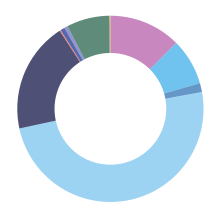


Early Childhood Education in California



State and federal funding enables more than 452,463 children and families in California to access high-quality, public and private, early childhood programs.¹

Federal and State Early Childhood Education Funding in California



\$1.3B • Head Start and Early Head Start²

\$829.4M • CCDBG and Mandatory Funds3

\$157.2M • CCDBG State Match⁴

\$5.1B • CCDBG COVID-Relief Allocations: CARES⁵ | CRRSA⁶ | ARPA (CCDF + Stabilization)⁷

\$2.0B • State-Funded Pre-K⁸

\$19.0M • MIECHV9

\$79.2M ● IDEA Part C¹⁰

\$60.8M • IDEA Part B, Sec. 61911

\$763.0M • TANF¹² Early Learning and Care Expenditures¹³

\$17.4M • Preschool Development Grant Birth through Five14

California Quick Facts

50.486

Children Enrolled in Head Start¹⁹

13.28%

Eligible Children Served by Head Start²⁰

26,454

Children Enrolled in Early Head Start²¹

7.19%

Eligible Children Served by Early Head Start²²

108,432

Children Under Six Served by CCDBG and Mandatory Funds²³

8.5%

Eligible Children Under Six Served by CCDBG and Mandatory Funds²⁴ 157,106

Children Enrolled in State Funded Pre-K²⁵

2,684

Families Served by MIECHV²⁶

45,189

Children Served by IDEA Part C²⁷

62,112

Children Served by IDEA Part B, Sec. 619²⁸

25.11%

Three- and Four-year old Children who Attend Public ECE²⁹

Early Childhood Education Economic Impact

In addition to the benefits to young children, access to affordable, high-quality child care can increase parental labor force participation and family economic stability. Child care problems, however, adversely affect both state and national economies. As a direct result of child care issues, the national economy loses upward of \$57 billion annually in the form of lost earnings, productivity, and revenue.¹⁵

In California

6.6%

of parents make career sacrifices due to child care issues.¹⁶

Labor force participation of mothers with children under the age of 5 decreased from 60.6% in 2019 to 59.2% in 2021.¹⁷

Nationwide¹⁸

The percent of families that reported difficulty finding space in a home- or center-based program increased dramatically from 22% in December 2021 to 58% in January 2022.

71% of parents report that difficulty finding child care has impacted their ability to work.

California Early Learning and Care Snapshot



- Population Under Six: 2.881.047³⁰
- Under Six Living in Poverty: 16.69%31
- 61.15% of children under six have all available parents in the workforce³²



- 60% of California residents live in a "child care desert" 33
- For Hispanics/Latinos and families with low incomes, this percentage is even higher³⁴



- The average price of child care is \$13,061 per year³⁵
- The median household income is \$104,342³⁶



 Met 4.5/10 of NIEER's State Preschool Quality Standards³⁷

High Price of Care38

Too often, the care that is available costs more than families can afford.

Annual Price of Infant Care in California

Married Parents

Percent of Median Income

\$17,384 per year

Single Parent

53.8%

Home-Based ______ \$11,718 per year

Married Parents

Single Parent

Percent of Median Income





Low Compensation for Early Educators

Despite the critical nature of their work, early educators are among the most underpaid workers in the nation.³⁹

\$13.43 Child Care Workers Hourly Rate



The Temporary Impact of ARPA Funding

In California, 472,486 child care spots were saved by ARPA funds.⁴⁰

Of providers who received stabilization grants:41

92%

said funding helped them stay open.

75%

used funds for compensation but still struggle to provide competitive wages and benefits. 46%

used funds to pay debts taken on in the course of the pandemic, including

63%

of those in family child care homes.

1 This figure includes beneficiaries of Head Start, Early Head Start, the Child Care and Development Block Grant (CCDBG), the Maternal, Infain, and Early Childhood, Home Visting Program (MICEHY), state-funded Pre-K, and the Individuals this blashities Education Act (IDEA) Parts B, Sec. 619 and C. In some cases, children and families are served by more than one program. |
2 Head Start Early Childhood, Learning and Knowledge Center | 3 Office of Child Care (IOCC) GY2021 CCDP Allocations (Rased on Appropriations) | 4 Hold | 5 OCC CARES Act CCDBG Supplemental Funding Allocations for States and Territories | 6 OCC Coronavirus, Response and Relief Supplemental Appropriations Act (CRBSA) of 2021 Allocations for States and Territories | 7 OCC American. Reseauce Plan Act (ABPA) Supplemental Stabilization and CCDP Discretionary Funding Allocation Tables for States and Territories | 8 National Institute for Early Education Research - State of Preschool 2021 (NIEER) | 9 Health Resources and Services | 8 National Institute for Early Education Research - State of Preschool 2021 (NIEER) | 9 Health Resources and Services | 13 OLS. Department of Education (ED) | 11 Ibid | 12 Temporary Assistance for Needy Families (TANF) | 13 Office of Early Education EARP FY2019 Einancial Data | 14 OCC (includes non-federal match amount) | 15 Council for a Strong America | 16 Data Resource Center for Child and Adolescent Health 2019 | 17 Committee for Economic Development (CED) | 18 Bagile EG Europy, March 2022 | 19 Office of Head Start Performance Indicator Report (CRP) | 20 PR and U.S. Council for a Strong (Census) | 12 PR | 12 PR and Census | 23 OCC FY2020 CCDF Preliminary Data Tables | 24 Center for American Progress (CAP) - Early Learning in the U.S.; 2021 | 25 NIEER | 24 Genes of hild care should be a supplied to the Council of Care Surger of American Progress (CAP) - Early Learning in the U.S.; 2021 | 25 NIEER | 34 CEA Genes of Nied Care Surger of CAP) - Early Learning in the U.S.; 2021 | 25 NIEER | 34 CEACA (Average of center-based and