# **GOSA Policy on School Code Changes**

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### Introduction

This document summarizes the process the <u>Governor's Office of Student Achievement (GOSA)</u> uses to match schools across years for the <u>Single Statewide Accountability System (SSAS)</u> awards, the <u>Turnaround Eligible Schools List</u>, the <u>Strategic Waivers Schools System (SWSS) Evaluation</u>, the <u>Financial Efficiency Star Rating (FESR)</u>, and <u>GOSA's School Grades</u> site.

Each year, the <u>Georgia Department of Education (GaDOE)</u> produces a list of schools which have changed school codes between school years for various reasons. In general, these changes fall into the following categories:<sup>1</sup>

- Changed School Code- The school code changed between years. This change can occur for many reasons, such as a change in grade(s) served or a change in address.
- Merged Schools- Two or more schools merged to become one school.
- Split Schools- One school split into two or more schools. The new school(s) may or may not serve the same, adjoining, or overlapping grade spans.
- Authorizer Change- A district charter school becomes a state charter school or vice versa, or forms a new Local Education Agency (LEA) out of an existing LEA.
- Special Case- This case includes other changes not included in the above categories. For example, all elementary schools in a district were K-5. Now, schools are split into K-2 and 3-5.

If a school is not identified in one of the categories above, GOSA will link College and Career Ready Performance Index (CCRPI) scores across years by school code, regardless of grade configuration or other changes at the school.

<sup>&</sup>lt;sup>1</sup> While this document outlines procedures for assigning CCRPI scores for many school code changes, it is not feasible to anticipate every potential situation. As such, GOSA will respond to unique circumstances in a manner consistent with these procedures.



### **Business Rules**

This section provides the business rules for handling school code changes in these categories and lists all affected schools. This document contains information for school code changes from 2014 to 2018.<sup>2</sup> For calculations requiring enrollment counts, GOSA uses the K-12 enrollment counts from GaDOE's Student Record (SR) to assign CCRPI scores by weighted average. For college enrollment calculations, GOSA uses the total number of graduates from the High School Graduate Outcomes Report to assign college enrollment rates by weighted average.<sup>3</sup> GOSA utilizes the following rounding rules:

- CCRPI scores are rounded to the nearest tenth (e.g., 64.5).<sup>4</sup>
- Enrollment percentages are rounded to the nearest tenth (e.g., 45.5% or 0.455).
- College enrollment percentages are rounded to the nearest whole number.

### Additional Notes:

- For most schools, the Single Score is the same as the elementary, middle, or high school CCRPI score. However, for schools that span grade clusters, the Single Score is based on the weighted average of the grade cluster scores based on enrollment. For the purposes of the CCRPI, the elementary grade cluster measures grades K-5. The middle school grade cluster measures grades 6-8, and the high school grade cluster measures grades 9-12. For example, a school that has students in grades K-8 receives a CCRPI score for elementary (based on grades K-5) and for middle school (based on grades 6-8). The school's Single Score is a weighted average of these two scores based on enrollment.
- CCRPI component scores refer to all scores except the Single Score: achievement points, progress points, achievement gap points, and the CCRPI grade cluster score.
- For elementary schools, achievement indicators refer to Milestones content mastery indicators, as well as 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicator scores. For middle schools, achievement indicators refer to Milestones content mastery indicators and 8<sup>th</sup> grade reading indicator scores. For high schools, achievement indicators refer to Milestones content mastery indicators content mastery indicators, college readiness, accelerated course taking, and high school graduation rate.
- Recalculations for 2014 and 2015 scores only apply to the CCRPI Single Score.
- Beginning in 2015, primary schools did not receive CCRPI scores. For 2015, 2016, and 2017, GOSA does not use primary schools in any recalculations and did not assign CCRPI scores to primary schools.

The following sections are organized by the years in which the school code change takes place and the district name. The numbers in parentheses are the district and school codes, as used by the GaDOE. The appendix of this document provides two step-by-step example calculations; the first for a merge between two schools, and the second for a closed school that merges with three existing schools.

<sup>&</sup>lt;sup>4</sup> Aside from enrollment weights, CCRPI scores are rounded only during the last step of the calculation.



<sup>&</sup>lt;sup>2</sup> The 2018 SSAS awards use CCRPI progress scores and content mastery scores for 2016 and 2017. GOSA's School Grades site includes information on certain achievement indicators for the three most recent years.

Therefore, this document includes information on changes in CCRPI component and achievement indicators for the two most recent years of scores for which school code changes apply (2016 and 2017). The School Grades site contains letter grades for the most recent five years. These letter grades are based on the Single Score. For this reason, this document contains information on the four most recent years of Single Scores for which code changes apply (2014-2017).

<sup>&</sup>lt;sup>3</sup> College enrollment rates as presented on GOSA's School Grades site.

### **Changed School Code**

GOSA uses the school's most recent code and changes all previous years to match this code. This category includes schools that close and reopen with a different name or building but maintain substantially the same grade span and/or student attendance zone. This category applies to the following schools:

### 2014 to 2015

None

### 2015 to 2016

### **Rome City Schools (785)**

<u>Context/Details</u>: Anna K. Davie Elementary School (376, PK-6) opened to replace the closing Southeast Elementary School (1054, PK-6).

GOSA Calculation:

• CCRPI Single Score: For 2014 and 2015, assign the Single Scores from school code 1054 to school code 376.

### **Terrell County Charter Schools (735)**

<u>Context/Details:</u> Cooper Primary School changed school codes from 2050 to school code 1051. <u>GOSA Calculation:</u>

• CCRPI Single Score: For 2014, assign Single Score for school code 2050 to school code 1051. Cooper Primary School did not receive 2015 CCRPI scores; no changes are required.

### 2016 to 2017

### **Atlanta Public Schools (761)**

<u>Context/Details:</u> Michael R. Hollis Innovation Academy (1414, K-6) opened to replace the closing Bethune Elementary School (1052, K-5).

GOSA Calculation:

- CCRPI Single Score: For 2014 through 2016, assign the Single Score and from school code 1052 to school code 1414.
- CCRPI Component Scores: For 2016, assign the component scores from school code 1052 to school code 1414.
- Achievement Indicators: For 2016, assign the Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicators from school code 1052 to school code 1414.

*2017 to 2018* None



### **Merged Schools**

GOSA combines data for merged schools using the weighted average of enrollment where appropriate. In most cases, scores are weighted for all years leading up to the code change. The Student Record enrollment counts are used to assign the CCRPI component and indicator scores by weighted average. This category applies to the following schools:

### 2014 to 2015

### Atlanta Public Schools (761)

<u>Context/Details</u>: Booker T. Washington High School for Banking (112, 9-12), Booker T. Washington High School for Health and Sciences (114, 9-12), and Booker T. Washington Early College Small School (113, 9-12) merged into Booker T. Washington High School (315, 9-12). GOSA Calculation:

• CCRPI Single Score: For 2014, assign the weighted average of Single Scores from school code 112, 114, and school code 113 to school code 315.

### **Fulton County Schools (660)**

<u>Context/Details</u>: Main Street Charter Academy Elementary (116, K-5) merged with Main Street Charter Academy Middle School (117, 6-8) to form one K-8 school, under the school code 116. GOSA Calculation:

• CCRPI Single Score: For 2014, assign weighted average of Single Scores from both school codes 116 and 117 to school code 116.

### **Muscogee County School District (706)**

<u>Context/Details</u>: Cusseta Road Elementary School (1056, PK-5) and Muscogee Elementary School (2065, PK-5) merged to form Dorothy Height Elementary School (215, K-5). GOSA Calculation:

• CCRPI Single Score: For 2014, assign the weighted average of Single Scores from school code1056) and school code 2065 to school code 215.

### 2015 to 2016

### Atlanta Public Schools (761)

<u>Context/Details:</u> The Best Academy at Benjamin S. Carson (1408, 6-8) and the Best Academy High School at Benjamin S. Carson (118, 9-12) merged into the B.E.S.T. Academy (1411, 6-12). <u>GOSA Calculation:</u>

• CCRPI Single Score: For 2014 and 2015, assign the weighted average of Single Scores from school code 1408) and school code 118 to school code 1411.

<u>Context/Details:</u> Coretta Scott King Young Women's Academy Middle School (120, 6-8) and Coretta Scott King Young Women's Academy High School (121, 9-12) merged into Coretta Scott King Women's Leadership Academy (1410, 6-12).

GOSA Calculation:

• CCRPI Single Score: For 2014 and 2015, assign the weighted average of Single Scores from school code 120 and school code 121 to school code 1410.



<u>Context/Details:</u> Therrell School of Law, Government, and Public Policy (508, 9-12), Therrell School of Engineering, Math, and Science (608, 9-12), and Therrell School of Health and Science (708, 9-12) merged into Therrell High School (1409, 9-12).

GOSA Calculation:

• CCRPI Single Score: For 2014 and 2015, assign the weighted average of the Single Scores from school code 508, 608, and 708 to school code 1409.

### **Bibb County School District (611)**

<u>Context/Details:</u> King-Danforth Elementary School (1058, PK-5) and Jones Elementary School (3062, PK-5) merged into Martin Luther King, Jr. Elementary School (1306, PK-5). <u>GOSA Calculation:</u>

• CCRPI Single Score: For 2014 and 2015, assign the weighted average of the Single Scores for school codes 1058 and 3062 to school code 1306.

<u>Context/Details:</u> Burghard Elementary School (5054, PK-5) and Rice Elementary School (5067, PK-5) merged into Southfield Elementary School (1307, PK-5).

GOSA Calculation:

• CCRPI Single Score: For 2014 and 2015, assign the weighted average of the Single Scores from school codes 5054 and 5067 to school code 1307.

### **DeKalb County School District (644)**

<u>Context/Details</u>: Knollwood Elementary School (2060, PK-5) and Midway Elementary School (3062, PK-5) merged into Peachcrest Elementary School (1101, PK-5). GOSA Calculation:

• CCRPI Single Score: For 2014 and 2015, assign the weighted average of the Single Scores from school codes 2060 and 3062 to school code 1101.

### **Fulton County Schools (660)**

<u>Context/Details:</u> Tubman Elementary School (290, PK-5) and Oak Knoll Elementary School (1064, PK-5) merged into College Park Elementary School (1315, PK-5).

GOSA Calculation:

• CCRPI Single Score: For 2014 and 2015, assign the weighted average of the Single Scores from school codes 290 and 1064 to school code 1315.

### Jackson County School System (678)

<u>Context/Details:</u> West Jackson Elementary School (101, 3-5) and West Jackson Primary School (280, PK-2) merged into West Jackson Elementary School (101, PK-5). GOSA Calculation:

• CCRPI Single Score: For 2014, assign the weighted average of the Single Scores for school codes 101 and 280 to school code 101. West Jackson Primary School (280) did not receive CCRPI scores in 2015; no changes are required.



### 2016 to 2017

### Atlanta Public Schools (761)

<u>Context/Details</u>: The School of Health Sciences and Research at Carver (406, 9-12) and The School of the Arts at Carver (506, 9-12) merged into Carver High School (1413, 9-12). GOSA Calculation:

- CCRPI Single Score: For 2014 through 2016, assign the weighted average of CCRPI Single Scores from school codes 406 and 506 to school code 1413.
- CCRPI Component Scores: For 2016, assign the weighted average of CCRPI component scores school codes 406 and 506 to school code 1413.
- Achievement Indicators: For 2016, assign the weighted average of high school indicator scores and college enrollment from school codes 406 and 506 to school code 1413.
- College Enrollment: For 2016, assign a weighted average of college enrollment from school codes 406 and 506 to school code 1413.

<u>Context/Details:</u> South Atlanta School of Health and Medical Science (108, 9-12), South Atlanta Law and Social Justice School (208, 9-12), and South Atlanta School of Computer Animation and Design (408, 9-12) merged into South Atlanta High School (1412, 9-12).

GOSA Calculation:

- CCRPI Single Score: For 2014 through 2016, assign the weighted average of Single Scores from school codes 108, 208, and 408 to school code 1412.
- CCRPI Component Scores: For 2016, assign the weighted average of CCRPI component scores from school codes 108, 208, and 408 to school code 1412.
- Achievement Indicators: For 2016, assign weighted high school indicator scores and college enrollment from school codes 108, 208, and 408 and to school code 1412. For 2016, assign a weighted average of college enrollment from school codes 108, 208, and 408 to school code 1412.

<u>Context/Details:</u> Venetian Hills Elementary (2568, PK-5) merged with Connally Elementary School (2057, PK-5) to form Tuskegee Airman Global Academy (1416, PK-5). <u>GOSA Calculation:</u>

- CCRPI Single Score: For 2014 through 2016, assign the weighted average of CCRPI Single Scores from school codes 2568 and 2057 to school code 1416.
- CCRPI Component Scores: For 2016, assign the weighted average of CCRPI component scores from school codes 2568 and 2057 to school code 1416.
- Achievement Indicators: For 2016, assign the weighted average of the Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicators from school codes 2568 and 2057 to school code 1416.



<u>Context/Details:</u> Woodson Primary School (613, PK-2) and Grove Park Intermediate School (713, 3-5) merged into Woodson Park Academy (1415, PK-5).

GOSA Calculation:

- CCRPI Single Score: For 2014, assign the weighted average of Single Scores from school codes 613 and 713 to school code 1415. School code 613 did not receive a Single Score in 2015 or 2016; in these years, assign the Single Score from school code 713 to school code 1415.
- CCRPI Component Scores: For 2016, assign the CCRPI component scores from school code 713 to school code 1415.
- Achievement Indicators: For 2016, assign the Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicators from 713 to 1415.

### **Bibb County School District (611)**

<u>Context/Details:</u> Morgan Elementary School (905, PK-5) and Barden Elementary School (4052, PK-5) merged into Veterans Elementary School (1309, PK-5).

GOSA Calculation:

- CCRPI Single Score: For 2014 through 2016, assign the weighted average of Single Scores and from school codes 905 and 4052 to school code 1309.
- CCRPI Component Scores: For 2016, assign the weighted average of CCRPI component scores from school codes 905 and 4052 to school code 1309.
- Achievement Indicators: For 2016, assign the weighted average of the Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicators from school codes 905 and 4052 to school code 1309.

### **DeKalb County School District (644)**

<u>Context/Details:</u> Meadowview Elementary School (3061, PK-5) and Clifton Elementary School (5053, PK-5) merged to form Barack H. Obama Elementary Magnet School (1103, PK-5). GOSA Calculation:

- CCRPI Single Score: For 2014 through 2016, assign the weighted average of CCRPI Single Scores from school codes 3061 and 5053 to school code 1103.
- CCRPI Component Scores: For 2016, assign the weighted average of CCRPI component scores school codes 3061 and 5053 to school code 1103.
- Achievement Indicators: For 2016, assign the weighted average of the Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicator scores from school codes 3061 and 5053 to school code 1103.

### **McIntosh County Schools (698)**

<u>Context/Details</u>: Todd Grant Elementary School (205, PK-5), previously serving grades PK-3, inherited fourth and fifth grades from the closed Oak Grove Intermediate School (105, 4-5). <u>GOSA Calculation</u>:

- CCRPI Single Score: For 2014, assign the weighted average of Single Scores from school codes 205 and 105 to school code 205. In 2015 and 2016, school code 205 did not receive a Single Score because it is a primary school; assign scores from 105 to school code 205.
- CCRPI Component Scores: In 2016, school code 205 did not receive CCRPI component scores because it is a primary school; assign scores from 105 to 205.



• Achievement Indicators: In 2016, assign 5<sup>th</sup> grade reading indicator scores from school code 105 to school code 205. No changes are required to 3<sup>rd</sup> grade reading indicator scores. Assign a weighted average of Milestones content mastery scores from school codes 105 and 205 to school code 205.

### **Terrell County Charter Schools (735)**

<u>Context/Details</u>: Cooper Primary School (1051, PK-2) and Carver Elementary (1050, 3-5) merged to form Cooper-Carver Elementary School (1051, PK-5).

GOSA Calculation:

- CCRPI Single Score: For 2014, assign the weighted average of Single Scores for school codes 1051 and 1050 to school code 1051. In 2015 and 2016, Cooper Primary School did not receive scores; assign the scores from 1050 to 1051.
- CCRPI Component Scores: In 2016, Cooper Primary School did not receive a CCRPI score. Assign the CCRPI component scores from 1050 to 1051.
- Achievement Indicators: In 2016, assign Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicator scores from 1050 to 1051.

### 2017 to 2018

### Atlanta Public Schools (761)

<u>Context/Details</u>: Adamsville Primary School (413, PK-2) closed, merging with Miles Intermediate School (513, 3-5). Miles Intermediate Elementary School (513) now serves PK-5. GOSA Calculation:

- CCRPI Single Score: In 2014, Adamsville Primary received a Single Score; assign the weighted average of Single Scores for school codes 413 and 513 to school code 513. In 2015, 2016, and 2017, Adamsville Primary did not receive CCRPI scores; no changes are required.
- CCRPI Component Scores: In 2016 and 2017, Adamsville Primary School did not receive component scores; no changes are required.
- Achievement Indicators: In 2016 and 2017, Adamsville Primary School did not receive achievement indicators; no changes are required.

<u>Context/Details</u>: Whitefoord Elementary School (3569, PK-5) closed, merging with Toomer Elementary School (5567, PK-5). Toomer Elementary School (5567) continues to serve PK-5. <u>GOSA Calculation:</u>

- CCRPI Single Score: For 2014 through 2017, assign the weighted average of Single Scores from school codes 3569 and 5567 to school code 5567.
- CCRPI Component Scores: For 2016 and 2017, assign the weighted average of component scores from school codes 3569 and 5567 to school code 5567.
- Achievement Indicators: For 2016 and 2017, assign the weighted average of Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicator scores from school codes 3569 and 5567 to school code 5567.



### **Candler County School District (621)**

<u>Context/Details</u>: Metter Intermediate School (202, 3-5) closed, merging with Metter Elementary School (302, PK-2). Metter Elementary School (302) now serves PK-5. GOSA Calculation:

- CCRPI Single Score: In 2014, Metter Intermediate School (202) received a Single Score; assign the weighted combination of Single Scores for school codes 202 and 302 to school code 302. In 2015, 2016, and 2017, Metter Elementary School (302) did not receive CCRPI scores; assign scores from school code 202 to school code 302.
- CCRPI Component Scores: In 2016 and 2017, Metter Elementary School (302) was a primary school and did not receive scores; assign scores from school code 202 to school code 302.
- Achievement Indicators: In 2016 and 2017, Metter Elementary School (302) had no 3<sup>rd</sup> or 5<sup>th</sup> grade reading indicator scores; assign scores from school code 202 to school code 302. Assign Milestones content mastery scores from school code 202 to school code 302, since Metter Elementary School was a primary school

### **Clayton County Public Schools (631)**

<u>Context/Details</u>: The middle school grade band from Unidos Dual Language School (307, PK-8) transferred to Morrow Middle School (117, 6-8). Unidos Dual Language School (307) now serves PK-5, and Morrow Middle School (117) continues to serve grades 6-8.

GOSA Calculation:

- CCRPI Single Score: For 2014 through 2017, assign the weighted average of the middle grade band CCRPI scores for school codes 307 and 117 to school code 117. Recalculate the Single Score of Unidos Dual Language School (307), using its elementary grade band CCRPI score.
- Component Scores: For 2016 and 2017, assign the weighted average of middle school component scores from school codes 307 and 117 to school code 117.
- Achievement Indicators: For 2016 and 2017, assign the weighted average of Milestones content mastery and 8<sup>th</sup> grade reading indicator scores from school codes 307 and 117 to school code 117.

### **Dougherty County School System (647)**

<u>Context/Details</u>: Southside Middle School (5060, 6-8) closed, transferring its students to Radium Springs Middle School (106, 6-8).

- CCRPI Single Score: For 2014 through 2017, assign the weighted average of Single Scores for school codes 5060 and 106 to school code 106.
- CCRPI Component Scores: For 2016 and 2017, assign the weighted average of middle school component scores from school codes 5060 and 106 to school code 106.
- Achievement Indicators: For 2016 and 2017, assign the weighted average of the two schools' Milestones content mastery and 8<sup>th</sup> grade reading indicator scores from school codes 5060 and 106 to school code 106.



### **Rome City Schools (785)**

<u>Context/Details</u>: Main Elementary School (3052, K-6) closed, transferring its students to North Heights Elementary School (4052, K-6).

GOSA Calculation:

- CCRPI Single Score: For 2014 through 2017, assign the weighted average of elementary and middle grade band CCRPI scores from school codes 3052 and 4052 to school code 4052. The new Single Score is the weighted average of the recalculated elementary and middle CCRPI scores.
- CCRPI Component Scores: For 2016 and 2017, assign the weighted average of grade band achievement and progress points for school codes 3052 and 4052 to school code 4052. Assign elementary achievement gap points from school code 3052 to school code 4052, since it is the only school with achievement gap points.
- Achievement Indicators: For 2016 and 2017, assign the weighted average of the two schools' Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicator scores to school code 4052. Assign the weighted average of the two schools' middle school Milestones content mastery to school code 4052.

### Savannah-Chatham County Public School System (625)

<u>Context/Details</u>: Thunderbolt Elementary School (2069, PK-5) and Low Elementary School (3062, PK-5) both closed, transferring their students to the newly-opened School of Humanities at Juliette Gordon Low (514, PK-5).

- CCRPI Single Score: For 2014 through 2017, assign the weighted average of Single Scores for school codes 2069 and 3062 to school code 514.
- CCRPI Component Scores: For 2016 and 2017, assign the weighted average of elementary component scores for school codes 2069 and 3062 to school code 514.
- Achievement Indicators: For 2016 and 2017, assign the weighted average of Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading scores from school codes 2069 and 3062 to school code 514.



### **Split Schools**

When a school splits into more than one school, GOSA assigns CCRPI scores for the unified school in prior years to the new school codes. This category applies to the following schools:

### 2014 to 2015

None

# *2015 to 2016* None

### 2016 to 2017

### **Richmond County School System (721)**

<u>Context/Details:</u> W.S. Hornsby K-8 School (115, PK-8) split to form W.S. Hornsby Middle School (115, 6-8), and W.S. Hornsby Elementary School (393, PK-5).

- CCRPI Single Score: For 2014 through 2016, assign the middle school CCPRI score from school code 115 to school code 115. Assign the elementary school CCRPI score from school code 115 to school code 393.
- CCRPI Component Scores: For 2016, assign the middle school component scores from school code 115 to school code 115. Assign the elementary school component scores from school code 115 to school code 393.
- Achievement Indicators: For 2016, assign elementary Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading scores from school code 115 to school code 393. No changes required for middle school content mastery or 8<sup>th</sup> grade reading scores.

### Wheeler County Schools (753)

<u>Context/Details</u>: Wheeler High School (3052, 6-12), split to form Wheeler High School (3052, 9-12), and the new Wheeler County Middle School (1053, 6-8).

GOSA Calculation:

- CCRPI Single Score: For 2014 through 2016, assign the middle school CCRPI score from school code 3052 to the Single Score for school code 1053. Assign the high school CCRPI score from school code 3052 to the Single Score for school code 3052.
- CCRPI Component Scores: For 2016, assign the middle school CCRPI component scores from school code 3052 to school code 1053. No changes required for the high school CCRPI component scores.
- Achievement Indicators: For 2016, assign middle school content mastery and 8<sup>th</sup> grade reading indicator scores from school code 3052 to the new Wheeler County Middle School (1053). No changes required for high school indicators or college enrollment.

2017 to 2018 None



### **Authorizer Change**

GOSA determines how to handle changes in authorizers on a case-by-case basis. This category applies to the following schools.

### 2014 to 2015

### State Charter Schools - Georgia Cyber Academy

Context/Details: Georgia Cyber Academy (7820120, K-12) developed out of the Odyssey School (7820110, K-12), becoming a new charter school.

GOSA Calculation:

• CCRPI: No changes are required.

*2015 to 2016* None

*2016 to 2017* None

### 2017 to 2018

### State Charter Schools - The International Academy of Smyrna

<u>Context/Details</u>: The International Academy of Smyrna (110, K-6), previously a part of Cobb County (633, K-6), converted from a district charter school into a state charter school, serving the same grade levels.

GOSA Calculation:

• CCRPI: No changes are required.



### **Special Cases**

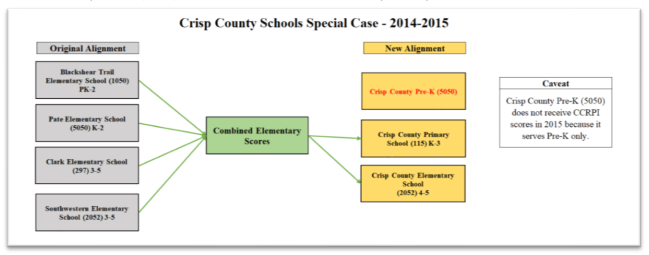
Special Cases include code changes which do fall into one of the above categories. GOSA decides special cases on a case-by-case basis. This category applies to the following schools:

### 2014 to 2015

### **Crisp County Schools (640)**

<u>Context/Details:</u> Crisp County Schools condensed its two lower elementary schools, Blackshear Trail Elementary School (1050, PK-2) and J.S. Pate Elementary School (5050, K-2) and two upper elementary schools, A.S. Clark Elementary School (297, 3-5) and Southwestern Elementary School (2052, 3-5) into one Pre-K school: Crisp County Pre-K (5050), one lower elementary school (K-3): Crisp County Primary School (115, K-3), and one upper elementary school (4-5): Crisp County Elementary School (2052, 4-5). <u>GOSA Calculation:</u>

• CCRPI Single Score: For 2014, assign the weighted average of Single Scores from school codes 1050, 5050, 297, and 2052, to school codes 2052 and 115. Do not assign the Single Score to Crisp County Pre-K (5050) because this school is a Pre-K only facility.

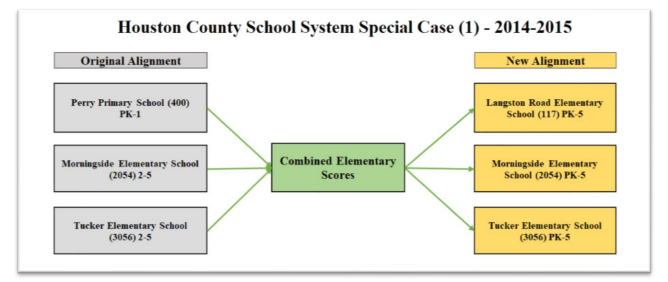




### Houston County School System (676)

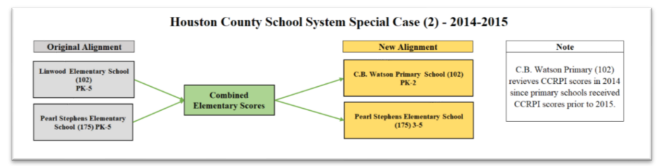
<u>Context/Details:</u> Houston County Schools changed the grade configurations of Perry Primary School (400, K-1), Morningside Elementary School (2054, 2-5), and Tucker Elementary School (3056, 2-5) and created three PK-5 schools: Langston Road Elementary School (117, K-5), Morningside Elementary School (2054, K-5), and Tucker Elementary School (3056, K-5). GOSA Calculation:

• CCRPI Single Score: For 2014, assign the weighted average of Single Scores from school codes 400, 2054, and 3056 to school codes 117, 2054, and 3056.



<u>Context/Details:</u> Houston County Schools reconfigured two PK-5 schools; Linwood Elementary School (102, K-5) and Pearl Stephens Elementary School (175, K-5); into a PK-2 school, C.B. Watson Primary School (102, K-2) and a 3-5 school, Pearl Stephens Elementary School (175, 3-5). <u>GOSA Calculation:</u>

• CCRPI Single Score: For 2014, assign the weighted average of Single Scores for school codes 102 and 175 to both school codes 102 and 175.



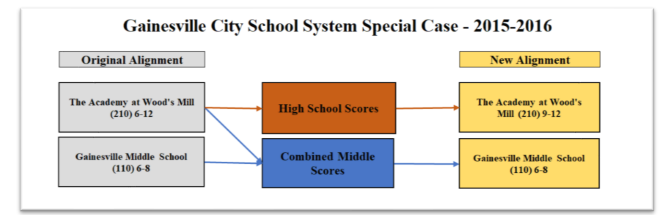


### 2015 to 2016

### Gainesville City School System (776)

<u>Context/Details</u>: Grades 6-8 were removed from the Academy at Wood's Mill (210, 7-12), which previously served grades 6-12, and relocated to Gainesville Middle School (110, 6-8), which serves grades 6-8. The Academy at Wood's Mill now serves grades 9-12. GOSA Calculation:

• CCRPI Single Score: For 2014 and 2015, assign the weighted average of the middle school CCRPI scores from school codes 110 and 210 to school code 110. Use the high school CCRPI score for 210 as the Single Score for 210.



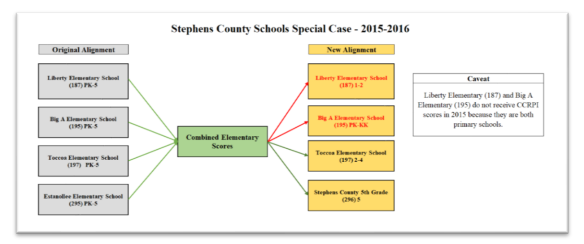


### **Stephens County School System (727)**

<u>Context/Details:</u> Stephens County reorganized four PK-5 schools (Liberty Elementary School (187, PK-5), Big A Elementary School (195, PK-5), Toccoa Elementary School (197, PK-5), and Eastanollee Elementary School (295, PK-5)) into four schools serving differing grades. Big A. Elementary School (195, PK-K) now serves PK-K. Liberty Elementary School now (187, 1-2) serves grades 1-2. Toccoa Elementary School (197, 2-4) now serves grades 2-4, and Stephens County Fifth Grade Academy (296, 5) now serves grade 5.

### GOSA Calculation:

• CCRPI Single Scores: For 2014, assign the weighted average of Single Scores from school codes 187, 195, 197, and 295 to new school codes 195, 187, 197, and 296. In 2015, assign the weighted average of Single Scores from school codes 187, 195, 197, and 295 to new school codes 197 and 295; do not assign scores to school codes 195 or 187 because they are primary schools.



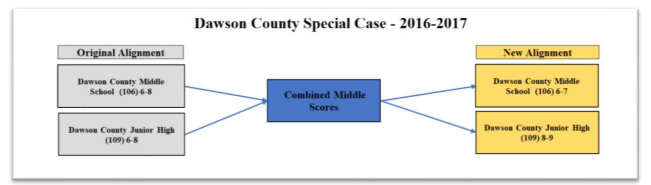


### 2016 to 2017

### **Dawson County Schools (642)**

<u>Context/Details</u>: Dawson County Middle School (106, 6-8) and Dawson County Junior High (109, 6-8), both serving grades 6-8, merged and split to create Dawson County Middle School (106, 6-7), serving grades six and seven, and Dawson County Junior High (109, 8-9), serving eighth and ninth grades. <u>GOSA Calculation</u>:

- CCRPI Single Scores: For 2014 through 2016, combine the weighted average of Single Scores from both school codes 106 and 109 and assign to school codes 106 and 109.
- CCRPI Component Scores: For 2016, combine the weighted CCRPI component scores from both schools and assign to school codes 106 and 109.
- Achievement Indicators: For 2016, combine the weighted 8<sup>th</sup> grade reading indicator scores from both schools and assign to school code 109. Assign the weighted Milestones content mastery scores from both schools and assign to both 106 and 109.



### Meriwether County School System (699)

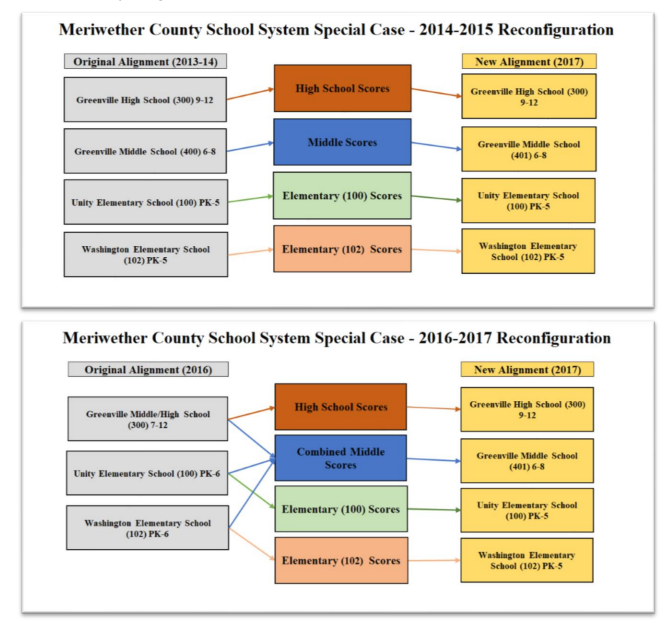
<u>Context/Details:</u> Meriwether County reconfigured a group of schools twice; once between the 2014 to 2015 school year, and once between the 2016 to 2017 school year. In the first (2014-2015) reconfiguration, Greenville Middle School (400, 6-8) closed. Most students transferred to the new combined Greenville Middle/High School (300, 7-12) serving grades 7-12, while sixth graders enrolled in one of the two PK-6 elementary schools: Unity Elementary (100, PK-6) or George E. Washington Elementary (102, PK-6). In the second (2016-2017) reconfiguration, grades 7-8 from the Greenville Middle/High School (300) and grade 6 from the two elementary schools (100 and 102) merged to once again form Greenville Middle School, under a new school code (401, 6-8). Greenville High School (300, 9-12) returned to serving grades 9-12, while Unity Elementary (100, PK-5) and George E. Washington Elementary (102, PK-5) returned to serving grades PK-5.

- GOSA Calculation:
  - CCRPI Single Scores: For 2014, assign the Single Score from Greenville Middle School (400) to the new school code, 401. For 2015 and 2016, use the weighted average of the middle school CCRPI scores from school codes 100, 102, and 300 as the new Single Score for school code 401. Use the elementary CCRPI scores for 100 and 102 as the Single Score for 100 and 102, respectively. Use the high school CCRPI score from school code 300 as the Single Score for school code 300.
  - CCRPI Component Scores: For 2016, assign the weighted average of middle school component Scores from school codes 100, 102, and 300 to school code 401. Since neither school codes 100 nor 102 have achievement gap points, assign the achievement gap points from school code 300 to



school code 401. No changes required for the elementary component scores for 100 and 102. No changes required for the high school component scores for 300.

• Achievement Indicators: For 2016, assign the 8<sup>th</sup> grade reading indicator score from school code 300 to school code 401. Assign the weighted average of Milestones middle school content mastery scores from school codes 100, 102, and 300 to school code 401. No changes required for elementary or high school indicators.



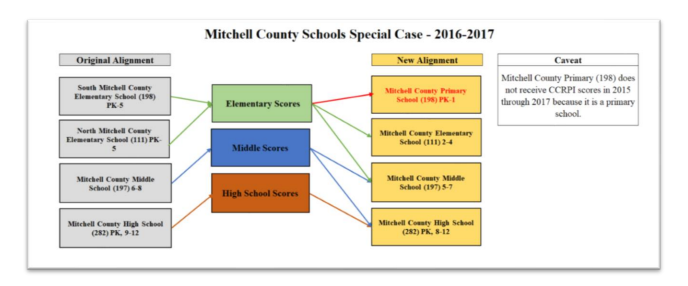


### Mitchell County Schools (701)

<u>Context/Details:</u> Two elementary schools, South Mitchell County Elementary School (198, K-5) and North Mitchell County Elementary School (111, K-5), merged and split to form Mitchell County Primary School (198, K-1), Mitchell County Elementary School (111, 2-4), and Mitchell County Middle School (197, 5-7). Mitchell County Primary serves grades PK-1, Mitchell County Elementary serves grades 2-4, and Mitchell County Middle School serves grades 5-7. Eighth grade students from Mitchell County Middle School transferred to Mitchell County High School (282, 8-12), which now serves grades 8-12. <u>GOSA Calculation</u>:

- CCRPI Single Scores:
  - Elementary Schools: For 2014, assign the weighted average of Single Scores from school codes 198 and 111 to school codes 111 and 198. In 2015 and 2016, assign the weighted average of Single Scores from school codes 198 and 111 to school code 111 because 198 is a primary school, and does not receive a Single Score in 2015 or 2016.
  - Middle School: For 2014 through 2016, assign the weighted average of elementary and middle CCRPI Scores from school codes 198, 111, and 197 to school code 197, since Mitchell County Middle School serves both elementary and middle grade bands. The new Single Score for school code 197 is the weighted average of the recalculated elementary CCRPI score and middle CCRPI score.
  - High School: For 2014 through 2016, assign the weighted average of middle and high school CCRPI Scores from school codes 197 and 282 to school code 282 since Mitchell County High School serves both middle and high school grade bands.
- CCRPI Component Scores:
  - Elementary: For 2016, assign the weighted average of CCRPI component scores from school codes 111 and 198 to school code 111.
  - Middle School: For 2016, assign the weighted average of elementary CCRPI component scores to school code 197. No changes required to the middle school component scores for 197.
  - High School: For 2016, assign the middle school CCRPI component scores from school code 197 to 282. Make no change to the high school component scores for school code 282.
- Achievement Indicators: For 2016, assign the weighted average of 3<sup>rd</sup> grade reading indicator scores from school codes 198 and 111 to school code 111 since it now serves third grade. Assign the weighted average of 5<sup>th</sup> grade reading indicator scores from school codes 198 and 111 to school code 197 since it now serves fifth grade. Assign the weighted average of the elementary Milestones content mastery scores from 198 and 111 to school code 111 and 197 since they both now serve elementary grades. Assign the 8<sup>th</sup> grade reading indicator score from school code 197 to school code 282 since it now serves eighth grade. Assign the middle school Milestones content mastery scores from 197 to 282 since it now serves eighth grade. No changes required to the high school indicator scores or college enrollment.





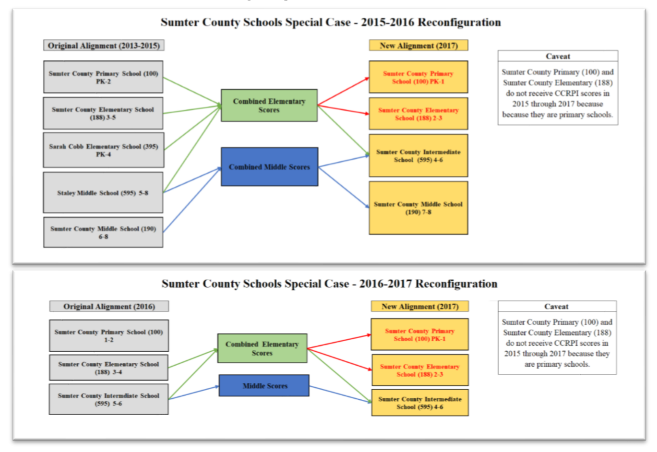
### Sumter County Schools (729)

<u>Context/Details:</u> Sumter County reconfigured its schools twice; once between the 2015 to 2016 school year, and once between the 2016 to 2017 school year. In the first reconfiguration (2015-2016), Sumter County reorganized two sets of PK-8 schools (Sumter County Primary School (100, PK-2), Sumter County Elementary School (188, 3-5), Sumter County Middle School (190, 6-8), Sarah Cobb Elementary (395, PK-4), and Staley Middle School (595, 5-8)) to form Sumter County Early Learning Center (395, PK-K), Sumter County Primary School (100, 1-2), Sumter County Elementary School (188, 3-4), Sumter County Intermediate School (595, 5-6), and Sumter County Middle School (190, 7-8). In the second reconfiguration (2016-2017), Sumter County Early Learning Center (395, PK-K) closed, transferring its students to Sumter County Primary School (100) which served grades 1-2 and now serves grades PK-2. Sumter County Elementary School (198, 2-3), which served grades 3-4, now serves grades 2-3. Sumter County Intermediate School (595, 4-6), which previously served grades 5-6 now serves grades 4-6. Sumter County Middle School (190, 7-8) continues to serve grades 7-8. <u>GOSA Calculation:</u>

- CCRPI Single Scores:
  - Elementary Schools: For 2014, assign the weighted average of elementary CCRPI Scores from school codes 100, 188, 395 and 595 to school codes 100 and 188. In 2015 and 2016, school codes 100 and 188 do not receive Single Scores because they are primary schools.
  - Intermediate School: For 2014, assign the weighted average of elementary and middle CCRPI scores from school codes 100, 188, 395, 595, and 190 to school code 595. The new single score is the weighted average of the recalculated elementary and middle CCRPI scores. In 2015, assign the weighted average of elementary and middle CCRPI scores from school codes 188, 395, 595, and 190 to school code 595. In 2016, the new Single Score is the weighted average of the recalculated elementary CCRPI scores from 595 and 188 and the middle CCRPI score from 595.
  - Middle School: For 2014 and 2015, assign the weighted average of the middle school CCRPI Scores from school codes 595 and 190 to school code 190. No changes required for 2016.



- CCRPI Component Scores:
  - Elementary Schools: For 2016, do not assign CCRPI component scores to school codes 100 or 188 because they are primary schools.
  - Intermediate School: For 2016, assign the weighted average of elementary CCRPI component scores from 595 and 188 to the elementary component scores for 595. The middle CCRPI component scores for 595 remain the same.
  - Middle School: No changes required for 2016.
- Achievement Indicators: No changes required for 2016.

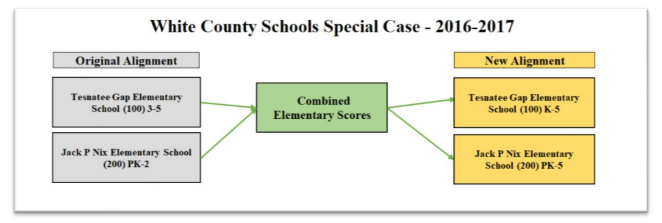




### White County Schools (754)

<u>Context/Details:</u> Tesnatee Gap Elementary School (100, 3-5), serving grades 3-5, and Jack P. Nix Elementary (200, PK-2), serving grades PK-2, merged and split to form two PK-5 schools with the same names and school codes.

- CCRPI Single Score: For 2014, assign the weighted average of Single Scores from both schools to both school codes 100 and 200. In 2015 and 2016, school code 200 did not receive a score. Assign the Single Score from school code 100 to both 100 and 200.
- CCRPI Component Scores: For 2016, school code 200 did not receive scores. Assign the component scores from 100 to both 100 and 200.
- Achievement Indicators: For 2016, assign the 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicator scores from school code 100 to both school codes. Assign Milestones content mastery scores from 100 and 200, since 200 is a primary school.



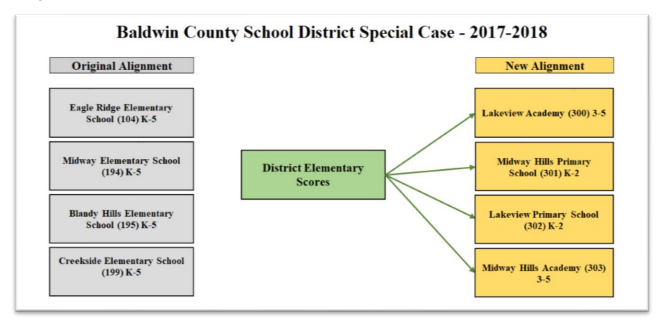


### 2017 to 2018

### **Baldwin County School District (605)**

<u>Context/Details</u>: All K-5 elementary schools in Baldwin County (school codes 104, 194, 195, and 199) were rearranged, resulting in Lakeview Academy (300, 3-5), Midway Hills Primary (301, K-2), Lakeview Primary (302, K-2), and Midway Hills Academy (303, 3-5).

- CCRPI Single Score: For 2014, assign the district elementary grade band CCRPI scores to school codes 300, 301, 302, and 303. For 2015 through 2017, assign the district elementary grade band CCRPI scores to school codes 300 and 303 because 301 and 302 are primary schools and did not receive scores.
- CCRPI Component Scores: For 2016 and 2017, assign the district elementary component scores to school codes 300 and 303. Do not assign scores to 301 and 302 because they are primary schools and did not receive scores.
- Achievement Indicators: For 2016 and 2017, assign the district Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicator scores to school codes 300 and 303, since they serve 3<sup>rd</sup> and 5<sup>th</sup> grades.

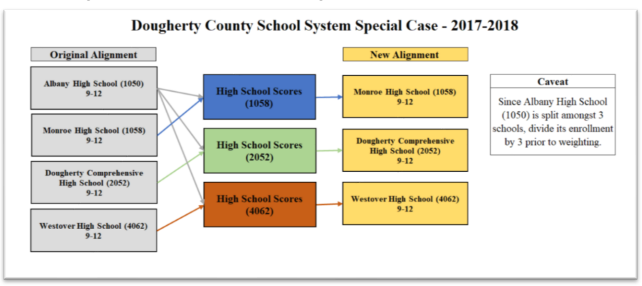




### **Dougherty County School System (647)**

<u>Context/Details</u>: Albany High School (1050, 9-12) closed, transferring its students to a combination of Monroe High School (1058, 9-12), Dougherty Comprehensive High School (2052, 9-12), and Westover High School (4062, 9-12).

- CCRPI Single Score: For 2014 through 2017, for each of the three receiving schools, assign the weighted average of Albany County High School's (1050) scores and the receiving school's scores, using <sup>1</sup>/<sub>3</sub> of Albany County High School's student enrollment to create enrollment weights.
- CCRPI Component Scores: For 2016 and 2017, assign the weighted average of Albany High School's (1050) high school component scores with those of each receiving school, using <sup>1</sup>/<sub>3</sub> of Albany County High School's student enrollment to create enrollment weights.
- Achievement Indicators: For 2016 and 2017, assign the weighted average of Albany County High School's (1050) high school indicator scores with those of each receiving school, using <sup>1</sup>/<sub>3</sub> of Albany County High School's student enrollment to create enrollment weights. For 2016 and 2017, assign a weighted average of Albany County High School's (1050) college enrollment with the college enrollment of each receiving school, using <sup>1</sup>/<sub>3</sub> of Albany County High School's high school graduate count to create enrollment weights.

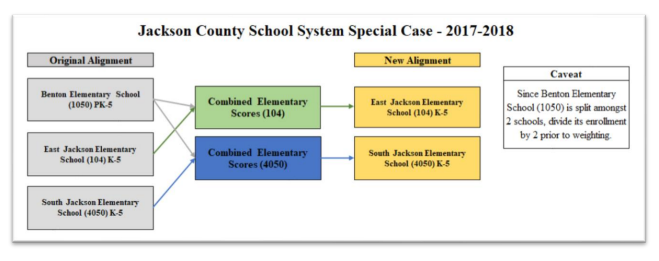




### Jackson County School System (678)

<u>Context/Details</u>: Benton Elementary School (1050, PK-5) closed, transferring its students to a combination of East Jackson Elementary School (104, K-5) and South Jackson Elementary School (4050, K-5).

- CCRPI Single Score: For 2014 through 2017, for school codes 104 and 4050, assign the weighted average of each schools' scores with those of closed Benton Elementary School (1050), using <sup>1</sup>/<sub>2</sub> of Benton Elementary School's enrollment to create enrollment weights.
- CCRPI Component Scores: For 2016 and 2017, for school codes 104 and 4050, assign the weighted average of each schools' elementary component scores with those of closed Benton Elementary School (1050), using ½ of Benton Elementary School's enrollment to create enrollment weights.
- Achievement Indicators: For 2016 and 2017, assign the weighted average of each schools' Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading indicator scores with those of closed Benton Elementary School (1050), using ½ of Benton Elementary School's enrollment to create enrollment weights.

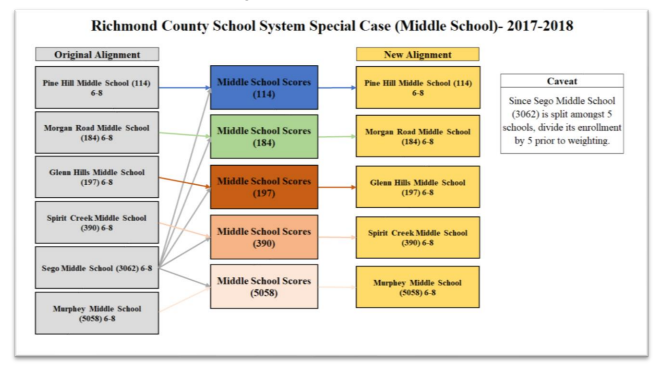




### **Richmond County School System (721)**

<u>Context/Details</u>: Sego Middle School (3062, 6-8) closed, transferring its students to a combination of Pine Hill Middle School (114, 6-8), Morgan Road Middle School (184, 6-8), Glenn Hills Middle School (197, 6-8), Spirit Creek Middle School (390, 6-8), and Murphey Middle School (5058, 6-8). <u>GOSA Calculation:</u>

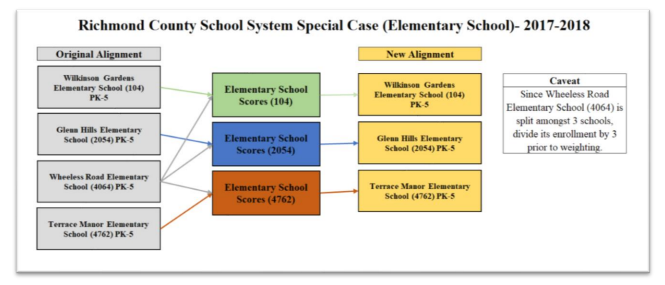
- CCRPI Single Score: For 2014 through 2017, for each of the five receiving schools, assign the weighted average of Sego Middle School's (3062) Single Score and the receiving schools' Single Scores, using <sup>1</sup>/<sub>5</sub> of Sego Middle School's student enrollment to create enrollment weights.
- CCRPI Component Scores: For 2016 and 2017, for each of the five receiving schools, assign the weighted average of Sego Middle School's (3062) middle school component scores with those of the receiving schools, using <sup>1</sup>/<sub>5</sub> of Sego Middle School's student enrollment to create enrollment weights.
- Achievement Indicators: For 2016 and 2017, for each of the five receiving schools, assign the weighted average of Sego Middle School's (3062) Milestones content mastery and 8<sup>th</sup> grade reading scores with those of the receiving schools, using <sup>1</sup>/<sub>5</sub> of Sego Middle School's student enrollment to create enrollment weights.





<u>Context/Details</u>: Wheeless Road Elementary School (4064, PK-5) closed, transferring its students to a combination of Wilkinson Gardens Elementary School (104, PK-5), Glenn Hills Elementary School (2054, PK-5), and Terrace Manor Elementary School (4762, PK-5). GOSA Calculation:

- CCRPI Single Score: For 2014 through 2017, for each of the three receiving schools, assign the weighted average of Wheeless Road Elementary School's (4064) Single Score and the receiving schools' scores, using <sup>1</sup>/<sub>3</sub> of Wheeless Road Elementary School's student enrollment to create enrollment weights.
- CCRPI Component Scores: For 2016 and 2017, for each of the three receiving schools, assign the weighted average of Wheeless Road Elementary School's (4064) elementary component scores and those of the receiving schools, using <sup>1</sup>/<sub>3</sub> of Wheeless Road Elementary School's student enrollment to create enrollment weights.
- Achievement Indicators: For 2016 and 2017, for each of the three receiving schools, assign the weighted average of Wheeless Road Elementary School's (4064) Milestones content mastery and 3<sup>rd</sup> and 5<sup>th</sup> grade reading scores and those of the receiving schools, using <sup>1</sup>/<sub>3</sub> of Wheeless Road Elementary School's student enrollment to create enrollment weights.





### **Summary of Revisions**

Each school year, the policy on school code changes is updated to reflect the most current year's changes. Code changes from the most recent year are added to the policy and code changes from the oldest year are removed.

### May 6, 2016

- Clarification on how weighted averages are calculated. The previous version stated that this calculation used FAY enrollment. The calculation actually uses enrollment from Student Record, the same enrollment records used by GaDOE when calculating a school's single score.
- Information added on how to calculate certain achievement indicators

### **December 6, 2016**

- Added information for the changes from 2015 to 2016
- Added clarifying language to changes from previous years

### November 1, 2017

- Added information for the changes from 2016 to 2017
- Added information on Main Street Charter Academy (Fulton County School System) in the "Merged Schools" section
- Added information on Gainesville Middle School (Gainesville City School System) in the "Special Cases" section
- Added information on how college enrollment rates are calculated
- Removed information on expenditures data, which will be published in a separate document
- Added clarifying language to changes from previous years

### April 20, 2018

- Added information for the changes from 2017 to 2018
- Added information on W.S. Hornsby K-8 School (Richmond County School System) split for 2016-2017 in the "Special Cases" section
- Added information regarding Special Case procedures and enrollment weights
- Added information on college enrollment calculations
- Added appendix with two sample code change calculations

### October 10, 2018

• Milestones content mastery calculations added for 2016-2018.



### **Appendix: Sample Calculations**

### School Code Change Calculation Example 1 (merging 2 schools in the same grade cluster)

Obtain the CCPRI and Component Scores for each school.

School Year	System ID	System Name	School ID	School Name	Grade Configuration	Grade Cluster	Achievement Points	Progress Points	Achievement Gap Points	CCRPI Score	Single Score	Student Enrollment Count
2017	321	Georgia County	100	School1	KK, 01, 02, 03, 04, 05	Е	36.0	39.2	6.0	86.0	86.0	520
2017	321	Georgia County	200	School2	KK, 01, 02, 03, 04, 05	Е	27.4	36.0	7.0	79.0	79.0	317

Calculate enrollment weights using student enrollment. Round weights to the third decimal place.

School ID	School Name	Student Enrollment Count	Total Enrollment	Rounded Enrollment Weights
100	School1	520	837	0.621
200	School2	317		0.379

Multiply the indicators by the enrollment weights and sum the results. Round the final result to the first decimal place.

Achievement Points	New Achievement Points	Progress Points	New Progress Points	Achievement Gap Points	New Achievement Gap Points	CCRPI Score	New CCRPI Score	Single Score	New Single Score
36.0	32.7	39.2	38	6.0	6.4	86.0	83.3	86.0	83.3
27.4		36.0		7.0		79.0		79.0	



Repeat this process for the other indicators.

St	ep by Step Process:	
1	Determine enrollment for School1.	520
2	Determine enrollment for School2.	317
3	Add these two values to determine the total enrollment.	520 + 317 = 837
4	Divide the value from step 1 (School1) by the total enrollment from step 3 to determine the rounded enrollment weight for School1 (round to the third decimal place).	520 / 837 = .621
5	Divide the value from step 2 (School2) by the total enrollment from step 3 to determine the rounded enrollment weight for School2 (round to the third decimal place).	317 / 837 = .379
6	To determine the new indicator points, multiply the prior indicator points by the enrollment weights for each school (step 4 and step 5). This example is for Achievement Points.	[36.0 x .621 = 22.356] [27.4 x .379 = 10.3846]
7	Add the results, and round the final sum to the first decimal point.	22.356 + 10.3846 = 32.7406 (which rounds to 32.7)
8	Repeat this process for the other indicators.	

Please note that this example is intended to show how a school can recalculate CCRPI scores after two schools within the same grade cluster have merged. GOSA employs a similar methodology in the Policy for School Code Changes. However, GOSA determines how to handle school code changes on a case-by-case basis.



School Code Change Example 2 (merging a closed school with 3 existing schools)

School Year	System ID	System Name	School ID	School Name	Grade Configuration	Grade Cluster	Achievement Points	Progress Points	Achievement Gap Points	CCRPI Score	Single Score	Student Enrollment Count
2017	321	Georgia County	1050	Closed School	09, 10, 11, 12	Н	30.0	35.8	6.7	75.2	75.2	886
2017	321	Georgia County	1058	School1	09, 10, 11, 12	Н	26.8	35.1	6.7	71.4	71.4	1094
2017	321	Georgia County	2052	School2	09, 10, 11, 12	Н	22.3	29.6	5.0	56.9	56.9	1064
2017	321	Georgia County	4062	School3	09, 10, 11, 12	Н	30.9	31.0	3.3	68.8	68.8	1349

Obtain the CCPRI and Component Scores for each school.

Divide enrollment of the Closed School by the count of receiving schools (3-- School1, School2, and School3). Round the result to the nearest whole number.

School ID	School Name	Student Enrollment Count	⅓Enrollment	Rounded ½Enrollment
1050	Closed School	886	295.33333	295



Calculate enrollment weights using student enrollment of School1, School2, and School3, and <sup>1</sup>/<sub>3</sub> the enrollment of the Closed School. Round weights to the third decimal place.

School ID	School Name	Student Enrollment Count	Total Enrollment	Rounded Enrollment Weights
1050	Closed School	295	-	-
1058	School1	1094	1389	0.788
2052	School2	1064	1359	0.783
4062	School3	1349	1644	0.821

Multiply the indicators by the enrollment weights and sum the results. Round the final result to the first decimal place.

### <u>School1</u>

Achievement Points	New Achievement Points	Progress Points	New Progress Points	Achievement Gap Points	New Achievement Gap Points	CCRPI Score	New CCRPI Score	Single Score	New Single Score
30.0	27.5	35.8	35.2	6.7	6.7	75.2	72.2	75.2	72.2
26.8		35.1		6.7		71.4		71.4	



### School2

Achievement Points	New Achievement Points	Progress Points	New Progress Points	Achievement Gap Points	New Achievement Gap Points	CCRPI Score	New CCRPI Score	Single Score	New Single Score
30.0	24	35.8	30.9	6.7	5.4	75.2	60.9	75.2	60.9
22.3		29.6		5.0		56.9		56.9	

Achievement Points	New Achievement Points	Progress Points	New Progress Points	Achievement Gap Points	New Achievement Gap Points	CCRPI Score	New CCRPI Score	Single Score	New Single Score
30.0	30.7	35.8	31.9	6.7	3.9	75.2	69.9	75.2	69.9
30.9		31.0		3.3		68.8		68.8	

Repeat this process for the other indicators.



St	ep by Step Process (School1):	
1	Divide Closed School's enrollment by the number of receiving schools (in this case, by 3). Round result to nearest whole number.	886/3 = 295
2	Determine enrollment for School1.	1094
3	Add these two values to determine the total enrollment.	295 + 1094 = 1389
4	Divide the value from step 2 (School1) by the total enrollment from step 3 to determine the rounded enrollment weight for School1 (round to the third decimal place).	1094/1389 = .788
5	Divide the value from step 1 (Closed School) by the total enrollment from step 3 to determine the rounded enrollment weight for the closed school (round to the third decimal place). Alternatively, you can subtract the result obtained in step 4 from 1 (ex: 1788).	295/1389 = .212 OR (1788) =.212
6	To determine the new indicator points, multiply the prior indicator points by the enrollment weights for each school (step 4 and step 5). This example is for Achievement Points.	[30 x . 212 = 6.36] [26.8 x .788 = 21.1184]
7	Add the results, and round the final sum to the first decimal point.	6.36 + 21.1184 = 27.4784 (which rounds to 27.5)
8	Repeat this process for the other indicators.	

Please note that this example is intended to show how a school can recalculate CCRPI scores after one school closes, and students are split among multiple existing schools. GOSA employs a similar methodology in the Policy for School Code Changes. However, GOSA determines how to handle school code changes on a case-by-case basis.

