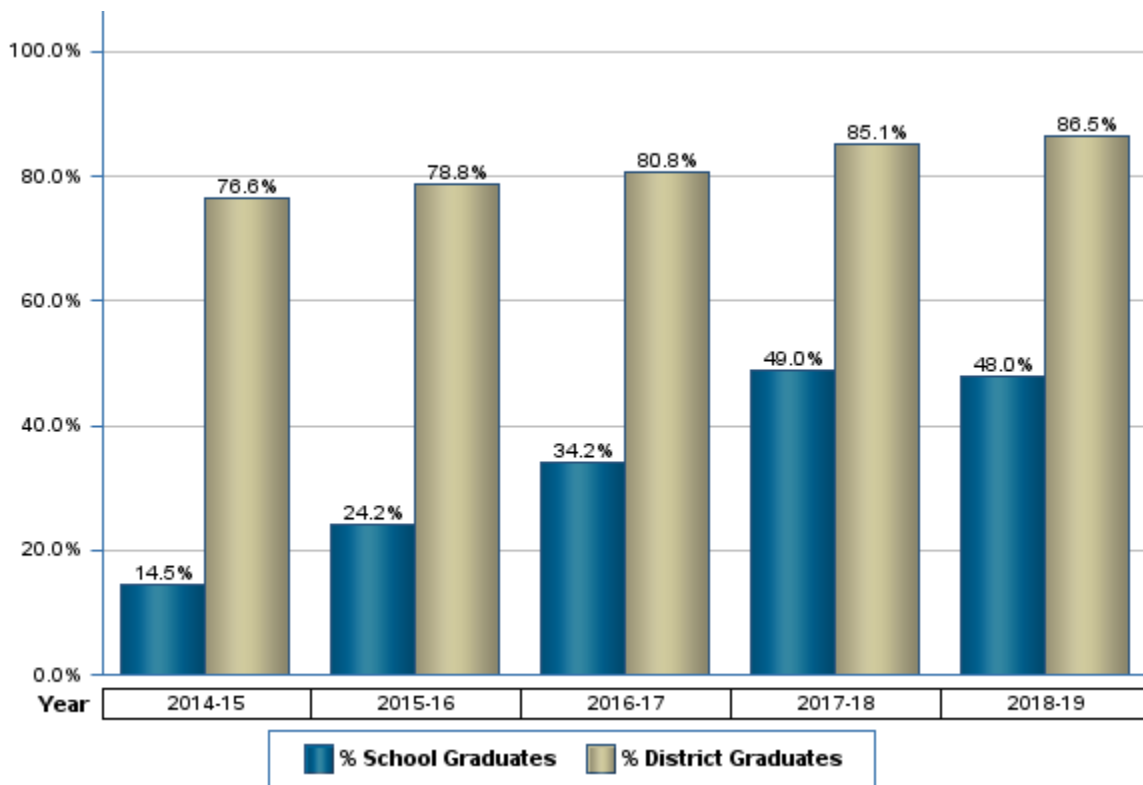


Structured Change to the MYcroSchool Model

During the initial year, the schools were converted to the MYcroSchool Educational Model and the Governing Boards became Biscayne MYcroSchool, Inc. and Lone Star MYcroSchool, Inc. Achievement levels have increased dramatically for drop-out recovery schools since 2016 and both schools are financially stable serving between 185 and 250 students.

Following are statistics from the Florida Department of Education [EdStats Portal](#). It is important to note that all schools that NEWCorp, Inc. manages are alternative schools and while the schools are measured on the Alternative School Rating system, the schools frequently get an “I” or are not rated at all. Most of our students are not first-time test takers, our average age is 18.7, and alternative metrics are used to measure success as identified in our charter: Growth to Standard in math and reading, graduation rate, credit completions, and post-secondary readiness.

Lone Star High School:

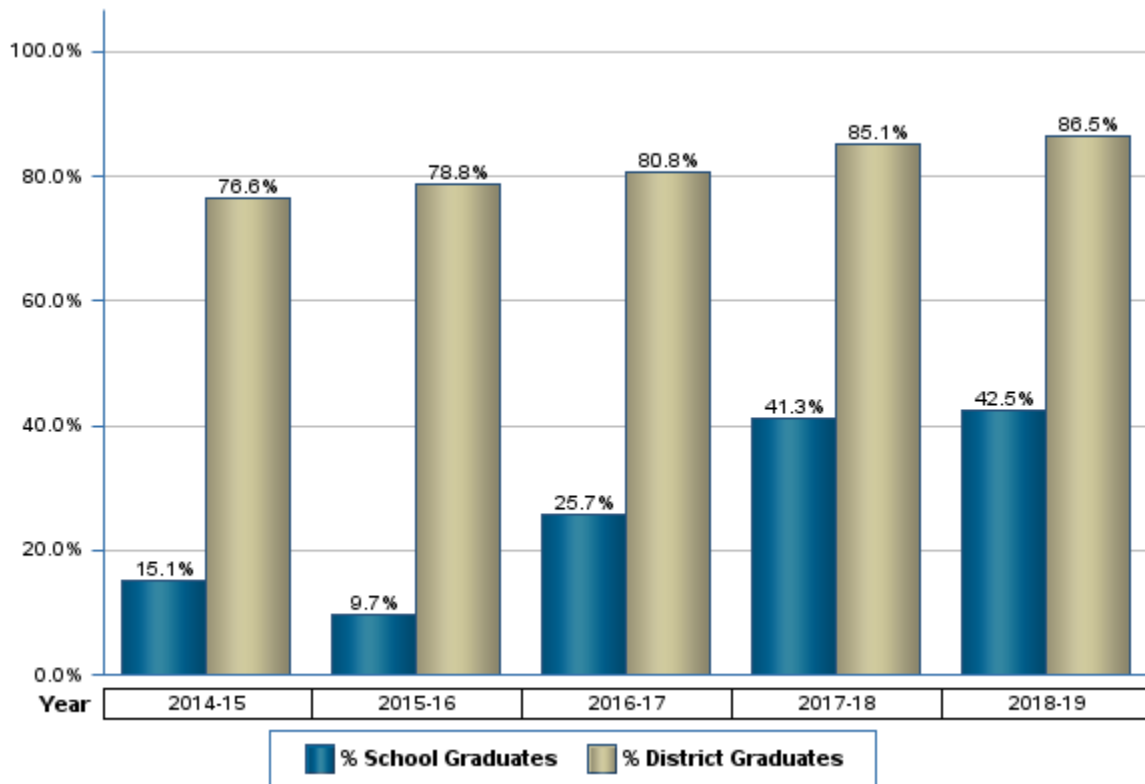


Lone Star High School under NEWCorp management – serving 250 students:

- Increased graduation rate by 23.8%
- Increased graduation rate of African American students by 15%
- Increased graduation rate of Hispanic students by 35%
- Increased graduation rate of students with disabilities by 71%

- Fund Balance 6/30/2016 -- \$118, 193.00
- Mid-Year Budget Fund Balance 6/30/2020 -- \$573,337.00
- Alternative metrics achieved for each year to award Capital Outlay funding
- School does not receive a rating

Biscayne High School:



Biscayne High School under NEWCorp management – serving 185 students:

- Increased graduation rate by 33%
- Increased graduation rate of African American students by 38%
- Increased graduation rate of Hispanic students by N/A
- Increased graduation rate of students with disabilities by 70%
- Fund Balance 6/30/2016 -- \$8,500.00
- Mid-Year Budget Fund Balance 6/30/2020 -- \$237,188.00
- Alternative metrics achieved for each year to award Capital Outlay funding
- School does not receive a rating