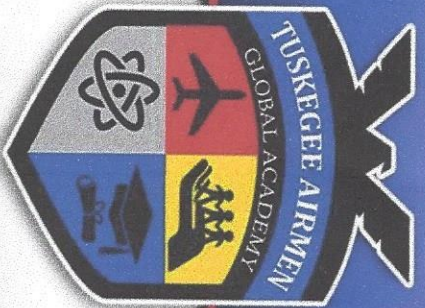


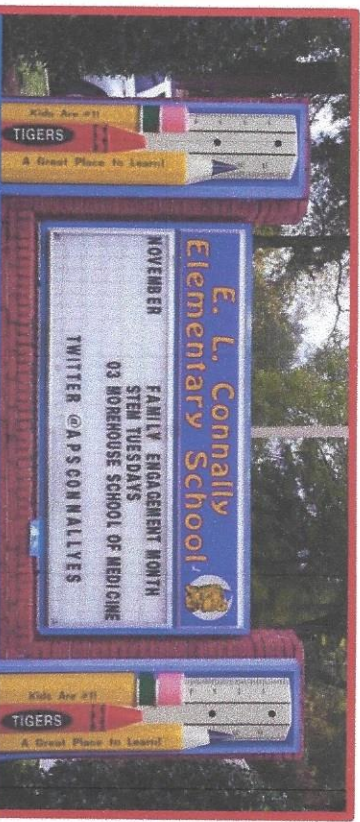
TAG Academy History



- The APS School Turnaround strategy was developed in 2014 to provide the additional, critical support to the lowest performing schools.
- The APS Turnaround Strategy targeted several schools that the Georgia Department of Education identified as eligible for the state's proposed takeover Opportunity School District (OSD).
- Connally had the third lowest three-year CCRPI average (46.5) in the district. Venetian Hills' 2014 CCRPI was 76.8. Both schools also had very low enrollment.



Venetian Hills was closed.



Connally became the main campus.



TAG Academy History

**Connally Elementary
School merged with
Venetian Hills Elementary
forming
Tuskegee Airmen Global
Academy.**





Turnaround

Budgeting

Limited Turn Around Support

2019

\$470,000

TUSKEGEE AIRMEN GLOBAL ACADEMY

We Are An Aerospace & Engineering School.

Invest With Us into our future

STEMLeaders

OUR TEACHERS, PARTNERS, AND VOLUNTEERS' VISION & MISSION TO PREPARE OUR STUDENTS FOR FUTURE OPPORTUNITIES IN SCIENCE, TECHNOLOGY, ENGINEERING, & MATHEMATICS.

Invest Today @ <https://www.atlantapublicschools.us/TAAG>

You can find on

@APTAGAcademy

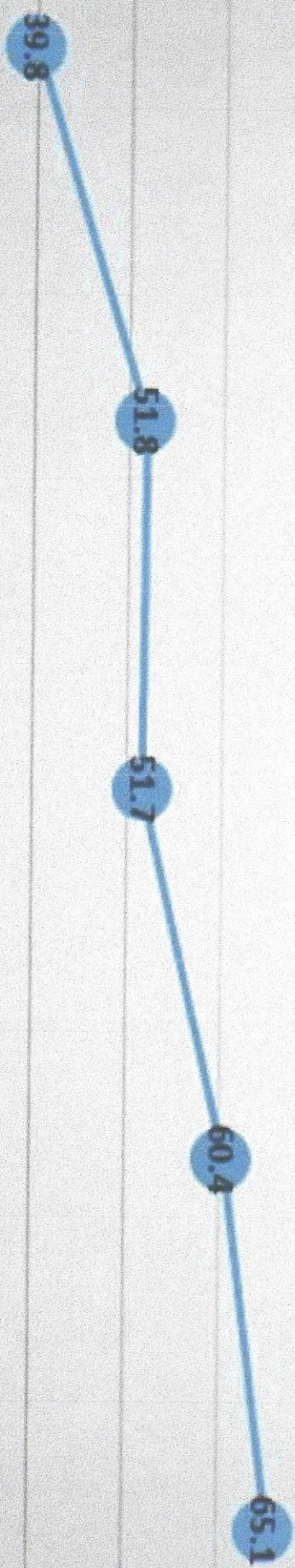
@APTAGAcademy

(404) 802-8450



Turnaround

TAG Academy
CCRPI Score



2014

2015

2016

2017

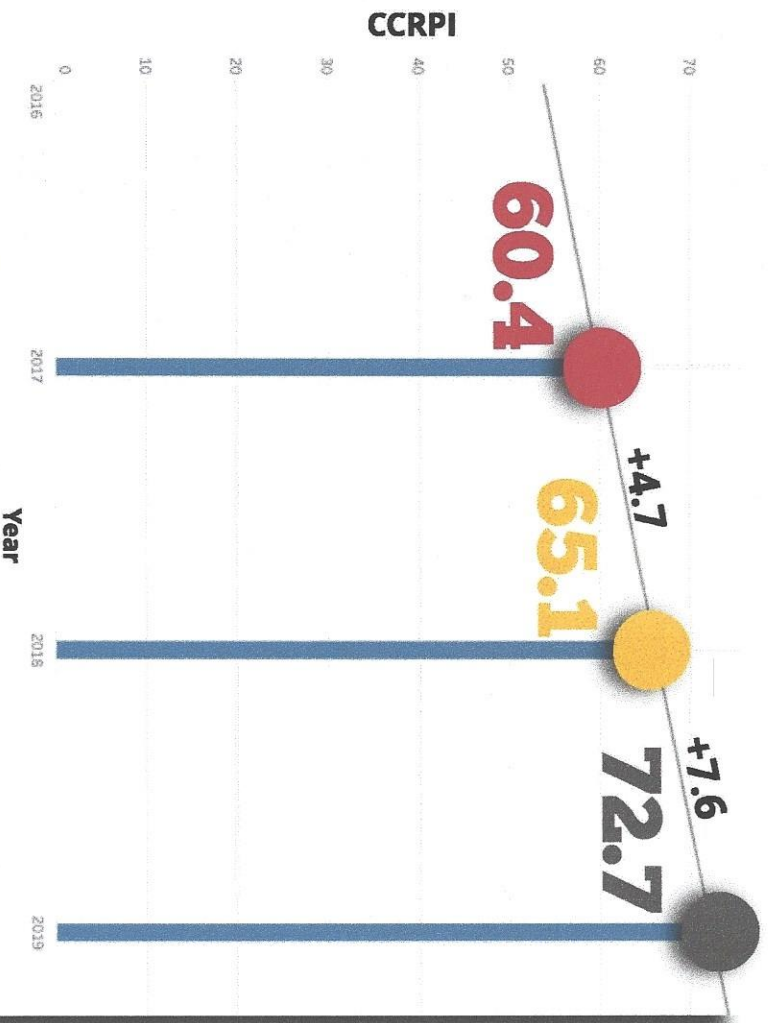
2018

Our Score

72.7

CCRPI

Tuskegee Airmen Global Academy



LEADING THE WAY

Among the 2016 Turnaround Schools

The APS School Turnaround Initiative was developed in 2014 to provide a layer of additional, critical support to the lowest-performing schools based on needs. In 2016, the district developed the Turnaround Strategy to provide more intensive structures and resources to the 17 identified schools. Within this time frame TAG Academy has made consistent gains in CCRPI and has the highest score in 2019.

2016 Turnaround Schools	2019 CCRPI
TAG	72.7
HAES	68.8
F.L. Stanton	68
Usher	65.8
Hollis	63.4
Finch	61.4
Kimberly	61.2
Gideons	61.1
Thomasville Heights	58.5
Slater	56.9
Price	56.6
Woodson Park	51.8
Scott	51.6
BAMO	50.2
Perkerson	48.4
Boyd	43.7

72.7