

# CHILD CARE SERVICES

October 2021 - September 2022

Workforce Solutions Texoma Child Care Services (CCS) strengthens families and communities by offering assistance to help low-income parents pay for childcare so they can go to work, attend educational or vocational programs, or search for employment. This past year, Workforce Solutions Texoma continued childcare provider support payments through COVID funding and offered quality programs to area children and childcare providers.



## Child Care By The Numbers

**Children – Total 2,034      Families – Total 1,226**

Cooke	385	Cooke	222
Fannin	222	Fannin	136
Grayson	1,427	Grayson	868

## Family Characteristics

Average Monthly Income	\$1,371
Average Monthly Share of Cost	\$123
Average Monthly Scholarship	\$713



## Scholarships for Child Care Workers

Fall 2022 Spring, Summer, and Fall Funding

**\$47,059**

Marketable Skills Award (CDA)	9
Certificate Program or Associate's Degree	13

**Total Student Participants 22**

## Quality Grant Funds: All Providers

Infant/Toddler	27 Providers	\$28,826
Inclusion/Health & Safety	23 Providers	\$25,641
Playground Equipment	29 Providers	\$45,491
Office Equipment	29 Providers	\$35,833
General Quality	27 Providers	\$62,038

**Total: \$197,929**

## Service Industry Recovery (SIR)

Addressing COVID-19 impacts by providing assistance for workers. Qualified families received 12-months eligibility.

Arts	Entertainment	<b>134</b>
Retail	Food Services	<b>Children</b>
Recreation	Accommodation	<b>Served</b>

COVID Funding  
Provider Support  
**\$1,202,997.75**



**WORKFORCE SOLUTIONS**  
***Texoma***

A proud partner of the americanjobcenter® network

**[www.workforcesolutionstexoma.com/child-care-home-page](http://www.workforcesolutionstexoma.com/child-care-home-page)**

Workforce Solutions Texoma is an equal opportunity employer/program. Auxiliary aids and services are available upon request to individuals with disabilities. Individuals with and/or hearing impairments may call 711 for assistance.

100% Federally Funded