


Newnan Crossing Elementary School

 1267 Lower Fayetteville Rd, Newnan, GA 30265

 (770)254-2872

 Grades: K-5

 Enrollment: 879 students

Performance Snapshot

- Newnan Crossing Elementary School's **overall performance is higher than 49% of schools in the state** and is lower than its district.
- Its students' **academic growth is higher than 31% of schools in the state** and lower than its district.
- **57.0% of its 3rd grade students are reading at or above the grade level target.**

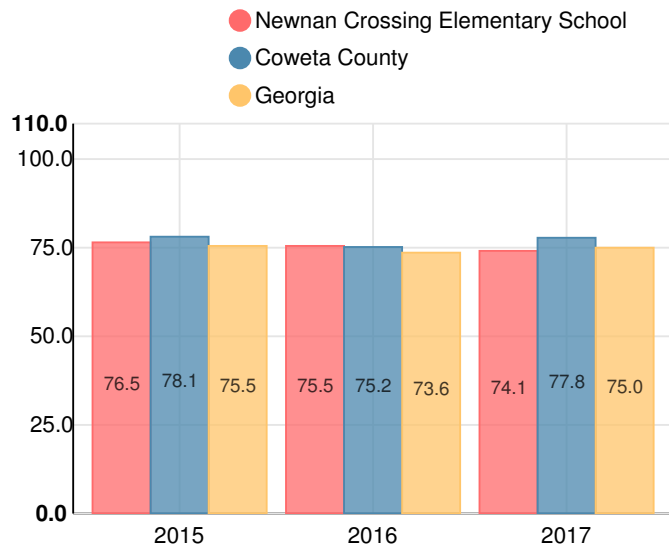
School Wide

C
74.1

Year	Newnan Crossing Elementary School
2017	C
2016	C
2015	C
2014	C
2013	B

Grade conversion	
A	90 - 100
B	80 - 89.9
C	70 - 79.9
D	60 - 69.9
F	0 - 59.9

CCRPI Single Score



Student Mobility Rate

20.9%

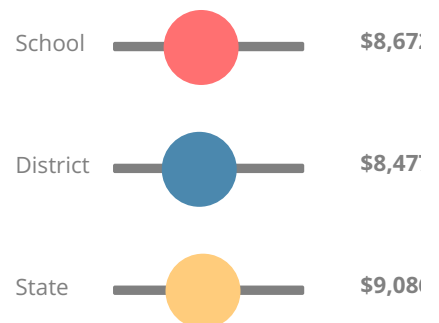
School Climate Star Rating



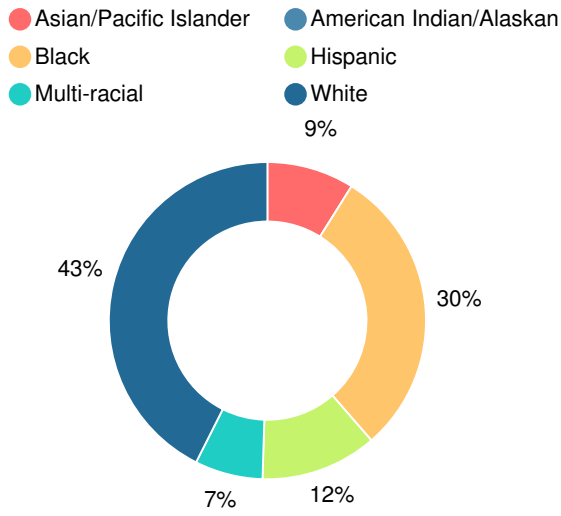
Financial Efficiency Star Rating



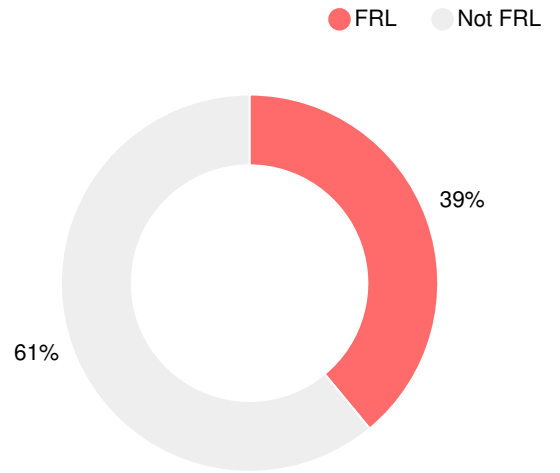
Per Pupil Expenditures



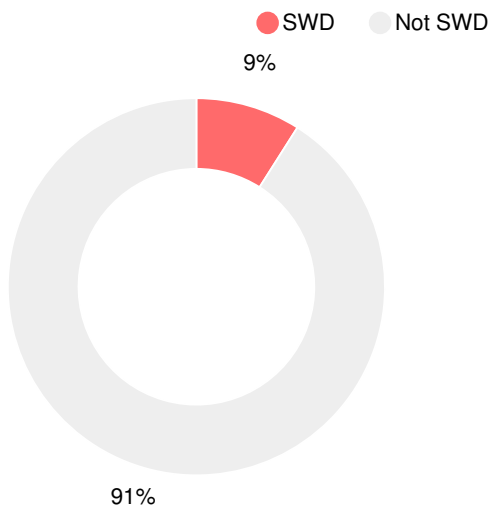
Race/Ethnicity



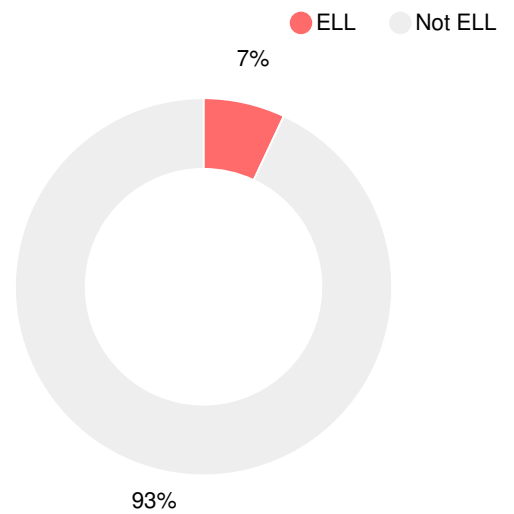
Free/Reduced-Price Lunch (FRL)



Students with Disability (SWD)



English Language Learners (ELL)



Elementary

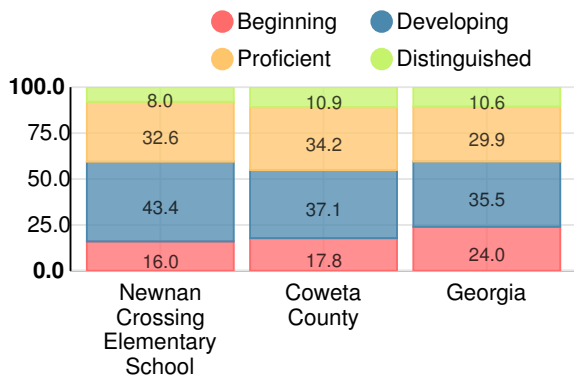
CCRPI Score

Newnan Crossing Elementary School

Indicator	2017
Achievement	32.7
Progress	32.1
Gap	5.0
Challenge	4.3
CCRPI Score	74.1

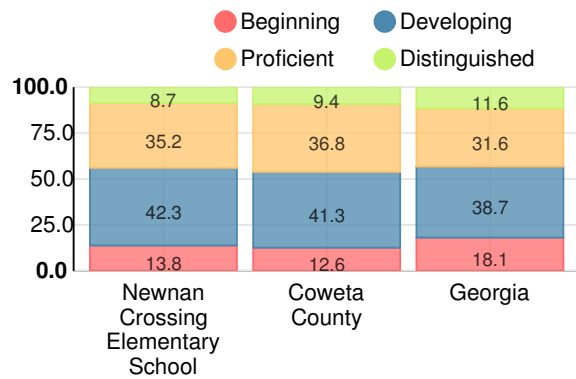
English

Percent of students scoring in each performance level on 2017 Georgia Milestones for elementary grades



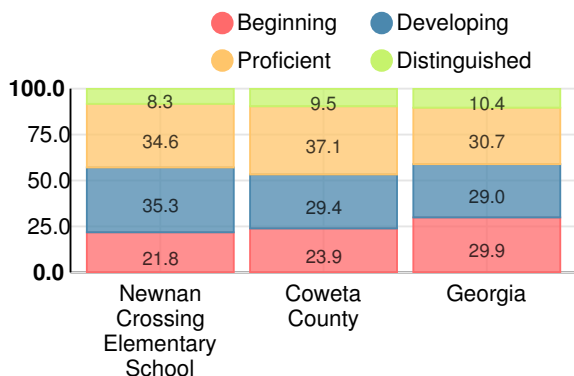
Mathematics

Percent of students scoring in each performance level on 2017 Georgia Milestones for elementary grades



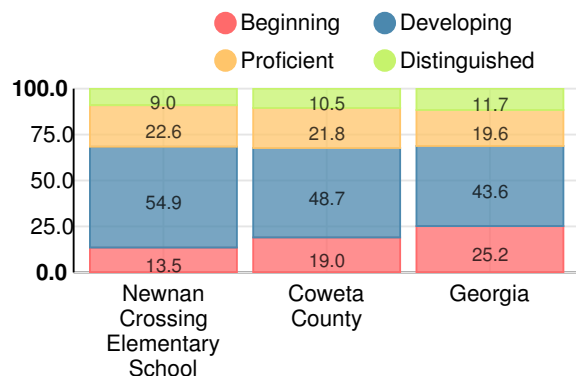
Science

Percent of students scoring in each performance level on 2017 Georgia Milestones for elementary grades



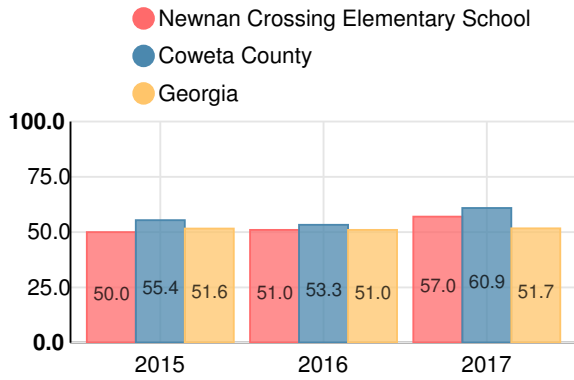
Social Studies

Percent of students scoring in each performance level on 2017 Georgia Milestones for elementary grades



Reading at or above the Grade Level Target (3rd Grade)

Percent of students in grade 3 achieving Lexile measure equal to or greater than 650



Reading at or above the Grade Level Target (5th Grade)

Percent of students in grade 5 achieving Lexile measure equal to or greater than 850

