

A Snapshot of 21st CCLC in Georgia

The 21st Century Community Learning Centers (CCLC) Program is the only federal funding stream dedicated to afterschool, before school, and summer learning.



27,000 kids participated in 21st CCLC in Georgia in 2015



In 2015, Georgia awarded over **\$39 MILLION** for 21st CCLC programming

Out of the **243** program sites that serve Georgia's children:



65% are located in schools



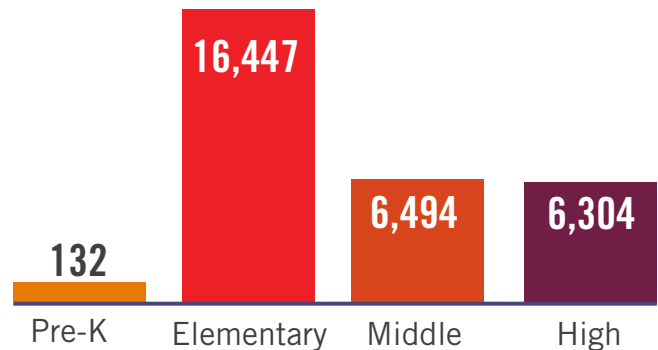
30% are located in community based organizations



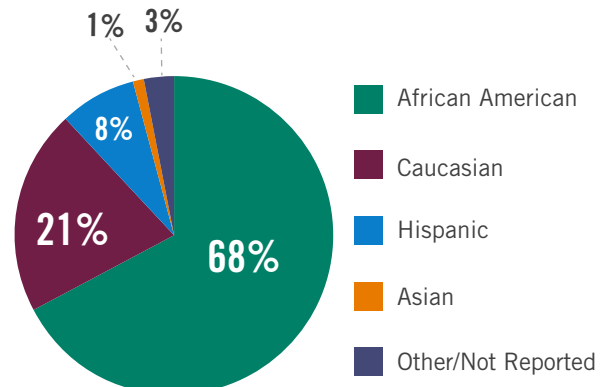
5% are located in institutions of higher education

Demographics of students served by 21st CCLC in Georgia:

AGE



RACIAL MAKEUP



123 of the programs



operate over the summer

53% 

of 21st CCLC sites are in urban areas

47% 

of 21st CCLC sites are in rural areas

Georgia's 21st CCLC programs offer students the equivalent of at least...



additional school days

21st CCLC programs attempt to enroll students who previously **did not meet state standards**.

OF THOSE WHO PARTICIPATED IN 21st CCLC:



87%

met/exceeded state standards in reading and language arts*



68%

met/exceeded state standards in mathematics*

*Based on results from 2013-2014 school year

21st CCLC not only provides programming for kids, but for **families** as well. In the 2015 school year, **35,787 parents** attended **1,950 events** ranging from:



GED Prep



Movie Nights



Sporting Events

73%

of eligible programs were not funded for the 2015 – 2016 school year

8 out of **10** children who participated in 21st CCLC in Georgia increased homework completion



7 out of **10** children who participated in 21st CCLC in Georgia improved classroom behavior



95% of **parents** are satisfied with their child's 21st CCLC program



87% of **children** are satisfied with their 21st CCLC program

To learn more about Georgia Afterschool & Youth Development please visit www.georgiaasyd.org.

To learn more about Georgia's 21st CCLC program please visit www.gadoe.org.

IN PARTNERSHIP WITH:



Georgia Division of Family and Children Services