Virginia

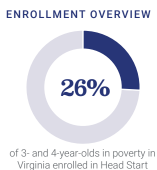
FUNDING OVERVIEW

\$135,302,532

Federal Funding

\$0

State Supplemental Funding





of children under 3 in poverty in Virginia enrolled in Early Head Start

ŀ.

POVERTY

Both Head Start and Early Head Start are falling short of reaching children in poverty, despite a decrease in the number of children in poverty.

Nationally, Head Start funding per child is less in states with higher child poverty whereas Early Head Start funding per child is higher in states with higher child poverty. How does your state compare?

Learn more on page 16 of this report.

Total Head Start and Early Head Start Federal Funding (in millions)



Funding Per Child

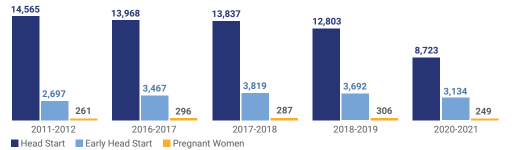
HEAD START

\$8,605 per child

EARLY HEAD START

\$14,266 per child

Total Number of Children and Pregnant Women Enrolled



Percent and Number of Children in Poverty Enrolled in Head Start and Early Head Start Compared to Number of Children in Poverty in the State





: IMPACTS OF COVID-19

Impact of Covid-19 on: Number Enrolled

-4,080

fewer children enrolled in Head Start than in 2018-2019.

-558

fewer children enrolled in Early Head Start than in 2018-2019.

Percent of Children in Poverty Enrolled

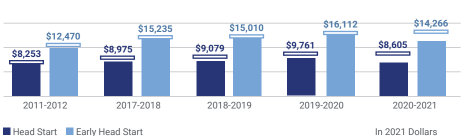
-10 percentage points lower in 2020-2021 than 2018-2019.

-1 percentage pointlower in 2020-2021 than 2018-2019.

■ Head Start ■ Early Head Start

Learn more about the impact of the COVID-19 Pandemic on page 12.

Head Start and Early Head Start Federal Funding Per Child



In 2021 Dollars

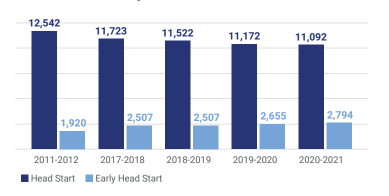


RACE & ETHNICITY

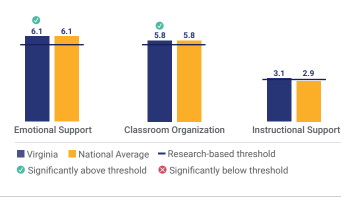
Nationally, Head Start funding per child is less in states with a higher percent of Black children in enrolled. Additionally, observed classroom quality—specifically Emotional Support and Classroom Organization scores—was significantly lower in states in which Black children were a larger percentage of Head Start enrollment.

Learn more on page 18 of this report.

Head Start and Early Head Start Funded Enrollment



Average CLASS Pre-K Scores 2016-2019





■ National Average

STATE VARIATION

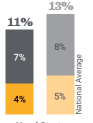
There are large state-by-state differences in Head Start and Early Head Start funding, enrollment, teacher salaries, program components, and quality that are not explained by differences in state population eligibility and needs. How does your state compare?

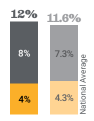
Learn more on page 22 of this report.



■ IEP/IFSP at enrollment

IFP/IFSP determined during program year





Head Start Early Head Start

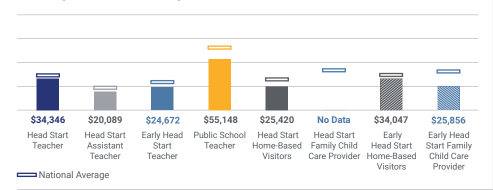


IMPACTS OF COVID-19

Nationally, the Covid-19 pandemic did not have a negative impact on staff turnover, though it is still concerning that 14% of Head Start and Early Head Start staff left during the program year. How did your state compare?

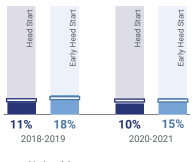
Average Head Start and Early Head Start Education & Child Development Staff Salaries Compared to Public School Teacher Salaries

Salaries adjusted for state cost of living.



Head Start and Early Head Start Staff Turnover

2018-2019 compared to 2020-2021



■■ National Average

Percent of Children in Poverty Enrolled, by Race: HEAD START Asian 26% Black or African American 36% White 17% Other 24% National Average Percent of Children in Poverty Enrolled,

by Ethnicity:

Hispanic or Latino

EARLY HEAD START

HEAD START

20%

EARLY HEAD START Asian 5% Black or African American 8% White 5% Other 11%

N/A Not available

Non-Hispanic or Non-Latino



RACE & ETHNICITY

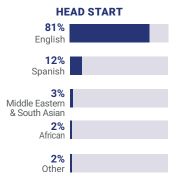
Head Start enrollment, funding, and classroom experiences vary by child race and ethnicity in ways that are not easily explained, highlighting inequities. Head Start reaches a smaller percent of eligible children in more racially and ethnically diverse states. How does your state compare?

Percent of Education & Child Development Staff, by Ethnicity:

Hispanic or Latino

■ National Average

HEAD START 8% Hispanic or Latino Non-Hispanic or Non-Latino EARLY HEAD START 24% 76%



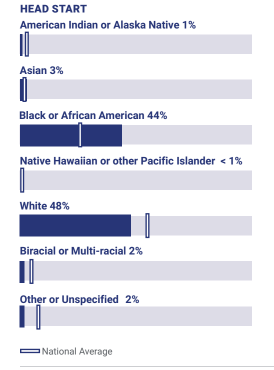
Child Home Languages

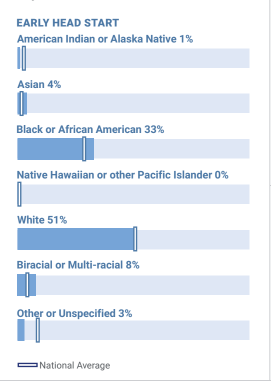


28%

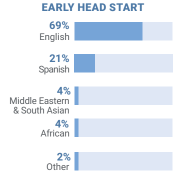


Non-Hispanic or Non-Latino





Child Home Languages



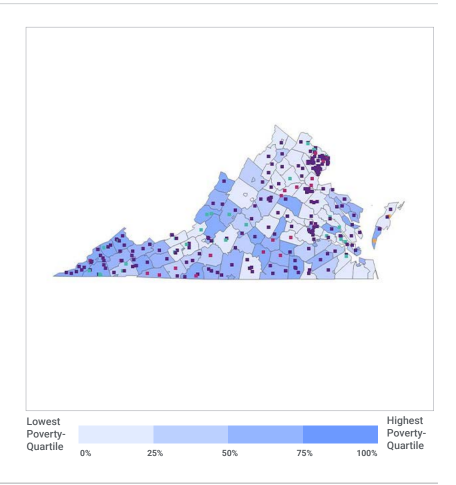
Education & Child Development Staff Language Proficiency

11%

32%

of Head Start Education & Child Development Staff are proficient in a language other than English. of Early Head Start Education & Child Development Staff are proficient in a language other than English. Location of Head Start Centers Compared to the Percent of Families with Children under age 5 in Poverty, by County

Total Centers	390
■ Head Start	300
Early Head Start	57
■ Head Start & Early Head Start	31
■ AIAN Head Start & Early Head Start	0
■ Migrant and Seasonal Head Start	2





The location of Head Start programs in relation to where children in poverty live varies greatly by state.

In some states centers tend to be concentrated in higher poverty counties; but in other states, the location of Head Start centers is related to population density.

States should ensure programs are accessible to eligible families. This could include ensuring programs are located in neighborhoods near children living in poverty and/or providing transportation to a greater number of children.

Learn more on page 22 of this report.

