)	
N D	Year Revised	2017	
STANDAR	Alignment with College and Career Ready Standards for Early Grades	Yes	
S	Teacher Degree	BA (summer); CDA or equivalent plus specified training (school year)	
EDUCATOR	Required Specialization in ECE	Early Childhood Education, Prekindergar- ten, Primary Education, Preschool Education, Family and Consumer Science, or certification in any area (summer); CDA (school year)	
	Assistant Teacher Degree	None	

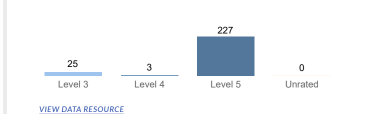
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Quality Ratings of Child Care Programs

In recent years, many states have designed Quality Ratings and Improvement Systems (QRIS) to provide parents with information about the quality of individual child care providers. The QRIS rating is often a reflection of various measures such as teacher-child interactions, classroom environment, family engagement, and staff educational attainment. Typically voluntary, QRIS systems are meant to help improve the quality of child care providers and help families choose the right provider for their children.

	Quality Rating and Improvement System (QRIS)	Strong Minds	
ACCOUNTABILITY	Provider Participation	Voluntary Licensed center-based programs, Head Start/Early Head Start, Licensed family child care, School-operated early childhood programs	Mandatory None
	Number of Levels	3	
	Tiered Reimbursement	5 (if applicable)	
	Other Financial Incentive	Yes	

Child Care Providers By QRIS Level





FIVE- TO EIGHT-YEAR-OLDS

At age five, children are eligible to begin kindergarten—generally considered the start to their formal education. In these early grades, there is a strong focus on learning to read due to research indicating that 3rd-grade literacy is crucial for success in school and life.

Questions To Consider

Are districts required to offer full-day kindergarten?

At what age are children eligible to attend school? At what age is attendance compulsory?

How are children assessed in grades K-3? What are assessment results used for?

K-3 Policy

	K-3 COMPONENT	FLORIDA	
ATTENDANCE	Compulsory Age of Attendance ¹	6 by 2/01	
	Kindergarten Entrance Age ¹	5 on or before 9/01	
	State-Required Full-Day Kindergarten ¹	Νο	
	State-Required Half-Day Kindergarten ¹	Yes	
	Required Kindergarten Attendance ¹	No	
STANDARDS AND ASSESSMENTS	Required Kindergarten Entrance Assessment (KEA) ²	Statewide kindergarten screening based on Pre-K performance standards is required within the first 30 school days of each year.	
	KEA Results Use ²	Results of the kindergarten entrance assessment are used to evaluate the voluntary pre-kindergarten education program.	
	Dual Language Learner (DLL) Assessment	ACCESS for ELLS	
STANI	Number of States Using DLL Assessment	36	
	3 rd -Grade Reading Retention Law ²	Third grade retention is required.	
EDUCATORS	Early Childhood Education License Required for Kindergarten Teachers ²	Preschool Education Certificate, birth to age 4. Elementary Education Certificate, kindergarten to grade 6.	
	Science of Reading Test Required for Elementary Teachers ³	Partially. Teachers must pass a test that includes multiple topics.	
	Teacher-to-Student Ratio Requirement ²	1:18 for grades K-3. Pre-K also.	

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