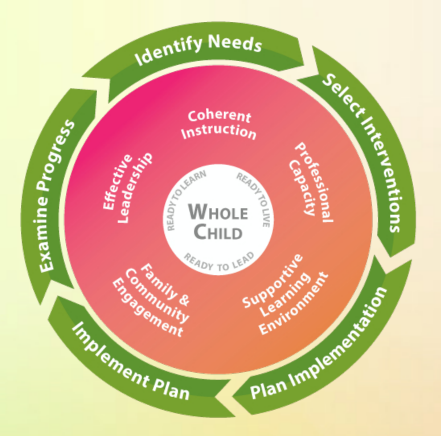


# Comprehensive Needs Assessment 2024 - 2025 District Report



# **Tattnall County**

## **1. PLANNING AND PREPARATION**

## 1.1 Identification of Team

The comprehensive needs assessment team consists of people who are responsible for working collaboratively throughout the needs assessment process. Ideal team members possess knowledge of programs, the capacity to plan and implement the needs assessment, and the ability to ensure stakeholder involvement. A required team member's name may be duplicated when multiple roles are performed by the same person. Documentation of team member involvement must be maintained by the LEA. Watch the <u>Planning and Preparation webinar</u> for additional information and guidance.

#### **Required Team Members**

| Program                       | Position/Role                              | Name  |
|-------------------------------|--|---|
| Multiple Program(s)           | Superintendent/Assistant<br>Superintendent | Dr. Kristen Waters / Dr. Carla Waters   |
| Multiple Program(s)           | Federal Programs Director                  | Dr. Tisha Holland   |
| Multiple Program(s)           | Curriculum Director                        | Mr. David Tucker  |
| Multiple Program(s)           | School Leader (#1)                         | Mr. Donny Sikes, Mrs. LaKisha Bobbitt, Dr.<br>Christine Jenkins, Mr. Justin Flowers, Dr.<br>Kristi Kaiser |
| Multiple Program(s)           | School Leader (#2)                         | Mrs. Sasha Quarles, Mr. Jonathan King   |
| Multiple Program(s)           | Teacher Representative (#1)                | Mrs. Jessica Dutton   |
| Multiple Program(s)           | Teacher Representative (#2)                | Mrs. Rachel Strickland  |
| McKinney-Vento Homeless       | Homeless Liaison                           | Dr. Tisha Holland   |
| Neglected and Delinquent      | N&D Coordinator                            | Dr. Tisha Holland   |
| Rural                         | REAP Coordinator                           | Dr. Tisha Holland   |
| Special Education             | Special Education Director                 | Mrs. Nicole Balkcom   |
| Title I, Part A               | Title I, Part A Director                   | Dr. Tisha Holland   |
| Title I, Part A               | Family Engagement Coordinator              | Ms. Tarsha Brown  |
| Title I, Part A - Foster Care | Foster Care Point of Contact               | Dr. Tina Debevec  |
| Title II, Part A              | Title II, Part A Coordinator               | Mr. David Tucker  |
| Title III                     | Title III Director                         | Dr. Tisha Holland   |
| Title IV, Part A              | Title IV, Part A Director                  | Mrs. Lisa Trim  |
| Title I, Part C               | Migrant Coordinator                        | Dr. Kristi Hernandez  |

#### Recommended and Additional Team Members

| Program             | Position/Role  | Name                                    |
|---------------------|--|---|
| Multiple Program(s) | Assistant Superintendent   | Dr. Carla Waters                        |
| Multiple Program(s) | Testing Director   | Mrs. Christy Tatum                      |
| Multiple Program(s) | am(s) Finance Director Mrs. Debbie Powell                            |   |
| Multiple Program(s) | rogram(s) Other Federal Programs Dr. Tina Debevec, Director of Healt |   |
|                     | Coordinators   | Social Services / Dr. Cindy Boyett Data |
|                     |  | Analyst                                 |

Recommended and Additional Team Members

| Program             | Position/Role  | Name  |
|---------------------|--|---|
| Multiple Program(s) | CTAE Coordinator   | Dr. Dina Deloach  |
| Multiple Program(s) | Student Support Personnel  | Mr. Chris Freeman WA/Attendance / Mrs.                      |
|                     |  | Cari Crews School Psychologist/PBIS                         |
|                     |  | Coordinator   |
| Multiple Program(s) | Principal Representatives  | Dr. Kristi Kaiser   |
| Multiple Program(s) | High School Counselor / Academic<br>Counselor                            | Mrs. Shaqulia Foreman                                       |
| Multiple Program(s) | Early Childhood or Head Start<br>Coordinator                             | Mr. Chris Freeman   |
| Multiple Program(s) | Teacher Representatives  | Mrs. Tabithia Guerrero, Mrs. Kimby Brooks                   |
| Multiple Program(s) | ESOL Teacher   | Mrs. Vielka Flowers, Dr. Claudia Martinez                   |
| Multiple Program(s) | Local School Governance Team<br>Representative (Charter Systems<br>only) | N/A   |
| Multiple Program(s) | ESOL Coordinator   | Dr. Kristi Hernandez  |
| 21st CCLC           | 21st CCLC Program Director   | N/A   |
| 21st CCLC           | 21st CCLC Site Coordinator or Data                                       | N/A   |
|                     | Specialist   |   |
| Migrant             | Preschool Teacher  | Ms. Angie Kight, Mr. Larry Smith - EXITO<br>P3 Students     |
| Special Education   | Student Success Coach (SSIP)   | Mrs. Julie Edwards  |
| Title II, Part A    | Human Resources Director   | Mrs. Gwenda Johnson   |
| Title II, Part A    | Principal Supervisors  | Dr. Carla Waters  |
| Title II, Part A    | Professional Learning Coordinators                                       | Mr. David Tucker  |
| Title II, Part A    | Bilingual Parent Liaisons  | Ms. Vielka Flowers  |
| Title II, Part A    | Professional Organizations   | Ms. Nitonia Purdiman  |
| Title II, Part A    | Civil Rights Organizations   | Mrs. JoAnn Anderson   |
| Title II, Part A    | Board of Education Members   | Mrs. Mary Ruth Ray  |
| Title II, Part A    | Local Elected/Government Officials                                       | Sheriff Kyle Sapp   |
| Title II, Part A    | The General Public   | Mrs. Laurie Hutcheson                                       |
| Title III           | Refugee Support Service Staff  | N/A   |
| Title III           | Community Adult ESOL Providers   | N/A   |
| Title III           | Representatives from Businesses<br>Employing Non-English Speakers        | Mrs. Tracy Sikes  |
| Title IV, Part A    | Media Specialists/Librarians   | Mrs. Julie Blocker  |
| Title IV, Part A    | Technology Experts   | Mrs. Lynna Hilliard, Dr. Starla Barker, Mrs.<br>Jodi Graham |
| Title IV, Part A    | Faith-Based Community Leaders  | Pastor Chuck Jonas  |

# 1. PLANNING AND PREPARATION

## 1.2 Identification of Stakeholders

Stakeholders are those individuals with valuable experiences and perspective who will provide the team with important input, feedback, and guidance. Required stakeholders must be engaged in the process to meet the requirements of participating federal programs. Documentation of stakeholder involvement must be maintained by the LEA. Watch the <u>Planning and Preparation webinar</u> for additional information and guidance.

**Required Stakeholders** 

| Program                       | Position/Role  | Name  |
|-------------------------------|--|---|
| Multiple Program(s)           | Students (8th - 12th grade)  | Violet Shuman, Deisy Lopez, Eli Debevec,<br>Brayla Blount, Shelby Helms   |
| Multiple Program(s)           | Private School Officials   | Ms. Lou Ann Farrow  |
| Migrant                       | Out-of-School Youth and/or<br>Drop-outs                                  | Mr. Larry Smith   |
| Title I, Part A               | Parent Representatives of Title I<br>Students                            | Mrs. Jennifer O'Neal, Mrs. Jessica Helms,<br>Mrs. Jessica Dutton, Mrs. Rachel<br>Strickland, Mrs. Casey McCall, Mrs. Vielka<br>Flowers, Dr. Claudia Martinez, Mrs. Laurie<br>Hutcheson, Mrs. Tabithia Guerrero, Mrs.<br>Kasey Jarriel |
| Title I, Part A - Foster Care | Local DFCS Contacts  | Kelli Altman  |
| Title II, Part A              | Principals   | Mr. Donny Sikes, Mrs. LaKisha Bobbitt, Dr.<br>Christine Jenkins, Mr. Justin Flowers, Dr.<br>Kristi Kaiser   |
| Title II, Part A              | Teachers   | Mrs. Tabithia Guerrero, Mrs. Rachel<br>Strickland, Mrs. Jessica Dutton, Mrs.<br>Kimby Brooks, Mrs. Jessica Helms  |
| Title II, Part A              | Paraprofessionals  | Mrs. Kasey Jarriel, Ms. Adilene Melchor   |
| Title II, Part A              | Specialized Instructional Support<br>Personnel                           | Ms. Lisa Tyler  |
| Title II, Part A              | Other Organizations or Partners with relevant and demonstrated expertise | Mrs. Casey McCall - Ogeechee Tech, Dr.<br>Claudia Martinez - Georgia Southern<br>University   |
| Title III, Part A             | Parents of English Learners  | Ms. Andrea Garcia   |

Recommended and Additional Stakeholders

Recommended and Additional Stakeholders

| Program                  | Position/Role   | Name   |
|--------------------------|---|--|
| Multiple Program(s)      | RESA Personnel  | Mr. Richard Smith  |
| Multiple Program(s)      | Technical, College, or University<br>Personnel  | Mrs. Casey McCall - Ogeechee Tech, Dr.<br>Claudia Martinez Georgia Southern<br>University                    |
| Multiple Program(s)      | Parent Advisory Council Members,<br>School Council Parents, Parent -<br>Teacher Association or Parent -<br>Teacher Organization Members | Mrs. Jennifer O'Neal, Mrs. Olivia Powell,<br>Mrs. Amber Stanfield, Mrs. Tonja Anderson                       |
| 21st CCLC                | 21st CCLC Advisory Council<br>Members   | N/A  |
| Migrant                  | Local Head Start Representatives<br>(regular and/or migrant Head Start<br>agencies)   | Ms. Nieves Blocker - Kiddie<br>Kastle-Telamon  |
| Migrant                  | Migrant PAC Members   | Ms. Consuela Ram'an, Ms. Andria Garcia   |
| Migrant                  | Local Farmer, Grower, or Employer   | Mr. Alan and Mrs. Tracy Sikes  |
| Migrant                  | Family Connection Representatives   | Ms. Becky Anderson   |
| Migrant                  | Local Migrant Workers or Migrant<br>Community Leaders   | Ms. Flo Castillo   |
| Migrant                  | Farm Worker Health Personnel  | N/A  |
| Migrant                  | Food Bank Representatives   | Mrs. Wanda Mosley  |
| Migrant                  | Boys and Girls Club Representatives   | N/A  |
| Migrant                  | Local Health Department<br>Representatives  | Ms. Synita Mathis  |
| Migrant                  | ABAC MEP Consortium Staff   | N/A  |
| Migrant                  | Migrant High School Equivalence<br>Program / GED Representatives  | Ms. Sara Mercer, Southeastern Tech   |
| Migrant                  | College Assistance Migrant<br>Programs  | N/A  |
| Neglected and Delinquent | Residential Facility(ies) Director(s)   | None in Tattnall County  |
| Special Education        | Parents of a Student with Disabilities  | Mrs. Elizabeth James   |
| Special Education        | Parent Mentors  | Mrs. Cindy Palma   |
| Title II, Part A         | School Council Members  | Mrs. Laurie Hutcheson, Mrs. Kim Bland,<br>Mrs. Domonick Yancey, Mrs. Amber<br>Stanfield, Mrs. Tonja Anderson |

| How did the team ensure that the<br>selection of stakeholders created an<br>inclusive group with varied perspectives? | Using the guidance provided by the Office of Federal Programs through GaDOE, and giving consideration to local practices and initiatives, the district can ensure that an inclusive group with varied perspectives participated in the process. All attempts were made to include individuals of different nationalities, socio-economic status, and ethnic groups. The demographics of students enrolled were studied and attempts were made to replicate this diverse group in the selection of stakeholders. |
|---|---|
|---|---|

| How will the team ensure that stakeholders, and in particular parents | The Tattnall County CNA meeting was held on April 18th. School leaders and stakeholders examined reading, math, social studies and |
|---|--|
| and/or guardians, were able to provide                                | science data by grade level, school level, and district level. Strength  |
| meaningful input into the needs                                       | and weaknesses were discussed and areas of improvement were  |
| assessment process?   | planned for the upcoming year.   |
|   | Stakeholders present at meeting were able to provide input for planning  |
|   | of next year and offer input.  |
|   | Stakeholders that were not able to attend were given the opportunity to  |
|   | complete online surveys. CLIP required stakeholders were asked to  |
|   | provide input during the meeting and/or by completing the Tattnall   |
|   | Federal Programs Surveys. Stakeholders were mailed or emailed a  |
|   | letter explaining the CNA process. Stakeholders were also invited to   |
|   | provide input through a survey. The surveys were posted on individual  |
|   | school social media and/or emailed as well as posted on the district   |
|   | website and district social media. This method allowed all stakeholders  |
|   | an opportunity to provide input. Surveys completed were: Title I Family  |
|   | Engagement Survey, Title IC Migrant Parent Survey, Title III EL Parent   |
|   | Survey, Federal Programs Leadership, Teacher and Paraprofessional  |
|   | Survey, and/or Federal Programs Community & Business Survey.   |
|   | The Tattnall County Migrant Lead Recruiter delivered letters in Spanish  |
|   | to our Title IC Migrant parents, Title III EL parents, and Title IC  |
|   | OSY/DO students and got their signature to document that they were   |
|   | asked to participate and complete surveys. The ESOL teachers and   |
|   | migrant SSPs at each school made direct contact by phone, email, or in   |
|   | person with parents regarding completing the surveys. The migrant  |
|   | parents were also able to complete the Title IC Migrant Parent Survey  |
|   | during the third PAC meeting in March. The data they provided was  |
|   | collected and used for program evaluation and improvement. A copy of   |
|   | the letter and directions for completing either the Title IC Migrant Parent  |
|   | Survey, Title III EL Parent Survey and Title I Family Engagement   |
|   | Program Survey were given to each stakeholder.   |
|   | A stakeholder master list was created and date of letter mailed or   |
|   | emailed was documented. Stakeholder signature and/or email   |
|   | documented participation in CNA process.   |
|   | Students in grades 3 - 12 completed the Elementary OR Middle/High  |
|   | School student survey depending on grade level. Migrant students in  |
|   | grade 3-12 completed the Title IC Migrant Student Survey. EL students  |
|   | in grade 3 -12 completed the Title III ESOL Student Survey. Tattnall   |
|   | County Staff completed the Leadership Survey.  |

## 2.1 Coherent Instructional System

Analyze the LEA's data (including sections 2.6) and answer the guiding questions to determine existing trends and patterns that support the identification of instructional needs. Complete a data-informed self-rating for each Georgia District Performance Standard (GDPS). See the <u>Coherent Instructional System webinar</u> for additional information and guidance.

Coherent Instruction Data

|                | GDPS - Learning and Teaching (Standard 1): Engages and supports all schools in systematic processes for curriculum design to align instruction and assessments with the required standards  |   |  |
|----------------|---|---|--|
| 1. Exemplary   | The district continuously engages and supports all schools in systematic processes for curriculum design to align instruction and assessment with the required standards. District staff work to build the capcity of school staff to lead curriculum design efforts. |   |  |
| 2. Operational | The district engages and supports all schools in systematic processes for<br>curriculum design to align instruction and assessments with the required<br>standards.   | V |  |
| 3. Emerging    | The district processes for engaging and supporting schools in curriculum design without district process or support.  |   |  |
| 4. Not Evident | District schools are left to work in isolation on curriculum design without district processes or support.  |   |  |

| GDPS - Learning and Teaching (Standard 2): Develops and communicates common expectations for implementing curriculum, instruction, and assessment practices across all schools. |   |   |
|---|---|---|
| 1. Exemplary  | A clear understanding of common expectation fosters a culture of results-based practices in curriculum, instruction, and assessment throughout the district with appropriate flexibility for schools to address specific needs as they arise. |   |
| 2. Operational  | The district develops and communicates common expectations for implementing curriculum, instruction, and assessment practices across all schools.   | ~ |
| 3. Emerging   | The district expectations for implementing curriculum, instruction, or assessment practices are not fully developed or are not clearly communicated to all schools.   |   |
| 4. Not Evident  | The district has not developed or communicated expectations for<br>implementing curriculum, instruction, or assessment practices.   |   |

#### **Coherent Instruction Data**

| GDPS - Learning and Teaching (Standard 3): Guides, supports, and evaluates the implementation of curricu instruction, and assessments |   | urriculum, |
|---|---|------------|
| 1. Exemplary  | The district provides a collaborative and systematic approach for guiding,<br>supporting and evaluating the implementation of curriculum, instruction, and<br>assessments. District staff build the capacity of school level staff to evaluate<br>the implementation of curriculum, instruction, and assessments. |            |
| 2. Operational  | The district effectively guides, supports, and evaluates the implementation of curriculum, instruction, and assessments.  | √          |
| 3. Emerging   | The district provides limited guidance and support for evaluating the implementation of curriculum, instruction, and assessments.   |            |
| 4. Not Evident  | The district does not take an effective role in guiding, supporting, or evaluating the implementation of curriculum, instruction, or assessments.   |            |

| GDPS - Learning and Teaching (Standard 6): Guides and supports schools in the selection and implementation of effective strategies, programs, and interventions to improve student learning |  |   |
|---|--|---|
| 1. Exemplary  | The district systematically provides guidance and ongoing support to schools<br>in the selection and implementation of effective strategies, programs, and<br>interventions to improve student learning.                                     |   |
| 2. Operational  | The district guides and supports schools in the selection and implementation of effective strategies, programs, and interventions to improve student learning.   | V |
| 3. Emerging   | The district provides some limited guidance and support in the selection or implementation of effective strategies, programs, and interventions to improve student learning.   |   |
| 4. Not Evident  | The district provides little or no support or guidance in the selection or implementation of effective strategies, programs, and interventions. The district may require or allow some inappropriate strategies, programs, or interventions. |   |

Leader Keys Effectiveness System- Standard

| Standard  | Score                  |
|---|------------------------|
| 1. Instructional Leadership: The leader fosters the success of all students by facilitating the development, communication, implementation, and evaluation of a shared vision of teaching and learning that leads to school improvement.  | 2.31                   |
| 3. Planning and Assessment: The leader effectively gathers, analyzes, and uses a variety of data to inform planning and decision-making consistent with established guidelines, policies, and procedures.   | 2.15                   |
| 4. Organizational Management: The leader fosters the success of all students by supporting, managing, and overseeing the school's organization, operation, and use of resources.  | 2.23                   |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance, continued LKES flexibility for school leaders through the 2023-2024 school year, with this flexibility not will receive complete scores. All pre-pandemic requirements related to LKES will resume in the 2024-2 year. Please see the LKES 2023-2024 Implementation Handbook for further guidance regarding LKES scores.<br> | all LEAs<br>025 school |

Teacher Keys Effectiveness System- Standard

| Standard  | Score |
|---|-------|
| 2. Instructional Planning: The teacher plans using state and local school district curricula and standards, effective strategies, resources, and data to address the differentiated needs of all students.  | 2.01  |
| 3. Instructional Strategies: The teacher promotes student learning by using research-based instructional strategies relevant to the content area to engage students in active learning and to facilitate the students' acquisition of key knowledge and skills.   | 2.06  |
| 4. Differentiated Instruction: The teacher challenges and supports each student's learning by providing appropriate content and developing skills which address individual learning differences.  | 2.03  |
| 5. Assessment Strategies: The teacher systematically chooses a variety of diagnostic, formative, and summative assessment strategies and instruments that are valid and appropriate for the content and student population.   | 2.02  |
| 6. Assessment Uses: The teacher systematically gathers, analyzes, and uses relevant data to measure student progress, to inform instruction content and delivery methods, and to provide timely and constructive feedback to both students and parents.   | 2.02  |
| 8. Academically Challenging Environment: The teacher creates a student-centered, academic environment in which teaching and learning occur at high levels and students are self-directed learners.  | 2.03  |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance, continued TKES flexibility for school teachers through the 2023-2024 school year, with this flexibility no will receive complete scores. All pre-pandemic requirements related to TKES will resume in the 2024-2 year. Please see the TKES 2023-2024 Implementation Handbook for further guidance regarding TKES scores. |       |

# 2.2 Effective Leadership

Analyze the LEA's data (including sections 2.6) and answer the guiding questions to determine existing trends and patterns that support the identification of leadership needs. Complete a data-informed self-rating for each Georgia District Performance Standard (GDPS). See the <u>Effective Leadership webinar</u> for additional information and guidance.

#### Effective Leadership Data

| GDPS - Allocation and Management of Resources (Standard 1): Administers a clearly defined, collaborative data-driven budget process that ensures the equitable, efficient, and transparent distribution of resources support learning and teaching |  |   |
|--|--|---|
| 1. Exemplary   | The well-established budget process allows input from departments and programs and is driven by the needs of the schools and district. Various funding sources are efficiently maximized at the district and school levels.  |   |
| 2. Operational   | The budget process is clearly defined, collaborative, and data-driven, resulting<br>in the equitable, efficient, and transparent distribution of resources to support<br>learning and teaching.  |   |
| 3. Emerging  | A budget process is in place, but it does not consistently include collaborative, data- driven decisions. In some instances, resource distribution in the district lacks efficiency, equity, or transparency.  | √ |
| 4. Not Evident   | Across the district, individual departments and programs develop budgets in isolation resulting in gaps, duplication, or poor cost effectiveness. District staff serve primarily as controllers of funds and provide little or no assistance to schools on the funding of plans. |   |

| GDPS - Allocation and Management of Resources (Standard 2): Allocates and monitors the use of time, material equipment, and fiscal resources to support learning and teaching |   | e, materials, |
|---|---|---------------|
| 1. Exemplary  | The district allocates and continually monitors the use of time, materials, equipment, and fiscal resources to address both immediate and long-term goals to ensure resources are maximized to support learning and teaching. |               |
| 2. Operational  | The district allocates and regularly monitors the effective use of time,<br>materials, equipment, and fiscal resources to ensure that they are utilized to<br>support learning and teaching.                                  | ~             |
| 3. Emerging   | The district inconsistently allocates and monitors the use of time, materials, equipment, and fiscal resources to support learning and teaching.  |               |
| 4. Not Evident  | The district does little to allocate or monitor effectively the use of time, materials, equipment, or fiscal resources to support learning and teaching.  |               |

#### Effective Leadership Data

| GDPS - Governance (Standard 1): Builds support for district and school goals and initiatives by engaging stakeholders, including school board members, to improve learning and teaching |   | ng |
|---|---|----|
| 1. Exemplary  | Stakeholders, including school board members, take leadership roles in advancing district and school goals and initiatives that improve learning and teaching.              |    |
| 2. Operational  | The district consistently engages stakeholders, including school board members, in supporting district and school goals and initiatives that improve learning and teaching. | 1  |
| 3. Emerging   | The district provides some opportunities for a range of stakeholders to be engaged in supporting goals and initiatives that will improve learning and teaching.             |    |
| 4. Not Evident  | Engagement of stakeholders is limited or nonexistent, or the engagement occurs with issues that do not impact learning and teaching.  |    |

| GDPS - Governance (Standard 2): Uses an established process to align policies, procedures, and practices v<br>laws and regulations |   | tices with |
|--|---|------------|
| 1. Exemplary   | A systematic and collaborative process is used for ongoing development, revision, and alignment of policies, procedures, and practices with laws and regulations. |            |
| 2. Operational   | The district regularly uses an established process to align policies, procedures, and practices with laws and regulations.  | ✓          |
| 3. Emerging  | A process to align policies, procedures, and practices with laws and regulations is not comprehensive or is not used on a regular basis.                          |            |
| 4. Not Evident   | A process is not in use to align policies, procedures, and practices with laws and regulations.   |            |

| GDPS - Governance (Standard 4): Grants defined flexibility, based on results, to school leaders to address individual school needs to improve learning and teaching |  |   |
|---|--|---|
| 1. Exemplary  | Flexibility granted to school leaders, based upon sustained high performance, is well defined, reviewed periodically, and fully supports the improvement of learning and teaching. |   |
| 2. Operational  | The district grants defined flexibility, based on results, to school leaders to address individual school needs to improve learning and teaching.                                  | √ |
| 3. Emerging   | The district grants limited flexibility, or the flexibility that is given does not allow leaders to improve learning and teaching sufficiently.                                    |   |
| 4. Not Evident  | The district grants little or no flexibility or inappropriate flexibility to school leaders to improve learning and teaching.  |   |

#### Effective Leadership Data

| GDPS - Leader, Teacher, and Staff Effectiveness (Standard 5): Organizes and provides personnel, expertise, and services to achieve district and individual school goals |  | pertise, and |
|---|--|--------------|
| 1. Exemplary  | The organization and strategic allocation of personnel, expertise, and services lead to the achievement of district and individual school goals. The district is focused on building the capacity and expertise of school and district staff to solve problems and perform at high levels. |              |
| 2. Operational  | The organization and allocation of personnel, expertise, and services are sufficient to achieve district and individual school goals.  | √            |
| 3. Emerging   | The organization or allocation of personnel, expertise, and services is provided intermittently or on a short- term basis as a solution for immediate, pressing needs.   |              |
| 4. Not Evident  | The organization or allocation of personnel, expertise, and services does not effectively support the needs of the district and schools.   |              |

GDPS - Planning, Organizing, and Monitoring (Standard 1): Uses a collaborative, data-driven planning process at the district and school levels for improving student learning

| 1. Exemplary   | A collaborative, data-driven planning process results in aligned,<br>comprehensive plans at the district and school levels for improving student<br>learning.                 |   |
|----------------|---|---|
| 2. Operational | At the district and school levels, staffs engage in a collaborative, data-driven planning process to improve student learning.  | √ |
| 3. Emerging    | At the district and school levels, staffs engage in a planning process to improve student learning, but limitations exist with data analysis, collaboration, or other issues. |   |
| 4. Not Evident | A collaborative, data-driven planning process for improving student learning is not in place at the district or school levels.  |   |

| GDPS - Planning, Organizing, and Monitoring (Standard 2): Uses protocols and processes for problem solving decision-making, and removing barriers |   |              |
|---|---|--------------|
| 1. Exemplary  | The district uses and reviews established protocols and processes for problem solving, decision-making, and removing barriers on a regular basis. Contingency plans are developed for unlikely occurrences. |              |
| 2. Operational  | The district uses protocols and processes for problem solving, decision-making, and removing barriers.  | $\checkmark$ |
| 3. Emerging   | District use of protocols and processes for problem solving, decision-making, or removing barriers is limited or inconsistent.  |              |
| 4. Not Evident  | The district does not use protocols or processes for problem solving, decision-<br>making or removing barriers.   |              |

#### Effective Leadership Data

| GDPS - Planning, Organizing, and Monitoring (Standard 3): Uses processes to monitor and provide timely guidance, support, and feedback to individual schools as they implement improvement plans and initiatives |  |   |
|--|--|---|
| 1. Exemplary   | The district has ongoing, comprehensive processes in place to monitor and<br>provide guidance, support and feedback to individual schools as they<br>implement improvement plans, programs or initiatives. The district builds the<br>capacity of school level staff to monitor the implementation and effectiveness<br>of improvement plans, programs, and initiatives. |   |
| 2. Operational   | The district uses processes to monitor and provide timely guidance, support,<br>and feedback to individual schools as they implement improvement plans and<br>initiatives.   | V |
| 3. Emerging  | The district has some limited processes in place to monitor and provide guidance, support, and feedback to schools as they implement improvement plans and initiatives.  |   |
| 4. Not Evident   | The district does not use structured processes for monitoring or providing guidance, support, or feedback to individual schools as they implement improvement plans or initiatives.  |   |

| GDPS - Vision and Mission (Standard 1): Creates and communicates a collaboratively-developed district vision, mission, and core beliefs that focus on preparing all students for college and career readiness |  |  |
|---|--|--|
| 1. Exemplary  | The collaboratively-developed vision, mission, and core beliefs that emphasize preparing all students for college and career readiness are continuously and clearly communicated to all stakeholders and are pervasive in the culture and daily actions of the district. |  |
| 2. Operational  | The collaboratively-developed vision, mission, and core beliefs that emphasize preparing all students for college and career readiness have been created and communicated to stakeholders and are evident in most across the district.                                   |  |
| 3. Emerging   | The vision, mission, and core beliefs have been developed with some<br>emphasis on preparing students for college and career readiness, buy may<br>have weakness due to insufficient collaboration with stakeholders, poor<br>communication, or other limitations.       |  |
| 4. Not Evident  | The vision, mission, and core beliefs may not exist or may not focus on preparing students for college and career readiness.   |  |

Leader Keys Effectiveness System- Standard

| Standard  | Score |
|---|-------|
| 1. Instructional Leadership: The leader fosters the success of all students by facilitating the       | 2.31  |
| development, communication, implementation, and evaluation of a shared vision of teaching and         |       |
| learning that leads to school improvement.  |       |
| 2. School Climate: The leader promotes the success of all students by developing, advocating, and     | 2.23  |
| sustaining an academically rigorous, positive, and safe school climate for all stakeholders.          |       |
| 3. Planning and Assessment: The leader effectively gathers, analyzes, and uses a variety of data to   | 2.15  |
| inform planning and decision-making consistent with established guidelines, policies, and procedures. |       |

Leader Keys Effectiveness System- Standard

| Standard  | Score                  |
|---|------------------------|
| 4. Organizational Management: The leader fosters the success of all students by supporting, managing, and overseeing the school's organization, operation, and use of resources.  | 2.23                   |
| 5. Human Resources Management: The leader fosters effective human resources management through the selection, induction, support, and retention of quality instructional and support personnel.   | 2                      |
| 6. Teacher/Staff Evaluation: The leader fairly and consistently evaluates school personnel in accordance with state and district guidelines and provides them with timely and constructive feedback focused on improved student learning.   | 2.15                   |
| 7. Professionalism:The leader fosters the success of students by demonstrating professional standards and ethics, engaging in continuous professional development, and contributing to the profession.  | 2.38                   |
| 8. Communication and Community Relations: The leader fosters the success of all students by communicating and collaborating effectively with stakeholders.  | 2.31                   |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance, continued LKES flexibility for school leaders through the 2023-2024 school year, with this flexibility not will receive complete scores. All pre-pandemic requirements related to LKES will resume in the 2024-2 year. Please see the LKES 2023-2024 Implementation Handbook for further guidance regarding LKES scores.<br> | all LEAs<br>025 school |

#### Teacher Keys Effectiveness System- Standard

| Standard   | Score                    |
|--|--------------------------|
| 9. Professionalism: The teacher exhibits a commitment to professional ethics and the school's mission, participates in professional growth opportunities to support student learning, and contributes to the profession.   | 2.2                      |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance, continued TKES flexibility for school teachers through the 2023-2024 school year, with this flexibility no will receive complete scores. All pre-pandemic requirements related to TKES will resume in the 2024-2 year. Please see the TKES 2023-2024 Implementation Handbook for further guidance regarding TKES scores.< | t all LEAs<br>025 school |

## 2.3 Professional Capacity

Analyze the LEA's data (including sections 2.6) and answer the guiding questions to determine existing trends and patterns that support the identification of professional capacity needs. Complete a data-informed self-rating for each Georgia District Performance Standard (GDPS). See the <u>Professional Capacity webinar</u> for additional information and guidance.

Professional Capacity Data

| GDPS - Leader, Teacher, and Staff Effectiveness (Standard 2): Establishes and implements processes that increase the effectiveness of teachers, leaders, and staff |  | that         |
|--|--|--------------|
| 1. Exemplary   | Comprehensive data-driven processes that increase the effectiveness of leaders, teachers, and other staff are pervasive in the district and result in a culture of measurable, continuous improvement. |              |
| 2. Operational   | Processes that increase the effectiveness of leaders, teachers, and staff have been established and consistently implemented throughout the district.  | $\checkmark$ |
| 3. Emerging  | Processes that increase the effectiveness of leaders, teachers, and staff are<br>not fully developed or are implemented unevenly or inconsistently across the<br>district.                             |              |
| 4. Not Evident   | Few, if any, processes to increase the effectiveness of leaders, teachers, and staff have been developed or successfully implemented in the district.  |              |

| GDPS - Leader, Teacher, and Staff Effectiveness (Standard 3): Guides and monitors the use of a state approved evaluation system to ensure fidelity of implementation and to evaluate accurately the effectiveness of district and school leaders, teachers, and staff |   |              |
|---|---|--------------|
| 1. Exemplary  | The district collects and analyzes comprehensive data from the state-approved evaluation system to inform staff retention, salaries, and professional learning throughout the district.                           |              |
| 2. Operational  | The district guides and monitors a state-approved evaluation system to ensure fidelity of implementation and to evaluate accurately the effectiveness of district and school leaders, teachers, and staff.        | $\checkmark$ |
| 3. Emerging   | The district offers some guidance for the implementation of a state- approved evaluation system, but some parts of the system are not implemented with fidelity or could benefit from more support or monitoring. |              |
| 4. Not Evident  | The district does little to guide or monitor the implementation of a state-approved evaluation system.  |              |

#### Professional Capacity Data

| GDPS - Learning and Teaching (Standard 4): Ensures that professional learning is relevant and addresses ad and student needs |   | ses adult |
|--|---|-----------|
| 1. Exemplary   | The district fosters a culture of systematic, quality, and relevant professional learning that consistently addresses the needs of its adults and its students. | √         |
| 2. Operational   | The district ensures that professional learning at the school and district levels is relevant and addresses adult and student needs.                            |           |
| 3. Emerging  | The professional learning at the school and district levels is not consistently relevant or is not consistently linked to adult or student needs.               |           |
| 4. Not Evident   | The professional learning at the school and district levels is not relevant and does not address adult or student needs.  |           |

| GDPS - Learning and Teaching (Standard 5): Assesses the impact of professional learning on staff pracestudent learning and makes adjustments as needed |   | ctices and   |
|--|---|--------------|
| 1. Exemplary   | The impact of professional learning on staff practices and student learning is systematically monitored at the district and school levels by examining performance data throughout the year and timely, appropriate adjustments are made as needed. |              |
| 2. Operational   | The impact of professional learning on staff practices and student learning is assessed and adjustments are made as needed.   | $\checkmark$ |
| 3. Emerging  | The impact of professional learning on staff practices or student learning is assessed on a limited or inconsistent basis, or appropriate adjustments are not always made.  |              |
| 4. Not Evident   | The impact of professional learning on staff practices or student learning is not assessed by district or school staff.   |              |

Leader Keys Effectiveness System- Standard

| Standard   | Score |
|--|-------|
| 4. Organizational Management: The leader fosters the success of all students by supporting,                | 2.23  |
| managing, and overseeing the school's organization, operation, and use of resources.                       |       |
| 5. Human Resources Management: The leader fosters effective human resources management                     | 2     |
| through the selection, induction, support, and retention of quality instructional and support personnel.   |       |
| 6. Teacher/Staff Evaluation: The leader fairly and consistently evaluates school personnel in              | 2.15  |
| accordance with state and district guidelines and provides them with timely and constructive feedback      |       |
| focused on improved student learning.  |       |
| 7. Professionalism: The leader fosters the success of students by demonstrating professional               | 2.38  |
| standards and ethics, engaging in continuous professional development, and contributing to the             |       |
| profession.  |       |
| 8. Communication and Community Relations: The leader fosters the success of all students by                | 2.31  |
| communicating and collaborating effectively with stakeholders.   |       |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance,     |       |
| continued LKES flexibility for school leaders through the 2023-2024 school year, with this flexibility not |       |
| will receive complete scores. All pre-pandemic requirements related to LKES will resume in the 2024-2      |       |
| year. Please see the LKES 2023-2024 Implementation Handbook for further guidance regarding LKES            |       |
| scores.  |       |

Teacher Keys Effectiveness System- Standard

| Standard   | Score |
|--|-------|
| 1. Professional Knowledge: The teacher demonstrates an understanding of the curriculum, subject            | 2.14  |
| content, pedagogical knowledge, and the needs of students by providing relevant learning                   |       |
| experiences.   |       |
| 9. Professionalism: The teacher exhibits a commitment to professional ethics and the school's mission,     | 2.2   |
| participates in professional growth opportunities to support student learning, and contributes to the      |       |
| profession.  |       |
| 10. Communication: The teacher communicates effectively with students, parents or guardians, district      | 2.17  |
| and school personnel, and other stakeholders in ways that enhance student learning.                        |       |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance,     |       |
| continued TKES flexibility for school teachers through the 2023-2024 school year, with this flexibility no |       |
| will receive complete scores. All pre-pandemic requirements related to TKES will resume in the 2024-2      |       |
| year. Please see the TKES 2023-2024 Implementation Handbook for further guidance regarding TKES            | 5     |
| scores.  |       |

## 2.4 Family and Community Engagement

Analyze the LEA's data (including sections 2.6) and answer the guiding questions to determine existing trends and patterns that support the identification of needs related to family and community engagement. Complete a data-informed self-rating for each Georgia District Performance Standard (GDPS). See the Family and Community Engagement webinar for additional information and guidance. Visit Georgia's Family Connection Partnership's KIDS COUNT for additional data.

Family and Community Engagement Data

| GDPS - Family and Community Engagement (Standard 1): Establishes and communicates district-wide expectations for schools to engage families and the community to support learning and teaching |   | ) |
|--|---|---|
| 1. Exemplary   | Expectations for family and community engagement are embedded in the culture and result in family and community members being active supporters of student learning and teaching throughout the district. |   |
| 2. Operational   | Expectations for schools to engage families and the community to support learning and teaching are established and communicated throughout the district.  | ~ |
| 3. Emerging  | Expectations for family and community engagement are inconsistent, varying from school to school, or are unevenly communicated across the district.   |   |
| 4. Not Evident   | Expectations for family and community engagement have not been established across the district.   |   |

| GDPS - Family and Community Engagement (Standard 2): Establishes structures which promote clear and open communication between schools and stakeholders |   |   |
|---|---|---|
| 1. Exemplary  | The district implements and continuously monitors structures for reliable,<br>ongoing, and interactive communication between the schools and<br>stakeholders. | ~ |
| 2. Operational  | Structures which promote clear and open communication between schools and stakeholders have been effectively established.                                     |   |
| 3. Emerging   | The district structures between schools and stakeholders result in communication that sometimes may not be consistent, clear, or timely.                      |   |
| 4. Not Evident  | Structures which promote clear and open communication between schools and stakeholders have not been effectively established or implemented.                  |   |

#### Family and Community Engagement Data

| GDPS - Family and Community Engagement (Standard 3): Ensures that families and community members feedback and problem-solving opportunities throughout the district |  | pers have |
|---|--|-----------|
| 1. Exemplary  | The district engages family and community members to take leadership roles<br>in feedback and problem- solving activities throughout the district.           |           |
| 2. Operational  | The district ensures that family and community members routinely have feedback and problem-solving opportunities throughout the district.                    | ~         |
| 3. Emerging   | Opportunities for family and community members to be involved in feedback<br>and problem-solving are limited or inconsistently provided across the district. |           |
| 4. Not Evident  | Opportunities for family and community feedback and involvement in problem-solving seldom occur in the district.   |           |

| GDPS - Governance (Standard 3): Communicates district policies and procedures in a timely manner to audiences |  | o relevant |
|---|--|------------|
| 1. Exemplary  | Strategic, comprehensive processes and protocols are in place for clearly and continuously communicating policies and procedures in a timely manner to all stakeholders. |            |
| 2. Operational  | The district consistently communicates policies and procedures in a timely manner to relevant audiences.   | ~          |
| 3. Emerging   | Communication of policies and procedures to relevant audiences is sometimes inadequate or inconsistent.  |            |
| 4. Not Evident  | Communication of district policies and procedures to relevant audiences is very limited or ineffective.  |            |

| GDPS - Vision and Mission (Standard 2): Fosters, within the district and broader community, a culture of trust collaboration, and joint responsibility for improving learning and teaching |  |   |
|--|--|---|
| 1. Exemplary   | The actions of the district are well established and have created a strong culture of trust, collaboration, and shared responsibility for improving learning and teaching within the district and in the broader community. Processes and procedures are pervasive in the district and schools to support the district's vision and mission. |   |
| 2. Operational   | The actions of the district effectively foster a culture of trust, collaboration, and shared responsibility for improving learning and teaching within the district and broader community. Processes and procedures are implemented to support the district's vision and mission.  | ~ |
| 3. Emerging  | The actions of the district are inconsistent in fostering a culture of trust, collaboration, and shared responsibility for improving learning and teaching. Some effective processes and procedures are used to support the district's vision and mission.   |   |
| 4. Not Evident   | The actions of the district do not foster a culture of trust, collaboration, and shared responsibility for improving learning and teaching. Few, if any, effective processes and procedures are used to support the district's vision and mission.   |   |

Leader Keys Effectiveness System- Standard

| Standard  | Score |
|---|-------|
| 2. School Climate: The leader promotes the success of all students by developing, advocating, and sustaining an academically rigorous, positive, and safe school climate for all stakeholders.  |       |
| 8. Communication and Community Relations: The leader fosters the success of all students by communicating and collaborating effectively with stakeholders.  | 2.31  |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance, GaDOE continued LKES flexibility for school leaders through the 2023-2024 school year, with this flexibility not all LEAs will receive complete scores. All pre-pandemic requirements related to LKES will resume in the 2024-2025 school year. Please see the LKES 2023-2024 Implementation Handbook for further guidance regarding LKES scores.< |       |

Teacher Keys Effectiveness System- Standard

| Standard   | Score |  |
|--|-------|--|
| 10. Communication: The teacher communicates effectively with students, parents or guardians, district                | 2.17  |  |
| and school personnel, and other stakeholders in ways that enhance student learning.                                  |       |  |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance, GaDOE         |       |  |
| continued TKES flexibility for school teachers through the 2023-2024 school year, with this flexibility not all LEAs |       |  |
| will receive complete scores. All pre-pandemic requirements related to TKES will resume in the 2024-2025 school      |       |  |
| year. Please see the TKES 2023-2024 Implementation Handbook for further guidance regarding TKES                      |       |  |
| scores.  |       |  |

## 2.5 Supportive Learning Environment

Analyze the LEA's data (including sections 2.6) and answer the guiding questions to determine existing trends and patterns that support the identification of needs related to a supportive learning environment. Complete a data-informed self-rating for each Georgia District Performance Standard (GDPS). Student subgroups with a count of less than 15 are denoted by "TFS" (too few students). See the <u>Supportive Learning Environment webinar</u> for additional information and guidance.

Supportive Learning Environment Data

| GDPS - Allocation and Management of Resources (Standard 3): Develops and implements processes to maintain facilities and equipment to ensure an environment, which is safe and conducive to learning |   |   |
|--|---|---|
| 1. Exemplary   | The district has a comprehensive schedule for ongoing, proactive maintenance of facilities and equipment. Repairs and services are provided in a timely manner and do not disrupt the learning environment. | ~ |
| 2. Operational   | The district develops and implements effective processes to maintain facilities<br>and equipment to ensure an environment which is safe and conducive to<br>learning.                                       |   |
| 3. Emerging  | Irregular or insufficient processes are in place to maintain facilities and equipment to ensure an environment which is safe and conducive to learning.   |   |
| 4. Not Evident   | The district has done little to develop or implement processes to maintain facilities and equipment to ensure an environment which is safe and conducive to learning.                                       |   |

| GDPS - Allocation and Management of Resources (Standard 4): Provides, coordinates, and monitors student support systems and services |  |   |
|--|--|---|
| 1. Exemplary   | The district provides, coordinates, and systematically monitors a comprehensive, accessible array of services to meet the educational, physical, social and emotional needs of its students. |   |
| 2. Operational   | The district provides, coordinates, and monitors student support systems and services.   | ~ |
| 3. Emerging  | The district provides some student services, but improvements are needed in some areas such as program coordination and monitoring.  |   |
| 4. Not Evident   | The district has systemic problems with providing, coordinating, or monitoring student support systems or services.  |   |

#### Supportive Learning Environment Data

| GDPS - Leader, Teacher, and Staff Effectiveness (Standard 4): Defines the roles, responsibilities, skill sets, and expectations of leaders at all levels of the district to improve student learning and staff performance |  |   |
|--|--|---|
| 1. Exemplary   | Actions of leaders throughout the district reflect a deep understanding of their leadership roles, responsibilities, and expectations. Leaders demonstrate the appropriate skill sets necessary to improve student learning and staff performance. |   |
| 2. Operational   | The district defines the roles, responsibilities, skill sets, and expectations of leaders at all levels to increase student learning and staff performance.  | √ |
| 3. Emerging  | The general roles, responsibilities, skill sets, or expectations for leaders are not fully developed by the district.  |   |
| 4. Not Evident   | Leader roles, responsibilities, skill sets, and expectations are not defined or are not up-to-date at the school or district levels.   |   |

#### Leader Keys Effectiveness System- Standard

| Standard  | Score |
|---|-------|
| 1. Instructional Leadership: The leader fosters the success of all students by facilitating the development, communication, implementation, and evaluation of a shared vision of teaching and learning that leads to school improvement.  | 2.31  |
| 2. School Climate: The leader promotes the success of all students by developing, advocating, and sustaining an academically rigorous, positive, and safe school climate for all stakeholders.  | 2.23  |
| 3. Planning and Assessment:The leader effectively gathers, analyzes, and uses a variety of data to inform planning and decision-making consistent with established guidelines, policies, and procedures.  | 2.15  |
| 4. Organizational Management: The leader fosters the success of all students by supporting, managing, and overseeing the school's organization, operation, and use of resources.  | 2.23  |
| 5. Human Resources Management: The leader fosters effective human resources management through the selection, induction, support, and retention of quality instructional and support personnel.   | 2     |
| 6. Teacher/Staff Evaluation: The leader fairly and consistently evaluates school personnel in accordance with state and district guidelines and provides them with timely and constructive feedback focused on improved student learning.   |       |
| 7. Professionalism: The leader fosters the success of students by demonstrating professional standards and ethics, engaging in continuous professional development, and contributing to the profession.   | 2.38  |
| 8. Communication and Community Relations: The leader fosters the success of all students by communicating and collaborating effectively with stakeholders.  | 2.31  |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance, GaDOE continued LKES flexibility for school leaders through the 2023-2024 school year, with this flexibility not all LEAs will receive complete scores. All pre-pandemic requirements related to LKES will resume in the 2024-2025 scho year. Please see the <u>LKES 2023-2024 Implementation Handbook</u> for further guidance regarding LKES scores.<br>dr |       |

Teacher Keys Effectiveness System- Standard

| Standard   | Score |
|--|-------|
| 1. Professional Knowledge: The teacher demonstrates an understanding of the curriculum, subject content, pedagogical knowledge, and the needs of students by providing relevant learning experiences.  | 2.14  |
| 2. Instructional Planning: The teacher plans using state and local school district curricula and standards, effective strategies, resources, and data to address the differentiated needs of all students.   | 2.01  |
| 3. Instructional Strategies: The teacher promotes student learning by using research-based instructional strategies relevant to the content area to engage students in active learning and to facilitate the students' acquisition of key knowledge and skills.  | 2.06  |
| 4. Differentiated Instruction: The teacher challenges and supports each student's learning by providing appropriate content and developing skills which address individual learning differences.   | 2.03  |
| 5. Assessment Strategies: The teacher systematically chooses a variety of diagnostic, formative, and summative assessment strategies and instruments that are valid and appropriate for the content and student population.  | 2.02  |
| 6. Assessment Uses: The teacher systematically gathers, analyzes, and uses relevant data to measure student progress, to inform instruction content and delivery methods, and to provide timely and constructive feedback to both students and parents.  | 2.02  |
| 7. Positive Learning Environment: The teacher provides a well-managed, safe, and orderly environment that is conducive to learning and encourages respect for all.   | 2.15  |
| 8. Academically Challenging Environment: The teacher creates a student-centered, academic environment in which teaching and learning occur at high levels and students are self-directed learners.   | 2.03  |
| 9. Professionalism: The teacher exhibits a commitment to professional ethics and the school's mission, participates in professional growth opportunities to support student learning, and contributes to the profession.   | 2.2   |
| 10. Communication: The teacher communicates effectively with students, parents or guardians, district and school personnel, and other stakeholders in ways that enhance student learning.  | 2.17  |
| Note: To maximize the validity and reliability of growth measures for evaluating educator performance, GaDOE continued TKES flexibility for school teachers through the 2023-2024 school year, with this flexibility not all LEAs will receive complete scores. All pre-pandemic requirements related to TKES will resume in the 2024-2025 scho year. Please see the <u>TKES 2023-2024 Implementation Handbook</u> for further guidance regarding TKES scores.<br> |       |

## 2.6 Data Analysis Questions

Analyze the LEA's data and answer the guiding questions to determine existing trends and patterns that support the identification of demographic and financial needs. Student subgroups with a count of less than 15 are denoted by "TFS" (too few students).

| What perception data did you use?<br>[examples: student perceptions about<br>school climate issues (health survey,<br>violence, prejudice, bullying, etc.);<br>student/parent perceptions about the<br>effectiveness of programs or<br>interventions; student understanding of<br>relationship of school to career or has an<br>academic plan] | Survey data were analyzed to include:<br>2023-2024 Federal Programs Leadership, Teacher, and<br>Paraprofessional Survey (which include migrant SSPs)<br>2023-2024 Federal Programs Community and Business Survey<br>2023-2024 Title I Family Engagement Survey<br>2023-2024 Title IC Migrant Parent Survey<br>2023-2024 Title III EL Parent Survey<br>2023-2024 Elementary School Student Survey grades 3-5<br>2023-2024 Middle/High School Student Survey grades 6-12<br>2023-2024 Title IC Migrant Student Survey grades 3-12<br>2023-2024 Title III EL Student Survey grades 3-12<br>2023-2024 Title III EL Student Survey on tavailable at time of CLIP<br>submitted deadline<br>2023-2024 Employee Exit Survey |
|--|---|
|--|---|

| What does the perception data tell you?<br>(perception data can describe people's<br>knowledge, attitudes, beliefs,<br>perceptions, competencies; perception<br>data can also answer the question "What<br>do people think they know, believe, or<br>can do?") | Employees see a need for professional development in the areas of<br>SWD and Economically disadvantaged students as well as MTSS,<br>English Learners, Migrant, and Gifted. Staff also saw a moderate to<br>high need for professional development in reading, English Language<br>Arts, science and math content areas. Staff members do believe that<br>ongoing job-embedded support for teachers has been effective,<br>including the support offered by academic coaches and mentor<br>teachers. Teachers also believe that the provided professional learning<br>opportunities have been effective.<br>In the Exit survey, employees stated various reasons for leaving the<br>system as being retirement, leaving education field, and relocation. The<br>FY24 Exit survey data indicated:<br>• Resources and Curriculum Support - 83.3% satisfied<br>• Facilities and Maintenance/Appearance - 83.3% satisfied<br>• Support from Principal - 83.3% satisfied<br>• Support from Central Office - 91.7% satisfied<br>• Professional Development - 91.7% satisfied<br>• Employee Pay and Benefits - 75% satisfied<br>• Technology Resources - 100% satisfied<br>The parent and community stakeholders indicated that they have<br>opportunities to become engaged in activities to support teaching and<br>learning initiatives. Over 93% believe that the school district promotes a |
|--|---|

positive learning and work environment and offers clean and safe schools. Most believe students have access to appropriate supports and interventions and that the teachers are highly effective. Those surveyed believe that the district provides educational opportunities using state of the art technology.

Parents prefer notifications by text message (Dojo, Remind 101), email, personal phone call, social media and website postings. Parents also use school signs, written messages and robo calls for information access. Migrant families often cannot come to meetings because of work schedule, lack of transportation, and legal immigration issues. Parents like access to PowerSchool to access current information and student grades. We use various methods to communicate with families/community such as provide letters home for parents with no internet access, and we provide letters in home languages whenever possible. Parents have asked for future meeting topics to give ideas on how they can help the achievement of their child. Parents are open to opportunities to be involved in volunteer opportunities at school. We use migrant PAC meetings to sign parents up with PowerSchool accounts. We get one of the registrars to attend to help the parents sign up and learn to navigate the program. Parents are encouraged at the time of enrollment, at school functions, and any time during the school year to sign up for the parent portal.

Through perceptions from the Family and Engagement survey, parents feel admin and teachers are doing their part to invite parents to be involved in their child's education by constantly encouraging them, but many parents still are not involved. 94% of staff indicated that there is a lack of parent involvement that contribute to poor academic performance. Some reasons given for not attending school events were: not aware, inconvenient time and date, working, and not relevant. Parents were asked about ways to improve participation. The results were: (Elementary) better notification, child care provided; (Middle) notification, convenient time, child care provided, engaging activities; (High) advanced notification, child care provided, better communication.

Parents do not believe that they always have access to pertinent information in order to assist their child with assignments, and they don't always receive responses in a timely manner when they do attempt to contact their child's teacher. Some parents would like a textbook that can be brought home, so they can help their child. Communication plans are in place for elementary, middle, and high school and have strengthened parent-school communication. The surveys were more positive in this area this spring. Personnel is not always able to make direct contact through text, phone and mail, due to parents not keeping current phone numbers and addresses updated in PowerSchool when there is a change.

Survey data shows that leadership, teachers and paraprofessionals (94%) agree that a lack of parent involvement/parent skills contribute to poor academic and performance. 81% of this same group believe that the home-school compact is a useful tool for enhancing communication to improve student learning. Parents sign the compact regardless of whether they buy into the concept or not. 95% of employees strongly agree that frequent absences, tardies, check outs and lack of parent involvement contribute to poor academic performance. 95% of staff believe that students have benefited from Title I services.

Title IC Student Survey: 94% feel they are treated fairly by teachers; 89% feel that SSPs help students with problems. 100% want to graduate High School and 89% want to attend college. They would like to see Migrant Summer School reinstated, field trips, more college experiences, and job visitation experiences.

Title III Student Survey: 84% feel that teachers treat them fairly, 83% feel that teachers pay attention to them during class, and 88% feel that their teachers encourage them to study hard. 79% feel they are doing well in school. 92% want to graduate from HS, and 76% want to attend college. 74% of students feel their English is excellent/good. 72% say English is NOT the primary language spoken at home and 49% parents do not speak and understand English.

Both 45% of Migrant and 47% of EL students feel that their parents are not involved in school activities. Both migrant and EL students stated that they felt that their parents weren't as involved in school activities because they have to work long hours and take care of younger children and the family.

According to the Elementary Student Survey report, a majority of 95% of students feel safe in school. 96% of the students also believe their teachers care about them. 90% of students feel that they are academically challenged by the work and 97% believe that they know what they are supposed to be learning in classes. During the past school year with the continuation of cleaning, 89% of students feel that they are very protected or somewhat protected from sickness such as COVID.

The Middle School Student Survey showed that over 94% of students feel safe while at school. 87% of middle school students feel accepted and 91% feel that teachers care for them. Most of the middle school students feel respected. The majority of the middle school students stated they found their school work meaningful and were engaged in their school work by listening to the teacher teach during whole group discussions, working in small groups, completing work on paper and Chromebooks, and working on projects or research. During the past school year with the continuation of cleaning, 86% of students feel that they are very protected or somewhat protected from sickness such as COVID.

The High School Student Survey showed that 88% of students feel safe, 84% of students feel like they belong and 89% feel that teachers care. 78% feel that teachers are understanding when they have personal problems and 91% feel teachers treat them fairly. The majority of the high school students feel that the teachers try to help. 74% of high schools students plan to attend a 2-year community college or a 4-year college. Students like the new block schedule because they have more time to prepare and have more opportunities to succeed. Students stated that they have many choices of classes that lead to a desired pathway in life. Students also appreciate how the teachers are understanding and supportive of the students that also do extracurricular activities beyond academics. Students like the variety of

clubs and sports available at the high school. 2022-2023 Georgia Student Health Survey was voluntary. The survey was given to 647 3rd through 5th grade students and 580 6th through 8th grade students. Over 88T of 3rd through 5th graders like school and 93.5% of female students like school while 83% of males do. Over 91% feel students teat each other well in elementary while 92% middle

| school students believe students treat each other with respect. 225       |
|---|
| middle school students know a student at their school that they can talk  |
| with if they need help. 1,062 elementary and middle school students       |
| know an adult at school that they can get help. 330 middle school         |
| students feel stressed sometimes or always. The top three causes of       |
| stress included demands of school work, school grades, and family         |
| reasons. Over 65% of middle school students do feel like they fit in at   |
| school and 70% feel successful at school. For the most part, the          |
| Student Health Survey results indicate that students do feel safe and fit |
| in the schools. Tattnall continues offer safety and drug awareness        |
| activities. Students continue to show a need for mental health            |
| resources.  |
| 2023-2024 Georgia Student Health Survey results not available as of       |
| 6/10/24.  |

| What process data did you use?<br>(examples: student participation in school<br>activities, sports, clubs, arts; student<br>participation in special programs such as<br>peer mediation, counseling, skills<br>conferences; parent/student participation<br>in events such as college information<br>meetings and parent workshops) | Curriculum Implementation/effectiveness - All schools in the district<br>viewed and compared data during grade level meetings, PLCs, and/or<br>data team meetings throughout the year to help monitor the<br>effectiveness of curriculum implementation. District and schools provide<br>on-going professional development throughout the school year.<br>Elementary Schools:<br>ELA/Reading - Amplify Curriculum/95 Percent - lesson plans, internal<br>and external teacher observations, curriculum maps/pacing charts,<br>3rd-5th grade benchmark assessments<br>Math - Eureka Squared Math Curriculum - lesson plans, teacher<br>observations, curriculum maps/pacing charts, end of unit assessments,<br>3rd-5th grade benchmark assessments<br>iReady Reading & Math Data - Lexile levels, specific skill data, and<br>Fall, Winter, Spring data points<br>Progress Learning Data - Content Standard Mastery<br>Acadience Data - ELA Fluency and Comprehension<br>Growth Measure - Lexile Levels, Fluency and Comprehension (Being<br>replaced in FY 2024-2025 with MAP)<br>Middle Schools:<br>ELA/Reading - teacher observations<br>Math - teacher observations<br>iReady Reading & Math Data - Lexile levels, specific skill data, Fall,<br>Winter, Spring data points<br>Progress Learning Data - Content Standard Mastery<br>STAR Data - Lexile levels and Comprehension (used as an intervention<br>tracker) |
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|   | iReady Reading & Math Data - Lexile levels, specific skill data, and   |
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|   | STAR Data - Lexile levels and Comprehension (used as an intervention   |
|   | Growth Measure - Lexile levels, Fluency and Comprehension (Being replaced in FY 2024-2025 with MAP)  |
|   | Pear Assessment/Edulastic - Common Assessments   |
|   | High School:   |
|   | Growth Measure - Lexile levels, Fluency and Comprehension (Being   |
|   | replaced in FY 2024-2025 with MAP)   |
|   | Pear Assessment/Edulastic - Common Assessments<br>Career, Technical & Agricultural Pathway Completion / 3 Active CTSOs   |
|   | (FBLA, FCCLA, FFA)   |
|   | Extra Curricular and Enrichment Opportunities  |
|   | Tattnall County Policy/Procedure Manual; BOE Budget meeting  |
|   |  |

| (process data describes the way<br>programs are conducted; provides<br>evidence of participant involvement in<br>programs; answers the question "What<br>did you do for whom?") | t was determined that in most instances, teachers were following the GSE standards, curriculum guides and pacing charts agreed upon at he district level for curriculum implementation. Lesson plans and eacher observations (TKES) were used to check the curriculum mplementation effectiveness. Discussions of strengths and mprovements were discussed during grade level meetings, PLC meetings, and administration and teacher conferences. When there was a discrepancy, an adjusted plan was put in place to get the eachers back on track. Principals and academic coaches work with the eachers within their schools to track data, identify trends and discuss areas of concern for improvement. In FY2024-2025, the K-2, 3-5, and 5-12 district curriculum committees will be engaged in alignment work as new Georgia Math Standards have been released by GaDOE in FY 2023-2024 school year. Teacher practices from GMAS data illustrate he need to realign to the changes and to purge old, irrelevant bractices. In ELA, new standards are released for the FY 2025-2026 mplementation. The work in FY 2024-2025 will be to ensure content is baced for existing standards, while the work begins on creating new documents for the FY 2025-2026 Georgia's ELA Standards. Career Pathway completion continues to be successful at the high school with the 18 different career, technical, and agriculture education (CTAE) pathways offered with 6 career cluster program areas Agriculture, Food, Natural Resources; Business, Management, Administration; Education and Training; Finance; Human Services; information Technology). The high school currently has four active CTSOs including TSA, FBLA, FCCLA and FFA and FGE as well as community service opportunities. Students are very active and successful in them. |
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throughout the school year based on specific needs of the school. Staff indicated that there is a need for more professional development in the areas of students with disabilities, economically disadvantaged students, EL students, gifted students, MTSS, and all content areas. It is evident that our district offers a wide variety of opportunities to help students become well-rounded individuals in the areas of academics, athletics, and career exploration.

Our process data indicates that our Policy Manual is updated as needed. Budget meetings/BOE presentations are held regularly (monthly).

The system employs an Human Resource Director who oversees the recruiting and hiring process. The district continues to provide an online hiring and recruiting application. 40% of teachers in our school system hold a Master's (5-year) degree and are at the mid-level (3-20 years) experience. All of the paraprofessionals have clearance and para pro certificate except for 2 lacking para pro certificate. District continues to provide support for employees seeking in-field and professional qualifications by providing study guides and an individual plan to help them obtain certification. Human resource meets periodically with employees to go over plan. The district also assist teachers in signing up to take courses for gifted, reading and ESOL endorsement. For FY24, Tattnall County employed 29 new teachers. Exit surveys continue to be used, and survey results provide valuable information for reflection. In the exit survey, employees answers ranged from retirement, family, rate of pay, reading curriculum not kid friendly, dissatisfaction with Tattnall, and relocation as reasons for leaving the school system.

Employees leaving the system stated the following strengths

- Tattnall County's leadership / Building Level Principal
- The staff is very friendly and helpful
- Principals
- Support from peers teachers.
- Community and parental support
- Staff Support
- Support from board

• The colleagues within my department were the strongest form of support during my time in Tattnall County. They helped with curriculum and resources, materials and supplies, and transportation for students, etc. My department colleagues encouraged community, helped establish excellence, and provided so much for the entire county, instead of just their home school.

- The administration was always supportive.
- Tier Program is well developed
- Teachers care about the students
- Team support in each grade/department level

• Transparency from the top down. Knowing the "WHY" of decisions and processes make difficult issues and concerns easier to accept. Policy of openness has been an amazing step in the right direction.

Following things to improve system

-Policy of openness needs to happen at the school level -Pay

-Students being held responsible for grades and/or behavior -Discipline at the High School

| -County unity and spirit<br>-Specific district goals, common assessments and initiatives<br>-Smaller class sizes<br>-Continued focus on CTAE courses<br>Some parents are open to leadership options that exist. Many migrant<br>parents have taken advantage of opportunities to attend Local,<br>Regional and State PAC meetings when they are held and to hold<br>offices in both. Our current elected local PAC President was elected as<br>Georgia's MEP State PAC Secretary.<br>Parents wanted to be able to volunteer in the schools and during the<br>18-19 school year, the volunteer policy and procedure was developed<br>to guide this process. Very few parents have still taken advantage of<br>this process.<br>Principals report trying to focus parent meetings on meaningful topics<br>to increase student achievement. It has been concluded that making<br>more noticeable the online staff directory for each school that includes<br>each name, and job title as well as links to email would help the<br>communication process between school and parent.<br>We have made attempts to schedule meeting dates and times at<br>convenient times for parents. Parents/community feedback is solicited<br>through surveys, meetings, Annual TINA Surveys (Title IA Parent<br>Survey, Title III EL Parent Survey, Title IC Parent Survey), PAC<br>Meeting Surveys (3 per year), School Council organization, and<br>opportunities to provide feedback after meetings and throughout the<br>school year.<br>Mobile access of Power School and district and school websites is<br>available via parent and student cell phones. During the COVID<br>pandemic, we have developed more online or virtual ways to meet with<br>parents, such as Zoom or Microsoft Team meetings with parents of<br>Dual Enrollment students and parent student conferences and this is<br>still in effect when it is needed if it allows for a better chance of meeting<br>with parents. Some parents continue to find virtual meetings more<br>adaptable to their working schedules, while some parents prefer the in<br>person meetings or by phone. We try to acommodate both ways.<br>After each P |
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| Going back to in-person Migrant College Campus Visitation Days has<br>been a great opportunity for our students to see what is out there for<br>them to work toward. We had migrant students looking forward to the<br>next one and asking about future college visitation days. We try to<br>provide one per semester. At the local level, our High School<br>counselors offer many opportunities for parents to come in and learn<br>about post-secondary options. Our High School SSP is usually on hand<br>to help with any translation as needed.<br>Credit Recovery is offered in the summer to any student who has fallen<br>behind in credits toward staying on track for graduation at the high<br>school level. Summer tutoring is offered (by invitation only) to those<br>migrant students whom teachers/SSPs feel need extra work during the  |

at home tutoring visits during June. All students not receiving summer tutoring received either a remediation or enrichment packet. Parents are notified that this is coming home for their child to work on. For high school migrant students, this is done at the high school site. English (for those who need work on language) and Credit Recovery are offered.

Spring tutoring opportunities were offered to students at all 5 schools. The tutoring involved high-frequency tutoring during the school day and after school tutoring opportunities based on student needs. There are processes and procedures in place for discipline, attendance, and grades. The district has a uniform student handbook that explains student conduct and policies and procedures related to safety. Every school has a state approved safety plan. There is also a safety team comprised of staff members from each school and the district that meets to discuss safety issues and conduct safety walk-throughs. Safety drills are also practiced at each school. The student handbook also explains in detail the attendance policy. FY23 attendance data shows 7% of students had zero absences and 27.3% of students have 1 to 5 absences. FY23 data reveals that we saw an increase in 1.39% attendance of students missing 6 to 10 days and 1.89% missing over 10 days of school compared to FY22 as we continue to return to normal. The average daily attendance for FY23 has been around 94% to 95% at each school in the district. The school district continues to offer health clinics, dental bus, flu vaccination clinics, school breakfast program, Telemed, and Pineland counseling to help remove barriers to attendance. Check and Connect Program mentors are assigned students with attendance issues to build relationships with and help the student to attend school more regularly. The school district's truancy officer also tracks students' attendance to ensure compliance with state and local school attendance laws and ensures that students and their families understand the importance of attending school. CHINS meetings have allowed the district to attempt to address needs of students and families that have impacts on attendance. The High School used the auto dialer to make 19,007 attendance and tardy calls as of May 2024. Student attendance is a concern although the data indicates the majority of our students are attending school on a regular basis. 95% of staff believe that absences, tardies and early check outs leads to poor academic performance. ASPIRE (Active Student Participation Inspires Real Engagement) For the FY 2024-2025 school year, all schools will be participating in the ASPIRE program. New teachers will be trained as they come into the school system to continue to emphasize the importance of the ASPIRE programs with the students. Active Student Participation Inspires Real Engagement (ASPIRE) is a student led IEP initiative where students develop skills in decision-making, choice-making, self-evaluation, problem solving and self-determination skills. This helps to promote students to lead and take part in their IEP process. The first school to take part in the ASPIRE program was Tattnall County High School during the 2013-2014 school year. During this time, all special education teachers at the high school worked with students on their caseload to familiarize students with different parts of the IEP. Depending on the disability,

students took a role during their IEP meeting. Examples range from making and sending out their own meeting notices, developing slide

shows to discuss their strengths and weaknesses, introducing IEP meeting participants and/or sharing accommodations that they felt were beneficial in the classroom.

IEP meetings appeared to become a more positive atmosphere for parents, students, teachers and administration. Team members gained valuable information from students as students led the IEP meetings and shared their opinions and information about themselves. All middle schools and elementary schools have been participating in ASPIRE since during the 2014-2015 school year.

Each year, there are meetings held with the special education staff in each school along with administration from each school, to keep the program strong. With new teachers coming in and administrative changes, it is vital to keep the communication going in order for everyone to be on the same page and supporting the students. For the past 4 years, Tattnall County High School and participated in the ASPIRE PLUS program. Tattnall County collaborated with the University of Kansas Center on Developmental Disabilities to promote the Self-Determined Learning Model of Instruction (SDLMI) with our co-teaching classes in the English department. For the 2024-2025 school year, all special education students at the high school will be involved in the SDLMI program. This program has proven very successful for our students. It has made the students stop and think about the importance of setting goals and working through obstacles until the goal could become obtained.

In looking at the data, we continue to notice that there continues to be a need for social and emotional learning in order to help our students become successful students.

The MTSS process is currently being implemented to help students who have failed to meet grade-level standards, through multiple types of assessment and need targeted interventions. Our data indicates that research-based interventions for both academics and behavior continue to be needed to increase student achievement. MTSS coordinators at each school as well as a district behavior specialist support the implementation and monitoring of interventions, as well as collaborate with administrators, teachers, students, and parents. Recent data indicates that Tier I PBIS practices and classroom practices have resulted in 89% of students receiving 1 or less office referrals and 81% receiving no office referrals. PBIS implementation has had a positive impact on student behavior and is working for most students. The district will still engage in more training, with administrators and coaches in an attempt to decrease discipline referrals.

The district will continue to provide professional learning centering on MTSS to staff at all school levels. Through the SPDG grant, the district has reorganized PBIS and RtI teams to merged MTSS team, which gives the teams the ability to focus on the whole child. Implementation of an MTSS framework will help the district align all services available to students.

The implementation of the MTSS are crucial to providing quality Tier 1 instruction and supports as well as identification of students who need more specialized interventions and supports at the Tier 2 and Tier 3 levels. The data tells us hat we need to continue to provide individual or targeted interventions with progress monitoring tools to support

|  | through practice.<br>iReady Data (Reading/Math)<br>MTSS/RTI Data<br>Report Card Data<br>Migrant Program Data<br>ESOL/EL Program Data - ACCESS Test Results using data from 2021,<br>2022, 2023, 2024 |
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| What does your achievement |  |
|----------------------------|--|
| data tell you?             | iReady Data Analysis   |
|                            | Students in grades K through 8th grade use iReady. Students take three iReady  |
|                            | diagnostics a year in the Fall, Winter and Spring. The data from the diagnostics is  |
|                            | used to determine growth and set higher goals for students to meet. The program  |
|                            | personalizes a path for the students based on the diagnostic data. Teachers get  |
|                            | intuitive, personalized reports with actionable data to track student progress.  |
|                            | Students can spend an average of 45 minutes or more on the personalized path   |
|                            | each week for explicit and systematic instruction. Teachers are able to assigned   |
|                            | specific lessons on skills that the students have yet to master. It is evident from  |
|                            | iReady 2023-2024 diagnostic data, that students in K-8th grades are continuing to  |
|                            | show growth in reading and math with the implementation of iReady. Students  |
|                            |  |
|                            | showed strengths in high frequency words, phonological awareness, phonics and number and operations while vocabulary, overall comprehension and geometry |
|                            | showed a challenge for the students. The FY24 Fall iReady Reading scores   |
|                            | showed 16% of 3rd through 8th grade students were proficient in reading  |
|                            | compared to 31% according to FY24 Spring iReady Reading scores, thus a 15%   |
|                            | increase from the beginning of the year to the end of the year. In math, FY24 Fall   |
|                            | iReady scores showed 12% of 3rd through 8th grade students were proficient   |
|                            | compared to 34% according to the FY24 Spring iReady math scores, thus a 22%  |
|                            | increase from the beginning of the year to the end of the year. Significant growth   |
|                            | has occurred in both academic areas according to this comparison.  |
|                            | Note: iReady "Projected Proficiency" scores have a strong correlation to GMAS  |
|                            | scores.  |
|                            | The 2023-2024 iReady diagnostic data shows evidence that students in grades  |
|                            | K-8 are showing growth throughout the benchmarks in reading and math with the  |
|                            | implementation of iReady. Students areas of strength were in phonological  |
|                            | awareness, phonics and high frequency words in reading and number and  |
|                            | operations in math while vocabulary and overall comprehension in reading and   |
|                            | geometry in math were areas of challenge for them. Below are tables showing  |
|                            | percentages of growth from the beginning of the year until the end of the year in  |
|                            | grades K-8 in iReady reading and math. The FY24 spring iReady reading data   |
|                            | showed that 26% of students were at mid or above grade level while the fall data   |
|                            | showed only 7% were mid or above. From fall to spring, the data showed an  |
|                            | increase from 15% to 21% for early on grade level. The percentages for one grade   |
|                            | level below, two grade levels below and three or more grade levels below   |
|                            | continued to decrease from fall to winter to spring in reading scores. The FY24  |
|                            | spring iReady math data showed that 23% of students were at mid or above grade   |
|                            | level while the fall data showed only 4% were mid or above. From fall to spring,   |
|                            | the data showed an increase from 11% to 21% for early on grade level. The  |
|                            | percentages for one grade level below, two grade levels below and three or more  |
|                            | grade levels below continued to decrease from fall to winter to spring in math   |
|                            | scores.  |
|                            | ÷  |

| Reading:        |               |             |             |              |                                 |  |  |  |
|-----------------|---------------|-------------|-------------|--------------|---------------------------------|--|--|--|
| Benchmark       | 3 or more gr. | 2 gr. Below | 1 gr. Below | Early on gr. | Mid or above<br>gr. Level<br>7% |  |  |  |
|                 | Below         | -           | _           | Level        |                                 |  |  |  |
| Fall 2023       | 21%           | 16%         | 42%         | 15%          |                                 |  |  |  |
| Spring 2024 14% |               | 10%         | 30%         | 21%          | 26%                             |  |  |  |
|                 | -             |             | -           |              |                                 |  |  |  |
| Math:           |               |             |             |              |                                 |  |  |  |
| Benchmark       | 3 or more ar  | 2 ar Below  | 1 ar Below  | Farly on ar  | Mid or above                    |  |  |  |

| Benchmark      | 3 or more gr.<br>Below | 2 gr. Below | 1 gr. Below |     | Mid or above<br>gr. Level |  |
|----------------|------------------------|-------------|-------------|-----|---------------------------|--|
| Fall 2023      | 15%                    | 18%         | 52%         | 11% | 4%                        |  |
| Spring 2024 8% |                        | 9%          | 39%         | 21% | 23%                       |  |

#### RTI Data Analysis

RTI data shows that we still have a percentage of students that are not on grade level and need interventions in order to perform grade level expectations. Students in Tattnall County school who fail to meet acceptable levels on the iReady Diagnostic, which are given three times per year, may be referred to the EIP program. In the case that this is not successful, students may receive further intervention through the MTSS. Interventions are provided to students to help increase proficiency in deficient skills, which in turn could lead to increased mastery of trade-level standards. Interventions are provided for academics through programs such as 95%, HELPS, iReady lessons/Teacher Toolbox, READ 180, Extra Math and others. Interventions are provided through direct instruction in either small group or individual formats.

Report Card Data Analysis

Report card data shows that there is a disconnect between the number of students making honor roll, but not scoring comparable on the the state assessments. According to the FY20 High School Feedback report, 1 student out of 75 high school graduates who pursued college or technical school needed ELA remediation coursework and 5 students needed Math remediation coursework. The last high school feedback report was last updated in SLDS for FY20 as of 6/11/24.

Georgia Milestones EOG Data Analysis

English Language Arts:Preliminary FY24 ELA EOG data shows a .1% increase in developing, proficient and distinguished learners over the FY23 EOG data. In FY24, the EL, SWD and black subgroups of students performed lower on the GMAS EOG in ELA indicating a continued need for provision of support and interventions

Mathematics:EOG Math Assessment Scores are not available at this time due to implementation of new math standards during FY24.

Science:Preliminary FY24 Science EOG data shows a 2.7% decrease in developing, proficient and distinguished learners over the FY23 EOG data. In FY24, the EL, SWD and black subgroups continue to have the highest percentage of beginning learner students.

Social Studies:Preliminary FY24 SS EOG data shows an 8.1% decrease in developing, proficient and distinguished learners over the FY23 EOG data. In FY24, the EL, SWD and black subgroups of students had the highest percentage of beginning learner students.

HS Physical Science:Preliminary FY24 Physical Science EOC data shows an 8.3% increase in developing, proficient and distinguished learners over the FY23 EOC data. This data included 20 students from one middle school. Student support services, EIP and MTSS/Rtl continue to support and improve

2.6 Data Analysis Questions

| book<br>scho         | s for stude<br>of year, the       | nts to ha<br>academ | ve at home<br>nic schedule | Iress deficien<br>to increase<br>e in the elem<br>ment the Am | literacy. D<br>entary scł | ouring the | e 2023<br>s beer | 3-202 <sup>,</sup><br>n adju | 4<br>sted               |
|----------------------|-----------------------------------|---------------------|----------------------------|---|---------------------------|------------|------------------|------------------------------|-------------------------|
| 95 P                 |                                   | Eureka S            | Squared Ma<br>Beginni      | ath curriculur<br>Devel                                       | n.<br>o Proficie          | Disting    | Dev.             | Incr                         | Clip                    |
| real                 |                                   | Tested              | ng<br>Learne<br>rs         | ping<br>Learno<br>rs  | nt<br>Learne<br>rs        | Learne     | Dist.            | /Dec<br>reas                 | 202                     |
| EOG<br>2023<br>4     | ge Arts                           | L                   | 36.7%                      | 33.9%   | 23.2%                     | 6.2%       |                  | .1%<br>inc.                  |                         |
| nary                 | mi Mathe<br>matics                |                     |                            |   |                           |            |                  |                              |                         |
|                      | Scienc<br>e                       | 521                 | 49.9%                      | 25.0%   | 20.9%                     | 4.2%       | 50.1             | % 2.<br>%<br>de              |                         |
|                      | Social<br>Studies                 | 269                 | 37.2%                      | 35.3%   | 22.7%                     | 4.8%       | 62.8             | % 8.<br>%<br>de              |                         |
|                      | HS<br>Physic<br>al<br>Scienc<br>e | 20                  | 0.0%                       | 55.0%   | 30.0%                     | 15.0%      | 100.<br>0%       | 8.3<br>%<br>inc.             |                         |
|                      |                                   |                     |                            |   |                           |            |                  |                              | Clip<br>Goa<br>202<br>4 |
| EOG<br>2022<br>3-Off | English<br>2 Langua<br>ci ge Arts | L                   | 36.8%                      | 34.7%   | 24.4%                     | 4.1%       | 63.2<br>%        |                              | 66.2<br>%               |
| al                   | Mathe<br>matics                   | 1,573               | 27.0%                      | 41.3%   | 24.1%                     | 7.7%       | 73.1             | %                            | 7<br>6<br>1<br>%        |
|                      | Scienc<br>e                       | 524                 | 47.1%                      | 26.5%   | 21.0%                     | 5.3%       | 52.8             | %                            | 5<br>5<br>8<br>%        |
|                      | Social<br>Studies                 | 272                 | 29.0%                      | 44.5%   | 21.3%                     | 5.1%       | 70.9             | %                            | 7<br>3<br>9<br>%        |
|                      | HS<br>Physic<br>al<br>Scienc      | 24                  | 8.3%                       | 37.5%   | 41.7%                     | 12.5%      | 91.7<br>%        |                              | 94.7<br>%               |

| <br>  |  |   |  |  |  |  |   |  |  |   |
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| assessm   | ading stane  | at fall wit   |  | ove the  |  | formance<br>Stretch Ba   |   |  | level  | and   |
| Reading<br>Status by  |  | 6 on grade<br>by state/d  |  |  | Lexile Framev  | vork   |   |  |  |   |
| Grade<br>3 <sup>rd</sup> Grade  | State -  | 66% Distri  | ct – 58%   | Gi   | rane –   | Career Ready<br>Lexile Bands   |   |  |  |   |
| 4 <sup>th</sup> Grade   |  | 57% Distri  |  |  | 1 190L   | to 530L  |   |  |  |   |
| 5 <sup>th</sup> Grade   | State –  | 69% Distri  | ct – 57%   |  | 3 520L   | to 650L<br>to 820L<br>to 940L  |   |  |  |   |
| 6 <sup>th</sup> Grade   | State –  | 56% Distri  | ct – 47%   |  | 5 830L   | to 1010L<br>to 1070L   |   |  |  |   |
| 7th Grade   | State –  | 69% Distri  | ct – 54%   |  | 7 970L   | to 1120L   |   |  |  |   |
| 8 <sup>th</sup> Grade   | State –  | 71% Distri  | ct – 67%   |  | 9 1050L  | to 1185L<br>to 1260L<br>to 1335L   |   |  |  |   |
| American<br>Lit. and<br>Comp.   | State –  | 69% Distri  | ct – 57%   | 11 a   | and 12 1185L   | to 1385L<br>I-Assessment/Assessment/Page   | es/Lexile-  |  |  |   |
| lower on<br>provision<br>subgrou<br>which m<br>classes<br>Coordina<br>due to ir<br>Biology:<br>developi<br>FY24, th<br>of begin<br>to allow<br>US Histo<br>developi<br>FY24, th<br>of begin<br>Physical<br>increase<br>data. Th | the GN<br>of supp<br>ps over<br>eans the<br>which an<br>ate Alge<br>nplemer<br>Prelimin<br>ing, prof<br>ine EL, S'<br>ning lean<br>addition<br>ory:Prelin<br>ing, prof<br>ine EL, S'<br>ning lean<br>Science<br>in deve<br>is data i | IAS EOC<br>port and<br>time ma<br>ey are no<br>re requir<br>bra:EOC<br>ntation of<br>ary FY2-<br>icient an<br>WD and<br>rner stuc<br>al instru-<br>minary F<br>icient an<br>WD and<br>rner stuc<br>e:Prelimi<br>eloping, p<br>ncluded<br>Numbe<br>r | C Americ<br>interven<br>y be due<br>ot part of<br>ed to tak<br>C Math A<br>f new sta<br>4 Biology<br>d disting<br>black su<br>dents. Th<br>ctional tin<br>Y24 US<br>d disting<br>black su<br>dents.<br>inary FY2<br>proficient | an Litera<br>tions. Th<br>to more<br>the grou<br>e the hig<br>ssessme<br>indards o<br>/ EOC da<br>uished le<br>bgroups<br>e high so<br>ne.<br>History I<br>uished le<br>bgroups<br>24 Physi<br>and dist<br>ents from | ature ind<br>studen<br>up partic<br>p partic<br>p partic<br>ata show<br>earners<br>continu<br>chool co<br>EOC da<br>earners<br>of stude<br>cal Scie<br>inguish<br>one mi<br>Develo<br>ping | proups of<br>licating a<br>licating a<br>lase in per-<br>ts particip<br>licating ir<br>of Americ<br>es are no<br>'Y24.<br>ws a 11.6<br>over the<br>lie to have<br>over the<br>ents had<br>ence EOC<br>ed learne<br>ddle sche<br>ht<br>Learne<br>rs | continue<br>erforman<br>bating in<br>h the high<br>an Litera<br>bt availab<br>s% increa<br>FY23 E0<br>e the high<br>use of bl<br>an 8% of<br>FY23 E0<br>the high<br>C data sh<br>ers over the<br>bol.<br>Dist<br>Learne | ed nee<br>ce in<br>dual o<br>h scho<br>ature I<br>ble at<br>ase in<br>DC da<br>hest p<br>ock so<br>decrea<br>act pe<br>nows a<br>the FN<br>Dev.<br>Prof.<br>Dist | ed for<br>the<br>enrollin<br>col lev<br>EOC.<br>this til<br>ata. In<br>bercer<br>chedu<br>ase in<br>ata. In<br>ercent<br>an 8.3<br>(23 E<br>incr<br>ease<br>/dec<br>reas | ment<br>/el<br>me<br>ntage<br>lling<br>age<br>%<br>OC<br>Clip<br>Goa<br>202 |
| EOC<br>2023-2   | Americ<br>an   | 290   | 34.5%  |  | 37.2%  | 25.2%  | 3.1%  | d<br>65.5<br>%   | 2.2<br>%   |   |

| 4                | Literatu        |          |             |           |          |           |          | ir         | NC.         |        |
|------------------|-----------------|----------|-------------|-----------|----------|-----------|----------|------------|-------------|--------|
| Prelimi          | re and          |          |             |           |          |           |          |            |             |        |
| nary             | Compo<br>sition |          |             |           |          |           |          |            |             |        |
|                  | Biology         | 274      | 27.7%       |           | 35.4%    | 33.2%     | 3.6%     | 72.2%      | 11.6        |        |
|                  |                 |          |             |           |          |           |          |            | %<br>inc.   |        |
|                  | Coordi          |          |             |           |          |           |          |            |             | ┢      |
|                  | nate<br>Algebr  |          |             |           |          |           |          |            |             |        |
|                  | a (inc.         |          |             |           |          |           |          |            |             |        |
|                  | MS)             |          | 0.00/       | == 00(    | == 00/   |           | 45.00/   | 400.0      |             |        |
|                  | Physic<br>al    | 20       | 0.0%        | 55.0%     | 55.0%    | 30.0%     | 15.0%    | 100.0<br>% | 8.3<br>%    |        |
|                  | Scienc          |          |             |           |          |           |          |            | inc.        |        |
|                  | e (MS<br>-EOG)  |          |             |           |          |           |          |            |             |        |
|                  | US              | 200      | 43.5%       | 31.5%     | 31.5%    | 21.0%     | 4.0%     | 56.5%      |             | t      |
| <u> </u>         | History         |          |             |           |          |           |          |            | dec.        | lip    |
|                  |                 |          |             |           |          |           |          |            | G           | oa     |
|                  |                 |          |             |           |          |           |          |            | 20<br>4     | 02     |
| EOC              | Americ          | 232      | 36.6%       |           | 32.3%    | 28.0%     | 3.0%     | 63.3       | 6           | 6.3    |
| 2022-2<br>3      | an<br>Literatu  |          |             |           |          |           |          | %          | %           | )      |
| 3                | re and          |          |             |           |          |           |          |            |             |        |
|                  | Compo<br>sition |          |             |           |          |           |          |            |             |        |
|                  | Biology         | 269      | 39.4%       |           | 27.9%    | 25.3%     | 7.4%     | 60.6%      | $T^{\perp}$ | 6      |
|                  |                 |          |             |           |          |           |          |            |             | 3      |
|                  |                 |          |             |           |          |           |          |            |             | 6<br>% |
|                  | Coordi          | 322      | 36.0%       |           | 34.8%    | 22.0%     | 7.1%     | 63.9%      | <u> </u>    | 6      |
|                  | nate<br>Algebr  |          |             |           |          |           |          |            |             | 6<br>9 |
|                  | a (inc.         |          |             |           |          |           |          |            |             | 9      |
|                  | MS)             | 0.1      | 0.00/       |           | 07.5%    | 44 70/    | 40.5%    | 04 70/     |             |        |
|                  | Physic<br>al    | 24       | 8.3%        |           | 37.5%    | 41.7%     | 12.5%    | 91.7%      |             | 9<br>4 |
|                  | Scienc          |          |             |           |          |           |          |            |             | 7      |
|                  | e (MS<br>-EOG)  |          |             |           |          |           |          |            |             | 9      |
|                  | US              | 183      | 35.5%       |           | 37.2%    | 23.5%     | 3.8%     | 64.5%      |             | 6      |
|                  | History         |          |             |           |          |           |          |            |             | 7<br>5 |
|                  |                 |          |             |           |          |           |          |            |             | %      |
|                  |                 |          |             |           |          | _         |          |            |             |        |
| CCRPI<br>The sta | te of Ge        | orgia se | t the 202   | 3 CCRP    | l scores | as state  | baseline | e data. T  | attnal      |        |
| County           | CCRPI I         | baseline | e data is a | as follow | s:       |           |          |            |             |        |
| Content          | t Mastery       | y:Conte  | nt Master   | y addres  | sses whe | ether stu | dents ar | e achiev   | /ing at     |        |

| [ | the lo    |       | ecess        | arv to | hen       | ronari | ad for   | the n | ovt ar    | ade (    | colleg |          | or o | arc      | or      | Th     |        |               | —          |
|---|-----------|-------|--------------|--------|-----------|--------|----------|-------|-----------|----------|--------|----------|------|----------|---------|--------|--------|---------------|------------|
|   |           |       | itent n      |        |           |        |          |       |           |          |        |          |      |          |         |        |        | m             |            |
|   |           |       | 23. T        |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               | <b>)</b> . |
|   |           |       | ea Co        |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
| 1 | follow    | /S:   |              |        |           | •      |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | ELEN      | /ETA  | RY:          | ELA (  | decre     | ease 1 | .3%)     |       | N         | lath (i  | ncrea  | se       | 2.′  | 11%      | 6)      | Sc     | cier   | nce           |            |
|   |           |       | .81%)        |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | MIDE      |       |              |        |           | ase .0 |          |       |           | ath (d   | ecrea  | se       | 4.5  | 58%      | 6)      | Sci    | ien    | се            |            |
|   |           |       | 54%)         |        |           |        |          | 2.59% |           |          |        |          |      | ~~       | ~ ′     | Ξ.     |        |               |            |
|   |           |       | 7 4 60       |        |           | ncreas |          |       |           | LG (i    | ncrea  | se       | 11   | .93      | %       | В      | OIC    | gy            |            |
|   | `         |       | 7.16%<br>202 |        |           |        |          | ase 7 |           | 202      | 202    | 2        | 2    | 2        | 2       | 2      | 2      | 2             | 2          |
|   |           | 202   | 202<br>3     | 202    | 202<br>3  | 202    | 202<br>3 | 202   | 202<br>3  |          | 3 SS   |          |      | 2<br>0   |         | 2<br>0 |        | 2             |            |
|   |           |       | 0<br>Over    |        |           |        |          |       | S<br>Sci  | 2 00     | 3 33   | 2        | 2    | 2        |         | 2      | 2      | 2             |            |
|   | e         |       | all          |        | /、        | h      | h        | 001   | 001       |          |        | 2        |      | 2        | 3       | 2      | 2<br>3 | 2             | 3          |
|   | •         |       | Cont         |        |           |        |          |       |           |          |        | Ā        |      |          |         | Bi     | Bi     | Ū             |            |
|   |           |       | ent          |        |           |        |          |       |           |          |        | Μ        | Μ    |          |         |        |        | s             |            |
|   |           | Mast  | Mast         |        |           |        |          |       |           |          |        | Li       | Li   | e        | е       | 0      |        | Hi            |            |
|   |           | ery   | ery          |        |           |        |          |       |           |          |        | t        | t    | br       | br      | g      | g      | st            | 3          |
|   |           |       |              |        |           |        |          |       |           |          |        |          |      |          | a/      | У      | у      |               |            |
|   |           |       |              |        |           |        |          |       |           |          |        |          |      | С        | С       |        |        |               |            |
|   |           |       |              |        |           |        |          |       |           |          |        |          |      | 0        | 0       |        |        |               |            |
|   |           |       |              |        |           |        |          |       |           |          |        |          |      |          | or      |        |        |               |            |
|   |           |       |              |        |           |        |          |       |           |          |        |          |      | d        | d       |        |        |               |            |
|   |           |       |              |        |           |        |          |       |           |          |        |          |      |          | Al<br>g |        |        |               |            |
| - | Stat      | 63    | 64.7         |        |           |        |          |       |           |          |        | ⊢        |      | g        | y       |        |        | +             | -          |
|   | e -       | 00    | 04.7         |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | Ele       |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | men       |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | tary      |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | TC        | 50.5  | 50.8         | 49.6   | 48.3      | 53.6   | 55.7     | 43.8  | 42.9      |          |        |          |      |          |         |        |        |               |            |
|   | Ele       |       |              | 1      | 1         |        | 1        |       | 9         |          |        |          |      |          |         |        |        |               |            |
|   | men       |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | tary      |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | Colli     | 58.7  | NA           | 57.8   | NA        | 65.1   | NA       | 41.3  | NA        |          |        |          |      |          |         |        |        |               |            |
|   | ns        |       |              | 7      |           | 9      |          | 8     |           |          |        |          |      |          |         |        |        |               |            |
|   | Ele       |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | m.        |       |              | 10.5   |           |        |          | 10.5  |           | <u> </u> |        | -        |      | -        | Ц       |        |        | $\rightarrow$ |            |
|   |           | 51.2  | NA           | 49.8   | NA        | 55.0   | NA       | 43.5  | NA        |          |        |          |      |          |         |        |        |               |            |
|   | nvill     |       |              | 6      |           | 9      |          | 2     |           |          |        |          |      |          |         |        |        |               |            |
|   | e<br>Ele  |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   |           |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | m.<br>STE | ΝΑ    | 54.6         | ΝΑ     | 52.9      | ΝΑ     | 60.1     | ΝΑ    | 42.8      |          |        | ┢        | ┢    | $\vdash$ |         |        |        | +             | -          |
|   | S         | 11/74 | 54.0         | 1 1/7  | 52.9<br>4 | 1 1/7  | 2        | 111/1 | 42.0<br>7 |          |        |          |      |          |         |        |        |               |            |
|   | Gvil      |       |              |        | -<br>-    |        | <b>_</b> |       | '         |          |        |          |      |          |         |        |        |               |            |
|   | le)       |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | ,         | 47.5  | NA           | 47.0   | NA        | 48.7   | NA       | 44.8  | NA        |          |        | $\vdash$ | ┢    | $\vdash$ |         |        |        | $\dashv$      | -          |
|   | svill     |       |              | 1      |           | 4      |          | 6     |           |          |        |          |      |          |         |        |        |               |            |
|   | e         |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |
|   | Ele       |       |              |        |           |        |          |       |           |          |        |          |      |          |         |        |        |               |            |

|       |           |           |      |        |           |      |       |           |      |      |    | _  |              |           |    | _  | _      | _       |
|-------|-----------|-----------|------|--------|-----------|------|-------|-----------|------|------|----|----|--------------|-----------|----|----|--------|---------|
| m.    |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    | _  |        | _       |
| NTE   | NA        | 47.4      | NA   | 44.3   | NA        | 51.8 | NA    | 43.1      |      |      |    |    |              |           |    |    |        |         |
| S     |           |           |      | 4      |           | 8    |       | 4         |      |      |    |    |              |           |    |    |        |         |
| (Rvil |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| le)   |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| Stat  | 60        | 60.9      |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| e -   |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| Midd  |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| le    |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| ТС    | 56.9      | 53.9      | 50.5 | 50.5   | 64.2      | 59.6 | 46.5  | 47.1      | 65.6 | 53.0 |    |    |              |           |    |    |        |         |
| Midd  |           |           | 1    | 3      | 5         | 7    | 9     | 3         | 6    | 7    |    |    |              |           |    |    |        |         |
| le    |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| NT    | 53.5      | 55.7      | 48.0 | 52.1   | 61        | 61.0 | 44.3  | 48.2      | 56.6 | 57.8 |    |    |              |           |    |    |        |         |
| MS    |           |           | 5    | 6      |           |      |       | 8         |      | 8    |    |    |              |           |    |    |        |         |
| STM   | 61        | 51.6      | 52.4 | 48.6   | 68.4      | 58.1 | 49.2  | 45.6      | 76.3 | 46.9 |    |    |              |           |    |    |        |         |
| S     |           |           | 9    |        | 3         | 2    |       |           |      | 6    |    |    |              |           |    |    |        |         |
|       | 64.7      | 65        |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| e -   |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| High  |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
|       | 54.1      | 53.7      |      |        |           |      |       |           |      |      | 4  | 5  | 4<br>3.<br>4 | 5         | 6  | 5  | 6      | 5       |
| S     | •         | ••••      |      |        |           |      |       |           |      |      | 9. | 0. | 3.           | 5.        | 2. | 5. | 0.     | 5<br>3. |
| •     |           |           |      |        |           |      |       |           |      |      | 4  | 7  | 4            | 4         | 8  | 7  | 7      | 0       |
|       |           |           |      |        |           |      |       |           |      |      | 1  | 4  | 8            | 1         | 6  |    | 8      | 6       |
| Scor  |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| es,   |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| Targ  |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| ets,  |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| Flag  |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| S     |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| TC    | ELA       | FLA       |      | МАТ    | MAT       |      | SC    | SC        |      |      | -  |    |              |           |    |    |        |         |
| Ele   | SCO       | TAR       |      | H      | H         |      | SCO   |           |      |      |    |    |              |           |    |    |        |         |
|       | RE        | GET       |      | SCO    | TAR       |      | RE    | GET       |      |      |    |    |              |           |    |    |        |         |
| tary  |           | <u> </u>  |      | RE     | GET       |      |       | ~-'       |      |      |    |    |              |           |    |    |        |         |
| All   | 48.3      | 50.8      |      |        | 54.6      |      | 42.9  | 45 1      |      |      |    |    | $\square$    | $\vdash$  |    |    |        | $\neg$  |
| Stud  |           | 2         |      |        | 9<br>9    |      | 9     | 9         |      |      |    |    |              |           |    |    |        |         |
| ents  |           | -         |      |        | Ĭ         |      |       | 5         |      |      |    |    |              |           |    |    |        |         |
|       | N/A       | N/A       |      | N/A    | N/A       |      | N/A   | N/A       |      |      |    |    | $\square$    | $\vdash$  |    |    |        | $\neg$  |
| N     |           | , / .     |      | , / .  | , / .     |      | , / . | , / .     |      |      |    |    |              |           |    |    |        |         |
|       | N/A       | N/A       |      | N/A    | N/A       |      | N/A   | N/A       |      |      |    |    |              | $\vdash$  |    |    |        | ┥       |
| PI    | 1 1/7 1   | , , .     |      | , , .  | 1 1/7 1   |      | // \  | // \      |      |      |    |    |              |           |    |    |        |         |
|       | 34.6      | 33.6      |      | 41 2   | 38.1      |      | 23.0  | 33.1      |      |      | -  |    | $\vdash$     | Н         |    |    |        | $\neg$  |
|       |           | 4         |      | 71.2   | 1         |      |       | 6         |      |      |    |    |              |           |    |    |        |         |
|       | ,<br>45.0 |           |      | 55 F   | -<br>54.4 |      |       | 35.0      |      |      | -  | -  | $\vdash$     | $\vdash$  |    |    |        | $\neg$  |
| PAN   |           | 40.7<br>2 |      |        | 9<br>9    |      |       | 33.0<br>4 |      |      |    |    |              |           |    |    |        |         |
|       |           | -         |      | 5      |           |      |       | т         |      |      |    |    |              |           |    |    |        |         |
|       | 52.7      | 52 E      |      | 51 2   | 51.2      |      | N/A   | N/A       |      |      | -  | -  | $\vdash$     | $\square$ |    |    |        | $\neg$  |
|       | 9<br>9    | 52.0<br>7 |      | 9<br>9 | 51.2      |      | 11/71 | 11/71     |      |      |    |    |              |           |    |    |        |         |
| RAC   |           | '         |      | 5      |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
| IAL   |           |           |      |        |           |      |       |           |      |      |    |    |              |           |    |    |        |         |
|       | 55.8      | 50 5      |      | 62 P   | 61.7      |      | 54.9  | 52 1      |      |      | -  |    | $\vdash$     |           |    |    | $\neg$ | $\neg$  |
|       |           | 39.3<br>8 |      |        | 6         |      |       | 9         |      |      |    |    |              |           |    |    |        |         |
|       | '         | 5         |      |        | <u> </u>  |      | -т    | 5         |      |      |    | L  |              |           |    |    |        |         |

|                               |                  |           |                       |                        |                 |                  |                 |                                      | <br> |   |  |
|-------------------------------|------------------|-----------|-----------------------|------------------------|-----------------|------------------|-----------------|--------------------------------------|------|---|--|
| ED<br>(SA<br>ME<br>AS<br>ALL) |                  | 50.8<br>2 | 55.7<br>1             | 54.6<br>9              | 42.9<br>9       | 45.1<br>9        |                 |                                      |      |   |  |
| EL                            |                  | 4         | 1                     | 45.4<br>7              | 5               | 21.1<br>1        |                 |                                      |      |   |  |
| SW<br>D                       | 23.5<br>8        | 30.4<br>3 | 31.4<br>4             | 31.8<br>7              | 19.8            | 35.0<br>3        |                 |                                      |      |   |  |
| TC<br>Midd<br>le              | ELA<br>SCO<br>RE |           | MAT<br>H<br>SCO<br>RE | MAT<br>H<br>TAR<br>GET | SC<br>SCC<br>RE | SC<br>TAR<br>GET | SS<br>SCO<br>RE | S<br>S<br>T<br>A<br>R<br>G<br>E<br>T |      |   |  |
| All<br>Stud<br>ents           | 50.5<br>3        | 51.2<br>1 | 59.6<br>7             | 65.0<br>2              | 47.1<br>3       | 47.8<br>9        | 53.0<br>7       |                                      |      |   |  |
| AI/A<br>N                     | N/A              | N/A       | N/A                   | N/A                    | N/A             | N/A              | N/A             | N<br>/A                              |      | Π |  |
| AS/<br>PI                     | N/A              | N/A       | N/A                   | N/A                    | N/A             | N/A              | N/A             | N<br>/A                              |      |   |  |
| BLA<br>CK                     | 33.8<br>8        | 34.2<br>5 | 39.6<br>2             | 42.8<br>3              | 21.1<br>9       | 34.4<br>8        | 34.7<br>4       | 4<br>6.<br>1<br>9                    |      |   |  |
| HIS<br>PAN<br>IC              |                  | 48.5<br>4 | 59.8<br>3             | 60.9<br>7              | 52.0<br>4       | 41.1<br>7        | 61.2<br>2       |                                      |      |   |  |
| MUL<br>TI<br>RAC<br>IAL       | 43.5<br>5        | 41.5      | 46.7<br>8             | 57.2<br>6              | N/A             | N/A              | N/A             | N<br>/A                              |      |   |  |
| WHI<br>TE                     | 59.6<br>7        | 61.3<br>4 |                       | 78.0<br>2              | 56.2<br>2       | 54.5<br>6        | 58.0<br>4       | 7<br>5.<br>6<br>1                    |      |   |  |
| ED<br>(SA<br>ME<br>AS<br>ALL) |                  | 51.2<br>1 | 59.6<br>7             | 65.0<br>2              | 47.1<br>3       | 47.8<br>9        | 53.0<br>7       | 6<br>6.<br>3<br>9                    |      |   |  |
| EL                            |                  | 8         | 8                     | 50.6<br>6              | 4               | 30.6<br>3        | 52.3<br>8       | 6.<br>8                              |      |   |  |
| SW<br>D                       |                  | 28.5<br>5 | 37.8<br>5             | 36.4<br>9              | 26.4<br>1       | 26.0<br>5        | 36.4<br>8       | 3<br>6.                              |      |   |  |

|            |                         |           |                         |                              |           |           |                               |                             | 8  | П |  |
|------------|-------------------------|-----------|-------------------------|------------------------------|-----------|-----------|-------------------------------|-----------------------------|--|---|--|
|            |                         |           |                         |                              |           |           |                               |                             | 3  | Ц |  |
|            | High                    |           | AM<br>LIT<br>TAR<br>GET | AL/<br>COA<br>L<br>SCO<br>RE | AL        | LOG<br>Y  | BIO<br>LOG<br>Y<br>TAR<br>GET | US<br>HIS<br>T<br>SCC<br>RE | U<br>S<br>H<br>IS<br>T<br>T<br>A<br>R<br>G<br>E<br>T |   |  |
| 2          | All<br>Stud<br>ents     | 50.7<br>4 | 50.6<br>3               | 59.6<br>7                    | 65.0<br>2 | 55.7      | 63.6<br>7                     | 53.0<br>6                   | 6<br>1.<br>6<br>6                                    |   |  |
|            | AI/A<br>N               | N/A       | N/A                     | N/A                          | N/A       | N/A       | N/A                           | N/A                         | N<br>/A  |   |  |
|            | AS/<br>PI               | N/A       | N/A                     | N/A                          | N/A       | N/A       | N/A                           | N/A                         | N<br>/A  |   |  |
|            |                         |           | 35.3<br>2               | 39.6<br>2                    | 42.8<br>3 | 33.8<br>1 | 40.9<br>2                     | 40                          | 4<br>1.<br>5<br>1                                    |   |  |
| 1          | HIS<br>PAN<br>IC        | 36.2<br>5 | 45.5                    | 59.8<br>3                    | 60.9<br>7 | 49.0<br>8 | 49.3<br>7                     | 52.3<br>2                   | 6<br>6.<br>6<br>8                                    |   |  |
| -          | MUL<br>TI<br>RAC<br>IAL | N/A       | N/A                     | 53.3<br>4                    | N/A       | N/A       | N/A                           | N/A                         | N<br>/A  |   |  |
|            | WHI                     | 62.3<br>8 | 58.3<br>5               | 69.4                         | 52.4<br>6 | 67.1<br>5 | 79.2<br>2                     | 59.3<br>5                   | 6<br>8.<br>6<br>4                                    |   |  |
| (<br> <br> |                         |           | 50.6<br>3               | 55.4<br>1                    | 44.8<br>8 | 55.7      | 63.6<br>7                     | 53.0<br>6                   | 6<br>1.<br>6<br>6                                    |   |  |
|            |                         | N/A       | N/A                     | 26.9<br>2                    | 37.0<br>6 | 22.5      |                               | N/A                         | N<br>/A  |   |  |
|            |                         |           | 27.6<br>2               | 21.4<br>3                    | 24.7<br>5 | 31.2<br>6 | 31.1                          | 24.2<br>5                   | 3<br>7.<br>1<br>6                                    |   |  |
|            |                         |           | aps:Closing<br>make imp |                              |           |           |                               |                             |  |   |  |

| Cleater | 0     |           | ah ay a t |          | a a a wa hu | . 07     |        | ا ما ا    |       |          |          |
|---------|-------|-----------|-----------|----------|-------------|----------|--------|-----------|-------|----------|----------|
|         |       | core was  |           |          |             |          |        |           |       |          |          |
|         |       | below t   |           |          |             | I C HI   | gn sci | 1001'S    | CIOSI | ng Ga    | aps      |
|         |       | v the sta | te score  | by 23.5. | i           |          | i      |           |       |          |          |
| Closing | 2023  |           |           |          |             |          |        |           |       |          |          |
| Gaps    |       |           |           |          |             |          |        |           |       |          |          |
| State - | 66.7  |           |           |          |             |          |        |           |       |          |          |
| Elemen  |       |           |           |          |             |          |        |           |       |          |          |
| tary    |       |           |           |          |             |          |        |           |       |          |          |
| All TC  | 67.4  |           |           |          |             |          |        |           |       |          |          |
| Elemen  |       |           |           |          |             |          |        |           |       |          |          |
| tary    |       |           |           |          |             |          |        |           |       |          |          |
| NTES    | 50    |           |           |          |             |          |        |           |       |          |          |
| STES    | 72.7  |           |           |          |             |          |        |           |       |          |          |
| State - | 52.5  |           |           |          |             |          |        |           |       |          |          |
| Middle  | 52.5  |           |           |          |             |          |        |           |       |          |          |
|         | E4 7  |           |           |          |             |          |        |           |       |          | <u> </u> |
| All TC  | 51.7  |           |           |          |             |          |        |           |       |          |          |
| Middle  | 74.0  |           |           |          |             | <b>—</b> |        |           |       | <u> </u> | <b> </b> |
| NTMS    |       |           |           |          |             |          |        |           |       | <u> </u> | <b>—</b> |
| STMS    | 28.9  |           |           |          |             |          |        |           |       |          |          |
| State - | 67.5  |           |           |          |             |          |        |           |       |          |          |
| High    |       |           |           |          |             |          |        |           |       |          |          |
| TCHS    | 44    |           |           |          |             |          |        |           |       |          |          |
| ТС      | ELA   | ELA       |           | MATH     | MATH        |          | SC     | SC        |       |          |          |
| Elemen  |       | TARG      |           | SCOR     | TARG        |          |        | TAR       |       |          |          |
| tary    | E     | ET        |           | E        | ET          |          | RE     | GET       |       |          |          |
| All     | 48.31 | 50.82     |           |          | 54.69       |          |        | 45.1      |       |          |          |
| Studen  |       | 00102     |           | 00111    | 0 1100      |          | 9      | 9         |       |          |          |
| ts      |       |           |           |          |             |          | Ŭ      | Ŭ         |       |          |          |
| AI/AN   | N/A   | N/A       |           | N/A      | N/A         |          | N/A    | N/A       |       |          |          |
| AS/PI   | N/A   | N/A       |           | N/A      | N/A         |          | N/A    | N/A       |       |          |          |
|         |       |           |           |          |             |          |        |           |       |          |          |
| BLACK   | 34.67 | 33.64     |           | 41.2     | 38.11       |          |        | 33.1      |       |          |          |
|         |       |           |           |          |             |          | 8      | 6         |       |          |          |
| HISPA   | 45.05 | 46.72     |           | 55.69    | 54.49       |          |        | 35.0      |       |          |          |
| NIC     |       |           |           |          |             |          | 9      | 4         |       |          |          |
| MULTI   | 52.79 | 52.67     |           | 51.39    | 51.2        |          | N/A    | N/A       |       |          |          |
| RACIA   |       |           |           |          |             |          |        |           |       |          |          |
| L       |       |           |           |          |             |          |        |           |       |          |          |
| WHITE   | 55.81 | 59.58     |           | 62.81    | 61.76       |          | 54.9   | 53.1      |       |          |          |
|         |       |           |           |          |             |          | 4      | 9         |       |          |          |
| ED      | 48.31 | 50.82     |           | 55.71    | 54.69       |          | 42.9   | 45.1      |       |          |          |
| (SAME   |       |           |           |          |             |          | 9      | 9         |       |          |          |
| ÀS      |       |           |           |          |             |          |        |           |       |          |          |
| ALL)    |       |           |           |          |             |          |        |           |       |          |          |
| EL      | 39.61 | 35.04     |           | 48.71    | 45.47       |          | 31.9   | 21.1      |       |          |          |
|         |       |           |           |          |             |          | 5      | 1         |       |          |          |
| SWD     | 23.58 | 30.43     |           | 31.44    | 31.87       |          |        | '<br>35.0 |       |          |          |
| 000     | 20.00 | 50.45     |           | 51.44    | 51.07       |          | 13.0   | 33.0<br>3 |       |          |          |
| TC      |       |           |           |          |             |          | 80     |           |       | 00       | 00       |
| TC      | ELA   | ELA       |           | MATH     | MATH        |          | SC     | SC        |       | SS       | SS       |
| Middle  | SCOR  | TARG      |           | SCOR     | TARG        |          |        |           |       |          | TAR      |
|         | E     | ET        |           | E        | ET          |          | RE     | GET       |       | RE       | GET      |

| All                       | 50.53 | 51.21                | 59.67                    | 65.02                     |            | 47.8                   |                | 66.3                  |
|---------------------------|-------|----------------------|--------------------------|---------------------------|------------|------------------------|----------------|-----------------------|
| Studen<br>ts              |       |                      |                          |                           | 3          | 9                      | 7              | 9                     |
| AI/AN                     | N/A   | N/A                  | N/A                      | N/A                       | N/A        | N/A                    | N/A            | N/A                   |
| AS/PI                     | N/A   | N/A                  | N/A                      | N/A                       | N/A        | N/A                    | N/A            | N/A                   |
| BLACK                     |       | 34.25                | 39.62                    | 42.83                     | 21.1       | 34.4                   | 34.7           | 46.1                  |
| HISPA                     | 48.57 | 48.54                | 59.83                    | 60.97                     | 9          | 8<br>41.1              | 4              | 9<br>58.7             |
| NIC                       | 40.37 | 40.04                | 59.65                    | 60.97                     | 52.0<br>4  | 41.1<br>7              | 2              | 3<br>3                |
| MULTI<br>RACIA<br>L       | 43.55 | 41.5                 | 46.78                    | 57.26                     | N/A        | N/A                    | N/A            | N/A                   |
| WHITE                     | 59.67 | 61.34                | 69.66                    | 78.02                     | 56.2<br>2  | 54.5<br>6              | 58.0<br>4      | 75.6<br>1             |
| D<br>SAME<br>S<br>LL)     | 50.53 | 51.21                | 59.67                    | 65.02                     | 47.1<br>3  | 47.8<br>9              | 53.0<br>7      | 66.3<br>9             |
| EL                        | 34.15 | 40.18                | 49.38                    | 50.66                     | 33.3<br>4  | 30.6<br>3              | 52.3<br>8      | 46.8                  |
| SWD                       | 29.17 | 28.55                | 37.85                    | 36.49                     | 26.4<br>1  | 26.0<br>5              | 36.4<br>8      | 36.8<br>3             |
| TC<br>High                |       | AM LIT<br>TARG<br>ET | AL/CO<br>AL<br>SCOR<br>E | AL/CO<br>AL<br>TARG<br>ET | Y          | BIO<br>LOG<br>Y<br>TAR | US<br>HIS<br>T | US<br>HIS<br>T<br>TAR |
|                           |       |                      | E .                      |                           | RE         | GET                    | RE             | GET                   |
| All<br>Studen<br>ts       | 50.74 | 50.63                | 55.41                    | 44.88                     | 55.7       | 63.6<br>7              | 53.0<br>6      | 61.6<br>6             |
| AI/AN                     | N/A   | N/A                  | N/A                      | N/A                       | N/A        | N/A                    | N/A            | N/A                   |
| AS/PI                     | N/A   | N/A                  | N/A                      | N/A                       | N/A        | N/A                    | N/A            | N/A                   |
| BLACK                     | 35.57 | 35.32                | 36.77                    | 28.36                     | 33.8<br> 1 | 40.9<br>2              | 40             | 41.5<br>1             |
| HISPA<br>NIC              |       | 45.5                 | 40.33                    | 46.37                     | 49.0<br>8  | 49.3<br>7              | 2              | 66.6<br>8             |
| MULTI<br>RACIA<br>L       | N/A   | N/A                  | 53.34                    | N/A                       | N/A        | N/A                    | N/A            | N/A                   |
| WHITE                     | 62.38 | 58.35                | 69.4                     | 52.46                     | 5          | 79.2<br>2              | 5              | 68.6<br>4             |
| ED<br>(SAME<br>AS<br>ALL) | 50.74 | 50.63                | 55.41                    | 44.88                     | 55.7       | 63.6<br>7              | 53.0<br>6      | 61.6<br>6             |
| EL                        | N/A   | N/A                  | 26.92                    | 37.06                     | 22.5       |                        | N/A            |                       |
| SWD                       | 10.35 | 27.62                | 21.43                    | 24.75                     | 31.2<br>6  | 31.1                   | 24.2<br>5      | 37.1<br>6             |

|                             |         | he High school<br>t progress scor |            |          |           |
|-----------------------------|---------|-----------------------------------|------------|----------|-----------|
|                             |         | is as follows:                    | -          |          |           |
| Progress                    |         |                                   |            |          |           |
|                             | Overall | ELA Score                         | Math Score | EL Score | EL Target |
| State -<br>Elementary       | 85.8    |                                   |            |          |           |
| TC<br>Elementary<br>Schools | 80.4    | 77.56                             | 80.84      | 91.34    | 90        |
| NTES                        | 72.6    | 69.97                             | 74.8       | 75       |           |
| STES                        | 87.7    | 85.49                             | 87.09      | 100+     |           |
| Overall:                    |         |                                   |            |          |           |
| All                         | 80.4    | 77.56                             | 80.84      | 91.34    |           |
| AI/AN                       |         | N/A                               | N/A        |          |           |
| AS/PI                       |         | N/A                               | N/A        |          |           |
| Black                       |         | 79.2                              | 82.74      |          |           |
| Hispanic                    |         | 77.15                             | 80.96      | 1        |           |
| Multi-Racial                |         | 90                                | 94         |          |           |
| White                       |         | 75.38                             | 78.49      |          |           |
| ED                          |         | 77.56                             | 80.84      |          |           |
| EL                          |         | 75.02                             | 85.48      |          |           |
| SWD                         |         | 66.67                             | 79.69      |          |           |
|                             | Overall | ELA Score                         | Math Score | EL Score | EL Target |
| State -<br>Middle           | 80.8    |                                   |            |          |           |
| TC Middle<br>Schools        | 83.5    | 83.72                             | 86.51      | 69.37    | 48.57     |
| NTMS                        | 87.8    | 91.49                             | 87.84      | 71.43    |           |
| STMS                        | 79.7    | 74.51                             | 84.92      | N/A      |           |
| Overall:                    |         |                                   |            |          |           |
| All                         | 83.5    | 83.72                             | 86.51      | 69.37    |           |
| AI/AN                       |         | N/A                               | N/A        | 1        |           |
| AS/PI                       |         | N/A                               | N/A        | 1        |           |
| Black                       |         | 83.79                             | 78.85      | 1        |           |
| Hispanic                    |         | 89.36                             | 86.1       | 1        |           |
| Multi-Racial                |         | 75.86                             | 77.59      | 1        |           |
| White                       |         | 81.42                             | 90.81      | 1        |           |
| ED                          |         | 83.72                             | 86.51      | 1        |           |
| EL                          |         | 88.75                             | 86.88      | 1        |           |
| SWD                         |         | 78.11                             | 79.35      | 1        |           |
|                             | Overall | ELA Score                         | Math Score | EL Score | EL Target |
| State - High                | 79.2    |                                   |            | 00010    |           |
| TCHS                        | 66.9    | N/A                               | 69.91      | 40.02    | 59.77     |
| All                         | 50.0    | N/A                               | 69.91      |          |           |
| AI/AN                       |         | N/A                               | N/A        | 1        | 1         |
| AS/PI                       |         | N/A                               | N/A        | 1        | +         |
| Black                       |         | N/A                               | 72.65      |          |           |

| Hispanic     | N/A | 56.62 |  |
|--------------|-----|-------|--|
| Multi-Racial | N/A | N/A   |  |
| White        | N/A | 75.01 |  |
| ED           | N/A | 69.91 |  |
| EL           | N/A | 47.74 |  |
| SWD          | N/A | 60.01 |  |

Readiness:Readiness measures whether students are participating in activities preparing them for and demonstrating readiness for the next level, college, or career. The breakdown of scores is as follows:

| career. The b | reakdown of s | scores is as             | TOHOWS.               | _                      |                           |   |
|---------------|---------------|--------------------------|-----------------------|------------------------|---------------------------|---|
| Readiness     | Overall       | At or<br>Above GL<br>Rdg | St.<br>Attendanc<br>e | Beyond<br>The Core     |                           |   |
| Elementary    |               |                          |                       |                        |                           |   |
| State         | 82.3          |                          |                       |                        |                           |   |
| ТС            | 79.3          | 57.18%                   | 80.82%                | 100%                   |                           |   |
| NTES          | 76.8          | 52.90%                   | 77.55%                | 100%                   |                           |   |
| STES          | 82.1          | 62.17%                   | 84.18%                | 100%                   |                           |   |
| Readiness     | Overall       | At or<br>Above GL<br>Rdg | St.<br>Attendanc<br>e | Beyond<br>The Core     |                           |   |
| Middle        |               |                          |                       |                        |                           |   |
| State         | 82            |                          |                       |                        |                           |   |
| ТС            | 78.1          | 57.68%                   | 76.55%                | 100%                   |                           |   |
| NTMS          | 79.4          | 58.13%                   | 79.96%                | 100%                   |                           |   |
| STMS          | 76.5          | 57.14%                   | 72.33%                | 100%                   |                           |   |
| Readiness     | Overall       | At or<br>Above GL<br>Rdg | St.<br>Attendanc<br>e | Acc.<br>Enrollmen<br>t | Pathway<br>Completio<br>n | College<br>and<br>Career<br>Readines<br>s |
| High          |               |                          |                       |                        |                           |   |
| State         | 71.4          |                          |                       |                        |                           |   |
| ТС            | 76            | 57.77%                   | 78.56%                | 94.96%                 | 86.34%                    | 62.61%                                    |
|               |               |                          |                       |                        |                           |   |

Migrant Program Data Analysis

GMAS Data Analysis

For most areas on Milestones, non pfs and pfs migrant students are scoring at a little lower than the non-migrant students at the elementary level and middle in ELA. American Literature seems to be lower across the board for Migrant students at the HS level. We will be working on how to address this for the upcoming year. For those with a lower percent, SSPs will make sure to work on bridging the gaps so that scores may increase for the next testing year. Any migrant student who scores below a 525 on EOG/EOC will be served in some form by SSP (regardless if student has high grades in the classroom setting).

When we use the new GaDOE Reading Readiness Dashboard (using Lexiles), we have discovered some interesting data (most current data is for 2022-2023):

• For grades 3, 5, 7, 8 Migrant students are all above the state average

• For grades 4, 6 and American Literature, Migrant students are below state average. This need will be addressed for the upcoming year.

| • For          | <sup>r</sup> Non-Migr                         | ant stu               | dents, a | Il grade le                                | vels we | ere BEL | .OW      | he s   | tate av | /era   | ge. |         |
|----------------|---|-----------------------|----------|--|---------|---------|----------|--------|---------|--------|-----|---------|
| Scien          | entary Data<br>ce EOG: 2<br>I Studies E       | out of                | 11 scor  | ed proficie                                | nt = 19 | % (5th  | grade    | only   | takes   | s this | s)  |         |
| One n<br>Scien |   | out of                |          | Level 4 Dis<br>d proficien                 |         |         |          |        |         |        | OG. |         |
| EOC I<br>US Hi | story: 0 ou                                   | out of 1<br>it of 5 s | cored p  | ed proficier<br>proficient =<br>n American | 0%      |         | d USI    | H in t | he up   | com    | ing |         |
|                |   |                       |          | d migrant s                                |         |         |          |        |         |        | onE | nd      |
| K-5            | Priority<br>for                               | ELA                   | #        | ssessmen<br>3/17                           | %       | 18%     |          |        | N/A     |        | N   | J/A     |
|                | Service<br>Non-Pr<br>iority<br>for<br>Service | ELA                   | #        | 1/8  | %       | 13%     | N<br>h   | at #   | ± N     | I/A    | %   | N<br>/A |
|                | Non-Mi<br>grant                               |                       | #        | 198/71<br>1                                | %       | 28%     | N<br>h   | at #   | ŧ N     | I/A    | %   | N<br>/A |
| 6-8            | Priority<br>for<br>Service                    |                       | #        | 4/17                                       | %       | 24%     | Mat<br>h | #      | N/A     | %      | N   | J/A     |
|                | Non-Pr<br>iority<br>for<br>Service            |                       | #        | 2/10                                       | %       | 20%     | N<br>h   | at #   | E N     | I/A    | %   | N<br>/A |
|                | Non-Mi<br>grant                               |                       | #        | 248/77<br>5                                | %       | 32%     | N<br>h   | at #   | ŧ N     | I/A    | %   | N<br>/A |
| 9-12           | Priority<br>for<br>Service                    |                       | #        | 0/5  | %       | 0%      | Mat<br>h | #      | N/A     | %      | N   | I/A     |
|                | Non-Pr<br>iority<br>for<br>Service            |                       | #        | 0/4  | %       | 0%      | N<br>h   | at #   | E N     | I/A    | %   | N<br>/A |
|                | Non-Mi<br>grant                               |                       | #        | 83/280                                     | %       | 30%     | N<br>h   | at #   | t N     | I/A    | %   | N<br>/A |
|                |   |                       |          |  |         |         |          |        |         |        |     |         |
| this ye        | grant   | : There<br>DOE.       |          | 83/280<br>MATH sc                          |         |         | h        |        |         |        |     |         |

For Tier 2, K-8 use iReady data from reading and math. High School uses Lexile scores for Reading and earned Math Credits for Math.

Please Note: For High School Math Credits – 5 of the 35 were Honor's level and 1 of the 35 was College Credit = 17% were either Honor's or College Level credits

Elementary and Middle Migrant Program iReady Data \*Fall and Spring iReady Scale Scores

\*\*Percentage of students that made progress with an increase in their score.

| School | iReady Reading | iReady Math |
|--------|----------------|-------------|
| NTES   | 91%            | 91%         |
| STES   | 86%            | 95%         |
| NTMS   | 71%            | 76%         |
| STMS   | 100%           | 75%         |

Elementary and Middle schools use iReady for progress monitoring. This program also allows students to have individualized lessons on an as needed basis. SSPs have access to the program and scores and many work individually with students as needed on the program. They chart student progress three times per year – beginning, middle and end of year. They consult with teachers throughout the year to see if students need any specific lessons to help close the gap. This is also used during summer tutoring sessions as it can be individualized for each student. Tier 2 Performance Review:Did migrant students score proficient or higher onlocal grade level assessments? [If all students scored at proficient or higher on Tier 1 review, this does not need to be completed.]

| K-5  | Priority                           |     | # | 27/30 | % | 90% | Mat                     | #          |   | 13/      | 1 9       | 6      | 72 | 2%               |
|------|------------------------------------|-----|---|-------|---|-----|-------------------------|------------|---|----------|-----------|--------|----|------------------|
|      | for<br>Service                     |     |   |       |   |     | h                       |            | _ | 8        |           |        |    | _                |
|      | Non-Pr<br>iority<br>for<br>Service |     | # | 21/24 | % | 88% | N<br>h                  | lat        | # |          | 31/3<br>2 | 3 %    | )  | 9<br>7<br>9/     |
|      | Non-Mi<br>grant                    | ELA | # | N/A   | % | N/A | N<br>h                  | lat        | # | I        | N/A       | %      | )  | 1<br>//          |
| 6-8  | Priority<br>for<br>Service         |     | # | 14/17 | % | 82% | Mat<br>h                | #          |   | 12/<br>5 | 1 9       | 0<br>0 | 80 | )%               |
|      | Non-Pr<br>iority<br>for<br>Service |     | # | 6/8   | % | 75% | N<br>h                  | lat        | # |          | 7/1(      | ) %    | )  | -<br>-<br>-<br>- |
|      | Non-Mi<br>grant                    | ELA | # | N/A   | % | N/A | N<br>h                  | lat        | # |          | N/A       | %      | )  | 1<br>/.          |
| 9-12 | Priority<br>for<br>Service         |     | # | 8/11  | % | 73% | Mat<br>h<br>Creo<br>its |            |   | 19/<br>2 | 2 9       | 6      | 83 | 39               |
|      | Non-Pr<br>iority<br>for<br>Service | ELA | # | 7/11  | % | 64% | h                       | lat<br>red | # |          | 16/1<br>6 | %      | )  |                  |

| -        |            |            |            |             |            |             |          |         |                     |        |        |
|----------|------------|------------|------------|-------------|------------|-------------|----------|---------|---------------------|--------|--------|
|          | Non-Mi     | ELA        | #          | N/A         | %          | N/A         | Mat      | #       | N/A                 | %      | Ν      |
|          | grant      |            |            |             |            |             | h        |         |                     |        | /A     |
|          |            |            |            |             |            |             | Cred     |         |                     |        |        |
|          |            |            |            |             |            |             | its      |         |                     |        |        |
|          |            |            | _          | _           |            | _           |          |         |                     |        | -      |
| Review   | of Imple   | mentati    | ion Plan   | s and Ob    | servatio   | ons of the  | Plans    |         |                     |        |        |
|          |            |            |            |             |            | e IC funds  |          |         | <sup>o</sup> 's are | still  |        |
|          |            |            |            |             |            | support in  |          |         |                     |        |        |
|          |            |            |            |             |            | ng and co   |          |         |                     |        |        |
|          |            |            |            |             |            | County S    |          |         |                     |        | : in   |
|          |            |            |            |             |            | to allow t  |          |         |                     |        |        |
|          |            |            |            |             |            | to guide    |          |         |                     |        |        |
|          | eness as   |            |            |             |            |             |          | Jyran   | i anu               | CHEC   | A      |
| enecuv   | CIIC35 d3  | o well as  |            |             |            |             |          |         |                     |        |        |
| Do for   |            | and D      | ito oro o  | الله معينا  | ad for t   | urn in to N |          | (f) a a |                     |        |        |
|          |            |            |            |             |            | urn in to N |          |         | ما به :             |        | 1      |
|          |            |            |            |             |            | or credit c |          |         |                     |        |        |
|          |            |            |            |             |            | tudents d   |          |         |                     |        |        |
|          |            |            |            | le for this | s gradua   | ating class | s. The   | migra   | ant gra             | aduat  | lor    |
|          | 2022-20    |            |            |             |            |             |          |         |                     |        |        |
|          | County     |            |            |             |            |             |          |         |                     |        |        |
|          |            | -          | -          | -           | Implem     | entation F  | Plans 2  | 2023-   | 2024 :              | are    |        |
|          | elow with  | n a brief  | analysis   | 6.          |            |             |          |         |                     |        |        |
| Elemen   |            |            |            |             |            |             |          |         |                     |        |        |
| Elemen   | ntary ELA  | (or cor    | ntent inv  | olving EL   | _A) – W    | ill use iRe | eady fo  | or pro  | gress               | and    |        |
| progres  | s reports  | s/report   | cards ev   | /ery 4.5 v  | weeks f    | or monito   | ring.    |         |                     |        |        |
| **Goal:  | In order   | to MEE     | T goal, s  | students    | will incr  | ease by a   | at least | t 5 pc  | oints fr            | om p   | re     |
| to post  | test. In o | rder to    | EXCEE      | D goal, s   | tudents    | will increa | ase by   | 25 o    | r more              | e poir | nts    |
| from pr  | e to post  | test. So   | cores wil  | l be obta   | ined fro   | m iReady    | /.       |         |                     |        |        |
| **Stude  | ent's repo | ort card   | grades a   | and state   | testing    | will also   | be moi   | nitore  | ed to e             | nsure  | Э      |
| succes   | s in obtai | ining sta  | ate stand  | lards.      | •          |             |          |         |                     |        |        |
| **SSPs   | and MF     | OC can     | also ch    | eck stand   | dard's c   | ompreher    | nsion f  | or gra  | ade lev             | /el    |        |
| using iF |            |            |            |             |            | •           |          | 0       |                     |        |        |
|          |            | al Analy   | sis:Non    | PFS 88%     | 6 met or   | exceede     | d doal   | (ELA    | ): PFS              | s 90%  | ,<br>0 |
|          |            |            |            |             |            | t or excee  |          |         |                     |        | -      |
|          | et or exc  |            |            |             |            |             | Jaca g   |         | ,,                  |        |        |
|          |            |            |            |             | ents faile | ed one cla  | ass for  | the v   | ear =               | 88%    |        |
| student  | s nasser   | t all clas | sses for   | the vear    | There      | were 353    |          | es na   | ssed a              | and o  | h      |
|          |            |            |            |             |            | te for num  |          |         |                     |        |        |
|          | School:    |            | ining grad |             | pu35 14    |             |          | cour    | 303 10              | Kenj.  |        |
|          |            | contont    | involvin   |             | Will use   | e iReady    | for pro  | aroce   |                     |        |        |
|          |            |            |            |             |            |             |          | gress   | >                   |        |        |
|          |            |            |            |             |            | nonitoring  |          | + =     | into f-             |        | rc     |
|          |            |            |            |             |            | ease by a   |          |         |                     |        |        |
|          |            |            |            |             |            | will increa |          | 25 0    | i more              | ; poir | ITS    |
|          |            |            |            |             |            | m iReady    |          | .,      |                     |        |        |
|          |            |            |            |             |            | will also I |          |         |                     |        |        |
|          |            |            |            |             |            | MFOC c      | an also  | o che   | ck sta              | ndaro  | d's    |
|          | hension    |            |            |             |            |             |          |         |                     |        |        |
|          |            |            |            |             |            | eeded go    |          |         |                     |        |        |
| or exce  | eded goa   | al (ELA)   | ). Non P   | FS 70%      | met or e   | exceeded    | goal (   | Math    | ); PFS              | 80%    | )      |
| met or   | exceedeo   | d goal (   | Math).     |             |            |             | -        |         |                     |        |        |
|          |            | •          | ,          | 27 stude    | ents faile | ed one or   | more     | class   | es for              | the y  | ea     |
|          |            |            |            |             |            | There we    |          |         |                     |        |        |

| and only 5 courses that had a failing grade (97% pass rate for number of courses   |
|--|
| taken).  |
| High School:   |
| High School ELA (or content involving ELA)– Will use Lexile scores from<br>Milestones and/or Houghton, Mifflin and Harcourt and progress reports/report<br>cards every 4.5 weeks plus final transcripts for credits earned for year.<br>**Goal (ELA): In order to MEET goal, students will pass 87% of classes taken<br>(which equals to 7 out of 8 classes if students take a full load under block schedule<br>for both semesters) OR increase in Lexile score by 5. In order to exceed, students<br>will pass 100% of classes taken or increase in Lexile score by 25 or more points. |
| State testing will also be monitored at the end of each year to check for state standards understanding.   |
| High School Goal Analysis:Non PFS 64% met or exceeded goal (ELA); PFS 73% met or exceeded goal (ELA). Non PFS 100% met or exceeded goal (Math); PFS 83% met or exceeded goal (Math).<br>Report Card Data:  |
| Since the High School is on block schedule, students can earn 8 credits per year.<br>When you look at how many classes were taken for the year, there were 281<br>courses taken by migrant High School students with 264 courses earning credit<br>(94% pass rate for courses). Out of 34 students, 4 had failing grades. 88% of the<br>students passed all classes to earn credits. (We did not include the student who<br>dropped out and moved back home or the student who is attending Coastal Plains<br>as a Program student.)   |
| Those students who failed a core class were invited to summer school for Credit<br>Recovery in order to stay on target to graduate and earn credit over the summer.<br>This summer 3 of the 4 who failed are attending; 1 student refused to attend.<br>Six students worked in our Work Based Learning Program this year while earning<br>HS credit for working. Ten students completed Honor's classes earning credits for<br>16 courses. Seven students completed College Level classes under the Dual<br>Enrollment process earning 18 credits for HS and College.<br>OSY/DO:         |
| Health Back Packs OR COVID Kit – each are given a pre/post health related test.<br>**Goal: OSY/DOs will show an increase of 5 points from the pre to post test.<br>**If an OSY/DO scores a 100 on the pre and posttest, this will be considered<br>meets/exceeds. **COVID issues may result in less face-to-face interaction.<br>Goal Analysis: All OSY/DO met or exceeded from pre to post test. There were 43<br>served in S1 and 25 served during S2. These were served during regular school<br>term. All participants met or exceeded the goal.                                     |
| EXITO:<br>**Goal: P3- P5 students NOT receiving services through Tattnall County Prek,<br>Telamon or Headstart will receive EXITO services and show an increase of 5<br>points from the pre to posttest as well those who are out of school (Telamon) from<br>January to March. **COVID issues may result in less face-to-face interaction.  |
| EXITO Goal Analysis: There were 0 P3s served this school term. There was one that met the age but was attending Head Start. The LR did meet with parent one time to share the basic skills bag so she could also work from home with student. There were 2 listed on our MPR but they no longer lived in the area and did not attend or stay here long enough to receive services. There is one being served for summer and 2 will be added near the end of June when they turn 3.   |

| A<br>B<br>N<br>2<br>tc | All pe<br>Begin<br>Jote:<br>2022-<br>2 cor<br>**As | rcent<br>ning<br>Beca<br>2023<br>npare<br>of 6/ <sup>/</sup> | ages<br>Learn<br>ause c<br>, the c<br>e. (202 | are fo<br>er.<br>our 3 d<br>data o<br>24 da<br>, there | or stuc<br>eleme<br>on SLI<br>ta for<br>e are i | lents<br>ntary<br>DS is<br>migra | ant to<br>who d<br>schoo<br>missii<br>int vs.<br>ath sco | lid no<br>ols co<br>ng. F`<br>non- | t achi<br>nsolic<br>Y 202<br>migra | late<br>2-20<br>nt a | d into<br>)23 v<br>re pr     | o tw<br>vill s<br>elim | vo s<br>sta<br>nin | sch<br>rt a<br>ary | ool<br>ba<br>as | ls i<br>ase<br>s of | n F<br>eline | e fo<br>11/ | 24     | .)                 |
|------------------------|--|--|---|--|---|----------------------------------|--|------------------------------------|------------------------------------|----------------------|------------------------------|------------------------|--------------------|--------------------|-----------------|---------------------|--------------|-------------|--------|--------------------|
|                        | EO<br>ES<br>RD                                     |  | <u>y Sch</u><br>L1%                           |  | L2%   | L3                               | L3%  | L4                                 | L4%                                | T<br>ot<br>al<br>s   | EOGESMathSubgroup            | L<br>1                 | L<br>1<br>%        | L<br>2             | L<br>2<br>%     |                     | L<br>3<br>%  | 4           | 4<br>% | T<br>ot<br>al<br>s |
| A                      | AII  | 284  | 38.5<br>%                                     | 256  | 34.7<br>%                                       | 159                              | 21.5<br>%  | 39                                 | 5.3<br>%                           | 7<br>3<br>8          | s<br>Al<br>I                 |                        |                    |                    |                 |                     |              |             |        |                    |
| n                      | Aml<br>MAI<br>NA                                   | 0  | 0.0<br>%                                      | 0  | 0.0<br>%  | 0                                | 0.0<br>%   | 0                                  | 0.0<br>%                           | 0                    | A<br>m<br>In<br>/A<br>I<br>N |                        |                    |                    |                 |                     |              |             |        |                    |
|                        | AS/<br>21  | 2  | 50.0<br>%                                     | 2  | 50.0<br>%                                       | 0                                | 0.0<br>%   | 0                                  | 0.0<br>%                           | 4                    | A<br>A<br>S/<br>PI           |                        |                    |                    |                 |                     |              |             |        |                    |
| E                      | 3lac   | 87   | 52.7<br>%                                     | 53   | 32.1<br>%                                       | 24                               | 14.5<br>%  | 1                                  | 0.6<br>%                           | 1<br>6<br>5          | BI<br>a<br>c<br>k            |                        |                    |                    |                 |                     |              |             |        |                    |
|                        | Hisp<br>Inic                                       |  | 50.9<br>%                                     | 51   | 32.1<br>%                                       | 24                               | 15.1<br>%  | 3                                  | 1.9<br>%                           | 1<br>5<br>9          | H<br>is<br>p<br>a<br>ni<br>c |                        |                    |                    |                 |                     |              |             |        | _                  |
|                        | /lulti<br>Raci                                     |  | 21.1<br>%                                     | 22   | 57.9<br>%                                       | 5                                | 13.2<br>%  | 3                                  | 7.9<br>%                           | 3<br>8               | M<br>ul                      |                        |                    |                    |                 |                     |              |             |        |                    |

| al           | 1   |                        |     |                        |     |                        |    |          | П       | ti       |           |            | Т          |           |              | Т            |                         |
|--------------|-----|------------------------|-----|------------------------|-----|------------------------|----|----------|---------|----------|-----------|------------|------------|-----------|--------------|--------------|-------------------------|
|              |     |                        |     |                        |     |                        |    |          |         | R        |           |            |            |           |              |              |                         |
|              |     |                        |     |                        |     |                        |    |          |         | a<br>ci  |           |            |            |           |              |              |                         |
|              |     |                        |     |                        |     |                        |    |          |         | al       |           |            |            |           |              |              |                         |
| Whi          | 106 |                        | 128 |                        | 106 | 28.5                   | 32 | 8.6      | 3       | W        |           |            | Τ          |           |              | Т            | $\square$               |
| е            |     | %                      |     | %                      |     | %                      |    | %        | 7<br>2  | hi<br>te |           |            |            |           |              |              |                         |
| ED           | 284 | 38.5                   | 256 | 34.7                   | 159 | 21.5                   | 39 | 5.3      | 2<br>7  | E        |           | +          | +          | $\square$ | +            | +            | +                       |
|              |     | %                      |     | %                      |     | %                      |    | %        | 3<br>8  | D        |           |            |            |           |              |              |                         |
| SW           | 83  | 65.9                   | 32  |                        | 10  | 7.9                    | 1  | 0.8      | 1       | S        |           |            | $\top$     |           |              | ╈            | $\square$               |
| D            |     | %                      |     | %                      |     | %                      |    | %        | 2<br>6  | W<br>D   |           |            |            |           |              |              |                         |
| EL           | 50  | 75.8<br>%              | 15  | 22.7<br>%              | 1   | 1.5<br>%               | 0  | 0.0<br>% | 6<br>6  | E        |           |            |            |           |              | Τ            | Π                       |
| Mig          | 15  | 55.6                   | 8   | 29.6                   | 4   | 14.8                   | 0  | 0.0      | 2       | M        |           |            | +          |           | $\top$       | ╈            | +                       |
| ant          |     | %                      |     | %                      |     | %                      |    | %        | 7       | ig       |           |            |            |           |              |              |                         |
|              |     |                        |     |                        |     |                        |    |          |         | ra<br>nt |           |            |            |           |              |              |                         |
| EO           | L1  | L1%                    | L2  | L2%                    | L3  | L3%                    | L4 | L4%      |         |          |           | Ť          | Ť          | Π         | Ť            | T            | Π                       |
| G<br>ES      |     |                        |     |                        |     |                        |    |          | ot      |          |           |            |            |           |              |              |                         |
| ES<br>Sci    |     |                        |     |                        |     |                        |    |          | al<br>s |          |           |            |            |           |              |              |                         |
| Sub          |     |                        |     |                        |     |                        |    |          |         |          |           |            |            |           |              |              |                         |
| grou         |     |                        |     |                        |     |                        |    |          |         |          |           |            |            |           |              |              |                         |
| ps<br>All    | 127 | 46.9                   | 70  | 25.8                   | 62  | 22.9                   | 12 | 4.4      | 2       |          |           | ╈          | +          | $\square$ | +            | ╋            | +                       |
|              |     | %                      |     | %                      | 0-  | %                      |    | %        | 2<br>7  |          |           |            |            |           |              |              |                         |
| - Amil       | 0   | 0.0                    | 0   | 0.0                    | 0   | 0.0                    | 0  | 0.0      | 1<br>0  |          |           | +          | _          |           | _            | +            | +                       |
| Aml<br>n/Al  | 0   | 0.0<br>%               | 0   | 0.0<br>%               | 0   | 0.0<br>%               | 0  | 0.0<br>% |         |          |           |            |            |           |              |              |                         |
| NA           |     |                        |     |                        |     |                        |    |          |         |          |           |            |            |           |              |              |                         |
| AS/<br>PI    | 2   | 66.7<br>%              | 1   | 33.3<br>%              | 0   | 0.0<br>%               | 0  | 0.0<br>% | 3       |          |           |            |            |           |              |              |                         |
| Blac         | 41  | 62.7                   | 12  | 19.7                   | 7   | 11.5                   | 1  | 1.6      | 6       |          |           | ╈          | +          |           | +            | +            | +                       |
| k            |     | %                      |     | %                      |     | %                      |    | %        | 1       |          |           |            | $\bot$     | Ц         | $\perp$      |              | $\square$               |
| Hisp<br>anic |     | 45.3<br>%              | 18  | 34.0<br>%              | 10  | 18.9<br>%              | 1  | 1.9<br>% | 5<br>3  |          |           |            |            |           |              |              |                         |
| Mult         |     | <sup>7</sup> 0<br>62.5 | 3   | <sup>7</sup> 0<br>18.8 | 2   | <sup>7</sup> 0<br>12.5 | 1  | 6.3      | 3<br>1  |          |           | +          | -          | $\square$ | +            | +            | + +                     |
| Rac          |     | %                      | -   | %                      |     | %                      |    | %        | 6       |          |           |            |            |           |              |              |                         |
| Whi          | 50  | 36.2                   | 36  | 26.1                   | 43  | 31.2                   | 9  | 6.5      | 1       |          | $\vdash$  | +          | +          |           | +            | +            | + +                     |
| e            |     | %                      |     | %                      |     | %                      |    | %        | 3<br>8  |          |           |            |            |           |              |              |                         |
| ED           | 127 | 46.9                   | 70  | 25.8                   | 62  | 22.9                   | 12 | 4.4      | 2       |          | $\square$ | $\uparrow$ | $\uparrow$ | Π         | $\uparrow$   | $\uparrow$   | +                       |
|              |     | %                      |     | %                      |     | %                      |    | %        | 7<br>1  |          |           |            |            |           |              |              |                         |
| SW           | 36  | 73.5                   | 8   | 16.3                   | 3   | 6.1                    | 2  | 4.1      | 4       |          | $\square$ | $\uparrow$ | $\top$     | $\square$ | $\uparrow$   | $\uparrow$   | +                       |
| D            | 46  | %                      |     | %                      | 0   | %                      | 0  | %        | 9       |          |           | +          | _          |           | $\downarrow$ | $\downarrow$ | $\downarrow \downarrow$ |
| EL           | 12  | 80.0                   | 3   | 20.0                   | 0   | 0.0                    | 0  | 0.0      | 1       |          |           |            |            |           |              |              |                         |

|     |   |       | %          |     | %         |     | %         |    | %         | 5                  |                                |        |                   |                 | Т        |             |           |                    |
|-----|---|-------|------------|-----|-----------|-----|-----------|----|-----------|--------------------|--------------------------------|--------|-------------------|-----------------|----------|-------------|-----------|--------------------|
|     | Migr  | 8     | 70<br>66.7 | 1   | 8.3       | 3   | 25.0      | 0  | 0.0       | 1                  | +                              | +      | +                 | ╈               | ╈        | $\vdash$    | $\square$ |                    |
|     | ant   | -     | %          |     | %         |     | %         | ľ  | %         | 2                  |                                |        |                   |                 |          |             |           |                    |
| -   |   | e Scł |            |     |           |     |           |    | :         |                    |                                |        |                   |                 |          |             |           |                    |
|     | EO<br>G<br>MS<br>RD<br>G<br>Sub<br>grou<br>ps | L1    | L1%        | L2  | L2%       | L3  | L3%       | L4 | L4%       | T<br>ot<br>al<br>s | E Ο Ο Σ ο Σ ά ヶ ο υ ο ο ο ο    | L<br>1 | L    <br>1 2<br>% | _ L<br>2 2<br>9 | - L<br>3 | L<br>3<br>% | L<br>4    | T<br>ot<br>al<br>s |
| 7   | All   | 281   | 35.0<br>%  | 267 | 33.3<br>% | 198 | 24.7<br>% | 57 | 7.1<br>%  | 8<br>0<br>3        | s<br>Al<br>I                   |        |                   |                 | +        |             |           |                    |
| l r | Aml<br>n/Al<br>NA                             | 0     | 0.0<br>%   | 0   | 0.0<br>%  | 0   | 0.0<br>%  | 0  | 0.0<br>%  | 0                  | A<br>m<br>/A<br>I<br>N<br>A    |        |                   |                 |          |             |           |                    |
|     | AS/<br>PI                                     | 3     | 50.0<br>%  | 2   | 33.3<br>% | 0   | 0.0<br>%  | 1  | 16.7<br>% | 6                  | A<br>S/<br>PI                  |        |                   |                 | T        |             |           |                    |
| ł   | Blac<br>k                                     |       | 47.6<br>%  |     | 35.6<br>% |     | 14.7<br>% |    | %         | 1<br>9<br>1        | Bl<br>a<br>c<br>k              |        |                   |                 |          |             |           |                    |
|     | Hisp<br>anic                                  |       | 41.2<br>%  |     | 32.5<br>% |     | 20.1<br>% |    | 6.2<br>%  | 1<br>9<br>4        | H<br>is<br>p<br>a<br>ni<br>c   |        |                   |                 |          |             |           |                    |
|     | Multi<br>Raci<br>al                           | 10    | 35.7<br>%  | 9   | 32.1<br>% | 7   | 25.0<br>% | 2  | 7.1<br>%  | 2<br>8             | M<br>ul<br>ti<br>a<br>ci<br>al |        |                   |                 |          |             |           |                    |

| Wł<br>e                                 | it 97     | 25.3<br>% | 125 | 32.6<br>% | 124 | 32.3<br>% | 38 | 9.9<br>% | 3<br>8<br>4        | W<br>hi<br>te               |                 |                   |   |                   |        |                   |        |              |                    |
|---|-----------|-----------|-----|-----------|-----|-----------|----|----------|--------------------|-----------------------------|-----------------|-------------------|---|-------------------|--------|-------------------|--------|--------------|--------------------|
| ED                                      | 281       | 35.0<br>% | 267 | 33.3<br>% | 198 | 24.7<br>% | 57 | 7.1<br>% | 8<br>0<br>3        | E                           |                 |                   |   |                   |        |                   |        |              |                    |
| SV<br>D                                 | 93        | 67.4<br>% | 33  | 23.9<br>% | 12  | 8.7<br>%  | 0  | 0.0<br>% | 1<br>3<br>8        | S<br>W<br>D                 | ,               |                   |   |                   |        |                   |        |              |                    |
| EL                                      | 45        | 81.8<br>% | 10  | 18.2<br>% | 0   | 0.0<br>%  | 0  | 0.0<br>% | 5<br>5             | E                           |                 |                   |   |                   |        |                   |        |              |                    |
| Mig<br>ant                              |           | 50.0<br>% | 7   | 25.0<br>% | 5   | 17.9<br>% | 2  | 7.1<br>% | 2<br>8             | M<br>ig<br>ra<br>nt         | l               |                   |   |                   |        |                   |        |              |                    |
| EC<br>G<br>MS<br>Sci<br>Su<br>gro<br>ps | 5         | L1%       | L2  | L2%       | L3  | L3%       |    | L4%      | T<br>ot<br>al<br>s | ЕОG                         | L<br>1          | %                 |   | %                 |        | L<br>3<br>%       |        | %            | T<br>ot<br>al<br>s |
| All                                     | 133       | 53.2<br>% | 60  | 24.0<br>% | 47  | 18.8<br>% | 10 | 4.0<br>% | 2<br>5<br>0        | A<br>I                      | 1<br>  0<br>  0 | 3<br>7.<br>2<br>% |   | 3<br>5.<br>3<br>% | 6<br>1 | 2<br>2.<br>7<br>% | 1<br>3 | 4.<br>8<br>% | 2<br>6<br>9        |
| An<br>n/A<br>NA                         | I 0<br>I  | 0.0<br>%  | 0   | 0.0<br>%  | 0   | 0.0<br>%  | 0  | 0.0<br>% | 0                  | A<br>m<br>/A<br>I<br>N<br>A |                 | 0.<br>0<br>%      | 0 | 0.<br>0<br>%      | 0      | 0.<br>0<br>%      |        | 0.<br>0<br>% | 0                  |
| AS<br>PI                                | / 1       | 50.0<br>% | 1   | 50.0<br>% |     | 0.0<br>%  | 0  | 0.0<br>% | 2                  | A<br>S/<br>P                | 1               | 5<br>0.<br>0<br>% |   | 0.<br>0<br>%      |        | 5<br>0.<br>0<br>% | 0      | 0.<br>0<br>% |                    |
| Bla<br>k                                | c 55      | 72.4<br>% | 15  | 19.7<br>% | 5   | 6.6<br>%  | 1  | 1.3<br>% | 7<br>6             | c<br>k                      |                 | 4<br>9.<br>4<br>% |   | 4<br>1.<br>6<br>% | 7      | 9.<br>1<br>%      | 0      | 0.<br>0<br>% | 7                  |
| His<br>ani                              | p 29<br>c | 53.7<br>% | 16  | 29.6<br>% | 8   | 14.8<br>% | 1  | 1.9<br>% | 5<br>4             | H<br>is                     | 2<br>6          | 4                 | 2 | 3<br>6.           | 7      | 1<br>2.           | 3      | 5.<br>3      | 5<br>7             |

| Multi         6         8         3         %         %           Multi         6         60.0         2         20.0         2         0.0         0         0.0         1         M         5         5         3         3         2         2         0         0         1         M         5         5         3         3         2         2         0         0         1         M         5         5         3         3         2         2         0         0         1         M         5         5         3         3         2         2         0  |
|--|
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$   |
| Whit<br>e       42<br>%       38.9<br>%       26<br>%       24.1<br>%       32<br>%       29.6<br>%       8<br>%       7.4<br>%       1<br>%       W       3<br>2<br>2<br>3<br>3       3<br>3<br>4<br>4       4<br>3<br>5<br>%       1<br>8<br>%       8<br>%       7.4<br>%       1<br>%       W       3<br>2<br>2<br>3<br>3       3<br>3<br>4<br>4       4<br>3<br>5<br>3       1<br>8<br>4<br>%       1<br>%         ED       133<br>%       53.2<br>%       60<br>%       24.0<br>%       47<br>%       18.8<br>%       10<br>%       4.0<br>%       2<br>5<br>5       E<br>D<br>D<br>0       1       3<br>3<br>3       6<br>6<br>%       2<br>1       1<br>4<br>4<br>%       3<br>%       1<br>4<br>4       2<br>4       1<br>%       1<br>8<br>%       10<br>%       4.0<br>%       2<br>4<br>4       2<br>4<br>4       1<br>4<br>4<br>%       1<br>4<br>4       1<br>4<br>4<br>%       1<br>4<br>4<br>4<br>4<br>4       1<br>4<br>4<br>4       1<br>1<br>4<br>4       1<br>4<br>4<br>4<br>4       1<br>4<br>4<br>4<br>4       1<br>4<br>4<br>4<br>4<br>4<br>4       1<br>4<br>4<br>4<br>4<br>4       1<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>4<br>   |
| ED       133       53.2       60       24.0       47       18.8       10       4.0       2       E       1       3       9       3       6       2       1       4.2       2         SW       36       76.6       9       19.1       2       4.3       0       0.0       4       5       0       0       7       5       5       1       2       3       8       6       0       0       0       7       5       5       1       2       3       8       6       0       0       0       0       7       5       5       1       2       3       8       6       0   |
| D       %       %       %       %       %       %       7       W       9       3.       4       0.       5       0       6         EL       15       78.9       4       21.1       0       0.0       0       1       E       1       7       3       1       1       5.       0       0.       1         Migr       4       44.4       3       33.3       1       11.0       1       11.0       9       M       3       3       3       2       2       1       1       9         Migr       4       44.4       3       33.3       1       11.0       1       11.0       9       M       3       3       3       2       2       1       1       9         Migr       4       44.4       3       33.3       1       11.0       1       11.0       9       M       3       3       3       3       2       2       1       1       9         Migr       4       44.4       3       33.3       1       11.0       1       11.0       9       M       3       3       3       2       1  |
| Migr ant       4       44.4       3       33.3       1       11.0       1       11.0       9       M       3       3       3       2       2       1       1       9         High School       High Sc   |
| Migr ant       4       44.4       3       33.3       1       11.0       1       11.0       9       M       3       3       3       2       2       1       1       9         ant       %       %       %       %       %       %       %       %       %       %       %       %       3       3       3       2       2       1       1       9         Migr ant       %       %       %       %       %       %       %       %       %       1       1       10       9       M       3       3       3       2       2       1       1       9         Migr ant       %       %       %       %       %       %       %       %       %       1       1       9         High School                  %       %       %       %       %        %       %       %       %       %       %       %       %       %       %       %       %       %       %       %       %       %       %       <  |
| High School  |
|  |
| Am.       Image: Sector of the s |
| All         100         34.5         108         37.2         73         25.2         9         3.1         2         All         I  |

|                        |     |            |     |           |    |           |    |           |                    |                                     | _      | _           |        |             | - | _           | _      |        |              |
|------------------------|-----|------------|-----|-----------|----|-----------|----|-----------|--------------------|-------------------------------------|--------|-------------|--------|-------------|---|-------------|--------|--------|--------------|
|                        |     |            |     |           |    |           |    |           | 0                  |                                     |        |             |        |             |   |             |        |        |              |
| Aml<br>n/Al<br>NA      | 1   | 100.<br>0% | 0   | 0.0<br>%  | 0  | 0.0<br>%  | 0  | 0.0<br>%  | 1                  | A<br>m<br>In<br>/A<br>I<br>N        |        |             |        |             |   |             |        |        |              |
|                        |     |            |     |           |    |           |    |           |                    | A                                   |        |             |        |             |   |             |        |        |              |
| AS/<br>PI              | 0   | 0.0<br>%   | 1   | 33.3<br>% | 1  | 33.3<br>% | 1  | 33.3<br>% | 3                  | A<br>S/<br>PI                       |        |             |        |             |   |             |        |        |              |
| Blac<br>k              | 37  | 50.0<br>%  | 24  | 32.4<br>% | 12 | 16.2<br>% | 1  | 1.4<br>%  | 7<br>4             | BI<br>a<br>c<br>k                   |        |             |        |             |   |             |        |        |              |
| Hisp<br>anic           | 24  | 36.4<br>%  | 24  | 36.4<br>% | 16 | 24.2<br>% | 2  | 3.0<br>%  | 6<br>6             | H<br>is<br>p<br>a<br>ni<br>c        |        |             |        |             |   |             |        |        |              |
| Multi<br>Raci<br>al    | 0   | 0.0<br>%   | 4   | 50.0<br>% | 4  | 50.0<br>% | 0  | 0.0<br>%  | 8                  | M<br>ul<br>ti<br>R<br>a<br>ci<br>al |        |             |        |             |   |             |        |        |              |
| Whit<br>e              | 38  | 27.5<br>%  | 55  | 39.9<br>% | 40 | 29.0<br>% | 5  | 3.6<br>%  | 1<br>3<br>8        | W<br>hi<br>te                       |        |             |        |             |   |             |        |        |              |
| ED                     | 100 | 34.5<br>%  | 108 | 37.2<br>% | 73 | 25.2<br>% | 9  | 3.1<br>%  | 2<br>9<br>0        | E<br>D                              |        |             |        |             |   |             |        |        |              |
| SW<br>D                | 28  | 71.8<br>%  |     | 20.5<br>% |    | 5.1<br>%  | 1  |           | 3<br>9             | S<br>W<br>D                         |        |             |        |             |   |             |        |        |              |
| EL                     | 14  | 82.4<br>%  | 3   | 17.6<br>% | 0  | 0.0<br>%  | 0  | 0.0<br>%  | 1<br>7             | E                                   |        |             |        |             |   |             |        |        |              |
| Migr<br>ant            | 5   | 55.6<br>%  | 4   | 44.4<br>% | 0  | 0.0<br>%  | 0  | 0.0<br>%  | 9                  | M<br>ig<br>ra<br>nt                 |        |             |        |             |   |             |        |        |              |
| EO<br>C<br>US<br>Hist. | L1  | L1%        | L2  | L2%       | L3 | L3%       | L4 | L4%       | T<br>ot<br>al<br>s | E<br>O<br>C<br>Bi<br>ol<br>g<br>y   | L<br>1 | L<br>1<br>% | L<br>2 | L<br>2<br>% | 3 | L<br>3<br>% | L<br>4 | 4<br>% | T<br>al<br>s |

| All                 | 87 | 43.5<br>% | 63 | 31.5<br>%  | 42 | 21.0<br>% | 8 | 4.0<br>% | 2<br>0<br>0 | Al<br>I                             |        | 2 9<br>7. 7<br>7<br>% | 93<br>5.<br>4%        |   | 3<br>3.<br>2<br>% |        | 3.<br>6<br>% | 2<br>7<br>4 |
|---------------------|----|-----------|----|------------|----|-----------|---|----------|-------------|-------------------------------------|--------|-----------------------|-----------------------|---|-------------------|--------|--------------|-------------|
| Aml<br>n/Al<br>NA   | 0  | 0.0<br>%  | 0  | 0.0<br>%   | 0  | 0.0<br>%  | 0 | 0.0<br>% | 0           | A<br>m<br>/A<br>I<br>N<br>A         | 1      |                       | )<br>0<br>%           | 0 | 70.<br>0<br>%     | 0      | 0.<br>0<br>% | 1           |
| AS/<br>PI           | 0  | 0.0<br>%  | 1  | 100.<br>0% | 0  | 0.0<br>%  | 0 | 0.0<br>% | 1           | A<br>S/<br>PI                       |        | 3 (<br>3.<br>3<br>%   | 0 0.<br>0<br>%        |   | 6<br>6.<br>7<br>% | 0      | 0.<br>0<br>% | 3           |
| Blac<br>k           | 34 | 57.6<br>% | 20 | 33.9<br>%  | 5  | 8.5<br>%  | 0 | 0.0<br>% | 5<br>9      | Bl<br>a<br>c<br>k                   | 1<br>8 | 3                     | 2 5<br>9 0.<br>9<br>% | 0 | 1<br>7.<br>5<br>% | 0      | 0.<br>0<br>% | 5<br>7      |
| Hisp<br>anic        | 19 | 45.2<br>% | 12 | 28.6<br>%  | 10 | 23.8<br>% | 1 | 2.4<br>% | 4<br>2      | H<br>is<br>p<br>a<br>ni<br>c        | 3      | 3<br>6.<br>5<br>%     |                       | 5 | 2<br>3.<br>%      | 2      | 3.<br>2<br>% | 6<br>3      |
| Multi<br>Raci<br>al | 3  | 60.0<br>% | 1  | 20.0<br>%  | 1  | 20.0<br>% | 0 | 0.0<br>% | 5           | M<br>ul<br>ti<br>R<br>a<br>ci<br>al |        | 2<br>0.<br>0<br>%     | 1 1<br>0.<br>0<br>%   |   | 6<br>0.<br>%      | 1      | 1<br>0.<br>% | 1<br>0      |
| Whit<br>e           | 31 | 33.3<br>% | 29 | 31.2<br>%  | 26 | 28.0<br>% | 7 | 7.5<br>% | 9<br>3      | W<br>hi<br>te                       | 1      |                       | 4 3<br>4 1.<br>4<br>% |   | 4<br>1.<br>4<br>% | 7      | 5.<br>0<br>% | 1<br>4<br>0 |
| ED                  | 87 | 43.5<br>% | 63 | 31.5<br>%  |    | 21.0<br>% |   | 4.0<br>% | 2<br>0<br>0 | E<br>D                              | 6      | 7. 7<br>7<br>%        | 9 3<br>7 5.<br>4<br>% |   | 2<br>%            | 1<br>0 | 3.<br>6<br>% | 7           |
| SW<br>D             | 25 | 62.5<br>% |    | 25.0<br>%  |    | 12.5<br>% | 0 | 0.0<br>% | 4<br>0      | S<br>W<br>D                         | 2      | 0.<br>0<br>%          | 6 2<br>5.<br>0<br>%   | 6 | 2<br>5.<br>0<br>% | 0      | 0<br>%       | 4           |
| EL                  | 13 | 81.3<br>% |    | 18.8<br>%  |    | 0.0<br>%  | 0 | 0.0<br>% | 1<br>6      | E<br>L                              | 2      | 0.<br>0<br>%          | 0.<br>0<br>%          |   | 0.<br>0<br>%      |        | 0.<br>0<br>% | 0           |
| Migr<br>ant         | 3  | 60.0<br>% | 2  | 40.0<br>%  | 0  | 0.0<br>%  | 0 | 0.0<br>% | 5           | M<br>ig<br>ra<br>nt                 |        | 2 ;<br>2.<br>2<br>%   | 5 5<br>5.<br>6<br>%   |   | 2<br>2.<br>2<br>% |        | 0.<br>0<br>% |             |

| subr  | nit an  | ote: Du<br>IP to t<br>(local                                       | the M  | EP of  | fice. T                 | attna                      |                          |                          |                      |                                    |                      |                  |                      |                     |                      |              | 0            |        |                    |
|---|---|--|--|--|-------------------------|----------------------------|--------------------------|--------------------------|----------------------|------------------------------------|----------------------|------------------|----------------------|---------------------|----------------------|--------------|--------------|--------|--------------------|
| GMA<br>Note<br>2022<br>to cc<br>***As<br>acco | S Col<br>: Beca<br>2-2023<br>mpares<br>of 6/<br>rding | m Dat<br>mparis<br>ause c<br>3, the c<br>e. (202<br>11/24<br>to Ga | son o<br>our 3<br>data o<br>24 da<br>, there<br>DOE. | f EL S<br>eleme<br>on SLI<br>ta for<br>e are | ntary<br>DS is<br>migra | schoo<br>missii<br>int vs. | ols co<br>ng. F`<br>non- | nsolio<br>Y 202<br>migra | date<br>2-20<br>nt a | d int<br>023<br>ire p              | o tv<br>will<br>reli | wo<br>sta<br>min | sch<br>art a<br>nary | noo<br>a ba<br>/ as | ols i<br>ase<br>s of | elin<br>f 6/ | e fo<br>′11/ | /24    | .)                 |
|   | L1  | y Sch  |  | L2%  | L3                      | L3%                        | L4                       | L4%                      | T<br>ot<br>al<br>s   | ECGES∑ a h S u b g o u p s         | i<br>1<br>t          | L<br>1<br>%      | L<br>2               | L<br>2<br>%         | L<br>3               | L<br>3 %     | L<br>4       | 4<br>% | T<br>ot<br>al<br>s |
| All   | 284   | 38.5<br>%  | 256  | 34.7<br>%                                    | 159                     | 21.5<br>%                  | 39                       | 5.3<br>%                 | 7<br>3<br>8          | A<br>A                             |                      |                  |                      |                     |                      |              |              |        |                    |
| Aml<br>n/Al<br>NA                             | 0   | 0.0<br>%   | 0  | 0.0<br>%                                     | 0                       | 0.0<br>%                   | 0                        | 0.0<br>%                 | 0                    | A<br>rr<br>Ir<br>//<br>I<br>N<br>A | ו<br>א<br>ו          |                  |                      |                     |                      |              |              |        |                    |
| AS/<br>PI                                     | 2   | 50.0<br>%  | 2  | 50.0<br>%                                    | 0                       | 0.0<br>%                   | 0                        | 0.0<br>%                 | 4                    | A<br>S<br>P                        | /                    |                  |                      |                     |                      |              |              |        |                    |
| Black   | 87  | 52.7<br>%  | 53   | 32.1<br>%                                    | 24                      | 14.5<br>%                  | 1                        | 0.6<br>%                 | 1<br>6<br>5          | B<br>a<br>c<br>k                   |                      |                  |                      |                     |                      |              |              |        |                    |
| Hisp<br>anic                                  | 81  | 50.9<br>%  | 51   | 32.1<br>%                                    | 24                      | 15.1<br>%                  | 3                        | 1.9<br>%                 | 1<br>5<br>9          | ⊢<br>is<br>p<br>a<br>n<br>c        | ;                    |                  |                      |                     |                      |              |              |        |                    |

|      |      |           |     |           | _   |           | -  |          |               |          |    | _  |           |               |   |    |           |
|------|------|-----------|-----|-----------|-----|-----------|----|----------|---------------|----------|----|----|-----------|---------------|---|----|-----------|
| Mul  |      | 21.1<br>% | 22  | 57.9      | 5   | 13.2      | 3  | 7.9<br>V | 3<br>8        | M        |    |    |           |               |   |    |           |
| Rac  |      | %         |     | %         |     | %         |    | %        | Ø             | ul<br>ti |    |    |           |               |   |    |           |
| a    |      |           |     |           |     |           |    |          |               | u<br>R   |    |    |           |               |   |    |           |
|      |      |           |     |           |     |           |    |          |               | a        |    |    |           |               |   |    |           |
|      |      |           |     |           |     |           |    |          |               | ci       |    |    |           |               |   |    |           |
|      |      |           |     |           |     |           |    |          |               | al       |    |    |           |               |   |    |           |
| Whi  | 106  | 28.5      | 128 | 34.4      | 106 | 28.5      | 32 | 8.6      | 3             | W        | +  | ┢  | H         | +             | + | +  | Н         |
| e    |      | %         | 120 | %         | 100 | %         | 02 | %        | 7             | hi       |    |    |           |               |   |    |           |
|      |      | / 0       |     | / 0       |     | /0        |    | / 0      | 2             | te       |    |    |           |               |   |    |           |
| ED   | 284  | 38.5      | 256 | 34.7      | 159 | 21.5      | 39 | 5.3      | 7             | E        |    | +  |           | +             | + | +  | П         |
|      |      | %         |     | %         |     | %         |    | %        | 3             | D        |    |    |           |               |   |    |           |
|      |      |           |     |           |     |           |    |          | 8             |          |    |    |           |               |   |    |           |
| SW   | 83   | 65.9      | 32  | 25.4      | 10  | 7.9       | 1  | 0.8      | 1             | S        |    |    |           |               |   |    |           |
| D    |      | %         |     | %         |     | %         |    | %        | 2             | W        |    |    |           |               |   |    |           |
|      |      |           |     |           |     |           |    |          | 6             | D        |    |    |           |               |   |    |           |
| EL   | 50   | 75.8      | 15  | 22.7      | 1   | 1.5       | 0  | 0.0      | 6             | E        |    | Γ  |           |               | Τ | Τ  | $\square$ |
|      |      | %         |     | %         |     | %         |    | %        | 6             | L        |    |    |           |               |   |    |           |
| Mig  | 15   | 55.6      | 8   | 29.6      | 4   | 14.8      | 0  | 0.0      | 2             | Μ        |    |    |           | Τ             |   |    |           |
| ant  |      | %         |     | %         |     | %         |    | %        | 7             | ig       |    |    |           |               |   |    |           |
|      |      |           |     |           |     |           |    |          |               | ra       |    |    |           |               |   |    |           |
|      |      |           |     |           |     |           |    |          |               | nt       |    |    |           |               |   |    |           |
| EO   | L1   | L1%       | L2  | L2%       | L3  | L3%       | L4 | L4%      | Т             |          |    | Т  |           |               |   | Т  |           |
| G    |      |           |     |           |     |           |    |          | ot            |          |    |    |           |               |   |    |           |
| ES   |      |           |     |           |     |           |    |          | al            |          |    |    |           |               |   |    |           |
| Sci  |      |           |     |           |     |           |    |          | s             |          |    |    |           |               |   |    |           |
| Sub  |      |           |     |           |     |           |    |          |               |          |    |    |           |               |   |    |           |
| grou |      |           |     |           |     |           |    |          |               |          |    |    |           |               |   |    |           |
| ps   |      |           |     |           |     |           |    |          | $\square$     |          |    | 1  |           | _             | _ | _  | Ц         |
| All  | 127  | 46.9      | 70  | 25.8      | 62  | 22.9      | 12 | 4.4      | 2             |          |    |    |           |               |   |    |           |
|      |      | %         |     | %         |     | %         |    | %        | 7             |          |    |    |           |               |   |    |           |
|      |      |           |     |           |     |           |    |          | 1             |          |    | +  |           |               | _ | +  | Ц         |
| Aml  |      | 0.0       | 0   | 0.0       | 0   | 0.0       | 0  | 0.0      | 0             |          |    |    |           |               |   |    |           |
| n/Al |      | %         |     | %         |     | %         |    | %        |               |          |    |    |           |               |   |    |           |
| NA   |      | 00 -      | 4   | 00.5      | 0   | 0.0       | 0  | 0.0      |               |          | +  | +  | $\square$ | $\rightarrow$ | + | +- | $\square$ |
| AS/  | 2    | 66.7      | 1   | 33.3      | 0   | 0.0       | 0  | 0.0      | 3             |          |    |    |           |               |   |    |           |
| PI   | 4.   | %         | 4.6 | %         | -   | %         |    | %        |               |          | -  | +- | $\square$ | $\rightarrow$ | + | +- | $\square$ |
| Blac | 41   | 62.7      | 12  | 19.7<br>V | 1   | 11.5      | 1  | 1.6      | 6             |          |    |    |           |               |   |    |           |
| k    | 0.1  | %         | 4.0 | %         | 4.0 | %         | 4  | %        | 1             |          |    | +- | $\square$ | +             | + | +  | $\square$ |
| •    | 24   | 45.3      | 18  | 34.0      | 10  | 18.9<br>V | 1  | 1.9      | 5             |          |    |    |           |               |   |    |           |
| anic |      | %         | 0   | %         | 0   | %         | 4  | %        | 3             |          | -+ | +- | $\square$ | +             | + | +  | $\square$ |
| Mult |      | 62.5      | 3   | 18.8      | 2   | 12.5      | 1  | 6.3      | 1             |          |    |    |           |               |   |    |           |
| Rac  |      | %         |     | %         |     | %         |    | %        | 6             |          |    |    |           |               |   |    |           |
| al   | 50   | 00.0      | 00  | 00.4      | 40  | 04.0      | 0  | 0.5      | $ \vdash $    |          | +  | +  | $\square$ | +             | + | +  | $\vdash$  |
|      | t 50 | 36.2      | 36  | 26.1      | 43  | 31.2      | 9  | 6.5      | 1             |          |    |    |           |               |   |    |           |
| e    |      | %         |     | %         |     | %         |    | %        | 3             |          |    |    |           |               |   |    |           |
|      | 407  | 40.0      | 70  | 05.0      | 00  | 00.0      | 40 |          | 8             |          | +  | +  | $\vdash$  | +             | + | +  | $\square$ |
| ED   | 127  | 46.9      | 70  | 25.8      | 62  | 22.9      | 12 | 4.4      | 2             |          |    |    |           |               |   |    |           |
|      |      | %         |     | %         |     | %         |    | %        | 7<br>1        |          |    |    |           |               |   |    |           |
| 014/ | 20   | 70 5      | 0   | 10.0      | 2   | 6.4       | 2  | 1 4      | $\rightarrow$ |          | +  | +- | $\vdash$  | +             | + | +  | H         |
| SW   | 36   | 73.5      | Ö   | 16.3      | 3   | 6.1       | 2  | 4.1      | 4             |          |    |    |           |               |   |    |           |

| ſ   | D           |       | %                     |     | %        |     | %                    |    | %    | 9        |          |           |           |   |        |        |        |        |        |         |
|-----|-------------|-------|-----------------------|-----|----------|-----|----------------------|----|------|----------|----------|-----------|-----------|---|--------|--------|--------|--------|--------|---------|
|     | EL          | 12    | <sup>70</sup><br>80.0 | 3   | 20.0     | 0   | <sup>70</sup><br>0.0 | 0  | 0.0  | 1        |          | $\square$ | $\square$ |   |        |        |        | $\neg$ | +      | ۲       |
|     |             |       | %                     |     | %        |     | %                    |    | %    | 5        |          |           |           |   |        |        |        |        |        |         |
|     | Migr        | 8     | 66.7                  | 1   | 8.3<br>X | 3   | 25.0                 | 0  | 0.0  | 1        |          |           |           |   |        |        |        |        |        |         |
| a   | ant         |       | %                     |     | %        |     | %                    |    | %    | 2        |          |           |           |   |        |        |        |        |        |         |
| Ν   | Middl       | e Sch | nool                  |     |          |     |                      |    |      |          |          |           |           |   |        |        |        |        |        |         |
| E   | EO          | L1    | L1%                   | L2  | L2%      | L3  | L3%                  | L4 | L4%  | Т        | Е        | L         | L         | L | L      | L<br>3 | L<br>3 |        |        | Т       |
|     | G<br>MS     |       |                       |     |          |     |                      |    |      | ot<br>al | O<br>G   | 1         | 1<br>%    | 2 | 2<br>% | 3      | 3<br>% | 4      | 4<br>% | ot      |
|     | RD          |       |                       |     |          |     |                      |    |      | S        | M        |           | 70        |   | 70     |        | 70     |        |        | ai<br>S |
|     | G           |       |                       |     |          |     |                      |    |      |          | S        |           |           |   |        |        |        |        |        |         |
|     | Sub<br>grou |       |                       |     |          |     |                      |    |      |          | M<br>at  |           |           |   |        |        |        |        |        |         |
|     | os<br>S     |       |                       |     |          |     |                      |    |      |          | h        |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | S        |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | u<br>b   |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | gr       |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | 0        |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | u        |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | p<br>s   |           |           |   |        |        |        |        |        |         |
| 4   | All         | 281   | 35.0                  | 267 | 33.3     | 198 | 24.7                 | 57 | 7.1  | 8        | AI       |           |           |   |        |        |        |        |        |         |
|     |             |       | %                     |     | %        |     | %                    |    | %    | 0        | Ι        |           |           |   |        |        |        |        |        |         |
|     | Aml         | 0     | 0.0                   | 0   | 0.0      | 0   | 0.0                  | 0  | 0.0  | 3<br>0   | A        | $\square$ | $\square$ | _ |        | -      |        | $\neg$ | +      | -       |
|     | n/AI        | 0     | %                     | 0   | %        | U   | %<br>%               | Ū  | %    | Ĭ        | m        |           |           |   |        |        |        |        |        |         |
| 1   | NA          |       |                       |     |          |     |                      |    |      |          | In       |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | /A<br>I  |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | 'N       |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | Α        |           |           |   |        |        |        |        |        |         |
|     |             | 3     | 50.0                  | 2   | 33.3     | 0   | 0.0                  | 1  | 16.7 | 6        | A        |           |           |   |        |        |        |        |        |         |
| l l | PI          |       | %                     |     | %        |     | %                    |    | %    |          | S/<br>PI |           |           |   |        |        |        |        |        |         |
| E   | Blac        | 91    | 47.6                  | 68  | 35.6     | 28  | 14.7                 | 4  | 2.1  | 1        | BI       | _         | $\square$ | - |        |        |        | ┥      | +      |         |
| k   |             |       | %                     |     | %        |     | %                    |    | %    | 9        | а        |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      | 1        | c<br>k   |           |           |   |        |        |        |        |        |         |
| H   | Hisp        | 80    | 41.2                  | 63  | 32.5     | 39  | 20.1                 | 12 | 6.2  | 1        | _∧<br>H  | $\vdash$  | $\square$ |   |        | $\neg$ |        | $\neg$ | +      | -       |
| a   | anic        |       | %                     |     | %        |     | %                    | _  | %    | 9        | is       |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      | 4        | р        |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | a<br>ni  |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | С        |           |           |   |        |        |        |        |        |         |
| 1   | Multi       | 10    | 35.7                  | 9   | 32.1     | 7   | 25.0                 | 2  | 7.1  | 2<br>8   | М        |           |           |   |        |        |        |        |        | ٦       |
| F   | Raci<br>al  |       | %                     |     | %        |     | %                    |    | %    | 8        | ul<br>ti |           |           |   |        |        |        |        |        |         |
| Ê   | ai          |       |                       |     |          |     |                      |    |      |          | ti<br>R  |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | а        |           |           |   |        |        |        |        |        |         |
|     |             |       |                       |     |          |     |                      |    |      |          | ci       |           |           |   |        |        |        |        |        |         |

| <br>                                |     |           |     |           |     |           |    |          |                    |                                   |             |                   |        |                   |   |              |        |              |             |
|-------------------------------------|-----|-----------|-----|-----------|-----|-----------|----|----------|--------------------|-----------------------------------|-------------|-------------------|--------|-------------------|---|--------------|--------|--------------|-------------|
|                                     |     |           |     |           |     |           |    |          | $\square$          | al                                |             |                   |        |                   |   |              |        |              |             |
| Whit<br>e                           | 97  | 25.3<br>% | 125 | 32.6<br>% | 124 | 32.3<br>% | 38 | 9.9<br>% | 3<br>8<br>4        | W<br>hi                           |             |                   |        |                   |   |              |        |              |             |
| ED                                  | 281 | 35.0<br>% | 267 | 33.3<br>% | 198 | 24.7<br>% | 57 | 7.1<br>% | 4<br>8<br>0<br>3   | te<br>E<br>D                      |             |                   |        |                   |   |              |        |              | -           |
| SW<br>D                             | 93  | 67.4<br>% | 33  | 23.9<br>% | 12  | 8.7<br>%  | 0  | 0.0<br>% | 1<br>3<br>8        | S<br>W<br>D                       |             |                   |        |                   |   |              |        |              |             |
| EL                                  | 45  | 81.8<br>% | 10  | 18.2<br>% | 0   | 0.0<br>%  | 0  | 0.0<br>% | 5<br>5             | E                                 |             |                   |        |                   |   |              |        |              |             |
| Migr<br>ant                         | 14  | 50.0<br>% | 7   | 25.0<br>% | 5   | 17.9<br>% | 2  | 7.1<br>% | 2<br>8             | M<br>ig<br>ra<br>nt               |             |                   |        |                   |   |              |        |              |             |
| EO<br>G<br>Sci<br>Sub<br>grou<br>ps | L1  | L1%       | L2  | L2%       | L3  | L3%       | L4 | L4%      | T<br>ot<br>al<br>s | <b>E</b> OGMSSS u b Ⴉo u p s      |             | L<br>1<br>%       | L<br>2 | L<br>2<br>%       | 3 | L<br>3<br>%  |        | 4<br>%       | S           |
| All                                 | 133 | 53.2<br>% | 60  | 24.0<br>% | 47  | 18.8<br>% | 10 | 4.0<br>% | 2<br>5<br>0        | AI<br>I                           | 1<br>0<br>0 | 3<br>7.<br>2<br>% |        |                   | 1 |              | 1<br>3 | 4.<br>8<br>% | 2<br>6<br>9 |
| Aml<br>n/Al<br>NA                   | 0   | 0.0<br>%  | 0   | 0.0<br>%  | 0   | 0.0<br>%  | 0  | 0.0<br>% | 0                  | A<br>m<br>In<br>/A<br>I<br>N<br>A |             | 0.<br>0<br>%      | 0      | 0.<br>0<br>%      | 0 | 0.<br>0<br>% |        | 0.<br>0<br>% | 0           |
| AS/<br>PI                           | 1   | 50.0<br>% | 1   | 50.0<br>% | 0   | 0.0<br>%  | 0  | 0.0<br>% | 2                  |                                   |             | 5<br>0.<br>0<br>% |        | 0.<br>0<br>%      |   | 0.<br>0<br>% |        | 0.<br>0<br>% | 2           |
| Blac<br>k                           | 55  | 72.4<br>% | 15  | 19.7<br>% | 5   | 6.6<br>%  | 1  | 1.3<br>% | 7<br>6             |                                   | 3<br>8      |                   | 2      | 4<br>1.<br>6<br>% | 7 |              |        |              | 7<br>7      |
| Hisp                                | 29  | 53.7      | 16  | 29.6      | 8   | 14.8      | 1  | 1.9      | 5                  |                                   | 2           |                   | 2      | 3                 | 7 | 1            | 3      | 5.           | 5           |

| anic $\begin{tabular}{ c c c c c c c c c c c c c c c c c c c$   |                        |      |     |    |   |    |   |    |   |               |                               |        |              |        |              |        |              |        |              |             |
|---|------------------------|------|-----|----|---|----|---|----|---|---------------|-------------------------------|--------|--------------|--------|--------------|--------|--------------|--------|--------------|-------------|
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   | anic                   |      | %   |    | % |    | % |    | % | 4             | p<br>a<br>ni                  | 6      | 6            |        | 8            |        |              |        | 3<br>%       | 7           |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   | Raci                   | 6    |     | 2  |   | 2  |   | 0  |   |               | M<br>ul<br>ti<br>R<br>a<br>ci |        | 0.<br>0      |        | 0.<br>0      |        | 0.<br>0      |        | 0            |             |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   |                        | 42   |     | 26 |   | 32 |   | 8  |   | 0             | W<br>hi                       |        | 4.<br>4      | 9      | 1.<br>7      |        | 8            | 1<br>0 | 8.<br>1<br>% | 1<br>2<br>3 |
| $ \begin{array}{ c c c c c c c c c c c c c c c c c c c$   | ED                     | 133  |     | 60 |   | 47 |   | 10 |   |               |                               | 0      | 3<br>7.<br>2 | 9<br>5 | 3<br>5.<br>3 | 6<br>1 | 2<br>2.<br>7 | 1<br>3 | 4.<br>8<br>% | 2<br>6<br>9 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$  |                        | 36   |     | 9  |   | 2  |   | 0  |   |               | W                             | 2<br>9 | 3.<br>0      | 4      | 0.<br>4      |        | 5            |        | 0            |             |
| Migr ant       4       44.4       3       33.3       1       11.0       1       11.0       9       M 3       3       3       2       2       1       1       9         High School       EO       L1       L1%       L2       L2%       L3       L3%       L4       L4%       T       E       L       < | EL                     | 15   |     | 4  |   | 0  |   | 0  |   |               |                               |        | 8.<br>9      |        | 5.<br>8      |        | 3            |        | 0            |             |
| EO       L1       L1%       L2       L2%       L3       L3%       L4       L4%       T       E       L                  |                        | 4    |     | 3  |   | 1  |   | 1  |   | 9             | ig<br>ra                      |        | 3<br>3.<br>3 | 3      | 3<br>3.<br>3 |        | 2.<br>2      |        | 1.<br>1      | 9           |
| EO       L1       L1%       L2       L2%       L3       L3%       L4       L4%       T       E       L                  | Lliah                  | Saha |     |    |   |    |   |    |   |               |                               |        |              |        | _            |        |              |        |              |             |
|   | EO<br>C<br>Am.<br>Lit. | L1   | L1% |    |   |    |   |    |   | ot<br>al<br>s | CCoAlg.<br>(includesMS)       |        |              |        | L<br>2<br>%  | L<br>3 | L<br>3<br>%  | L<br>4 | L<br>4<br>%  | ot<br>al    |

| <br>                   |     |            |     |           |    |           |    |           |                    | _                                   |        |             | _      |             | _      | _           | _ |        | _                  |
|------------------------|-----|------------|-----|-----------|----|-----------|----|-----------|--------------------|-------------------------------------|--------|-------------|--------|-------------|--------|-------------|---|--------|--------------------|
|                        |     | %          |     | %         |    | %         |    | %         | 9<br>0             | I                                   |        |             |        |             |        |             |   |        |                    |
| Aml<br>n/Al<br>NA      | 1   | 100.<br>0% | 0   | 0.0<br>%  | 0  | 0.0<br>%  | 0  | 0.0<br>%  | 1                  | A m<br>In<br>/A<br>I<br>N<br>A      |        |             |        |             |        |             |   |        |                    |
| AS/<br>PI              | 0   | 0.0<br>%   | 1   | 33.3<br>% | 1  | 33.3<br>% | 1  | 33.3<br>% | 3                  | A<br>S/<br>PI                       |        |             |        |             |        |             |   |        |                    |
| Blac<br>k              | 37  | 50.0<br>%  | 24  | 32.4<br>% | 12 | 16.2<br>% | 1  | 1.4<br>%  | 7<br>4             | BI<br>a<br>c<br>k                   |        |             |        |             |        |             |   |        |                    |
| Hisp<br>anic           | 24  | 36.4<br>%  | 24  | 36.4<br>% | 16 | 24.2<br>% | 2  | 3.0<br>%  | 6<br>6             | H<br>is<br>p<br>a<br>ni<br>c        |        |             |        |             |        |             |   |        |                    |
| Multi<br>Raci<br>al    | 0   | 0.0<br>%   | 4   | 50.0<br>% | 4  | 50.0<br>% | 0  | 0.0<br>%  | 8                  | M<br>ul<br>ti<br>R<br>a<br>ci<br>al |        |             |        |             |        |             |   |        |                    |
| Whit<br>e              | 38  | 27.5<br>%  | 55  | 39.9<br>% | 40 | 29.0<br>% | 5  | 3.6<br>%  | 1<br>3<br>8        | W<br>hi<br>te                       |        |             |        |             |        |             |   |        |                    |
| ED                     | 100 | 34.5<br>%  | 108 | 37.2<br>% | 73 | 25.2<br>% | 9  | 3.1<br>%  | 2<br>9<br>0        | E<br>D                              |        |             |        |             |        |             |   |        | 1                  |
| SW<br>D                | 28  | 71.8<br>%  | 8   | 20.5<br>% | 2  | 5.1<br>%  | 1  |           | 3<br>9             | S<br>W<br>D                         |        |             |        |             |        |             |   |        |                    |
| EL                     | 14  | 82.4<br>%  | 3   | 17.6<br>% | 0  | 0.0<br>%  | 0  | 0.0<br>%  | 1<br>7             | EL                                  |        |             |        |             |        |             |   | 1      | ٦                  |
| Migr<br>ant            | 5   | 55.6<br>%  | 4   | 44.4<br>% |    | 0.0<br>%  | 0  | 0.0<br>%  | 9                  | M<br>ig<br>ra<br>nt                 |        |             |        |             |        |             |   |        |                    |
| EO<br>C<br>US<br>Hist. | L1  | L1%        | L2  | L2%       | L3 | L3%       | L4 | L4%       | T<br>ot<br>al<br>s | E<br>O<br>Bi<br>ol<br>g             | L<br>1 | L<br>1<br>% | L<br>2 | L<br>2<br>% | L<br>3 | L<br>3<br>% | 4 | 4<br>% | T<br>ot<br>al<br>s |

| <br>                |    |           |    |            |    |           |   |          |             |                                |        |                   |   |                   |        |                   |        |              |             |
|---------------------|----|-----------|----|------------|----|-----------|---|----------|-------------|--------------------------------|--------|-------------------|---|-------------------|--------|-------------------|--------|--------------|-------------|
|                     |    |           |    |            |    |           |   |          |             | у                              |        |                   |   |                   |        |                   |        |              |             |
| All                 | 87 | 43.5<br>% | 63 | 31.5<br>%  | 42 | 21.0<br>% | 8 | 4.0<br>% | 2<br>0<br>0 | Al<br>I                        |        |                   | 7 |                   | 9<br>1 | 3<br>3.<br>2<br>% | 1<br>0 |              | 2<br>7<br>4 |
| Aml<br>n/Al<br>NA   | 0  | 0.0<br>%  | 0  | 0.0<br>%   | 0  | 0.0<br>%  | 0 | 0.0<br>% | 0           | A m<br>In /A<br>I N A          |        | 1<br>0<br>0.<br>% |   | 0.<br>0<br>%      | 0      | 0.<br>0<br>%      | 0      | 0.<br>0<br>% | 1           |
| AS/<br>PI           | 0  | 0.0<br>%  | 1  | 100.<br>0% | 0  | 0.0<br>%  | 0 | 0.0<br>% | 1           | A<br>S/<br>PI                  |        | 3<br>3.<br>3<br>% |   | 0.<br>0<br>%      | 2      | 6<br>6.<br>7<br>% | 0      | 0.<br>0<br>% | 3           |
| Blac<br>k           | 34 | 57.6<br>% | 20 | 33.9<br>%  | 5  | 8.5<br>%  | 0 | 0.0<br>% | 5<br>9      | Bl<br>a<br>c<br>k              |        | 3<br>1.<br>6<br>% | 9 |                   | 1<br>0 | 1<br>7.<br>5<br>% | 0      | 0.<br>0<br>% | 5<br>7      |
| Hisp<br>anic        | 19 | 45.2<br>% | 12 | 28.6<br>%  | 10 | 23.8<br>% | 1 | 2.4<br>% | 4<br>2      | H<br>is<br>p<br>a<br>ni<br>c   | 2<br>3 |                   | 3 |                   | 1<br>5 | 2<br>3.<br>8<br>% | 2      | 3.<br>2<br>% | 6<br>3      |
| Multi<br>Raci<br>al | 3  | 60.0<br>% | 1  | 20.0<br>%  | 1  | 20.0<br>% | 0 | 0.0<br>% | 5           | M<br>ul<br>ti<br>R<br>ci<br>al |        | 2<br>0.<br>%      |   | 1<br>0.<br>%      | 6      | 6<br>0.<br>%      |        | 1<br>0.<br>% | 1<br>0      |
| Whit<br>e           | 31 | 33.3<br>% | 29 | 31.2<br>%  | 26 | 28.0<br>% | 7 | 7.5<br>% | 9<br>3      | W<br>hi<br>te                  | 1      | 2<br>2.<br>1<br>% | 4 |                   | 5<br>8 | 4<br>1.<br>4<br>% | 7      | 5.<br>0<br>% | 1<br>4<br>0 |
| ED                  | 87 | %         | 63 | 31.5<br>%  |    | 21.0<br>% |   | 4.0<br>% | 2<br>0<br>0 | D                              | 7<br>6 | 7.<br>7<br>%      | 7 | 5.<br>4<br>%      |        | 3<br>3.<br>2<br>% |        | 6<br>%       | 7<br>4      |
| SW<br>D             | 25 | 62.5<br>% | 10 | 25.0<br>%  |    | 12.5<br>% |   | 0.0<br>% | 4<br>0      | W<br>D                         | 1<br>2 | 0.<br>0<br>%      |   | 5.<br>0<br>%      |        | 2<br>5.<br>0<br>% | 0      |              | 4           |
| EL                  | 13 | 81.3<br>% |    | 18.8<br>%  |    | 0.0<br>%  | 0 | 0.0<br>% | 1<br>6      | L                              |        | 0.<br>0<br>%      | 6 | 3<br>0.<br>0<br>% |        | 1<br>0.<br>0<br>% |        | 0.<br>0<br>% | 0           |
| Migr<br>ant         | 3  | 60.0<br>% | 2  | 40.0<br>%  | 0  | 0.0<br>%  | 0 | 0.0<br>% | 5           | M<br>ig                        | 2      | 2<br>2.           | 5 |                   | 2      | 2<br>2.           | 0      | 0.<br>0      | 9           |

|  | ra<br>nt | 2<br>% | 6<br>% | 2<br>% | % |  |
|--|----------|--------|--------|--------|---|--|
|--|----------|--------|--------|--------|---|--|

EL Program ACCESS Data Analysis

Tattnall County will exit 24 EL students out of 231 total students tested at the end of 2023-2024 school year. There were 2 Clear Exits and 22 Reclassification Exit. This is 10.38%. When comparing ACCESS exit data for our county to state, we have consistently scored higher than the state exit average for the last 4 years. When comparing surrounding systems of equal size and school demographics, we have exited students at a higher rate than most. If current trends continue, Tattnall County should have a higher exit rate than most counties around us as well as the Exit rate for Georgia DOE average. See chart below for breakdown by grade level and regular/alternate ACCESS test breakdown.

|                   |                    |  |   | - Calcae IIII  |  |
|-------------------|--------------------|--|---|--|--|
| Name of<br>School | Tested<br>Students | Number<br>With 2<br>Scores to<br>Compare | Number<br>Showing ANY<br>Improvement<br>on Composite<br>Scaled Scores | Percentage<br>Showing ANY<br>Kind of<br>Growth from<br>23-24<br>(2023 in<br>parenthesis) | Comments   |
| District<br>NTES  | 231<br>66          | 49                                       | 41  | 84%<br>(80%)   | <ul> <li>Did not<br/>include the<br/>1 student<br/>with 0<br/>gain.</li> <li>7 students<br/>decreased</li> <li>16 students<br/>only have 1<br/>score</li> <li>1 is an ALT<br/>student –<br/>no scores<br/>yet</li> </ul> |
| STES              | 64                 | 37                                       | 35  | 95%<br>(95%)   | <ul> <li>Did not<br/>include 1<br/>student<br/>with 0 gain</li> <li>1 student<br/>decreased</li> <li>25 students<br/>have one<br/>score</li> </ul>   |
| NTMS              | 40                 | 30                                       | 22  | 73%<br><mark>(71%)</mark>  | <ul> <li>11 students<br/>decreased</li> <li>10 students<br/>only have 1<br/>score</li> </ul>   |
| STMS              | 13                 | 11                                       | 9   | (82%)<br><mark>(70%)</mark>  | <ul> <li>2 students<br/>decreased</li> <li>2 students<br/>only have 1<br/>score</li> </ul>   |
| тснѕ              | 48                 | 37                                       | 18  | 49%<br><mark>(47%)</mark>  | <ul> <li>Did not<br/>include 2</li> </ul>  |

| School Name | Grade                                     | Number to Exit | Total Number<br>Tested | Percentage |
|-------------|---|----------------|------------------------|------------|
| NTES        | К   | 0              | 7                      | 0%         |
|             | 1   | 0              | 11                     | 0%         |
|             | 2   | 0              | 9                      | 0%         |
|             | 3   | 1              | 18                     | 5.6%       |
|             | 4   | 3              | 10                     | 30%        |
|             | 5   | 3              | 10                     | 30%        |
|             | Alternate                                 |                | 1                      |            |
| Total       | (NOT<br>INCLUDING<br>ALTERNATE<br>SCORES) | 7              | 66                     | 10.6%      |
| STES        | K   | 0              | 18                     | 0%         |

| 1                  | ī.  |   |  |   |
|--------------------|---|---|--|---|
| 1                  | 2   |   | 8  | 25%   |
| 2                  | 2   |   | 11   | 18.2%   |
| 3                  | 2   |   | 17   | 11.8%   |
| 4                  | 0   |   | 6  | 0%  |
| 5                  | 3   |   | 4  | 75%   |
|                    | 9   |   | 64   | 14.1%   |
| 6                  | 1   |   | 15   | 6.7%  |
| 7                  | 1   |   | 12   | 8.3%  |
| 8                  | 1   |   | 13   | 7.7%  |
|                    | 3   |   | 40   | 7.5%  |
| Grade              | Numbe   | r to Exit   | Total Number<br>Tested   | Percentage  |
| 6                  | 0   |   | 2  | 0%  |
| 7                  | 0   |   | 4  | 0%  |
| 8                  | 1   |   | 7  | 14.3%   |
| -                  |   |   | 13   | 7.7%  |
| 9                  | 0   |   |  | 0%  |
|                    |   |   |  | 10.5  |
|                    |   |   |  | 6.7%  |
|                    |   |   |  | 20%   |
|                    |   |   |  | 8.3%  |
|                    |   |   |  | 10.38%  |
| w evited 23 out o  | f 206 for   | Exited D  | Data   | out of 24 out of  |
| ty exited 24 out o | of 203  | 231 for<br>●Toomt<br>●Long (  | 10.38%<br>os County exited<br>County exited ou   | out offor<br>t of for   |
| exited 23 out of   | 219 for   |   | de: There were _<br>students   |   |
|                    |   |   |  |   |
|                    | 2<br>3<br>4<br>5<br>6<br>7<br>8<br>Grade<br>6<br>7<br>8<br>9<br>10<br>11<br>12<br>9<br>10<br>11<br>12<br>12<br>10<br>11<br>12<br>12<br>10<br>11<br>12<br>12<br>10<br>11<br>12<br>12<br>10<br>11<br>12<br>12<br>10<br>11<br>12<br>12<br>10<br>11<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12<br>12 | 2       2         3       2         4       0         5       3         9       6         7       1         8       1         8       1         6       0         7       0         8       1         9       0         1       1         9       0         10       2         11       1         12       1         4       24 | 2       2         3       2         4       0         5       3         9       6         7       1         8       1         7       1         8       1         Grade       Number to Exit         6       0         7       0         8       1         9       0         10       2         11       1         9       0         10       2         11       1         12       1         4       24 | 2       2       11         3       2       17         4       0       6         5       3       4         9       64         6       1       15         7       1       12         8       1       13         3       40         Grade       Number to Exit       Total Number Tested         6       0       2         7       0       4         8       1       7         1       13         9       0       9         10       2       19         11       1       15         12       1       5         4       48       24         2023-2024       Exited Data         ty exited 23 out of 206 for       •Tattnall County exited 231 for 10.38%         •Toombs County exited ou       •Long County exited ou         exited 11 out of 141 for       •Evans County exited ou         •Evans County exited ou       •Evans County exited ou |

#### 2.6 Data Analysis Questions

Analyze the LEA's data and answer the guiding questions to determine existing trends and patterns that support the identification of demographic and financial needs. Student subgroups with a count of less than 15 are denoted by "TFS" (too few students).

| Scho<br>appe                  | ools that h<br>ear to be o<br>ed the dis | CCRPI Data<br>have enough<br>closing the g<br>strict overall.<br>School | n stude<br>gap. Th |           | w years c       | of CCRI                |       | for E    | _ hav        |       |
|-------------------------------|--|---|--------------------|-----------|-----------------|------------------------|-------|----------|--------------|-------|
|                               |  | Progress<br>Toward<br>English<br>Language<br>Proficiency                | Mov                | ement     | Than Or<br>Band | ne B                   | and   | Tł<br>Ba | nan O<br>and | ne    |
| Elen                          |  | 91.34%<br>(Target 90%   | 24.4<br>(م)        | 9%        | 15.31%          | 1                      | 3.27% | 46       | 6.94%        | )     |
| Mide                          | dle                                      | 69.37%<br>(Target<br>48.57%)  | 35.4               | 8%        | 6.45%           | 4                      | 1.94% | 16       | 6.13%        | >     |
| High                          | ١  | 40.02%<br>(Target<br>59.77%)  | 62.8               | 6%        | 8.57%           | 1                      | 4.29% | 14       | 1.29%        | >     |
| Anal<br>perc<br>sprir<br>Elen | entage of                                | ady results<br>EL student<br>chool Diagr                                | s increa           | asing the |                 |                        |       |          |              | ll to |
| RDC<br>-Sub<br>oups           | G L1                                     |   | L3                 | L4        |                 | Math<br>-Subgr<br>oups | L1    | L2       | L3           | L4    |
|                               |  | 11%   | 5%                 | 0%        |                 | EL                     | 54%   | 43%      | 3%           | 0%    |
| STE<br>EL                     | S - 81%                                  | 19%   | 0%                 | 0%        |                 | EL                     | 84%   | 16%      | 0%           | 0%    |
| Eler                          | nentary D                                | iagnostic 2   |                    |           |                 |                        |       |          |              |       |

| Subgro                | up Tota            | ls            |       |    |                        |     |     |     |     |
|-----------------------|--------------------|---------------|-------|----|------------------------|-----|-----|-----|-----|
| NTES -<br>EL          | 66%                | 24%           | 7%    | 2% | EL                     | 41% | 49% | 10% | 0%  |
| STES -<br>EL          | 67%                | 26%           | 8%    | 0% | EL                     | 39% | 58% | 3%  | 0%  |
| Elemer                | ntary Dia          | agnostic      | 3     |    |                        |     |     |     |     |
|                       | up Tota            |               |       |    |                        |     |     |     |     |
| NTES -<br>EL          | 70%                | 25%           | 5%    | 0% | EL                     | 40% | 45% | 15% | 0%  |
| STES -<br>EL          | 74%                | 18%           | 6%    | 3% | EL                     | 35% | 47% | 18% | 0%  |
|                       | School<br>up Tota  | Diagnos<br>Is | tic 1 |    |                        |     |     |     |     |
| RDG<br>-Subgr<br>oups | L1                 | L2            | L3    | L4 | Math<br>-Subgr<br>oups | L1  | L2  | L3  | L4  |
| NTMS<br>- EL          | 78%                | 17%           | 5%    | 0% | EL                     | 59% | 37% | 2%  | 2%  |
| STMS<br>- EL          | 65%                | 29%           | 6%    | 0% | EL                     | 43% | 51% | 6%  | 0%  |
| Middle<br>Subgro      | Diagnos<br>up Tota | stic 2<br>Is  |       |    |                        |     |     |     |     |
| NTMS<br>- EL          | 75%                | 16%           | 9%    | 0% | EL                     | 49% | 38% | 11% | 2%  |
| STMS<br>- EL          | 53%                | 38%           | 6%    | 3% | EL                     | 28% | 53% | 13% | 6%  |
| Middle<br>Subgro      | Diagno:<br>up Tota | stic 3<br>Is  |       |    |                        |     |     |     |     |
| NTMS<br>- EL          | 72%                | 19%           | 9%    | 0% | EL                     | 41% | 43% | 12% | 3%  |
| STMS<br>- EL          | 45%                | 39%           | 13%   | 3% | EL                     | 26% | 45% | 16% | 13% |

| What demographic data did you use? | Poverty rates<br>Graduation Rate<br>TKES/LKES ratings<br># of staff exiting the system by reason for exit<br># of teachers teaching out of field<br># of new teachers   |
|------------------------------------|---|
|                                    | <ul> <li># hits on website</li> <li># times used autodialer</li> <li># remind 101 sent out</li> <li># dojo users</li> <li>sign in sheets for parent meetings</li> <li># parents on School FB sites.</li> <li>Student demographics 2021-2022</li> <li>Student mobility rate 2021-2022</li> </ul> |

| Directly certified (includes SNAP, TANF, Homeless, Unaccompanied<br>Youth,)<br>Foster and Migrant 2022-2023<br>Program Enrollment 2022-2023<br>FTE and Student Record reports<br>Financial Efficiency Star Rating<br>Per Pupil Expenditures 2022-2023<br>Per Pupil Expenditure Percentile 2022-2023 |
|---|
|   |

| What does the demographic data tell you? | Population subgroups, student mobility rate, Directly Certified students,<br>and special education groups remain barely changed from previous<br>year, but the needs of our students have grown substantially. The<br>majority of our students are economically disadvantage and meet CEP<br>guidelines of students living in poverty with all schools in the district<br>serving free breakfast and lunch to all students. Program enrollment for<br>remedial, and alternative services indicates a minor shift in<br>improvement as measured by fewer students enrolled for additional<br>services.<br>Tattnall's financial efficiency rating remains high. Per pupil expenditures<br>in 2022 was \$13,197 and in 2023 was \$12,994.60. The district remains<br>rural without a diverse economy and lacking a modern infrastructure to<br>attract newcomers and potential employees, especially teachers with<br>specific content certification.   |
|--|--|
|  | Trend data indicate the student population will remain fairly constant<br>without significant growth or subgroup change. Additional remedial and<br>early intervention services currently offered will continue to be needed.<br>Services to address poverty may need to increase as the cost of living<br>increases and employment opportunities with high wages remain low.<br>Alternate pathways for graduation may be considered to decrease<br>dropout rate. Dual enrollment has greatly increased and is a factor in<br>graduation success. Transportation costs will remain a local budget<br>obstacle because of the outlying living areas, increase of gas prices,<br>and rezoning of students for the new schools. Hiring bus drivers<br>remains a challenge, even though new buses have been added to the<br>fleet.<br>Over 78% of Tattnall students are eligible for free/reduced lunches. Our<br>mobility status is 14%. Subgroups are shifting with an increase in<br>Hispanic students. Our top 4 subgroups are White (50%), Black (24%),<br>Hispanic (20%) and Students with Disabilities (15%).<br>Positive behavior management strategies and positive feedback have<br>proven effective for most subgroups. 18% of OSS incidents in FY23<br>came from vapes. Vapes continues to be an issue in the schools.<br>The number of special education students have increased from 541 in<br>FY23 to 544 in FY24. This increase shows that our child find<br>procedures are working. Hiring teachers who are certified in specific<br>disability categories remains a challenge.<br>CEP, which allows every child to eat breakfast and lunch free, greatly |

benefits our students nutritionally and also allows for additional grant funds. Improving daily attendance is an area for needed improvement. Our schools remain safe as reported in the unsafe school report. More emphasis could be applied to our gifted student population along with an effort to increase the number of gifted certified staff. Home internet access has increased due to the national and state initiatives to place broadband services in rural areas. The Affordable Connectivity Program provides low cost internet home access. Students are allowed to checkout devices for homework and extending learning activities. Tattnall County's graduation rate has increased from 2017 through 2020. The graduation rate in 2021 was 88.3% which was a decrease compared to 2020 rate of 89.2%. The graduation rate in 2022 was 92.2% which was a significant increase from 88.3% the previous year. The Georgia graduation rate was 84.1%. In 2023, there was a slight decrease from 92.2% to 90.5%. All ethnic subgroups had a decrease. The CCRPI target rate was 90%. Despite fluctuations, the overall trend seems to show relatively stable graduation rates over the five-year period. For FY23, Tattnall employed 598 FTE total employees compared to 613 for FY22. In FY24, Tattnall had 587 active employees (certified employees - 337 / classified employees - 250) and 304 total employees reported for T&E. For FY24, Tattnall had 29 new staff members. According to the Exit survey, most of the staff who ended their employment with the Tattnall County School System left due to retirement, family, relocation, dissatisfaction with Tattnall, rate of pay, and reading curriculum not kid friendly as reasons for leaving the school system.

Parent surveys indicate they prefer digital communications. Parents prefer digital communications through text messages (Dojo, Remind 101). They prefer texts, email, Dojo, Remind 101, and Power School, so they can have information at their fingertips. Some parents report using the website but not as many. Many now rely on school and district authored Facebook pages. Information on mobile devices, mostly phones, is preferred. School and district information is widely published through text messaging, email, Dojo, Remind 101, Parent Portal, website posts, Facebook, and other social media posts to ensure that communications are available to all parents and media outlets. Voice phone calls are also automated for some news briefs. Class Dojo is used at the elementary schools with STES (1,573), and NTES (1,085) parent users. Remind is used at 4 schools with NTES (327), NTMS (279), STMS (253), and TCHS (585 parents/521 students -various extracurricular activities and content areas). Facebook is used at all schools with STES (each grade level, 1,216), NTES (1,200), NTMS (2.6K), STMS (1.4K), and TCHS (4,400 - various activities). Auto dialer was used at STES (27), NTES (12), NTMS (13), STMS (13), TCHS (160) and BOE (3).

• Persons in poverty in Tattnall County - 24% - 4% increase (State poverty - 14%)

• Median household income in 2021 was \$44,225 (State income - \$65,507)

- Children under 18 in poverty is 34%
- 3.4% are migrants and 1.2% are immigrants
- 6.4% of students are Limited English Learners
- 16% of students are served in special education programs

| Early intervention and mean and 400/ of students in the 1/ E                          |
|---|
| • Early intervention program serves 12% of students in grades K-5                     |
| <ul> <li>4.4% are served in the gifted program</li> </ul>                             |
| <ul> <li>5.3% of students required a 504 plan</li> </ul>                              |
| <ul> <li>FTE rose to 3,452 in FY24 from 3,424 in FY23 (increase)</li> </ul>           |
| <ul> <li>Tattnall's per pupil expenditure 2018-2019 was \$8,926.54,</li> </ul>        |
| 2019-2020 was \$9,414.77, 2020-2021 was \$10,418.95, and 2021-2022                    |
| was \$13,196.87 which is an increase from previous three years. In                    |
| 2022-2023, it was 12,994.60.  |
| • Tattnall's financial efficiency star rating is better than the state                |
| average   |
| <ul> <li>Average daily attendance is 94% for 2023. Students absent less</li> </ul>    |
| than 10% of enrolled days is 86.5%.   |
| <ul> <li>All schools were reported as Safe in the Unsafe School Report for</li> </ul> |
| 2023  |
|   |
| <ul> <li>Households with a computer is 87% compared to Georgia's 92%</li> </ul>       |
| All students have access to classroom computers, primarily                            |
| Chromebooks   |
| Households with broadband internet access is 78% compared to                          |
| Georgia's 84%   |
| All areas of the school have high speed wireless internet access                      |
| • FY23 OSS resulted in 397 incidents. Overall, vapes are a problem                    |
| and attribute to the increase in FY23 compared to the other years.                    |
|   |
|   |
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|   |
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|   |
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|   |

#### 3. NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

#### 3.1 Strengths and Challenges Based on Trends and Patterns

Read the trends and patterns summaries from each section of the data analysis process. Use the information in these summaries to complete 3.2 and 3.3. Using the summaries in 3.1 and other local data, describe the strengths and challenges or answer the guiding questions for each program. Include strengths and challenges related to: a) general program implementation, and b) students and adults involved in or affected by the program. Focus on strengths and challenges that will assist in the identification of needs during 3.2. Watch the <u>Identifying Need</u> webinar for additional information and guidance.

Strengths and Challenges Based on Trends and Patterns

| Coherent Instructional:Summarize the<br>coherent instructional system trends and<br>patterns observed by the team while<br>completing this section of the report.<br>What are the important trends and<br>patterns that will support the identification<br>of student, teacher, and leader needs? | only one curriculum director for all grade levels and subjects. There has<br>only been one person (academic coach) at each school for all grade<br>levels and subjects. This limitation may have contributed to<br>inconsistencies in the actual implementation at each school and<br>follow-up monitoring of implementation. In FY 2024-2025, there will be<br>two academic coaches at the elementary schools.<br>In FY23, a District Curriculum Team was formed through an application<br>process in an effort to evaluate ELA curriculum options for elementary<br>schools in the district. The team met multiple times evaluating a variety<br>of curriculum options using a rubric from The Reading League. The<br>teams narrowed down curriculum options to the top two choices. The<br>team then visited schools in our RESA district that were currently using<br>the materials. Through discussion and voting, the team determined to<br>use Amplify CKLA reading curriculum for the upcoming FY24 school<br>year. As a result of HB538, Tattnall County Schools elected to continue<br>to use Amplify CKLA for K-5 ELA/Reading and bundle with 95 Percent<br>Phonics in order to meet the qualifications within State Board Rule<br>160-4-240 in FY25. |
|---|--|
|   | As a result of new standards in math, forthcoming standards in ELA,<br>and multiple staff changes at both NTES/STES and NTMS/STMS, it<br>has become apparent that additional district level work is needed in<br>order to ensure that all students are receiving equivalent instruction,<br>content that is paced for mastery, and district common assessments<br>which can promote rich conversation concerning why student mastery<br>occurred or did not. In short, we must know what students do not know<br>yet in order to close gaps prior to GMAS. Likewise, we sell ourselves<br>short when content is not paced in order to cover all standards. Data<br>from lesson plans and GMAS results show that in some content areas,<br>15-20% of the course was not taught or under-taught due to lingering in<br>favorite standards or inefficient use of time.<br>Tattnall County School district will engage in curriculum committees<br>which will meet quarterly at the district office (teacher leaders in each   |

| grade level and content area) in order to develop pacing guides,<br>curriculum maps, and common assessments to be used at both north        |
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| and south schools concurrently.<br>As a result of the change in math standards, Eureka2 has exposed a                                       |
| few gaps between the national curriculum (albeit quality) and the   |
| requirements within Georgia's state standards. In turn, curriculum  |
| committees are engaged in finding areas where Eureka2   |
| "over-teachers" content and others where it under teaches. Content  |
| from GaDOE Inspire or iReady Toolbox is then used to fill in these gaps.  |
| Acadience (ALO) assessments are used in K-5 with data being   |
| analyzed in GLMs three times annually at fall, winter, and spring   |
| benchmarks. Beginning in FY25, MAP Reading will replace HMH   |
| Growth Measure in order to gauge Grades 3-11.   |
| Principals and academic coaches work with the teachers within their schools to track data, identify trends and discuss areas of concern for |
| improvement.  |
| A lesson plan template was created and used consistently in all of the  |
| schools throughout the district. The lesson plans are uploaded in   |
| Google each week. During TKES observations, the school level  |
| observer ensures that standards, learning targets, assessments, and   |
| research based strategies and activities are relevant and rigorous to   |
| enhance student learning. As differentiation learning is observed, it is  |
| noted on the TKES observation. Data assessments are used to address individual student needs through intervention and small group           |
| DI instruction. Standards mastery instruction has increased, and there  |
| is a strong focus on learning targets in every lesson which is noted on   |
| the lesson plans. During collaborative planning time through grade level  |
| meetings, PLC meetings, and data team meetings, teachers and  |
| administrators are actively drilling down in the data to use the  |
| information to guide instruction in the classrooms. The district  |
| educational data analyst has worked collaboratively with the school   |
| leaders this year in analyzing and using academic data to impact instruction for all students.  |
| The MTSS intervention process continues to improve. MTSS  |
| intervention provides instruction for all areas of reading, math, and   |
| behavior. An extended learning time or similar approach has been  |
| established in order to provide leveled interventions. Tier 2 and SST   |
| meetings are held to analyze the data and help determine next steps   |
| for interventions. Continued learning and work is needed in   |
| implementing the MTSS process to increase basic reading and math  |
| skills. 95 Percent Phonics also has Tier 2 (phonics Library and Tier 3 (CHIP Kit).  |
| Teachers are setting individual goals with students based on data and   |
| holding student and teacher conferences to review the goals and how   |
| to reach them. The data is discussed directly with the student so that  |
| the student can have ownership in process. Students need to continue  |
| to be involved in goal setting and ways to reach the goal.  |
| School leaders and staff are provided many opportunities throughout   |
| the year for professional learning opportunities to enhance their skills  |

| Effective Leadership:Summarize the<br>effective leadership trends and patterns<br>observed by the team while completing<br>this section of the report. What are the<br>important trends and patterns that will<br>support the identification of student,<br>teacher, and leader needs? | There is an established culture, fostered by leadership, that is<br>consistent with our system's purpose and direction to lead to students<br>being successful and productive citizens. The district and school<br>administration team has a district wide expectation that all personnel<br>maintain high standards and expectations of holding students<br>accountable in all courses of study. The governing board ensures that<br>the school administrators and teachers have what they need to achieve<br>the the goals and effectively manage day-to day operations.<br>Leaders are well trained in TKES/LKES and have a firm understanding<br>of the indicators of effective instructional practices within each<br>standard. There is collaboration and buy-in of all leaders and much<br>sharing is done at the DLT and Central Office meetings. TKES<br>observations are conducted by the district and school leaders. Leaders<br>are committed to observing in classrooms and providing constructive<br>commentary to help teachers improve. Leaders are also present in<br>school level PLC meetings to discuss student achievement data,<br>rigorous standards-based instruction, and effective use of instructional<br>time.<br>Each school has a leadership team. Leadership teams consist of<br>administrators and staff from all grades and content areas. Team<br>meetings are held to discuss important topics and guidance of the<br>paper of the paper of the leadership team back. |
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| • • •  | the school administrators and teachers have what they need to achieve<br>the the goals and effectively manage day-to day operations.   |
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|  | administrators and staff from all grades and content areas. Team   |
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|  | schoolwide improvement goals. The leadership team then shares back information with the rest of the staff.   |
|  | The district educational data analyst worked collaboratively with the  |
|  | school leaders and data teams in analyzing and using academic data to  |
|  | impact instruction for all students throughout the school year. This work has helped school leaders and teachers better understand their   |
|  | students' learning abilities and challenges. By analyzing data, we have  |
|  | been able to identify factors such as poverty, pre-k programs, behavior,   |
|  | attendance, student engagement and parent involvement and how they   |
|  | can impact achievement gaps. Data analysis has been helpful in   |
|  | understanding where students are in relation to the expected   |
|  | curriculum standards and identifying the focus for professional  |
|  | development for teachers.  |
|  | Some areas for needed focus based are guiding teachers in instructional planning to include more rigor in daily lessons. School  |
|  | leaders have been trained to provide feedback to teachers in order to  |
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| improve effective teaching, thus improving instruction. During TKES observations, the district and school level observer ensures that standards, learning targets, assessments, and research based strategies and activities are relevant and rigorous to enhance student learning. As differentiation learning is observed, it is noted on the TKES observation. Feedback is provided on the TKES observation and communicated with the teacher as well as additional support as |
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| needed.   |

| Professional capacity trends and pattice the professional learning optices to professional learning approach for individual teachers.<br>observed by the team while completing this section of the report. What are the individual section of the report. What are the important trends and patterns that will be reported by the identification of student, teacher, and leader needs? The formation of the report the identification of student, teacher, and leader needs? The report the identification of student, teacher, and leader needs? The report the report the report the report the report the report to the rest of the rest of the rest hourd the rest of |  |   |
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| indicate that there is a need to assess the impact of the professional   | observed by the team while completing<br>this section of the report. What are the<br>important trends and patterns that will<br>support the identification of student, | The district and school staff members did an excellent job of setting professional learning goals based on data and participating in professional learning goals based on data and participating in professional learning for individual staff members through use of a rubric. Professional learning continues to be the key to increasing teacher efficacy and increasing student success across all grade levels and content areas. The new teacher academy has proven to be beneficial to new teachers and the support from the mentor teacher that is assigned to each teacher for the first year. Professional learning is offered from the district as well as the individual schools based on needs. For FY24, Tattnall County School System staff have been afforded many opportunities for professional learning so far this year. Some of the professional learning have included Amplify training, 95 Percent training for all elementary K-5 teachers, MTSS training, iReady training for elementary and middle school staff, GOSA through the Growing Readers partnership for elementary schools, 1st District RESA consultants support for specific content areas, RCA visits, PBIS, WIDA, Crisis Prevention Intervention, Systemwide Special Education Policy and Procedures training, SRA Reading Mastery, ASPIRE Student Lead IEP training, Poverty, Trauma 101, YMHFA Youth Mental Health First Aid, classroom management, in house Google training, LETRS, para, Eureka Math2, Homeless Education Proipal Dbok studies, Brian Buffington technology training, AI technology training, Safe Schools training, and literacy. Pre-K teacher had training in pre-literacy skills and how to incorporate literacy into daily routines. FDRESA opportunities will be maximized to provide professional learning for new ELA standards and other content areas, as available, to include travel and applicable registrations. FDRESA often partners with other RESAs for a fee to provide more elaborate professional learning they are unable to provide locally. |

| learning on staff practices and student achievement. The need is being       |
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| addressed through coaching and classroom observations.                       |
| The district has employed two academic coaches at both elementary            |
| schools and one academic coach at each middle school and the high            |
| school. The academic coach provides support to teachers. They                |
| collaborate with teachers in designing and implementing instruction          |
| based on the state standards and district curriculum to meet the needs       |
| of all students and how to engage families in academics and provide          |
| families support and resources. Multiple instructional strategies and        |
| processes are shared with the teachers in grade/department level             |
| meetings, PLC meetings, and professional development.                        |
| For years now, the district has seen an extreme fluctuation in the pool      |
| of viable candidates for teaching vacancies. The fluctuation has             |
| ranged from extremely large pools of qualified applicants during the         |
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| time when the state's economy was in a down swing to instances               |
| where there were no applicants for advertised vacancies. During the          |
| period of a struggling economy, teacher turn over was essentially            |
| non-existent. Since the economy has improved, we have                        |
| approximately 25-35 vacancies per year. Schools continue to have a           |
| partnership with several colleges to have student teachers in the            |
| schools each year. We have been able to hire some of these teachers          |
| in our system. Tattnall County High School currently has an Early            |
| Childhood Education program in which many high school students               |
| participate. The program consist of three classes and the last class         |
| involves an education practicum ECE3. We encourage our graduates             |
| that are pursuing an education degree to come back and be a part of          |
| our system. Human resource administers an exit survey and provides           |
| support throughout the school year to new teachers in the area of            |
| certification and payroll. The data from the exit survey indicates that      |
| most staff leave due to family or retirement. Our priority is to recruit     |
| teachers who are qualified to teach the content assigned, certified in       |
| their field, and effective in raising student achievement. Retaining         |
| effective teachers results in higher academic achievement, better and        |
| more teaching techniques, and expertise to mentor new teachers. We           |
| also encourage and support our teachers to develop skills in new areas       |
| including content areas in high need, reading, gifted and ESOL.              |
| Another trend/pattern that continues to be an issue in the Special           |
| Education department is vacancies almost always have to be filled with       |
| individuals who take the GACE and/or enroll in the GATAPP program            |
| to become qualified to fill a special education vacancy. We continue to      |
| find that this is a difficult area to fill positions. FY24 special education |
| professional development will include specially designed instruction         |
| training and implementation at all schools. Special education teachers       |
| will also participate in district wide training to review policies and       |
| procedures, as well as, reviewing the implementation manual.                 |
| Goalbook training will also be provided to the special education             |
| teachers as well as Texthelp. Teachers selected by the administration        |
| will attend a Crisis Prevention Intervention training to gain insight on     |
| how to de-escalate situations with students. Special Education teachers      |
| that administer the Georgia Alternate Assessment will be trained in          |
| That administer the Georgia Alternate Assessment will be trained in          |

|  | administering the test and updates to the 1% rule. The small group<br>teachers will also receive training in the following curriculum areas:<br>N2Y (News 2 You), Touchmath, and Ascend Smarter Intervention. The<br>speech teachers will be training in using the LAMP system for their<br>students. They will be provided iPads to use this system. Some of our<br>special education teachers will attend Multisensory reading taring and<br>LETRS.<br>Since the inception of TKES/LKES, the district has established and<br>implemented processes that ensure fidelity of implementation including<br>analysis of teacher and leader effectiveness and have provided<br>technical assistance for improvement in areas of need. All certified staff<br>develops a professional growth goal which is placed on the<br>TKES/LKES platform. The goals are monitored throughout the school<br>year. |
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| Family and Community<br>Engagement:Summarize the family and<br>community engagement trends and<br>patterns observed by the team while<br>completing this section of the report.<br>What are the important trends and<br>patterns that will support the identification<br>of student, teacher, and leader needs? | Migrant families are staying in this area longer. They are involved as much as they can but cannot attend events often due to work schedules. Many of our parents are still hesitant to attend in person events due COVID related issues, but things seem to be returning back to normal. Some students are still wearing masks to school and other events. Some who are not legal do not want to get caught driving. Current farming trends are using more machines and less migrant workers. TCHS and middle school soccer teams showed that migrant parents welcome involvement activities. In spring of FY23, the soccer team won the state championship after only 5 years with a team. This even brought out the community and migrant families in celebration of the soccer team. Parents signed up to work concessions and attended events during onion: season. Many Hispanic (including Migrant families) still offer to bring homemade items to sell at the games. These are always a big hit. This afforded leadership opportunities to both parents involved. She speaks at each PAC meeting and promotes and encourages parent to become more involved in their child's education. She was elected and continues to serve as the Georgia State PAC Secretary. She has new ideas to try to pull migrant families and OSY/DO/EXITO students that he serves and helps keep them involved. He has a flexible schedule which allows him to work on Saturdays, Sundays, and late evenings during the week. Once a year, we have a combined Migrant/EL parent meeting. A translator for the county is available for translating services during the meeting. During this meeting, the East Georgia Mobile Lab comes and offers medical assistance. The school nurse gives vision (using the spot vision equipment funded by CARES II) and hearing screenings. A registrar is in attendance to help parents sign up for Parent Portal in PowerSchool so they have immediate access to their child's grades and attendance. We also have representatives from Reidsville |
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| Headstart, Telamon (Kiddie Kastle), Telamon (Toombs County),   |
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| Tattnall County Pre-Kindergarten Program, kindergarten registration,   |
| Tattnall County School's System Homeless liaison for the Homeless  |
| McKinney-Vento, and individual schools handing out important   |
| information such as homework tips and GMAS information. This   |
| meeting always draws a crowd and is welcome by the parents to  |
| provide these resources.   |
| Community resource packs are given at each PAC meeting and any EL  |
| Parent meetings held. This packet has useful information about local   |
| and surrounding agencies with contact information. The community   |
| resource packets are in English and Spanish. They are also available   |
| at each school and posted on the district's and each school's website  |
| for easy access.   |
| Three PAC meetings (Migrant) were held that incorporated Literacy  |
| events. Books were handed out at the all three PAC meetings and was  |
| funded by our LG4A Grant. During the PAC meeting, we provide   |
| service learning to the parents and students of ways to increase   |
| language and literacy strategies and activities in the home utilizing the  |
| children's language. The books will allow for parents to promote   |
| reading at the home level. Our objective is to get books into all houses<br>in our county. Children raised in homes that promote family literacy |
| grow up to be better readers and perform better academically in school   |
| than children raised where literacy is not promoted.   |
| We send home monthly Parent Communication to both EL and Migrant   |
| parents. It is in English, Spanish and Haitian. Along with this, we have   |
| started a EL/Migrant online newsletter. Parents were given the QR  |
| code so they can log in each month for updates. We share useful sites,   |
| information and recognize students. We also have an EL/ESOL link on  |
| the district/school web page for parents to access for EL/ESOL   |
| information. We have added a Migrant link this year. It provides all   |
| things Migrant and offers a wide variety of parent and teacher   |
| resources.   |
| One of our ESOL teachers, spearheaded a community event on   |
| September 17, 2022 for the Hispanic Heritage Month celebration and   |
| continued it for FY24 on September 16, 2023. The event was a huge  |
| success with over hundreds of people in attendance. It is a Hispanic   |
| Heritage Event where schools and other community members were  |
| invited to participate. It featured folkloric student performances, music,   |
| student artwork, and a social gathering with plenty of authentic food.   |
| This event also had many local and surrounding community booths  |
| available that provided information and resources for the families in  |
| attendance. Children received books funded through the L4GA Grant.   |
| Other parent and family engagement events are held at each school throughout the year that include migrant and EL families with specific         |
| activities geared toward these two groups.   |
| We added an EL Parent Meeting this year in order to explain Rosetta  |
| Stone and how to utilize it at home. Since English Language  |
| Acquisition is our goal, this will allow us to make this more successful.  |
| We plan to provide at least 3 EL parent meetings (District wide), similar  |
| to the 3 Migrant PAC meetings that we provide.   |
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| Tattnall County has a translator on staff so that we can send home documents in both Spanish and English. The translator is available to translate documents for anyone who needs help as well as help with Social Media posts. All schools have a bilingual person on staff (Spanish and English). There are 4 Migrant SSPs and 2 ESOL teachers who meet these criteria. This year, we have seen more Haitian Creole students enroll at the High School and the southern end of the county. These needs are being address for next year. All schools actively seek ways to involve the community and parents. Continued use of technology accessibility is preferred according to parent surveys. Parents prefer Class Dojo, email, Power School, District/School Facebook sites, and Remind 101 which provides important and current information at their fingertips. Some used the websites to access information. Many of the schools continue to send home monthly newsletters and post them on their school websites/social media/Class Dojo/Remind. All schools have special nights or meeting/levents with relevant learning activities to involve the parents/guardians and students such as parent, student and teacher conferences, open houses, grade nights, STEM/STEAM night, math and science night, social studies night, Iiteracy night, GMAS night, student transition parent meeting, NAC hool Improvement meeting, District CNA meeting, PAC meetings, EL parent meetings, school council meetings, REACH parent meeting, senior parent night, financial aid parent night, career pathway meeting, and dual enrollment meeting. Our family engagement coordinator and family connection coordinator helps keep families involved as well as community partners. Students receive sport physicals each year at no cost from a community partner. The Greater Tattnall Chamber of Commerce has a Tattnall Chamber Junior and Senior Board which consists of high school junior and senior students. They work together to improve Tattnall County through government and civic involvement. They attend mont |
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| civic projects and tour businesses throughout the county. The monthly<br>meetings are designed to inform and educate the members regarding<br>our local governments, the obstacles facing business owners and the<br>importance of participating and giving back to one's community.<br>Surrounding churches and food banks provide food for the Backpack  |
| school district collaboratively works with the community initiative to hold<br>a Back to School Extravaganza at the high school each July for all<br>families with students in the Tattnall County School System. This event<br>provides students and families with school backpacks filled with school<br>supplies, sack lunch, and hygiene products at no cost,<br>While many events and strategies are used to encourage family<br>engagement, we realize that as a district that we still have a need to   |
| increase parent and family participation. We do recognize that all parent engagement does not have to be on the school grounds. Through technology, many parents feel updated and connected to all   |

| aspects of their student's school experience. In our district, School<br>Messenger is utilized to send important messages to<br>parents/guardians. As a district, we will continue to improve<br>communication and encourage them to attend events. COVID protocols<br>did result in no in person family engagement activities for FY20-21 and<br>fall FY21-22. Schools adjusted by offering virtual meetings and<br>involvement opportunities. As COVID cases have decreased, we have<br>been able to have in person meetings and events in FY23, FY24 and<br>will continue to do so.<br>Input surveys are conducted throughout the year by individual schools<br>and the district to seek feedback from stakeholders. Parents are willing<br>to take on leadership roles and volunteer in schools. Parents supported<br>telehealth, school nurse help, audiology van visits, health van, and Help<br>A Child Smile when they were given information beforehand.<br>Federal programs - emphasis on having meaningful parent meetings<br>and events - with an emphasis on increasing student achievement. Our<br>Family Engagement Coordinator can help us with this as we focus on<br>FY2024-2025.<br>Trends/Patterns - continue the increased use of technology for |
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| FY2024-2025.  |
| information, need for parent meetings and events to contain information<br>to help improve student achievement, need for parent information to be   |
| presented in many different formats, need for meetings at varying times<br>of days to fit into parent schedules.  |

| HALO was also purchased for the high school for improving and<br>monitoring AQI while detecting vape usage too.<br>Social emotional learning continues to be a priority in our district. All<br>schools in the district implement social emotional learning with Jesse<br>Lewis Choose Love. Lessons focus on understanding and managing<br>emotions, maintaining positive relationships, and making responsible<br>decisions. To target and provide support for at-risk students, all schools<br>implement Check and Connect. Check and Connect mentors are used<br>in the elementary, middle and high school to foster relationships and to<br>provide timely interventions for disengaging from school due to poor<br>attendance, behavioral issues, and/or low grades. We also have a<br>district behavior specialist that helps in each of the schools to provide<br>support. Students are able to receive services from the school<br>counselor, mental health support through the Family Connection grant,<br>and services from APEX Pineland Mental Health.<br>PBIS implementation and alignment has been proven to show<br>improvement in discipline by fostering positive behavior in our students.<br>We will continue to implement the PBIS program with fidelity. All<br>teachers will continue to receive a refresher training and new teachers<br>will be trained on PBIS. MTSS teams have been established at each<br>school. MTSS teams will review and use data to progress monitor<br>intervention and effectiveness and address systems barriers to<br>implementation.<br>Tattnall employs a nurse at all schools. The nurse are able to support<br>students and families by helping them get access to health care<br>providers and educate families on available services. The nurse can<br>perform an early vision and hearing screener. The nurse also<br>dispenses medication as needed. The nurse organizes free dental care<br>through the Help A Child Smile dental bus and a flu vaccination clinic<br>with the local health department. Telehealth is also an option for acute<br>healthcare needs.<br>ESSER II funding has allowed the school district to add equipment to<br>the school nutrit |
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| perform an early vision and hearing screener. The nurse also<br>dispenses medication as needed. The nurse organizes free dental care<br>through the Help A Child Smile dental bus and a flu vaccination clinic<br>with the local health department. Telehealth is also an option for acute<br>healthcare needs.<br>ESSER II funding has allowed the school district to add equipment to<br>the school nutrition program to aid in delivery of meals for breakfast<br>and lunch to classrooms due to COViD restrictions for social distancing<br>as needed and purchase generators for schools to ensure that servers<br>and freezers used for schools during possible shut downs are backed  |
| social distancing and after school and summer school supplemental<br>programs. The buses have been equipped with GPS and camera<br>systems to help with contact tracing, medical emergencies and safety.<br>Four modular classrooms were added to TCHS to aid in social<br>distancing and a PA system to each school that has helped with social<br>distancing through the ESSER II funds.<br>Many extracurricular activities are offered to encourage students to be<br>vested and connected to the school in ways other than academics.<br>Club meetings are held before, during and after school and many of the<br>clubs offer scholarships that students can apply for to further their   |
| education. There is a variety of sports that students can become involved in if interested.<br>Professional learning for leaders, teachers, and support staff is crucial   |

| to providing a supportive learning environment for our students. In<br>FY23 and FY24 all staff received training on poverty and poverty<br>training will continue in FY25. |
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| Demographic and Financial:Summarize<br>the demographic and financial trends and<br>patterns observed by the team while<br>completing this section of the report.<br>What are the important trends and<br>patterns that will support the identification<br>of student, teacher, and leader needs? | The Tattnall County School district is located in rural south Georgia.<br>Included are two new elementary school facilities that opened in FY<br>2022-2023 (pre-kindergarten through 5th grade), two middle school<br>facilities (6th through 8th grade), and one consolidated high school<br>facility (9th through 12th grade).<br>Due to the poverty level of our families, all of the schools qualify for the<br>Certified Eligibility Program (CEP) which provides a free breakfast and<br>lunch each day for every student. Persons in poverty in Tattnall County<br>is 23.5% which is significantly higher than the State poverty rate of<br>12.7%. The poverty level contributes to many barriers in support of<br>students outside of the school. The number of students living in poverty<br>and dysfunctional families is increasing, which thus requires the need<br>for more social-emotional student services and training for teachers.<br>Tattnall's average expenditure per student for 2022 was \$13,197 and<br>2023 was \$12,994.60. The low tax base and the continued lack of<br>industry and few higher wage earning jobs negatively affect the local<br>share contribution. Over time, higher millage may be needed as well<br>as higher SPLOST contributions. ESSER ARP funds have greatly<br>increased our revenue for aiding instruction to address the learning<br>loss.<br>To decrease the drop-out rate, we will need to continue remedial<br>education opportunities at all levels and credit recovery at the high<br>school. Small class sizes and additional teachers require more funds<br>directed to salaries and benefits.<br>Literacy supports, including technology devices, software, and safe<br>internet access, are needed to increase literacy opportunities which will<br>increase the number of students reading on grade level. Investing in<br>more technology and staff technology training would positively affect all<br>learners and academic achievement. More student engagement<br>occurs when students use technology in class.<br>Increasing safe school requirements may require a greater financial<br>commitment. In FY23 the School Security Grant was used to add |
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|  | Consolidation of EL and migrant funds have helped us to meet the  |

| needs of the growing migrant and EL populations by offering additional academic support services at each school.                        |
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| STEM/STEAM and other advanced programs to meet the needed   |
| rigorous preparation for college readiness are needed. Computer   |
| Science courses are now mandated, so attention must continue to be  |
| given to implementing a curriculum, purchase resources, and hire  |
| certified staff. Enrichment programs would also benefit the gifted  |
| students.   |
| Reliance on technology for all school operations and curriculum content   |
| requires financial resources for staffing, infrastructure, access, digital  |
| content, and training. The COVID pandemic for FY21 and FY22 taught  |
| our district how critical our reliance on solid technology impacts  |
| learning. More than ever we recognized the need to offer virtual  |
| learning to some of our students and families. Software and technology  |
| devices are needed to support both on and off-campus instruction and  |
| professional learning for staff to support all teaching methods. ESSER funding boosted the technology inventory and has made a positive |
| impact on teaching and learning. However, devices must be replaced to   |
| ensure all students have fully operational learning tools and devices   |
| that meet the rigorous requirements of new instructional applications.  |
| The equipment is used daily in each school to continue to address   |
| learning loss and for assessments.  |
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| Obudant                         |  |
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| Student                         | Acadience Data   |
| Achievement:Summarize the       | FY24 Acadience (Fall to Spring improvements/regression - increasing targets  |
| student achievement trends      | BOY, MOY, EOY)   |
| and patterns observed by the    | <ul> <li>K: -3% well below grade level, -4% below grade level</li> </ul>   |
| team while completing this      | <ul> <li>1st:: +6% at or above grade level</li> </ul>  |
| section of the report. What are | <ul> <li>2nd: -7% at or above grade level</li> </ul>   |
| the important trends and        | • 3rd: -4% at or above grade level   |
| patterns that will support the  | <ul> <li>4th: +2 at or above grade level, -8% below grade level</li> </ul>   |
| identification of student,      | <ul> <li>5th: +11% at or above grade level</li> </ul>  |
| teacher, and leader needs?      |  |
|                                 | Crewth Magazina Data   |
|                                 | Growth Measure Data  |
|                                 | FY24 Growth Measure (BOY to EOY - same grade level target throughout the   |
|                                 | year)  |
|                                 | <ul> <li>NTES: 64% reduction in two more or more grade levels below, 73% increase in<br/>grade level or above</li> </ul> |
|                                 | <ul> <li>STES: 28% increase in grade level or above, 21% decrease in one or more</li> </ul>                              |
|                                 | grade levels below   |
|                                 |  |
|                                 | NTMS: 37% increase in grade level or above, 14% decrease in one or more  |
|                                 | grade levels below   |
|                                 | • STMS: 3% increase in grade level or above, 2% increase in one or more grade  |
|                                 | levels below   |
|                                 | • TCHS: 15% increase in grade level or above, 4% decrease in one or more   |
|                                 | grade levels below   |
|                                 |  |

| iD  | andy Data   |                                   |                          |                  |                 |               |
|-----|---|-----------------------------------|--------------------------|------------------|-----------------|---------------|
|     | eady Data   |                                   | maatia data ak           |                  | that atudant    | o in gradaa   |
|     |   | 24 iReady diag                    |                          |                  |                 |               |
|     | K-8 are showing growth throughout the benchmarks in reading and math with the implementation of iReady. Students areas of strength were in phonological |                                   |                          |                  |                 |               |
|     | awareness, phonics and high frequency words in reading and number and   |                                   |                          |                  |                 |               |
|     |   |                                   |                          |                  |                 |               |
|     |   | math while vo                     |                          |                  |                 |               |
|     |   | nath were area                    |                          |                  |                 |               |
|     |   | of growth from                    |                          |                  |                 |               |
|     |   | iReady readir                     |                          |                  |                 |               |
|     |   | 26% of studen                     |                          |                  |                 |               |
|     |   | 7% were mid o                     |                          |                  |                 |               |
|     |   |                                   |                          |                  |                 | for one grade |
|     |   | wo grade leve                     |                          |                  |                 |               |
|     |   | decrease from                     |                          |                  |                 |               |
|     |   |                                   |                          |                  |                 | r above grade |
|     |   | e fall data sho                   |                          |                  |                 |               |
|     |   | ed an increas                     |                          |                  |                 |               |
|     |   | or one grade                      |                          |                  |                 |               |
|     |   | pelow continue                    | ed to decrease           | e from fall to w | inter to spring | g in math     |
| sco | ores.   |                                   |                          |                  |                 |               |
|     |   |                                   |                          |                  |                 |               |
| Re  | eading:   |                                   |                          |                  |                 |               |
| Be  | enchmark  | 3 or more gr.                     | 2 gr. Below              | 1 gr. Below      | Early on gr.    | Mid or above  |
|     |   | Below                             | U                        | U                | Level           | gr. Level     |
| Fa  | all 2023  | 21%                               | 16%                      | 42%              | 15%             | 7%            |
| Sp  | pring 2024  | 14%                               | 10%                      | 30%              | 21%             | 26%           |
|     |   |                                   |                          |                  |                 |               |
| Ma  | ath:  |                                   |                          |                  |                 |               |
| Be  | enchmark  | 3 or more gr.                     | 2 gr. Below              | 1 gr. Below      | Early on gr.    | Mid or above  |
|     |   | Below                             | 5                        | 5                | Level           | gr. Level     |
| Fa  | all 2023  | 15%                               | 18%                      | 52%              | 11%             | 4%            |
|     | oring 2024  |                                   | 9%                       | 39%              | 21%             | 23%           |
|     | 5111g 202 1   | 070                               | 070                      | 0070             | 2170            | 12070         |
|     |   |                                   | aliminary                |                  |                 |               |
|     |   | EOC Data (Pre                     | einninary)               |                  |                 |               |
|     | eading Statu  |                                   |                          |                  |                 |               |
|     |   | status that is                    |                          |                  |                 |               |
|     |   | bset items on                     |                          |                  |                 |               |
|     | grade (district 60%/state 64%), 4th grade (district 50%/state 56%), 5th grade   |                                   |                          |                  |                 |               |
|     | (district 61%/state 70%), 6th grade (district 41%/state 55%), 7th grade (district   |                                   |                          |                  |                 |               |
|     | 62%/state 67%), and 8th grade (district 70%/state 70%).<br>FY23 reading status that is based on student performance on the reading and                  |                                   |                          |                  |                 |               |
|     |   |                                   |                          |                  |                 |               |
|     |   | bset items on                     |                          |                  |                 |               |
|     |   | 58%/state 66                      |                          |                  |                 |               |
| (di | (district 57%/state 69%), 6th grade (district 47%/state 56%), 7th grade (district   |                                   |                          |                  |                 |               |
|     |   | <i>,</i> ·                        | •                        |                  | ,. 0            | ,             |
|     | %/state 71%   | %), and 8th gr                    | ade (district 6          |                  | ,. 0            | ,             |
| Co  | %/state 71°   | %), and 8th gr<br>t 58% / state 6 | ade (district 6<br>67%). | 7%/state 71%     | ,. 0            | ,             |
| Co  | %/state 71°   | %), and 8th gr                    | ade (district 6<br>67%). | 7%/state 71%     | ,. 0            | ,             |

| E   | ELA EOG (3rd-8th Grade)  |
|---|--|
|   | Beginning - 36.7% Developing - 33.9% Proficient - 23.2% Distinguished - 6.2%   |
|   | Math EOG (3rd-8th Grade)   |
|   | Beginning% Developing% Proficient% Distinguished% (Not   |
|   | available until Fall 2024)   |
|   | Science EOG (5th & 8th Grade)  |
|   | Beginning - 49.9% Developing - 25% Proficient - 20.9% Distinguished - 4.2%   |
|   | Social Studies (8th Grade)   |
|   | Beginning - 37.2% Developing - 35.3% Proficient - 22.7% Distinguished - 4.8%   |
|   | Physical Science EOC (8th Grade)   |
|   | Beginning - 0% Developing - 55% Proficient - 30% Distinguished - 15%   |
|   | Coordinate Algebra EOC (8th Grade & High School)   |
|   | Beginning% Developing% Proficient% Distinguished% (Not   |
|   | available until Fall 2024)   |
|   | Biology EOC (8th Grade & High School)  |
|   | Beginning - 27.7% Developing - 35.4% Proficient - 33.2% Distinguished - 3.6%   |
|   | American Literature EOC (High School)  |
|   | Beginning - 34.5% Developing - 37.2% Proficient - 25.2% Distinguished - 3.1%   |
|   | JS History EOC (High School)   |
|   | Beginning - 43.5% Developing - 31.5% Proficient - 21% Distinguished - 4%   |
|   | EOG English Language Arts: Preliminary FY24 ELA EOG data shows a .1%   |
|   | ncrease in developing, proficient and distinguished learners over the FY23 EOG   |
|   | data. In FY24, the EL, SWD and black subgroups of students performed lower on  |
|   | he GMAS EOG in ELA indicating a continued need for provision of support and  |
|   | nterventions   |
| E   | EOG Mathematics: EOG Math Assessment Scores are not available at this time   |
|   | due to implementation of new math standards during FY24.   |
|   | EOG Science: Preliminary FY24 Science EOG data shows a 2.7% decrease in  |
|   | developing, proficient and distinguished learners over the FY23 EOG data. In   |
|   | FY24, the EL, SWD and black subgroups continue to have the highest percentage  |
|   | of beginning learner students.   |
|   | EOG Social Studies: Preliminary FY24 SS EOG data shows an 8.1% decrease in   |
|   | developing, proficient and distinguished learners over the FY23 EOG data. In   |
|   | FY24, the EL, SWD and black subgroups of students had the highest percentage   |
|   | of beginning learner students.   |
|   | EOG HS Physical Science: Preliminary FY24 Physical Science EOC data shows  |
|   | an 8.3% increase in developing, proficient and distinguished learners over the FY23 EOC data. This data included 20 students from one middle school.   |
|   | EOC American Literature:Preliminary FY24 American Literature EOC data shows  |
|   | a 2.2% increase in developing, proficient and distinguished learners over the FY23   |
|   |  |
|   |  |
|   |  |
|   |  |
|   |  |
|   | classes which are required to take the high school American Literature EOC.  |
|   | EOC Coordinate Algebra: EOC Math Assessment Scores are not available at this   |
| E<br> <br> | EOC data. In FY24, the EL, SWD and black subgroups of students performed<br>ower on the GMAS EOC American Literature indicating a continued need for<br>provision of support and interventions. The decrease in performance in the<br>subgroups over time may be due to more students participating in dual enrollment<br>which means they are not part of the group participating in the high school level<br>classes which are required to take the high school American Literature EOC. |

|  | (Target<br>59.77%)                |                 |                                     |                 |                |
|--|-----------------------------------|-----------------|-------------------------------------|-----------------|----------------|
| High   | 40.02%                            | 62.86%          | 8.57%                               | 14.29%          | 14.29%         |
|  | (Target<br>48.57%)                |                 |                                     |                 |                |
| Middle   | 69.37%                            | 35.48%          | 6.45%                               | 41.94%          | 16.13%         |
| Elementary   | 91.34%<br>(Target 90%)            | 24.49%          | 15.31%                              | 13.27%          | 46.94%         |
|  | Proficiency                       | 24.409/         | 45.040/                             | 40.070/         | 46.049/        |
|  | Language                          |                 |                                     |                 |                |
|  | Toward<br>English                 |                 | Band                                |                 | Band           |
|  | 5                                 | Movement        |                                     | Band            | Than One       |
| School   | School                            |                 | Moved Less                          |                 |                |
|  |                                   |                 |                                     | nalish Lanaua   | ge Proficiency |
|  | n 2020-2021, 9<br>nan the state p |                 |                                     | 11.2% exited.   | I attnall has  |
| Using ACCESS data, 10.38% of our EL population will exit this current year. 11% of our population exited in 2022-2023. 18.4% of our population has exited in 2021-2022. In 2020-2021, 9.2% exited and 2019-2020 11.2% exited. Tattnall has |                                   |                 |                                     |                 |                |
|  |                                   | 3% of our EL p  | opulation will                      | exit this curre | nt year. 11%   |
| development training throughout the school year.<br>ACCESS Data  |                                   |                 |                                     |                 |                |
| revisited often throughout the year. Teachers continue to receive professional   |                                   |                 |                                     |                 |                |
| based on Georgia standards. Plans and goals for improvement are written and  |                                   |                 |                                     |                 |                |
| scheduling, small group differentiated instruction, school tutoring, and summer school. Schools have data driven teams that meet to analyze data related to skills   |                                   |                 |                                     |                 |                |
|  |                                   |                 |                                     |                 |                |
|  |                                   |                 | behavioral, so<br>Love lessons,     |                 |                |
|  |                                   |                 | many proces                         |                 |                |
|  |                                   |                 | hinder studer                       |                 |                |
| •  |                                   |                 | ct needs to co<br>nd distinguish    |                 |                |
| •  | • •                               | 1 0.1           | oficient and di                     | •               | •              |
| and writing. A   | lthough we se                     | e a positive tr | end in the per                      | centage of stu  | udents moving  |
|  |                                   |                 | and math defi                       |                 |                |
|  |                                   |                 | s from one mid<br>erty level, leari |                 | to nandemic    |
|  |                                   |                 | nd distinguishe                     |                 | er the FY23    |
|  |                                   |                 | Physical Scie                       |                 |                |
|  | earner studen                     | <b>U</b> 1      |                                     |                 |                |
|  |                                   |                 | of students h                       |                 |                |
|  |                                   |                 | story EOC dat<br>earners over t     |                 |                |
| to allow additional instructional time.<br>EOC US History:Preliminary FY24 US History EOC data shows an 8% decrease in   |                                   |                 |                                     |                 |                |
| of beginning learner students. The high school continues use of block scheduling   |                                   |                 |                                     |                 |                |
| FY24, the EL, SWD and black subgroups continue to have the highest percentage  |                                   |                 |                                     |                 |                |
| EOC Biology:Preliminary FY24 Biology EOC data shows a 11.6% increase in developing, proficient and distinguished learners over the FY23 EOC data. In   |                                   |                 |                                     |                 |                |
| EOC Dialage  | •                                 |                 | ards during F                       |                 | rooco in       |

| Graduation   |  |                |                 |               |                  |
|--------------|--|----------------|-----------------|---------------|------------------|
|              |  |                | ons over the ye |               |                  |
|              | (92.24%) and a slight decline in 2023 (90.5%) compared to previous years.<br>Tattnall County's graduation rate has increased each year from 2018 through |                |                 |               |                  |
|              |  |                |                 |               |                  |
|              |  |                | Y21 graduatio   |               |                  |
|              |  |                |                 |               | ith the decrease |
|              |  |                |                 |               | rgia graduation  |
|              |  |                | ement include   |               |                  |
|              |  |                | lance, financia |               |                  |
|              |  |                | tinues to give  |               |                  |
|              |  |                |                 |               | athways, gifted  |
|              |  |                | enrollment, sn  |               |                  |
|              |  |                |                 |               | lock, PBIS, afte |
|              |  | school and the | e check and co  | onnect progra | m to keep        |
| students on  |  |                |                 |               |                  |
| Students     | 2019   | 2020           | 2021            | 2022          | 2023             |
| All Students |  | 89.24%         | 88.33%          | 92.24%        | 90.5%            |
| Minority     | 90.74%   | 93.64%         | 87.69%          | NA            | NA               |
| American     | TFS  | NA             | NA              | NA            | TFS              |
| Indian/Alask |  |                |                 |               |                  |
| an Native    |  | _              | _               |               | _                |
| Asian/Pacifi | c TFS  | TFS            | NA              | TFS           | TFS              |
| Islander     |  |                |                 |               |                  |
| Black        | 94.23%   | 93.55%         | 87.5%           | 91.53%        | 90%              |
| Hispanic     | 87.5%  | 97.67%         | 90.2%           | 95.00%        | 93.75%           |
| Multi-Racial | TFS  | TFS            | TFS             | TFS           | TFS              |
| White        | 86.73%   | 84.96%         | 88.98%          | 92.91%        | 89.26%           |
| Economical   | 88.69%   | 89.24%         | 88.33%          | 92.24%        | 90.5%            |
| y            |  |                |                 |               |                  |
| Disadvantaç  | 1  |                |                 |               |                  |
| ed           |  |                |                 |               |                  |
| English      | TFS  | TFS            | TFS             | TFS           | TFS              |
| Learners     |  |                |                 |               |                  |
| Students     | 60.00%   | 70.83%         | 65.63%          | 76.00%        | 72.5%            |
| with         |  |                |                 |               |                  |
| Disability   |  |                |                 |               |                  |
|              | •  | -              |                 |               |                  |
|              |  |                |                 |               |                  |

**IDEA - Special Education** 

#### **IDEA - Special Education**

Using the summaries in 3.1 and other local data, describe the strengths and challenges or answer the guiding questions for each program. Include strengths and challenges related to: a) general program implementation, and b) students and adults involved in or affected by the program. Focus on strengths and challenges that will assist in the identification of needs during 3.3. Watch the <u>Identifying Need webinar</u> for additional information and guidance.

| Strengths | More students in inclusion classes with teachers trained in effective   |
|-----------|---|
|           | strategies and specially designed instruction is a strength. We have a  |
|           | strong Pre School Intervention Program (PIP), at both elementary        |
|           | schools and an inclusion PreK teacher at the high school in the PreK    |
|           | program. We have the ASPIRE program which leads to compliant            |
|           | translation plans that help students understand what they would like to |
|           | do after high school. Lead teachers at each school monitor IEPs for     |
|           | compliance. These lead teachers work closely with the student record    |
|           |   |
|           | clerks on FTE and student record submissions. We have Goalbook to       |
|           | help the teachers write compliant IEPs as well as to help with progress |
|           | monitoring and specially designed instruction. We have a behavior       |
|           | specialist that helps with functional behavior assessments and helps    |
|           | write behavior intervention plans. For the FY 25 school year, we will   |
|           | have our own board certified behavior analyst to work with our students |
|           | that require Applied Behavior Analysis (ABA).                           |

| Challenges | We have a number of our special education teachers who have the certification to teach but special education was not their major in college. It often takes a while to train these teachers, and by the time we train them, they move out of special education. Parent participation |
|------------|--|
|            | also begins to drop in middle and high school. Mental health of our students is also a challenge.  |

#### Title I - Part A - Improving Academic Achievement of Disadvantaged

supports to address student learning loss and student performance deficits in reading and math with the funds available. These supports are occurring during the school day, after school tutoring, and summer school credit recovery to meet needs. It is a challenge to find enough teachers and support staff available to implement the extra support to address student needs due to the teacher shortage, funding, and teachers wanting more family time after school hours and during the

#### Title I - Part A - Improving Academic Achievement of Disadvantaged

|            | more time for interventions, progress monitoring and differentiation in core academic areas. In FY22 and FY23, second grade through fifth grade ELA classrooms had a teacher and paraprofessional so that students had more support using ESSER III ARP funds. This was continued in FY24 using COF funds to allow for one para for grades 2nd-5th. In FY25, this will be discontinued due to funding. Programs are utilized in core areas of math and reading that allow staff to focus on remediation/acceleration of students on individual basis and has allowed us to better address the needs of individual students in the classroom setting. In FY24, the elementary schools adopted a new ELA/Reading curriculum (Amplify), 95 Percent Phonics, and the new Eureka Squared Math curriculum to better support the students' academic needs. Technology, software, remedial classes including MTSS and EIP support, as well as funding for academic coaches have strengthened the academic experience of all students. An additional academic coach will be added to both elementary schools in FY25. This will allow more instructional support to teachers in implementing the new curriculums, new ELA and math standards as well as provide support to families to improve student achievement. |
|------------|--|
|            |  |
| Challenges | Many of our students continue to perform below state average in many<br>areas. All schools continue to drill down and use the data to address<br>individual student needs and offered remediation as well as<br>enrichment. Tattnall's educational data analyst continues to work with<br>each school in using academic data to impact instruction. One<br>challenge we continue to face is identifying the grade levels in each<br>school that contain the most academically challenged students.<br>Another challenge is attracting and targeting the parents of these<br>students with parent meeting content/topics that will help improve their<br>child's academic performance. Identifying the effectiveness of software<br>programs and reduced class size intervention with meaningful data is<br>also difficult. Our district is striving to provide interventions and   |

summer.

### Title I, Part A - Foster Care

| Strengths | There is a foster care plan in place that was developed by all<br>stakeholders to address and ensure the needs of students who are<br>under foster care are able to continue to receive a seamless, quality<br>education. The foster care plan is reviewed annually to ensure we are |
|-----------|--|
|           | meeting the needs of these students. The rubric provides an objective way to determine foster care child placement.  |

| Challenges | The continued cuts to transportation funding from the state and         |
|------------|---|
|            | increased gas prices have depleted local district transportation funds. |
|            | Should we have to transport foster children to other districts, we are  |
|            | concerned that funding may become even more of an issue.                |

## Title I, Part A - Parent and Family Engagement

| Strengths | The Family Engagement Coordinator (paid with COF funds) is able to          |
|-----------|---|
| Guonguio  | assist with content that is presented to parents and families at all        |
|           | schools. She collaborates with all of the academic coaches at each          |
|           | school and provide support for Parent and Family Engagement. She is         |
|           | able to combine federal mandates with useful parent engagement              |
|           | activities to keep parents updated on district and school initiatives. She  |
|           | makes sure that documents are translated into home language when            |
|           | possible. A translator for the county is available for translating services |
|           | during meetings as needed. She attends the district wide EL and             |
|           | Migrant PAC meetings three times a year to provide parents with             |
|           | information as it relates to pre-kindergarten and kindergarten              |
|           | registration and transition as well as any other community resources.       |
|           | When needed, she provides families with information about Coastal           |
|           | Community Action Authority Head Start Programs (Tattnall County).           |
|           | She is a member of the Family Connection Collaborative and Family           |
|           | Connection Board. She assists with the Back-to School Initiative            |
|           | packing of backpacks. During the district wide combined annual              |
|           | Migrant and EL parent meeting, many community resources are                 |
|           | available for the families. These include the East Georgia Mobile Lab       |
|           | which offers medical assistance, vision screenings using the spot vision    |
|           | equipment and and hearing screenings by a school nurse, a registrar is      |
|           | available to help sign parents up for Parent Portal in PowerSchool so       |
|           | they have immediate access to their child's grades and attendance,          |
|           | Head Start representative, Telamon (Kiddie Kastle), Homeless                |
|           | McKinney-Vento information, and individual schools handing out              |
|           | important school level information such as homework tips, school            |
|           | resources and GMAS information. This meeting always draws a crowd           |
|           | and is welcome by the parents to provide these resources. Parents are       |
|           | given multiple ways to provide input on school and district plans.          |
|           | School messenger is used to increase the level of communication with        |
|           | all parents as well as Class Dojo, Remind 101, Facebook, district and       |
|           | school websites, and newsletters. Parents overall feel that the various     |

#### Title I, Part A - Parent and Family Engagement

| forms of communication are more than adequate to address the needs<br>of parents and families. Family events like back to school open houses,<br>grade nights, literacy night, math and science night, social studies<br>night, art night, STEM/STEAM night, student and parent transition<br>meeting, senior parent night, financial aid parent night, career pathway |
|--|
| meeting, work based learning parent meeting, dual enrollment meeting,<br>etc. are very popular among parents.  |

| One main challenge is attracting the parents and families of low             |
|--|
| One main challenge is attracting the parents and families of low             |
| achieving students. Another challenge is presenting needed information       |
| to parents in an understandable context. The main focus of parent            |
| meetings should be on the improvement of the academic program.               |
| Finding areas of importance that would make the most impact on               |
| student achievement is difficult. Another challenge has been having          |
|  |
| meetings with parents face-to-face during the pandemic in                    |
| FY2020-2021 and the fall of FY2021-2022. During this time, virtual           |
| meetings were held. In FY23 and FY24, face-to-face meetings were             |
| held at each school with a few virtual meetings. It has continued to be a    |
| challenge to increase attendance at these meetings after the pandemic.       |
| So many of our students are involved in activities after school such as      |
| sports at the local recreational departments, travel ball teams, dance,      |
| gymnastics, music, school sports, school clubs, parent work schedules,       |
|  |
| etc. and it is difficult to find convenient dates and times to reach most of |
| our parents to increase attendance at school parent and family               |
| engagement events. The schools continue to do their best scheduling          |
| these events.  |
|  |

| Strengths | <ul> <li>K-12 Strengths:</li> <li>51 migrant parents completed the Title IC parent survey.</li> <li>84% of students feel that their parents encourage them to attend college</li> <li>94% of students feel that teachers treat them fairly</li> <li>98% of parents feel that teachers treat their child fairly</li> <li>94% of students feel teachers encourage them to study hard and that 87% feel that teachers pay attention to them during class</li> <li>94% of students feel that their ESOL teacher help with problems in school whenever needed</li> <li>100% of students and parents want the student to graduate from</li> </ul> |
|-----------|---|
|-----------|---|

| High School  |
|--|
| • 100% of parents feel that getting a good education is important for                |
| their child  |
| • 89% of students want to attend college; 100 of parents want student                |
| to attend college  |
| • 100% of parents feel the Migrant Program is helpful to their children              |
| and 100% feel the staff member are nice to them                                      |
| Building confidence in our children  |
| • Staffing above required amount earned by number of students                        |
| County wide Spanish translator on staff/Lead Recruiter/Migrant                       |
| Coordinator  |
| • Translation of documents and social media in Spanish and Haitian                   |
| Creole   |
| <ul> <li>Collaborative Migrant Team Meetings (at least 3)</li> </ul>                 |
| <ul> <li>Credit Recovery (Summer) High School</li> </ul>                             |
| <ul> <li>Rosetta Stone Software (for students learning English)</li> </ul>           |
| Higher Hispanic Grad Rate compared to High School Grad Rate                          |
| <ul> <li>2 College Visitation Days this year</li> </ul>                              |
| <ul> <li>Literacy lessons and free books provided at all PAC meetings</li> </ul>     |
| <ul> <li>Resources provided during PAC meetings (Vision screening, Parent</li> </ul> |
| Portal Sign up, East Georgia Mobile lab - just to name a few                         |
| Community Resource Packet  |
| Flexible scheduling with SSPs  |
| <ul> <li>Summer Tutoring (recommended by teachers/SSPs)</li> </ul>                   |
| <ul> <li>Strong relationships with families</li> </ul>                               |
| Credit Recovery for High School  |
| • FY 24, the district took 8th through 12th grade migrant students to                |
| Georgia College and State University and Georgia Southern University                 |
| • 3 of our 6 Tattnall migrant staff members have been employees for                  |
| many years. They are highly qualified and trained. They know our                     |
| parents and farmers. They help with communication and translate                      |
| messages. They have a great relationship with the migrant families and               |
| students.  |
| Tattnall Migrant Outreach Coordinator has focused on High School                     |
| credits and credit recovery to keep migrant students on track for                    |
| graduation.  |
| <ul> <li>Migrant parents trust the schools.</li> </ul>                               |
| <ul> <li>Migrant students want to be successful and work hard in school.</li> </ul>  |
|  |
| • All students who are non-PFS and did not pass the state proficiency                |
| requirements were scheduled to be served by SSP's in each school for                 |
| the 22-23 school year. They will also be scheduled for the 23-24 school              |
| year to be served.   |
|  |
| • SSPs RARELY do recruitment due to a contracted Lead Recruiter.                     |
|  |

| <ul> <li>Their time is spent focused on students and making sure they are successful in school. Tattnall hires four SSPs to serve migrant students.</li> <li>Migrant-focused professional learning</li> <li>Local Migrant Program (flexible support) - push in, pull out, tutoring</li> <li>Migrant Parent Engagement Activities (District, Regional, State PAC Meetings)/ Local School Events - Activities</li> <li>At each PAC meeting in FY24, the district has been able to provide migrant students and families books to take home using L4GA grant.</li> <li>Migrant student activities - summer tutoring in FY24 (teacher and SSP recommendation), summer school credit recovery for high school in FY24, summer remediation/enrichment packets sent home to elementary and middles students not involved in home visits</li> <li>Communication and translate messagesITranslation of Documents Tattnall County employs a translator for the district</li> <li>Tattnall County Area Resource list for parents is provided at each PAC meeting and available on the district website and at each individual school.</li> <li>New Migrant link on web page with all things Migrant and lots of resources for parents provided; Migrant FB page</li> <li>SSP Teacher Google Survey - General education teachers provided input for services within the K-12 classroom setting based on the services provided by the SSP. Overall, the general education teachers stated that the SSP provided services to help meet the individual needs</li> </ul> |
|--|
| of the migrant students they serve.<br>OSY/DO Strengths:- Tattnall contracted lead recruiter has a great<br>working relationship with our local farmers and parents. Contracting a<br>lead recruiter has allowed the SSP's to stay at school and continue to<br>serve children. Lead Recruiter provides OSY/OD with health lesson,<br>health backpack (S1), English lessons and mini health kit (S2), and<br>other resources (delivers food, food banks, clothes, school enrollment,<br>etc.)<br>EXITO/Preschool Strengths: - Tattnall migrant staff has a great working<br>relationship with Kiddie Kastle (Telamon) and our local elementary<br>schools. Migrant parents welcome recruiter in their homes. Tattnall<br>contracted with a provider to provide these services to migrant students<br>thereby allowing the SSP's to remain in the classroom and serve<br>students. Those Preschool students served receive a basic skills bag<br>with flashcards, crayons, pencils, activity books, journal, pattern blocks,<br>etc.  |

| <ul> <li>Challenges</li> <li>Challenges based on CNA, feedback from current stakeholders, and data analysis: getting migrant students to attend after school tutoring and Credit Recovery, remediation of students due to lost time on academic tasks, just tracking in general due to movement</li> <li>CNA district meeting - migrant parents are asked to serve as part of the CNA planning and preparation district meeting each April in multiple ways including in person, email, or mailed invitation. Although they often respond that they will attend, they do not show up for the meeting due to something coming up last minute.</li> <li>PAC Meeting/ CNA Meeting</li> <li>Since all migrant parents do not often attend the last PAC meeting after multiple invitations are sent home, a written letter with a list of the migrant equacing norgam's strengths and challenges based on the Title IC parent TINA survey are sent home in English and Spanish. The letter also includes the importance of the migrant parents input in the MEP and surveys. Parent involvement and competing surveys is discussed at every PAC meeting.</li> <li>State and federal mandates (K-12, preschool, and OSY/DO challenge). This situation was MUCH better due to the consolidation of funds, addition of contracted provider for OSY/00/EXITO, Migrant Family Outreach Coordinator, and our ability to approve our SSP schedules in house.</li> <li>Being responsible for groups outside of the realm of K-12 education. i.e., P3, Kiddie Kastle (Telamon), Head Stat, OSY (preschool, OSY/DO challenge). This was also much improved due to consolidation of funds, and thiring of OSY/DO/EXITO and preschool often do not stay in one location for a lengthy amount of time. Setting times that work with preschool parents continue to be a challenge. Parents will scheduling of SSPs in content and SSPs - especially since some general education teacher and SSPs - especially since some general education teachers at NOT involved in activities at school</li> <li>Trust between general education teachers ch</li></ul> |            |   |
|--|------------|---|
|  | Challenges | <ul> <li>and Credit Recovery, remediation of students due to lost time on academic tasks, just tracking in general due to movement</li> <li>CNA district meeting - migrant parents are asked to serve as part of the CNA planning and preparation district meeting each April in multiple ways including in person, email, or mailed invitation. Although they often respond that they will attend, they do not show up for the meeting due to something coming up last minute.</li> <li>PAC Meeting/ CNA Meeting • Since all migrant parents do not often attend the last PAC meeting after multiple invitations are sent home, a written letter with a list of the migrant education program's strengths and challenges based on the Title IC parent TINA survey are sent home in English and Spanish. The letter also includes the importance of the migrant parents input in the MEP and surveys. Parent involvement and competing surveys is discussed at every PAC meeting.</li> <li>State and federal mandates (K-12, preschool, and OSY/DO challenge). This situation was MUCH better due to the consolidation of funds, addition of contracted provider for OSY/00/EXITO, Migrant Family Outreach Coordinator, and our ability to approve our SSP schedules in house.</li> <li>Being responsible for groups outside of the realm of K-12 education. i.e P3, Kiddie Kastle (Telamon), Head Start, OSY (preschool, OSY/DO challenge). This was also much improved due to consolidation of funds and hiring of OSY/DO/EXITO provider.</li> <li>Due to the transient lifestyle OSY/DO and preschool often do not stay in one location for a lengthy amount of time. Setting times that work with preschool parents continue to be a challenge. Parents will schedule a time with the lead recruiter and will not be home or available at the set time. Families also depart after arranging for services.</li> <li>Parent Contact - Parents don't always keep current phone numbers and address updated in PowerSchool as they change them.</li> <li>Scheduling of SSPs in content areas</li> <li>Trust between genera</li></ul> |
|  |            | 1   |

# NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

Title I, Part A and Title I, Part D - Neglected and Delinquent Children

| Strengths  | There are no N and D Facilities in Tattnall Co. |
|------------|---|
|            |   |
|            |   |
| Challenges | There are no N and D Facilities in Tattnall Co. |

Title II, Part A - Supporting Effective Instruction

# If transferring 100% of Title II, Part A, INSERT the following statement in the STRENGTHS/CHALLENGES: "100% transfer of FY24 Title II, Part A funds."

| Strengths | Work days built into the district calendar that provide opportunities for |
|-----------|---|
|           | teachers to collaborate within and across schools to examine data and     |
|           | utilize the results to help inform instruction. One source of data        |
|           | examined is common assessments recently administered in all schools       |
|           | in the district. Teachers compare data to find trends and patterns, to    |
|           | make necessary changes in instruction and/or changes to the               |
|           | assessment itself. Teachers also have opportunities to collaborate and    |
|           | share ideas for upcoming instructional units as well as prepare or edit   |
|           | existing common assessments to be administered in the upcoming            |
|           | instructional period. High Quality Instruction Materials (HQIM) in ELA    |
|           | K-5 with Amplify CKLA and 95 Percent Phonics as well as a bolstered       |
|           | math program in Eureka Squared is going to allow for built in growth      |
|           | after a year of familiarization and installation in FY24. Along with the  |
|           | work of the curriculum committees, attention will be paid to adequate     |
|           | implementation of these now familiar materials.                           |
|           | Every school has an academic coach that provides job-embedded,            |
|           | personalized professional learning, and academic support to teachers.     |
|           | In FY25, an additional academic coach will be added to each               |
|           | elementary school. They collaborate with teachers in designing and        |
|           | implementing instruction based on the state standards and district        |
|           | curriculum to meet the needs of all students. Multiple instructional      |
|           | strategies and processes are shared with the teachers during              |
|           | grade/department level meetings, PLC meetings, individual meetings,       |
|           |   |
|           | and professional development.   |
|           | In FY23 school year, the district added an educational data analyst.      |
|           | This position has allowed for the educational data analyst to work with   |
|           | individual schools' school leaders and data teams as well as the          |
|           | system in accurately collecting, organizing, analyzing and reporting      |
|           | student, school and system data to improve student achievement. The       |
|           | educational data analyst will continue to work with the school leaders,   |
|           | school data teams, and district leaders in FY25. Data reviews K-5 over    |
|           | ALO and Growth Measure data will continue, but will be married with       |
|           | iReady data sets to provide clearer pictures of our students. Teachers    |
|           | now understand the assessments better, so now is the time to utilize      |
|           | GLMs and content PLCs to maximize student progress.                       |

Title II, Part A - Supporting Effective Instruction

If transferring 100% of Title II, Part A, INSERT the following statement in the STRENGTHS/CHALLENGES: "100% transfer of FY24 Title II, Part A funds."

| In FY23 school year, the district added a Special Education                  |
|--|
| Instructional Specialist. The Special Education Instructional Specialist     |
| collects, organizes, analyzes and reports findings to share with             |
| administration and teachers to make informed decisions relative to           |
| instructional practices and develops specially designed instruction.         |
| assist in determining the appropriate intervention and strategies based      |
| on student skills and needs, attends IEP team meetings, leads and            |
| participates in on-going and job-embedded professional development,          |
| mentors, observes and coach special education teachers for the               |
| purpose of improving instruction, and improve IEP compliance. This           |
| work will continue in FY25.  |
| In FY23 school year, the district added an instructional technology          |
|  |
| coach. The instructional technology coach is responsible in providing        |
| training to staff and students on new software and technology devices,       |
| coordinating technology centric workshops, works with academic               |
| coaches to fully integrate technology with curriculum initiatives, assists   |
| with inventories, databases, and technology reports, researches and          |
| communicates innovative teaching strategies and resources to support         |
| academics, trouble-shoots computer and software problems, and                |
| ensure that all technology distributed to schools are operational,           |
| efficient, and aligned with district goals. This work will continue in FY25  |
| Teachers new to the district are provided support through our New            |
| Teacher Academy by providing professional learning on such topics as         |
| differentiation, classroom management, ESOL/EL, Migrant, and                 |
| processes for supporting struggling students (MTSS, EIP, PBIS, etc.)         |
| Additionally, these teachers work closely with mentors in the schools to     |
| provide support.   |
| Tattnall County is transferring 100% of Title II, Part A funds into Title I, |
| Part A in FY25.  |
|  |

| Challenges | As teachers collaborate to plan instruction and assessments at the district and school levels, there is sometimes a breakdown in communication at the school level, which may be due to limited personnel, both at the district and school levels (one district curriculum director, one academic coach at each school). There is also a time issue for administrative and academic coach supports in the classroom. The district also continues to struggle in filling teacher vacancies with teachers who are professionally qualified, especially at the middle school and high school levels and more specifically, in the area of |
|------------|--|
|            | Special Education.<br>Tattnall County is transferring 100% of Title II, Part A funds into Title I,<br>Part A in FY25.  |

Describe your LEA's strengths & challenges in educating English Learner & Immigrant students based on trends and patterns in EL subgroup achievement and progress towards English proficiency. If the LEA does not receive Title III, Part A funds, describe the strengths and challenges of serving English learners in the LEA through state and local resources (the state funded ESOL Language Program).

• If the LEA receives Title III, Part A funds, describe the strengths and challenges of <u>both</u> the ESOL and Title III, Part A language instruction educational programs.

| StrengthsOur main strength is our team of professionally qualified, strong and<br>dedicated ESOL teachers who are advocates for the students. In FY25,<br>we will have a total of 11 ESOL teachers (4 NTES, 3 STES, 1 NTMS, 1<br>STMS, 2 TCHS) and half time ESOL coordinator. Many of our district<br>and general education teachers are ESOL certified (15) or have an<br>ESOL endorsement (34). We continue to encourage our teachers to<br>become certified or endorsed in ESOL. Our superintendent uses local<br>funds to provide us more ESOL teachers than are paid by FTE count<br>and many surrounding counties of similar size.<br>Student ACCESS scores continue to remain above the state average.<br>These scores have added bonus points to each school's CCRPI score<br>in the past.<br>Teachers attend professional development each year through<br>GATESOL and WIDA. We are looking at adding in Kennesaw State's<br>conference for FY25. Since the COVID pandemic, they have offered an<br>online and virtual meeting. They have also completed the self-paced<br>WIDA standards modules. Some ESOL teachers have participated in<br>the Munch and Learns that were relevant to their areas this school<br>year. Our ESOL Coordinator redelivers the most important updates and<br>teaching strategies to the ESOL staff during team meetings and<br>through email. Every staff member in the district receives weekly WIDA<br>Wednesday emails with effective teachers, SPED teachers, general<br>education teachers and paraprofessionals to use in their classrooms<br>with EL students. The ESOL teachers also redelivers updated training<br>to the general education teachers. The ESOL teachers also redeliver<br>professional learning at ESOL district team meetings.<br>Our ESOL teachers in the elementary schools are push-in and can<br>assist students in the regular classroom with direct instruction. At the<br>middle schools and high school, the ESOL teachers use the push-in<br>and pull out models to serve students in a smal |
|--|
| independently to provide extra instructional support.<br>ESOL teachers meet as a district-wide team with the ESOL Coordinator<br>and Federal Programs Director 5 times a year for PLC, training, and<br>updates. We have found out that the information that we are receiving<br>in the WIDA workshops is superior and timely. So, we are planning our<br>ESOL professional development and delivery based upon this work.<br>We feel it will enhance our student achievement on the ACCESS test<br>as well as the Ga Milestones.<br>Our school district purchases Rosetta Stone for all schools for   |

Describe your LEA's strengths & challenges in educating English Learner & Immigrant students based on trends and patterns in EL subgroup achievement and progress towards English proficiency. If the LEA does not receive Title III, Part A funds, describe the strengths and challenges of serving English learners in the LEA through state and local resources (the state funded ESOL Language Program).

• If the LEA receives Title III, Part A funds, describe the strengths and challenges of <u>both</u> the ESOL and Title III, Part A language instruction educational programs.

newcomers and limited English speaking students. Each school also has been provided Waverly translation ear bud devices and English/Spanish dictionaries for students to help with translation. Finish Line and Bridges are two curriculums used at at one elementary school, one middle school and the high school. The high school offers credit recovery in the summer to keep students on track for graduation. The ESOL teachers and general education teachers in our system work closely with EL parents and provide necessary information and guidance in a multitude of ways. EL parent meetings are held at the district and school level. One district meeting is held each year and many community resources are available for the EL families such as Parent Portal PowerSchool enrollment, vision and hearing screening, East Georgia Mobile Lab, Pre-K and Kindergarten registration support, Head Start program, McKinney-Vento Homeless, and individual school information booths. ESOL teachers have built a relationship with the parents. They are able to communicate with them in many ways through handwritten notes, newsletters, text messages (Class Dojo, Remind), phone, and school websites. Parents are encouraged to sign up for Parent Portal in PowerSchool to see current grades and attendance. We have an in house translator to provide translation services to schools. ESOL teachers and general education teachers do a great job being flexible and collaborating to meet the needs of our students. The administration support all schools. The ESOL teachers and general education teachers use the ACCESS data to see where and what they can work on during the next school year. ESOL teachers are willing to share within our team items that they are working and offer input as needed. The ESOL teachers are provided data to help plan for instruction nd program adjustments as needed. In the spring, EL parents are encouraged to take a TINA EL Parent survey to provide input. 140 EL parents completed the TINA EL Parent Survey this year. 3rd through 12th grade students are asked to take the TINA EL Student survey to provide input. 152 EL students completed the survey. **TINA Survey Results:** • 61% of students feel that their parents encourage them to attend college • 84% of students feel that teachers treat them fairly • 88% of parents feel that teachers treat their child fairly • 90% of students feel teachers encourage them to study hard and that 83% feel that teachers pay attention to them during class

Describe your LEA's strengths & challenges in educating English Learner & Immigrant students based on trends and patterns in EL subgroup achievement and progress towards English proficiency. If the LEA does not receive Title III, Part A funds, describe the strengths and challenges of serving English learners in the LEA through state and local resources (the state funded ESOL Language Program).

• If the LEA receives Title III, Part A funds, describe the strengths and challenges of <u>both</u>the ESOL and Title III, Part A language instruction educational programs.

Describe your LEA's strengths & challenges in educating English Learner & Immigrant students based on trends and patterns in EL subgroup achievement and progress towards English proficiency. If the LEA does not receive Title III, Part A funds, describe the strengths and challenges of serving English learners in the LEA through state and local resources (the state funded ESOL Language Program).

• If the LEA receives Title III, Part A funds, describe the strengths and challenges of <u>both</u> the ESOL and Title III, Part A language instruction educational programs.

Describe your LEA's strengths & challenges in educating English Learner & Immigrant students based on trends and patterns in EL subgroup achievement and progress towards English proficiency. If the LEA does not receive Title III, Part A funds, describe the strengths and challenges of serving English learners in the LEA through state and local resources (the state funded ESOL Language Program).

• If the LEA receives Title III, Part A funds, describe the strengths and challenges of <u>both</u> the ESOL and Title III, Part A language instruction educational programs.

|  | <ul> <li>Although some could understand Spanish, others could not and it was not easy to communicate. We have in place ways to use technology, but that is still not always successful.</li> <li>According to input from EL Parents and EL Students on the spring TINA surveys some other challenges shown include the following: <ul> <li>Almost of half of students feel that their parents are NOT involved in activities at school</li> <li>Only 76% of students want to attend college</li> <li>Help parents acquire English language</li> <li>72% of students say English is not the primary language spoken at home and 50% of parents cannot speak or understand any English at home.</li> <li>53% of parents say they cannot read English and 58% cannot write in English</li> <li>66% of parents say they have not taken any English classes</li> </ul> </li> </ul> |
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Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth

| Strengths | Our local bus drivers, counselors, and registrars are of great help in<br>identifying and coding our homeless students. Registrars have<br>homeless packets to use in identification of homeless students upon<br>enrollment or throughout the year when a parent states they may be<br>homeless. Local administrators work at the school level to provide<br>additional resources such as prom dresses , health and hygiene<br>products, clothing, and help with items needed for academics or<br>athletics. McKinney-Vento Homelessness training and Understanding<br>Double-Up training are provided to bus drivers and all staff each year in<br>the identification and reporting of homeless students. Each school has<br>a brochure rack in their lobby that holds information about<br>McKinney-Vento and being homeless as a parent resource. Tattnall<br>County has a community resource list that is updated yearly for parents<br>that need more support and resources in English and Spanish. Books<br>about homeless students have been given to the counselors and<br>school administration at each school as a resource. Each school is |
|-----------|--|
|           |  |

Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth

| Challenges | We have had problems working with college admission staff to waive<br>admission fees and dorm application fees for our homeless students.<br>Often times, these are paid out of pocket by our sympathetic staff<br>members so that these items do not become a barrier to college<br>attendance. We need a liaison at the college level to help our students<br>with the transition process. Identification of homeless students provides<br>a challenge to the district because some parents are reluctant to<br>identify themselves as homeless. COVID and poverty levels have<br>impacted families and living arrangements causing more families to<br>double up to take care of the elder or loss of jobs. However, some<br>families have chosen to double up not due to being homeless but by<br>choice or culture. School registrars, front office personnel, and signs in<br>each school direct parents and students to call our county homeless<br>liaison. The homeless liaison shares information about county-wide<br>services, but the services offered within our region are not able to<br>support all of the needs of families needing assistance. The homeless<br>liaison also provides a list of agencies and other resources in the area<br>and surrounding areas to parents and students. The list is available at |
|------------|---|
|            | and surrounding areas to parents and students. The list is available at<br>each school office and district website in English and Spanish.  |

#### Title IV, Part A - Student Support and Academic Enrichment

# If transferring 100% of Title IV, Part A, INSERT the following statement in the STRENGTHS/CHALLENGES: "100% transfer of FY24 Title IV, Part A funds."

| Strongtho | Paged on auryou data as well as evaluation of instructional practices      |
|-----------|--|
| Strengths | Based on survey data as well as evaluation of instructional practices      |
|           | through the TKES process, it was evident that effective use of             |
|           | technology was a strength in our district. The technology is used to       |
|           | support classroom instruction, small group interventions, extended         |
|           | learning as well as provide computer skill activities so that students are |
|           | able to learn how to use the computer effectively for assessments and      |
|           | online courses. Some teachers are using technology by recording            |
|           | themselves teaching the lesson so that the substitute can use and          |
|           | learning can continue when the teacher is absent. Google Classroom is      |
|           | being utilized by all staff, students and parents. Another strength for    |
|           | our district is the long standing tradition of promoting health education  |
|           |  |
|           | and safety through participating in various programs such as the           |
|           | Fitness Gram program in grades 1-12 and participation in C.H.A.M.P.S       |
|           | at the elementary school level. We continue to make school safety a        |
|           | priority. Safety plans with specific procedures and protocols are          |
|           | updated throughout the year and practiced by staff and students.           |
|           | CENTEGIX was purchased using ESSER III ARP funds to maximize,              |
|           | enhance, and protect learning time for students while keeping them         |
|           | safe. CENTEGIX has enabled all schools to improve preparedness and         |
|           | immediate response efforts discreetly through clear communication and      |
|           | direct location to incidents that impede the learning process, such as     |
|           | I direct location to incidents that impede the learning process, such as   |

If transferring 100% of Title IV, Part A, INSERT the following statement in the STRENGTHS/CHALLENGES: "100% transfer of FY24 Title IV, Part A funds."

students displaying COVID symptoms, medical issues, mental health challenges, or any other threat or concern surrounding behavioral outbursts. PBIS is utilized to teach schoolwide expectations and classroom rules in order to decrease discipline referrals to have a positive impact on academic achievement. Even though our district has not previously participated in a STEM initiative, two of our middle schools have begun incorporation of STEM initiatives into the curriculum. One middle school, in conjunction with community partners, established an Innovation Station where students were afforded the opportunities for unique learning experiences. The same middle school also received a STEM/STEAM grant and has had My PBL Works, Maker Space, and Cult of Pedagogy professional development learning. The same middle school received another STEM/STEAM grant in FY23. They focused on the CTAE program and career readiness/education. It allowed the students the opportunity to explore and investigate the global job market with an emphasis in digital skills and cross curricular learning as well as have access to a variety of diverse learning opportunities. These opportunities were provided through iCEV and facilitated within the CTAE program at the middle school. The district collaborates with all of the elementary schools, middle schools, and high school within the school system to provide opportunities for students to incorporate career and technical education through a variety of academic offerings in order to support the development of social skills and workforce-readiness behaviors. The guidance counselors from all of the schools meet to discuss the practices of career related education and to align current practices with the mandates of House Bill 400, the BRIDGE Bill. The CTAE Director has set up profile accounts on the CTAE Resource Network for all of the guidance counselors within the school system. The Georgia Department of Education uses the CTAE Resource Network to disseminate updates and other important information. The CTAE Resource Network also provides the counselors and academic coaches websites and info to use to plan career activities for each grade level. The district offers 18 different Career, Technical, and Agriculture Education (CTAE) pathway options for high school students within the 7 career cluster program areas to ensure students have the skills necessary for future careers. Career Cluster: Agriculture, Food, and Natural Resources Agriculture Leadership in Animal Production Pathway Agriculture Leadership in Forestry Pathway Agriculture Leadership in Horticulture Pathway Agriculture Leadership in Plant Science Pathway

If transferring 100% of Title IV, Part A, INSERT the following statement in the STRENGTHS/CHALLENGES: "100% transfer of FY24 Title IV, Part A funds."

| Agriscience Systems Pathway   |
|---|
| <ul> <li>Forestry and Animal Science Systems Pathway</li> </ul>   |
| <ul> <li>Forest Mechanical Systems Pathway</li> </ul>   |
| <ul> <li>Horticulture and Animal Systems Pathway</li> </ul>   |
| Horticulture Mechanical Systems Pathway   |
| <ul> <li>Horticulture and Forest Science Pathway</li> </ul>   |
| Plant Mechanical Systems Pathway  |
| Poultry Science Pathway   |
| <ul> <li>Career Cluster: Business, Management, and Administration</li> <li>Business and Technology Pathway</li> </ul>   |
| <ul> <li>Career Cluster: Education and Training</li> <li>Early Childhood Education Pathway</li> </ul>   |
| Career Cluster: Finance<br>• Business Accounting Pathway  |
| Career Cluster: Health Science<br>• Therapeutic Services/Sports Medicine  |
| <ul> <li><u>Career Cluster: Human Services</u></li> <li>Nutrition and Food Science Pathways</li> </ul>  |
| <ul> <li><u>Career Cluster: Information Technology</u></li> <li>Computer Science Pathway</li> </ul>   |
| Students are strongly encouraged to become CTAE Pathway<br>Completers (earning credit for 3 classes within the pathway). Once a<br>student is eligible, the student may take an End of Pathway<br>Assessment (EOPA). If a student passes the EOPA, the student earns<br>a nationally recognized industry credential. These students who are<br>CTAE Pathway Completers AND earn a credential of value are<br>presented with a red cord at their Senior Honors Program to be worn at<br>their graduation ceremony. This year 140 graduates earned red cords,<br>which is 595 of the graduating class. This year we had approximately |
|   |

If transferring 100% of Title IV, Part A, INSERT the following statement in the STRENGTHS/CHALLENGES: "100% transfer of FY24 Title IV, Part A funds."

encourage students to pursue a career in education, Tattnall County High School participated in Georgia's Future Educators Signing Day, which is a statewide initiative sponsored by the Georgia Department of Education. This year 4 graduating seniors participated in this event on May 7, 2024. For FY24, the following Career Ready Diploma Seals were awarded: 94 Pathway Skills Seals • 67 Distinguished Pathway Skills Seals • 2 Distinguished Leadership Skills Seals Students are also provided with Dual Enrollment opportunities to earn both high school and college credits through dual enrollment programs to better prepare them to enter college and the workforce with the skills necessary for success. Students are able to participate in the Certified Nurse Aide Program and be eligible to take the state Certified Nurse Aide program within 1 school year. Welding is another program area that is gaining popularity. The Work-Based Learning (WBL) program is made available to all juniors and seniors. Students must meet the eligibility requirements as set forth by Georgia's Work-Based Learning Manual. The WBL program serves students in the following categories: Employability Skill Development; Internships (paid and unpaid); Cooperative Experiences; and Youth Apprenticeship. WBL program serves approximately 141 students and has 111 business partners. At the secondary level, employability skills are taught in all of the CTAE classes by the CTAE instructors. The Career Technical Student Organizations also incorporate employability skills lessons within their local and state meetings. The WBL coordinator also assists with delivering lessons on employability skills by serving as a guest speaker in academic and career tech classes for grades 6-12. The WBL and YAP Coordinators participate in the district's elementary schools "Trunk and Treat" programs. The coordinators choose a different employability skill to focus on each year. The "Trunk and Treat" programs are for students in pre-K through 5th grade. The CTAE Advisory Committee provides guidance to the CTAE department and meets two times a year. The committee consists of business/industry partners, school administration, guidance counselors, CTAE teachers, CTAE students, and CTAE parents. The committee provides guidance in several areas, such as the CTAE Pathway offerings. Our CTAE Pathways should align with our regional and local labor market needs. During school year (FY24), our district added an additional career cluster area, Health Science, and begin offering the Therapeutic Services/Sports Medicine Pathway. Our business/industry partners also provide guidance regarding technical and soft skills students need in order to be successful as well as the equipment being

If transferring 100% of Title IV, Part A, INSERT the following statement in the STRENGTHS/CHALLENGES: "100% transfer of FY24 Title IV, Part A funds."

|  | up to date in the labs.<br>Tattnall County is transferring 100% of Title IV, Part A funds into Title I,<br>Part A in FY25. |
|--|--|
|--|--|

| Challenges | Lack of adequate state funding over the past 10 years or so had led to<br>a decrease in the emphasis on art and music in our schools. Some<br>schools still have art and music, but there are some schools who do not<br>have art and/or music. There are still efforts in some schools to expose<br>students to the arts through music, Band, Drama, and Art Competitions.<br>In FY24, NTES music and are program received a Title IV-A SSAE<br>stART Grant. The grant has afforded an opportunity for a quality arts<br>education by purchasing needed supplies.<br>Due to the number of students from impoverished backgrounds, there<br>is a need to increase the level of support provided to individual students<br>to help them experience success. We have many students who are not<br>proficient in reading, writing, and math on the GMAS. The flexibility of<br>funding allows us to implement programs and activities that are<br>evidenced-based and specific to meet student needs and deficits.<br>Although we have career clusters and pathways at our high school, we<br>see the need to expand to better prepare our students for the workforce<br>and offer a wider variety of pathways, but it is difficult to find personnel<br>with certification to teach certain pathways.<br>Tattnall County is transferring 100% of Title IV, Part A funds into Title I,<br>Part A in FY25. |
|------------|--|

#### Title I,Part A - Equitable Access to Effective Educators

| Strengths | Students have access to professionally qualified educators in all schools in the district. Large percentage of teachers meeting   |
|-----------|---|
|           | professional qualifications as well as in-field status strengthen district's<br>ability to insure equitable access to effective educators. Most teachers<br>(40%) in the Tattnall County School System hold a Master's (5-year) |
|           | degree and are at the mid-level (3-20 years) experience. We currently<br>have 34 teachers teaching out of field. Out of these teachers, all 34  |
|           | have a four-year degree. These teachers are being supported and<br>working towards obtaining their in field certification. All of our<br>paraprofessionals are professionally qualified and have a clearance                    |
|           | and para pro certificate. We have 1 lacking the para pro certificate but<br>is working towards it. When teachers are teaching out of field, our   |
|           | human resource works with the teacher by supporting and developing a plan.  |

## Title I,Part A - Equitable Access to Effective Educators

| District provides support for new teachers through an induction<br>program known as New Teacher Academy which includes GaDOE<br>induction program strategies. The structure of this program includes the<br>use of veteran teacher mentors to support new teachers. New teachers<br>meet at the BOE for 2 full days in July before school starts and 3 half<br>days throughout the school year in October, January, and March. The<br>new teacher has the veteran teacher mentor the entire school year. We<br>also have ongoing professional learning throughout the school year at<br>the district level and school level to ensure that teachers and paras are<br>effective in the classroom.<br>SDI Co-Teaching training occurs at the beginning of the year at all<br>schools to support the regular and special education teachers to be<br>more effective as educators.<br>Migrant SSPs and ESOL teachers receive training and attend meetings |
|---|
| throughout the year for ongoing professional learning to support the migrant and EL students.   |

| Challenges | Tattnall County continues to struggle to hire teachers at all levels, but<br>more frequently at the middle and high school levels, and particularly in<br>the area of Special Education and math. SPED paras, nurses and band<br>teachers are also hard to find and keep. Beginning teachers have a<br>hard time juggling all the responsibilities of a new teacher while trying<br>to complete an educator preparation program at the same time. There<br>is currently a greater turn-over at the elementary level. |
|------------|--|
|------------|--|

### Title V, Part B - Rural Education

| Strengths | Title VB funds (which are consolidated) are used to support school<br>level needs and school goals. Technology supplies, curriculum<br>supports, classroom instructional materials are identified at each school<br>and funds are allocated based on FTE to service literacy needs in<br>efforts to close the learning gap. The Technology Director and the<br>media specialists also review current inventory and determine teaching<br>and learning needs each year to purchase technology for classrooms<br>and supplemental software. Title VB has allowed us to purchase<br>chrome books, interactive boards, data projectors, classroom sound<br>systems, and computers used for instruction. This money can also be |
|-----------|--|
|           | spent at each school for technology professional development.  |

## Title V, Part B - Rural Education

| Challenges | Our main challenge is having funds to meet the recurring technology          |
|------------|--|
| Onditenges |  |
|            | needs. Careful prioritizing of needs in each school and strategic            |
|            | planning are prerequisites to developing budgets. Software is now            |
|            | subscription requiring an annual commitment of funds. Improved efforts       |
|            | in evaluating digital content and then measuring the effects of each         |
|            | program on student outcomes are developing within the district.              |
|            | However, it is difficult to accurately measure what directly impacts         |
|            | student achievement because of the interrelated interventions applied        |
|            | to reach all learning modalities. In addition to instructional software, the |
|            | network infrastructure must be maintained and upgraded on a routine          |
|            | basis. Security measures must be addressed and continuously                  |
|            | monitored for utmost protection of personal information. Fund sources        |
|            | are limited for infrastructure improvements.                                 |

## 3. NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

### 3.2 Identification and Prioritization of Overarching Needs

Use the results of 3.1 to identify the overarching needs of the LEA. Determine the priority order of the identified needs based on data, team member and stakeholder knowledge, and answers to questions in the table below. Be sure to address the major program challenges identified in 3.1. Watch the <u>Identifying Need webinar</u> for additional information and guidance.

Overarching Need # 1

| Overarching Need               | There is a need to improve student performance in all core content areas. |
|--------------------------------|---|
| How severe is the need?        | High  |
| Is the need trending better or | Better  |
| worse over time?               |   |
| Can Root Causes be             | Yes   |
| Identified?                    |   |
| Priority Order                 | 1   |

| Additional Considerations | Increases need to be realized for all students to improve student achievement      |
|---------------------------|--|
|                           | across all content areas with an emphasis on the black, SWD, EL, and ED            |
|                           |  |
|                           | subgroups. This goal is the basis for meeting the needs of our students and        |
|                           | closing the achievement gap through individualized and small group instruction. A  |
|                           | need to address standards and continue the alignment of assessments to learning    |
|                           | targets is necessary to insure that teachers have an understanding of the need for |
|                           | student ownership in knowing what they are learning (learning target) and helping  |
|                           | them to understand how they know they are successful in learning the material.     |
|                           | Addressing learning loss due to the school closure in March 2019, quarantines,     |
|                           | virtual learning continues and learning deficits to be a priority by providing     |
|                           | additional supplemental learning opportunities such as high frequency tutoring     |
|                           | during school, after school tutoring, and/or summer learning.                      |

#### Overarching Need # 2

| Overarching Need                                | There is a need to improve the safe and healthy learning environment to include social and emotional learning, cultural sensitivity and diversity, and teaching students of poverty. |
|---|--|
| How severe is the need?                         | High   |
| Is the need trending better or worse over time? | No Change  |
| Can Root Causes be<br>Identified?               | Yes  |
| Priority Order                                  | 2  |

#### Overarching Need # 2

| Additional Considerations | Social and emotional needs must be met in order for students to be successful    |
|---------------------------|--|
|                           | academically and in life. More students are struggling with anxiety, depression, |
|                           | and unable to regulate emotions and behaviors. The COVID pandemic, poverty,      |
|                           | home events/hardships, social media and other trauma stresses are triggers.      |

## Overarching Need # 3

| Overarching Need               | There is a need to recruit, hire, develop, and support, and retain effective staff. |
|--------------------------------|---|
| How severe is the need?        | High  |
| Is the need trending better or | No Change   |
| worse over time?               |   |
| Can Root Causes be             | Yes   |
| Identified?                    |   |
| Priority Order                 | 3   |

| Additional Considerations | There is a teacher shortage in Georgia and the university systems have not been   |
|---------------------------|---|
|                           | producing the number of education majors as they have in the past. Some           |
|                           | teachers are leaving the education profession for another career. There continues |
|                           | to be a shortage in substitute teachers and bus drivers.                          |

## 3. NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

## 3.3 Root Cause Analysis

Select the top 2-4 overarching needs from 3.2. Conduct a separate root cause analysis (RCA) for each need. Any RCA tools and resources can be used, but suggestions are available as part of the <u>Identifying Need webinar</u>. After describing the RCA process, complete a table for each selected overarching need.

Overarching Need - There is a need to improve student performance in all core content areas.

Root Cause # 1

| Root Causes to be Addressed                                  | Due to the number of teachers leaving the profession and new teachers being hired, students have varying access to experienced teachers.  |
|--|---|
| This is a root cause and not a contributing cause or symptom | Yes   |
| This is something we can affect                              | Yes   |
| Impacted Programs  | IDEA - Special Education<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part C - Education of Migratory Children<br>Title I, Part D - Programs for Neglected or Delinquent Children<br>Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth<br>Program |

| Additional Responses |  |
|----------------------|--|

| Root Causes to be Addressed                                  | Many students in the district come from high-poverty backgrounds and need additional support socially, emotionally and academically.  |
|--|---|
| This is a root cause and not a contributing cause or symptom | Yes   |
| This is something we can affect                              | No  |
| Impacted Programs  | IDEA - Special Education<br>School and District Effectiveness<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part A - Parent and Family Engagement Program<br>Title I, Part C - Education of Migratory Children |

| Impacted Programs | Title I, Part D - Programs for Neglected or Delinquent Children<br>Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth |
|-------------------|--|
|                   | Program  |

| Additional Responses | All Tattnall County Schools are Title I schools. |
|----------------------|--|
|----------------------|--|

#### Root Cause # 3

| Root Causes to be Addressed                                  | Students perform at varying levels and have a variety of academic deficiencies which inhibit student academic success and often require additional remediation strategies, such as computer based instruction.   |
|--|--|
| This is a root cause and not a contributing cause or symptom | Yes  |
| This is something we can affect                              | Yes  |
| Impacted Programs  | IDEA - Special Education<br>School and District Effectiveness<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part A - Parent and Family Engagement Program<br>Title I, Part C - Education of Migratory Children<br>Title I, Part D - Programs for Neglected or Delinquent Children<br>Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth<br>Program |

| Additional Responses |
|----------------------|
|----------------------|

| Root Causes to be Addressed    | Due to continuous changes in state standards and varying levels of teacher experience and qualifications, there are challenges for teachers in planning and implementing curriculum. |
|--------------------------------|--|
| This is a root cause and not a | Yes  |
| contributing cause or symptom  |  |
| This is something we can       | Yes  |
| affect                         |  |

| Impacted Programs | IDEA - Special Education<br>School and District Effectiveness<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part A - Parent and Family Engagement Program<br>Title I, Part C - Education of Migratory Children |
|-------------------|---|
|                   | Title I, Part D - Programs for Neglected or Delinquent Children   |
|                   | Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth   |
|                   | Program   |

|--|

#### Root Cause # 5

| Root Causes to be Addressed                                  | Inadequate coverage of standards due to lack of vertical alignment, pacing guides/calendars, and common assessments.   |
|--|--|
| This is a root cause and not a contributing cause or symptom | Yes  |
| This is something we can affect                              | Yes  |
| Impacted Programs  | IDEA - Special Education<br>School and District Effectiveness<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part A - Parent and Family Engagement Program<br>Title I, Part C - Education of Migratory Children<br>Title I, Part D - Programs for Neglected or Delinquent Children<br>Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth<br>Program |

| Additional Responses |  |
|----------------------|--|
|                      |  |

Overarching Need - There is a need to improve the safe and healthy learning environment to include social and emotional learning, cultural sensitivity and diversity, and teaching students of poverty.

| Root Causes to be Addressed                                  | There is a lack of understanding of students' cultural backgrounds, lack of demonstrated empathy and the tools/strategies to address students' mental, social and emotional health needs in poverty.   |
|--|--|
| This is a root cause and not a contributing cause or symptom | Yes  |
| This is something we can affect                              | Yes  |
| Impacted Programs  | IDEA - Special Education<br>School and District Effectiveness<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part A - Parent and Family Engagement Program<br>Title I, Part C - Education of Migratory Children<br>Title I, Part D - Programs for Neglected or Delinquent Children<br>Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth<br>Program |

| · | Continue to foster an environment where differences are accepted and<br>understood by expressing interest in diversity and remain sensitive to differences, |
|---|---|
|   | maintain high expectations for all student.   |

| Root Causes to be Addressed                                  | More students are struggling with anxiety, depression, and unable to regulate<br>emotions and behaviors. Stress triggers including the COVID pandemic, poverty,<br>home hardships, social media and trauma contribute to the student struggles.  |
|--|--|
| This is a root cause and not a contributing cause or symptom | Yes  |
| This is something we can affect                              | Yes  |
| Impacted Programs  | IDEA - Special Education<br>School and District Effectiveness<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part A - Parent and Family Engagement Program<br>Title I, Part C - Education of Migratory Children<br>Title I, Part D - Programs for Neglected or Delinquent Children<br>Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth<br>Program |

| Additional Responses |  |
|----------------------|--|

#### Root Cause # 3

| Root Causes to be Addressed                                  | Lack of parents not recognizing how student attendance and behavior impact student achievement.  |
|--|--|
| This is a root cause and not a contributing cause or symptom | Yes  |
| This is something we can affect                              | Yes  |
| Impacted Programs  | IDEA - Special Education<br>School and District Effectiveness<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part A - Parent and Family Engagement Program<br>Title I, Part C - Education of Migratory Children<br>Title I, Part D - Programs for Neglected or Delinquent Children<br>Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth<br>Program |

| Additional Responses |
|----------------------|
|----------------------|

#### Overarching Need - There is a need to recruit, hire, develop, and support, and retain effective staff.

| Root Causes to be Addressed    | Teacher turnover continues to be an issue in all areas due to our rural location. |
|--------------------------------|---|
| This is a root cause and not a | Yes   |
| contributing cause or symptom  |   |
| This is something we can       | Yes   |
| affect                         |   |
| Impacted Programs              | IDEA - Special Education  |
|                                | School and District Effectiveness   |
|                                | Title I - Part A - Improving Academic Achievement of Disadvantaged                |
|                                | Title I, Part A - Foster Care Program   |
|                                | Title I, Part A - Parent and Family Engagement Program                            |
|                                | Title I, Part C - Education of Migratory Children                                 |
|                                | Title I, Part D - Programs for Neglected or Delinquent Children                   |

| Impacted Programs | Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth<br>Program |
|-------------------|--|
|-------------------|--|

| Additional Responses |  |
|----------------------|--|
|                      |  |

| Root Causes to be Addressed                                  | University Systems have not been producing the number of education majors as<br>they have in the past resulting in fewer college graduates entering the profession<br>and the district having to hire teachers out of field.   |
|--|--|
| This is a root cause and not a contributing cause or symptom | Yes  |
| This is something we can affect                              | No   |
| Impacted Programs  | IDEA - Special Education<br>School and District Effectiveness<br>Title I - Part A - Improving Academic Achievement of Disadvantaged<br>Title I, Part A - Foster Care Program<br>Title I, Part A - Parent and Family Engagement Program<br>Title I, Part C - Education of Migratory Children<br>Title I, Part D - Programs for Neglected or Delinquent Children<br>Title III - Language Instruction for English Learners and Immigrant Students<br>Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth<br>Program |

| Additional Responses | The district tries to hire professionally qualified teachers when possible. In the  |
|----------------------|---|
|                      | event that a professionally qualified teacher can't be hired and teachers are hired |
|                      | out of field, the district's human resource director works with the teachers on a   |
|                      | plan to meet in field professional qualifications.                                  |



# District Improvement Plan 2024 - 2025



# **Tattnall County**

# DISTRICT IMPROVEMENT PLAN

# 1 General Improvement Plan Information

General Improvement Plan Information

| District                          | Tattnall County  |
|-----------------------------------|--|
| Team Lead                         | Dr. Tisha Holland  |
| Federal Funding Options to Be     | Consolidation of Funds – Fund 150: Consolidation of State/Local and Federal      |
| Employed (SWP Schools) in         | Funds  |
| this Plan (Select all that apply) |  |
| Select the Funds that the LEA     | Title I, Part A  |
| anticipates will be consolidated  | ,  |
|                                   | Title I, Part C  |
|                                   | Title I, Part D Subpart 2  |
|                                   | Title III, Part A, EL  |
|                                   | Title III, Part A, Immigrant   |
|                                   | Title V, Part B  |
|                                   | Title I, Part A School Improvement 1003 (a)                                      |
|                                   | Title IX, Part A McKinney Vento  |
|                                   | IDEA 611   |
|                                   | IDEA 619   |
|                                   | Sec. 5103). If applicable, check the box and list the program(s) where funds are |
|                                   | Federal Programs Handbook for additional information and requirements.           |
| Transfer Title II, Part A to:     | Title I, Part A  |
| Cumulative Percentage of          | 100%   |
| Allocation to be Transferred to   |  |
| the Selected Grant(s)             |  |

| Transfer Title IV, Part A to:   | Title I, Part A |
|---------------------------------|-----------------|
| Cumulative Percentage of        | 100%            |
| Allocation to be Transferred to |                 |
| the Selected Grant(s)           |                 |

| Fac          | Factors(s) Used by District to Identify Students in Poverty (Select all that apply) |  |  |
|--------------|---|--|--|
|              | Free/Reduced meal application   |  |  |
| $\checkmark$ | Community Eligibility Program (CEP) - Direct Certification ONLY                     |  |  |
|              | Other (if selected, please describe below)  |  |  |

# DISTRICT IMPROVEMENT PLAN

## 2 ED - Flex Waiver

Do you need a waiver? No

# 3. DISTRICT IMPROVEMENT GOALS

# 3.1 Overarching Need # 1

## **Overarching Need**

| Overarching Need as identified in CNA Section 3.2 | There is a need to improve student performance in all core content areas.  |
|---|--|
| Is Need # 1 also an Equity<br>Gap?                | Yes  |
| Root Cause # 1                                    | Due to continuous changes in state standards and varying levels of teacher experience and qualifications, there are challenges for teachers in planning and implementing curriculum.   |
| Root Cause # 2                                    | Due to the number of teachers leaving the profession and new teachers being hired, students have varying access to experienced teachers.   |
| Root Cause # 3                                    | Many students in the district come from high-poverty backgrounds and need additional support socially, emotionally and academically.   |
| Root Cause # 4                                    | Students perform at varying levels and have a variety of academic deficiencies which inhibit student academic success and often require additional remediation strategies, such as computer based instruction.   |
| Root Cause # 5                                    | Inadequate coverage of standards due to lack of vertical alignment, pacing guides/calendars, and common assessments.   |
| Goal  | More individualized and small group instruction will be implemented in order to meet the needs of ALL learners to show a 3% increase in the total percentage of students earning levels 2, 3, and 4 on the Spring 2025 GMAS (EOG and EOC) for all content areas. |

## Equity Gap

|  | Equity Gap | School Mean Growth Percentile (SGP) |
|--|------------|-------------------------------------|
|--|------------|-------------------------------------|

| Content Area(s)     | ELA<br>Mathematics<br>Science<br>Social Studies<br>Other :<br>N/A |
|---------------------|---|
| Grade Level Span(s) | K<br>1<br>2<br>3<br>4<br>5  |

## Equity Gap

| Grade Level Span(s)  | 6<br>7<br>8<br>9<br>10<br>11<br>12<br>NA  |
|----------------------|---|
| Subgroup(s)          | Economically Disadvantaged<br>Race / Ethnicity / Minority   |
| Equity interventions | EI-1 Provide targeted teacher development on content, pedagogy and student supports and interventions |

| Action Step                             | The academic coach employed at each school will continue to support classroom teachers in the implementation of curriculum to include planning, instruction, and assessment in all core content areas.  |
|---|---|
| Funding Sources                         | Consolidated Funding  |
| Subgroups                               | Economically Disadvantaged<br>Foster<br>Homeless<br>English Learners<br>Migrant<br>Race / Ethnicity / Minority<br>Student with Disabilities<br>Immigrant  |
| Systems                                 | Coherent Instruction<br>Professional Capacity<br>Supportive Learning Environment  |
| Method for Monitoring<br>Implementation | Student Achievement Data Team Review<br>School Administration will meet with Academic Coach on a monthly basis to plan<br>PLC/GLM/Department meeting content. School Administration and Academic<br>Coaches will keep PLC/GLM/Department agendas, meetings/notes, sign in sheets<br>to ensure completion. |
| Method for Monitoring<br>Effectiveness  | Georgia Milestones Data<br>Observations   |
| Position/Role Responsible               | School and District Improvement Teams School Administration<br>Academic Coaches   |
| Evidence Based Indicator                | Strong  |

| Timeline for Implementation   | Monthly |
|---|---------|
|   |         |
| Does this action step support<br>the selected equity<br>intervention? | Yes     |
|   |         |
|   |         |
|   |         |
| What partnerships, if any, with                                       |         |
| IHEs, business, Non-Profits,  |         |
| Community based   |         |
| organizations, or any private entity with a demonstrated              |         |
| record of success is the LEA  |         |
| implementing in carrying out  |         |
| this action step(s)?  |         |

| Action Step     | In FY25, the district will continue to fund one paraprofessional in 1st grade<br>classrooms to provide instructional support for students in small group settings.<br>The district will continue to employ teachers to provide EIP and MTSS services to<br>students in individualized and small group instruction based on needs and data<br>collected. These positions will lower the student-teacher ratio and provide support<br>for student learning in order to increase student achievement. |
|-----------------|--|
| Funding Sources | Consolidated Funding   |
| Subgroups       | N/A<br>Economically Disadvantaged<br>Foster<br>Homeless<br>English Learners<br>Migrant<br>Race / Ethnicity / Minority<br>Student with Disabilities<br>Immigrant  |
| Systems         | Coherent Instruction<br>Effective Leadership<br>Professional Capacity<br>Supportive Learning Environment   |

| Method for Monitoring<br>Implementation | Review student achievement data<br>Master Schedules (paras, MTSS, EIP)<br>Lesson Plans - individual/small group instruction  |
|---|--|
| Method for Monitoring<br>Effectiveness  | Principals will review iReady data in reading and math (K-8th grade) 3 times a year, GMAS data will be reviewed, Common Assessments - this will also cover classes with paras, MTSS, EIP and all reduced size classrooms. Observations |
| Position/Role Responsible               | School and District Improvement Teams Principals   |
| Evidence Based Indicator                | Strong   |

Timeline for Implementation Yearly

Does this action step support No the selected equity intervention?

| What partnerships, if any, with |
|---------------------------------|
| IHEs, business, Non-Profits,    |
| Community based                 |
| organizations, or any private   |
| entity with a demonstrated      |
| record of success is the LEA    |
| implementing in carrying out    |
| this action step(s)?            |

| Action Step | The district will provide targeted professional development to faculty and staff in<br>all content areas to address individual student needs and student achievement<br>deficiencies. In house job-embedded professional learning and expertise of<br>outside content consultants will be utilized for professional development to<br>promote student achievement and engagement. Strategies will be implemented to |
|-------------|---|
|             | supplement learning based on student needs and deficiencies through the use of the delivery push-in and pull-out remediation models and supplemental learning   |

| Action Step                             | opportunities.   |
|---|--|
| Funding Sources                         | Consolidated Funding   |
| Subgroups                               | N/A<br>Economically Disadvantaged<br>Foster  |
|   | Homeless<br>English Learners<br>Migrant<br>Race / Ethnicity / Minority<br>Student with Disabilities  |
|   | Immigrant  |
| Systems                                 | Coherent Instruction<br>Professional Capacity<br>Supportive Learning Environment   |
| Method for Monitoring<br>Implementation | School Level PD - PLC/GLM/Department agendas, PowerPoints, handouts, sign<br>in sheets, PD schedules<br>District Level PD - agendas, PowerPoints, handouts, sign in sheets, PD schedules   |
| Method for Monitoring<br>Effectiveness  | Principals, Academic Coaches, MTSS Coordinator, SPED Director, school<br>improvement team and school level data teams will analyze student pre and post<br>test data for strategies implemented such as tutoring and any specialized<br>instruction or programs. (MTSS Progress Monitoring Data, Georgia Milestones<br>Data, iReady Data, Common Assessment Data, Progress Learning Data, Pear<br>Assessment/Edulastic Data, Acadience Data, MAP Reading Data)<br>Employee evaluations |
| Position/Role Responsible               | Principals<br>Academic Coaches<br>MTSS Coordinators/Instructional Specialists<br>School Improvement Team/Data Team<br>Curriculum Director<br>SPED Director   |
| Evidence Based Indicator                | Strong   |

Timeline for Implementation Yearly

Does this action step support Yes the selected equity intervention?

| What partnerships, if any, with |
|---------------------------------|
| IHEs, business, Non-Profits,    |
| Community based                 |
| organizations, or any private   |
| entity with a demonstrated      |
| record of success is the LEA    |
| implementing in carrying out    |
| this action step(s)?            |

| Action Step<br>Funding Sources<br>Subgroups | <ul> <li>The district will continue with an increased focus on planning and delivery of instruction by using the district required standard lesson plan to be used by all schools during the 2024-2025 school year. Beginning of school faculty/staff meetings will include lesson plan requirements overview in the back to school PowerPoints. Lesson plans will be uploaded weekly in district/school Google Classroom. When using the push-in and/or pull out delivery model for gifted, SPED, migrant, ESOL, and EIP, the learning activities through collaborative planning with the general education teacher will be documented. Lesson plans will include rigorous activities and assessments. District will undertake curriculum committees in K-2nd, 3rd-5th and 6th-12th grades. Committees will develop common curriculum maps, pacing guides/calendars and vertical alignment processes. In addition, common assessments aligned with the standards and learning targets will be implemented. Academic coaches will support teachers with curriculum planning and implementation through PLCs, GLMs, department meetings, and/or on individual basis.</li> <li>Consolidated Funding</li> <li>N/A</li> <li>Economically Disadvantaged</li> </ul> |
|---|---|
|   | Foster<br>Homeless<br>English Learners<br>Migrant<br>Race / Ethnicity / Minority<br>Student with Disabilities<br>Immigrant  |
| Systems                                     | Coherent Instruction<br>Effective Leadership<br>Professional Capacity   |
| Method for Monitoring<br>Implementation     | Curriculum Maps/Pacing Charts<br>Common Assessments<br>Sample Lesson Plans<br>Back to School Lesson Plan Requirement - Principal PowerPoint, agenda, sign in<br>sheet<br>Curriculum/Instructional/Common Assessments Planning Support Documentation<br>- PLCs/GLMs/Department Meetings or individual support agendas, PowerPoints,  |

| Method for Monitoring     | sign in sheets, emails, conferences/meetings |
|---------------------------|--|
| Implementation            |  |
| Method for Monitoring     | Employee evaluations                         |
| Effectiveness             | Common Assessment Data                       |
| Position/Role Responsible | Principals                                   |
|                           | Academic Coaches                             |
|                           | Curriculum Director                          |
| Evidence Based Indicator  | Strong                                       |

Timeline for Implementation Yearly

Does this action step support Yes the selected equity intervention?

| What partnerships, if any, with |
|---------------------------------|
| IHEs, business, Non-Profits,    |
| Community based                 |
| organizations, or any private   |
| entity with a demonstrated      |
| record of success is the LEA    |
| implementing in carrying out    |
| this action step(s)?            |

# 3. DISTRICT IMPROVEMENT GOALS

# 3.2 Overarching Need # 2

#### **Overarching Need**

| Overarching Need as identified in CNA Section 3.2 | There is a need to improve the safe and healthy learning environment to include social and emotional learning, cultural sensitivity and diversity, and teaching students of poverty.  |
|---|---|
| Is Need # 1 also an Equity<br>Gap?                | Yes   |
| Root Cause # 1                                    | More students are struggling with anxiety, depression, and unable to regulate<br>emotions and behaviors. Stress triggers including the COVID pandemic, poverty,<br>home hardships, social media and trauma contribute to the student struggles. |
| Root Cause # 2                                    | There is a lack of understanding of students' cultural backgrounds, lack of demonstrated empathy and the tools/strategies to address students' mental, social and emotional health needs in poverty.  |
| Root Cause # 3                                    | Lack of parents not recognizing how student attendance and behavior impact student achievement.   |
| Goal  | Tattnall County will decrease the percentage of office discipline referrals (ODR) due to classroom disruptions by 3% from 2023-2024 to 2024-2025.   |

#### Equity Gap

| Equity Gap | Discipline OSS Identify Subgroups and grade level spans |
|------------|---|
|            |   |

| Content Area(s)     | ELA<br>Mathematics<br>Science<br>Social Studies<br>Other :<br>N/A |
|---------------------|---|
| Grade Level Span(s) | K<br>1<br>2<br>3<br>4<br>5<br>6<br>7<br>8<br>9<br>10<br>11        |

Equity Gap

| Grade Level Span(s)  | 12   |
|----------------------|--|
|                      | NA   |
| Subgroup(s)          | Economically Disadvantaged   |
|                      | Race / Ethnicity / Minority  |
| Equity interventions | EI-1 Provide targeted teacher development on content, pedagogy and student |
|                      | supports and interventions   |

| Action Step                             | The District will continue to sustain the implementation of PBIS to address the needs of students including social, emotional, and academic needs. Staff will receive professional development for the implementation of PBIS. Bus drivers and bus monitors will receive a refresher course of behavior management with implementation of PBIS for the bus in their fall transportation meeting.   |
|---|--|
| Funding Sources                         | Consolidated Funding   |
| Subgroups                               | N/A<br>Economically Disadvantaged<br>Foster<br>Homeless<br>English Learners<br>Migrant<br>Race / Ethnicity / Minority<br>Student with Disabilities<br>Immigrant  |
| Systems                                 | Coherent Instruction<br>Effective Leadership<br>Professional Capacity<br>Family and Community Engagement<br>Supportive Learning Environment  |
| Method for Monitoring<br>Implementation | <ul> <li>PBIS School Level Teams - monthly meetings (discipline/bus referral data review, agendas, handouts, PowerPoints, sign in sheets)</li> <li>PBIS Lesson Plans</li> <li>PBIS Schoolwide Expectations including bus expectations</li> <li>PBIS PD -School Staff and Bus Drivers/Bus Monitors - agendas, handouts, PowerPoints, sign in sheets</li> <li>District Level PBIS Meetings - agendas, handouts, PowerPoints, sign in sheets, district discipline data</li> </ul> |
| Method for Monitoring<br>Effectiveness  | Discipline and Bus Referral Data<br>PBIS School Walkthrough Data   |
| Position/Role Responsible               | Principals<br>Assistant Principals<br>PBIS Coaches<br>District PBIS Coordinator  |

| Evidence Based Indicator   | Strong  |
|--|---------|
|  |         |
| Timeline for Implementation  | Monthly |
| Does this action step support  | Yes     |
| the selected equity intervention?  |         |
|  |         |
|  |         |
| What partnerships, if any, with<br>IHEs, business, Non-Profits,<br>Community based |         |
| organizations, or any private<br>entity with a demonstrated                        |         |
| record of success is the LEA   |         |
| implementing in carrying out this action step(s)?                                  |         |

| Action Step     | The district will provide professional development to help staff better understand<br>and support the social, emotional, and mental health needs of students. A poverty<br>simulation activity will be provided to all staff with a reflection response. During the<br>new teacher academy, the new teachers will participate in a poverty bust tour<br>throughout the district. Mental health awareness training will be provided to select<br>staff from each school. |
|-----------------|---|
| Funding Sources | Consolidated Funding  |
| Subgroups       | N/A<br>Economically Disadvantaged<br>Foster<br>Homeless<br>English Learners<br>Migrant<br>Race / Ethnicity / Minority<br>Student with Disabilities  |

| Subgroups                 | Immigrant  |
|---------------------------|--|
| Systems                   | Coherent Instruction   |
|                           | Effective Leadership   |
|                           | Professional Capacity  |
|                           | Family and Community Engagement  |
|                           | Supportive Learning Environment  |
| Method for Monitoring     | Poverty Simulation Activity - Posted on Safe Schools for staff to complete           |
| Implementation            | Poverty Simulation Written Response - Created & completed in Google Forms            |
|                           | Poverty Bus Tour- new teachers (agenda, sign in sheet)                               |
|                           | Mental Health Awareness Training - agenda, sign in sheet                             |
| Method for Monitoring     | Poverty Simulation Activity Safe Schools Completion Report                           |
| Effectiveness             | Google Form Poverty Simulation Activity written response documentation               |
|                           | Discipline Data - each school will monitor the number of discipline referrals to see |
|                           | if increased relationships with students will produce lower referral rates.          |
| Position/Role Responsible | Federal Programs Director/Director of Health and Social Services - Poverty           |
|                           | Simulation Written Response in Google Forms and posting of Poverty Simulation        |
|                           | Activity in Safe Schools   |
|                           | Curriculum Director - New Teacher Poverty Bus Tour                                   |
|                           | District PBIS Coordinator - Discipline Data  |
|                           | Director of Health and Social Services - Mental Health Awareness Training            |
| Evidence Based Indicator  | Strong   |

Timeline for Implementation Yearly

Does this action step support Yes the selected equity intervention?

| What partnerships, if any, with |
|---------------------------------|
| IHEs, business, Non-Profits,    |
| Community based                 |
| organizations, or any private   |
| entity with a demonstrated      |
| record of success is the LEA    |
| implementing in carrying out    |
| this action step(s)?            |

| Action Step               | The district will continue to sustain the implementation of Check and Connect at all schools to pair at-risk students with trained mentors to target improvement in attendance, behavior, and course performance. |
|---------------------------|---|
| Funding Sources           | Consolidated Funding  |
| Subgroups                 | Economically Disadvantaged  |
|                           | Foster  |
|                           | Homeless  |
|                           | English Learners  |
|                           | Migrant   |
|                           | Race / Ethnicity / Minority   |
|                           | Student with Disabilities   |
|                           | Immigrant   |
| Systems                   | Effective Leadership  |
|                           | Professional Capacity   |
|                           | Family and Community Engagement   |
|                           | Supportive Learning Environment   |
| Method for Monitoring     | Check and Connect Coordinator will monitor the Check and Connect dashboard  |
| Implementation            | data and support the mentors  |
| Method for Monitoring     | Check and Connect Dashboard Data  |
| Effectiveness             | Check and Connect End of Year Data  |
| Position/Role Responsible | Check and Connect Mentors   |
|                           | Check and Connect School Coordinators   |
|                           | Check and Connect District Coordinator  |
| Evidence Based Indicator  | Moderate  |

Timeline for Implementation Yearly

Does this action step support No the selected equity intervention?

| What partnerships, if any, with |
|---------------------------------|
| IHEs, business, Non-Profits,    |
| Community based                 |
| organizations, or any private   |
| entity with a demonstrated      |
| record of success is the LEA    |
| implementing in carrying out    |
| this action step(s)?            |

# 3. DISTRICT IMPROVEMENT GOALS

# 3.3 Overarching Need # 3

## **Overarching Need**

| Overarching Need as identified in CNA Section 3.2 | There is a need to recruit, hire, develop, and support, and retain effective staff.  |
|---|--|
| Is Need # 1 also an Equity<br>Gap?                | No   |
| Root Cause # 1                                    | Teacher turnover continues to be an issue in all areas due to our rural location.  |
| Root Cause # 2                                    | University Systems have not been producing the number of education majors as<br>they have in the past resulting in fewer college graduates entering the profession<br>and the district having to hire teachers out of field. |
| Goal  | The district will seek to employ professionally qualified teachers and increase the retention rate by 3% (excluding retiring employees) in 2024-2025.  |

| Action Step                             | The district will continue to sustain the implementation of the New Teacher<br>Academy. The New Teacher Academy provides support for new teachers through<br>an induction program including GaDOE induction program strategies. The<br>structure of this program includes the use of mentors to support new teachers<br>throughout the school year. |
|---|---|
| Funding Sources                         | Consolidated Funding  |
| Subgroups                               | N/A<br>Economically Disadvantaged<br>Foster<br>Homeless<br>English Learners<br>Migrant<br>Race / Ethnicity / Minority<br>Student with Disabilities<br>Immigrant   |
| Systems                                 | Professional Capacity<br>Supportive Learning Environment  |
| Method for Monitoring<br>Implementation | New Teacher Academy agendas, PowerPoints, sign in sheets<br>Mentor Checklist  |
| Method for Monitoring<br>Effectiveness  | New Teacher Academy Exit Surveys Teacher Retention Data<br>Review data each spring to determine if retention rate of teachers has improved.   |
| Position/Role Responsible               | Curriculum Director<br>Human Resource Director<br>School Mentors  |
| Evidence Based Indicator                | Strong  |

| Timeline for Implementation   | Yearly |
|---|--------|
|   | Teany  |
|   |        |
| Does this action step support<br>the selected equity<br>intervention? | Yes    |
|   |        |
|   |        |
|   |        |
|   |        |
|   |        |
| What partnerships, if any, with                                       |        |
| IHEs, business, Non-Profits,<br>Community based                       |        |
| organizations, or any private   |        |
| entity with a demonstrated  |        |
| record of success is the LEA  |        |
| implementing in carrying out this action step(s)?                     |        |
|   |        |

| Action Step                             | The district will provide support for employees seeking in-field and professional qualifications by providing study guides and reimbursement (when requested by district) for GACE assessments. The district will also assist teachers in signing up to take courses for gifted, reading and ESOL endorsement. Human Resource Director meets periodically with any employee working to obtain certification to develop and update a plan to obtain in-field certification. |
|---|--|
| Funding Sources                         | Consolidated Funding   |
| Subgroups                               | <ul> <li>N/A</li> <li>Economically Disadvantaged</li> <li>Foster</li> <li>Homeless</li> <li>English Learners</li> <li>Migrant</li> <li>Race / Ethnicity / Minority</li> <li>Student with Disabilities</li> <li>Immigrant</li> </ul>  |
| Systems                                 | Coherent Instruction   |
| Method for Monitoring<br>Implementation | District will review In-field and PQ reports<br>Teachers not teaching in field will be contacted about GACE and other<br>requirements (certification plan).  |

| Method for Monitoring<br>Effectiveness | In-field and PQ reports will be reviewed quarterly.<br>GACE |
|--|---|
| Position/Role Responsible              | Human Resource Director<br>Curriculum Director              |
| Evidence Based Indicator               | Strong  |

Timeline for Implementation Quarterly

Does this action step support Yes the selected equity intervention?

| What partnerships, if any, with |
|---------------------------------|
| IHEs, business, Non-Profits,    |
| Community based                 |
| organizations, or any private   |
| entity with a demonstrated      |
| record of success is the LEA    |
| implementing in carrying out    |
| this action step(s)?            |

# 4. REQUIRED QUESTIONS

# 4.1 Stakeholders, Coordination of Activities, Serving Children, and PQ

**Required Questions** 

Coordination of Activities

| Describe how the LEA ensures ongoing<br>and continuous coordination of services,<br>supports, agency/community<br>partnerships, and transition services for<br>children served across its federal<br>programs (Title I, Part A; Title I, Part A<br>Children in Foster Care; Title I, Part A<br>Family School Partnerships; Title I, Part C; Title II, Part A; Title III, Part A; Title III, Part A; Title IV,<br>Part A; Title IV, Part B). | The Tattnall County School District held a CNA workshop/meeting<br>which included a variety of stakeholders. District level leadership<br>participated during this process to ensure all Federal Programs were<br>included. During the workshop, attendees were divided in 5 groups to<br>evaluate and discuss the five systems for continuous improvement. The<br>stakeholders reviewed the state and local data including demographics,<br>financial data, TKES/LKES data, stakeholder surveys, school climate<br>and student achievement results. Upon completion of each system and<br>the data, a final consensus of district needs was made. After the district<br>needs were identified, the district developed a District Improvement<br>Plan. This process is replicated at the school level to identify needs for<br>the schools to inform the School Improvement Plan/Schoolwide Plans.<br>Each year, the district also conducts surveys to include all<br>stakeholders, e.g. teachers, paraprofessionals, administrators,<br>students, parents, business/community partners, and partners from<br>higher education as an opportunity to provide input. The results of<br>these surveys are analyzed and used when formulating the School<br>Improvement Plans, District Improvement Plan and professional<br>learning needs for the upcoming school year. The district sought advice<br>from staff, parents, and other stakeholders throughout the<br>Comprehensive Needs Assessment process by involving them on the<br>various committees as well as allowing input via surveys at the district<br>and school levels. District leaders took the list of required and<br>additional stakeholders and made sure that all groups were<br>represented. Principals helped identify migrant students and parents as<br>well as L students and parents. Teachers and paras were involved in<br>the process as well as counselors, academic coaches, etc. Local<br>community leaders and staff from the local technical schools and<br>colleges (higher education) were also identified and invited to attend<br>meetings. Survey results as well as input during CNA meetings were<br>analyzed and included when |
|---|---|

#### Coordination of Activities

support to teachers. There are two academic coaches at each of the elementary schools. They collaborate with teachers in designing and implementing instruction based on the state standards and district curriculum to meet the needs of all students regularly during PLCs, grade level/department meetings, data team meetings and individual teacher meetings as necessary. The district, school administration and academic instructional coaches provide professional learning throughout the school year based on specific needs including multiple instructional strategies and processes as well as coordinate with outside agencies to provide workshops and training sessions that are related to the needs of the students and families including First District RESA and GLRS to increase teacher effectiveness at each school. The school district also addresses the orientation, induction, and retention of new employees through the New Teacher Academy. All new teachers are provided a veteran mentor for the year. They also meet multiple times at the district level as a cohort group for professional learning. The district encourages staff to participate in the GaDOE Community professional learning opportunities throughout the school year as the events become available. Each year, the district and school leaders seek feedback from instructional staff and families about supports needed. All of the activities and professional learning are aligned with activities supported by Federal Programs, state and local funding, and resource agencies through COF. Parents, community, and employees are given multiple opportunities to provide input throughout the school year at the district and school levels. Additionally, the principal of each school and superintendent may be contacted at any time by stakeholders for questions, comments, or suggestions for the district improvement plan and school improvement plan. The school board meets monthly and stakeholders can also voice pertinent concerns. Family Connection with Brave Tomorrow and the additional mental health counselor as part of the Mental Health Outreach initiative helps students and families throughout the school year. Pineland continues to offer APEX as another counseling option for students and families to struggling with stress, anxiety, depression, and unable to regulate emotions and behaviors. Stress triggers include poverty, home hardships, social media and trauma. Family Connection also coordinates with our school district to offer literacy events for students and families this includes FERST Readers to provide a book each month for children from birth to age 5 along with a newsletter to help parents use the book. Students are given a book at Trunk or Treat events, when they get vaccines at the health department (book with shots), Big brother/sister program, community festivals (book walks), summer Kiwanis Kids Kamp, and school book fairs where every student can purchase a book. Family Connection partners with civic

student can purchase a book. Family Connection partners with civic groups, local churches and school clubs to provide food boxes, literacy bags, hygiene items and programs including the yearly summer camp (Kiwanis Kids Kamp) and Christmas toy giveaway. Family Connection provide 9thand 10thgrade students a Teen Maze where they have the opportunity to experience an interactive life maze. They watch a drama

#### Coordination of Activities

with a real life party situation that leads up to a fatal car crash. They then are involved in 10 different stations led by professionals in the community in the subject area, which includes aspects from party scene such as alcohol and drug abuse, dangers of social media, funeral home, sexual behavior, and jail scene. Family Connection coordinator participates in the CHINS (Children in Need of Services) meetings for students involved in truancy, unruliness or in trouble at school or home. The committee along with DJJ creates a solution to challenges related to absenteeism with the students and their families. The Check & Connect program is a district-wide initiative to address the social and emotional needs of students that is monitored by the Director of Health and Social Services. The Check & Connect program pairs at-risk students with trained mentors for a 2-year period to offer social and emotional support. Tattnall County has trained school coordinators at each school in the district to work with mentors and provide on-site support. The district coordinator maintains regular contact with school coordinators and manages the Check & Connect App. The mentors enter current attendance, behavior, and grades on a weekly basis. The district coordinator also monitors student movement within the district so that students may be paired with another mentor if they move to another school in Tattnall County or when they transition to another school after completion of elementary and middle school at the end of the year. PBIS is implemented in all schools to address the needs of students including social, emotional, behavior and academic needs. Through PBIS, staff provide tiered supports and respond to needs to improve the learning environment while addressing behavioral, academic, social, emotional, and mental health needs. Parent and family events are supported by businesses and organizations allowing opportunities for many service providers to participate and engage with families throughout the school year. The community coordinates with the school district to host a Back to School Extravaganza drive-thru event where they provided free book bags with school supplies, hygiene items, food and other resources at the high school in July to students in the schools. There is a foster care plan in place that was developed by stakeholders to address and ensure the needs of students who are under foster care are able to continue to receive a seamless, quality education. The foster care plan is reviewed annually. The Tattnall County Family Engagement Coordinator assists with the transition of students between Pre-K and Coastal GA Community Action Authority Head Start (Reidsville/Glennville) to Kindergarten. She coordinates Kindergarten Transition meetings with the Elementary Schools and provides this information to Tattnall County High School Pre-K and CGCAA Head Start/Pre-K (Tattnall County) families. The Family Engagement Coordinator also distributes Kindergarten registration flyers to CGCAA Head Start for distribution to parents. She also attends a Migrant PAC meeting in the spring to distribute Kindergarten registration flyers and other important information for the families. She communicates with each elementary school registrar

#### Coordination of Activities

concerning needed documentation from all Head Start Programs parents/guardians. In addition to the other services, Tattnall County has two full time Preschool Intervention programs at our elementary schools. In FY 2023-2024, an inclusion PIP class was added to the PreK class at the high school. Tattnall will continue this inclusion PIP class in the FY 2024-2025 school year. The PIP classrooms are designed for students ages 3-5. Students must gualify in 1 or more of the 5 developmental areas. Students also receive related services in the area of speech, occupational and physical therapies in this setting. The purpose of this program is to provide early intervention services for students that have been found to have a developmental delay. The goal is to have the student functioning to their full capacity and as close as possible to their same aged peers once they enter the Pre-K program, developmentally ready PIP students are allowed to pre-register for Pre-K. Students continue to receive support throughout their school career, if needed, as they transition from Pre-K to Kindergarten. Parents are involved in all aspects of this program and are encouraged to continue their involvement in all stages of their child's education. PIP, Pre-K and Kindergarten open house is held in July before school starts for parents and students. Kindergarten through 5thgrade also have back to school open houses and grade nights to assist the students and families in transitioning from one grade to the next grade. Elementary and middle schools work collaboratively to transition students from 5thgrade to 6thgrade. This includes a 6thgrade parent and student orientation, 5thgrade students visit the middle school at the end of their 5thgrade year, and back to school open house. The transition from middle school to high school includes a 9thGrade First event for the students and families. 10thgrade through 12thgrade have a drop-in back to school event. They also have a registration event for students and their families prior to the new school year. Tattnall County High School collaborates with postsecondary institutions and employers to help create effective transitions to college. technical schools, and the workforce. High School Counselor holds a FAFSA meeting for parents and students, help students explore dual enrollment and college admissions criteria, help students create Ga Futures Account and register for SAT/ACT, hold colleges and technical schools information booths throughout the school year, develops a webpage of local scholarships available and assist students with applying for scholarships, and hold a career day. Migrant students in grades 8ththrough 12thhave multiple opportunities to attend in person or virtual college visitation experiences through the GaDOE Migrant Education Program. Work Based Learning students complete an interest inventory to aid in career selection. Tattnall County is transferring 100% of Title IIA and IVA funds into Title IA in FY25.

#### Serving Low Income and Minority Children

| Describe how the district will ensure that | Teacher training and experience data are reviewed to ensure that             |
|--|--|
| low-income and minority children enrolled  | students at schools with the highest poverty rates and lowest student        |
| in Title I schools and/or programs are not | achievement data have access to professionally qualified teachers.           |
| served at disproportionate rates by:1.     | Although Tattnall continues to have higher poverty rates, we do not          |
| ineffective teachers                       | have any teachers who do not meet the minimum professional                   |
| 2. out-of-field teachers                   | qualifications.  |
| 3. inexperienced teachers                  | The district reviews data annually to ensure that ineffective, out-of-field, |
|  | or inexperienced teachers are distributed equitably among schools in         |
| (Please specifically address all three     | the district. The district looks at information on the GAPSC website and     |
| variables)                                 | compares teacher experience and level of education. The district also        |
|  | used the results of the TKES Walkthrough observations, TKES                  |
|  | summative evaluations, student summative and formative assessment            |
|  | data to compare teacher effectiveness.                                       |
|  | Tattnall County currently has no educators who have an unsatisfactory        |
|  | summative evaluation. The district employs a Facilitator of Education        |
|  | and Teacher Quality who works with those teachers who have been              |
|  | identified as ineffective through TKES observations by providing             |
|  | additional coaching and professional learning whenever possible. It is       |
|  | the goal of Tattnall County to provide remediation for any teachers in       |
|  | need in order to ensure that all teachers are effective. If, after a review  |
|  | of the data, the schools are not balanced in the number of new,              |
|  | returning, or experienced teachers, teachers may be moved at any time        |
|  | during the school year at the discretion of the superintendent.              |

#### Professional Growth Systems

| Describe the district's systems of<br>professional growth and improvement for<br>teachers and school leaders (serving<br>both the district and individual schools).<br>The description might include: | The district utilizes survey results to determine staff perception of professional development needs. TKES and LKES data help us to identify any other professional learning needs. Additionally, student achievement results are analyzed to include EOC/EOG Milestones assessments, iReady diagnostic assessments, Acadience (ALO) assessments for K-5th grade, MAP Reading for 3rd-11th grades, screeners and locally created common assessments. Results from these assessments help us determine areas of weakness where professional learning would help teachers improve. This will help teachers at all stages of their career development. The district provides time for teachers to collaborate across the district once per quarter on work days built into the school calendar. They are given protocols to complete in order to examine common assessments and make any revisions necessary to curriculum, instruction and/or assessments. Principals and Assistant principals are encouraged to attend professional learning opportunities each year to stay abreast of state law changes. Our principals may attend an education law conference, required L4GA leader trainings as well as GAEL. Teacher leaders are |
|---|--|
|   | also identified at each level in their building. The teacher leaders are given opportunities to lead professional learning communities and   |

## Professional Growth Systems

| redeliver professional development information and ideas as a leader<br>among their peers. Tattnall County School District recognizes the need<br>to have strong, skilled leaders in the classrooms, at the school level<br>leadership roles, and in District level leadership positions.  |
|--|
| leadership roles, and in District level leadership positions.<br>Tattnall County is moving toward evidence-based professional<br>development in that we ensure that our PLC meetings are<br>content-focused. We provide time for teachers to collaborate in PLCs at<br>the school and district levels. Each school is provided an academic<br>coach to support teaching and learning, professional learning, and to<br>help monitor instructional needs. There are two academic coaches in<br>each elementary school. New teachers or struggling teachers are<br>provided coaching and support. All academic content teachers<br>participate in PLCs led by facilitators which support the development<br>academic and grade level plans to improve student learning. Our PLC<br>meetings and protocols developed ensure that teachers have the<br>opportunity to reflect upon their instruction and plan for improvement.<br>Additionally, we have ensured that PLCs at the schools and at the<br>district provide opportunities for a sustained duration. PLCs are<br>structured, planned and monitored so that the Professional Learning is<br>sustainable, intensive, data driven and classroom focused. They<br>continue to reflect upon and improve curriculum, instruction and<br>assessment. We hope to enlist the help of outside consultants to help<br>us continue this work for the upcoming school year by conducting<br>classroom observations and guiding teachers in examining student<br>work to help monitor the implementation and effectiveness of strategies<br>learned during professional learning sessions. Special education<br>teachers are trained on different topics throughout the year. The special<br>education district team holds an office hour meeting every Tuesday for<br>teachers to ask questions and to update teachers on any new<br>information.<br>The district evaluates the effectiveness of professional learning by<br>analyzing new data sources to include updated Milestones assessment |
| data, CCRPI data, benchmark data, quarterly course grades, and<br>survey results.<br>Tattnall County is transferring 100% of Title IIA and IVA funds into Title<br>IA in FY25.   |

PQ - Intent to Waive Certification

#### PQ - Intent to Waive Certification

| For the current fiscal year, using the<br>flexibility granted under Georgia charter<br>law (OCGA 20-2-2065) or State Board<br>Rule - Strategic Waivers (160-5-133),<br>does the district intend to waive teacher | Yes |
|--|-----|
| certification? [ESSA Sec.<br>1112(e)(1)(B)(ii)]  |     |

# 4. REQUIRED QUESTIONS

# 4.2 PQ, Federally Identified Schools, CTAE, Discipline

**Required Questions** 

PQ - Waiver Recipients

| If the LEA waives certification, specify<br>whether or not, in the current fiscal year,<br>certification is waived:<br>1. for all teachers (except Special<br>Education service areas in alignment with<br>the student's IEP), or<br>2. for a select group of teachers. If<br>waived for a select group of teachers, the<br>response must address content fields and<br>grade level bands (P-5, 4-8, 6-12, P-12).<br>[All educators must hold a GaPSC issued<br>Clearance Certificate.] [O.C.G.A.<br>20-2-211.1, SBOE 160-4-905, ESSA<br>Sec. 1112(e)(1)(B)(ii)] |  |
|--|--|
|--|--|

#### PQ – Minimum Qualification

| If the district waives certification, state the |   |
|---|---|
| minimum professional qualifications             | in-field, we understand this may not always be possible. Tattnall County  |
| required for employment of teachers for         | has made a commitment to hire the best candidate possible and             |
| whom certification is waived (example:          | provide intensive support during the certification process. As a          |
| Bachelor's Degree, Content Assessment,          | minimum requirement, the candidate should have a Bachelor's degree        |
| Coursework, Field Experience etc.). If no       | and a Clearance Certificate from the GaPSC. Tattnall County will          |
| requirements exist beyond a Clearance           | waive content certification for special education teachers that are       |
| Certificate, please explicitly state so.        | issuing grades in all the content areas in P-12. Tattnall County requires |
| [Sec. 1112(e)(1)(B)(ii)]                        | teachers who are not professionally qualified to commit to a plan to      |
|   | obtain professional qualifications as soon as possible. The plan is       |
|   | created collaboratively with input from the educator, principal and       |
|   | Human Resource Director and housed with the Human Resource                |
|   | Director at the Central Office. They are required to make adequate        |
|   | progress to be considered for contract renewal.                           |

### State and Federally Identified Schools

| Describe the actions the district will       | No schools in the Tattnall County School District are identified as a      |
|--|--|
| implement for its state and/or federally     | CSI/TSI school. All schools in the district are Title I Schoolwide schools |
| identified schools (CSI/TSI) needing         | and receive equitable allocations to meet the needs of all learners. If a  |
| support. Include a statement of (1)          | school identified as needing support, the district and school level        |
| whether or not the LEA currently has         | leadership team would work together to review the individual school's      |
| identified schools needing support and       | need assessment to determine if the designated priorities meet the         |
| (2) how the district will support current or | individual school's needs. The Tattnall County School District             |
| future identified schools through            | participates in consolidation of funds which allows flexibility of funding |
| prioritization of funds.                     | to meet the needs of students in the individual schools.                   |
|  | Tattnall County is transferring 100% of Title IIA funds into Title IA in   |
|  | FY25.  |

#### **CTAE** Coordination

| programs that coordinate and integrate<br>academic and career and technical<br>education content through:<br>coordinated instructional strategies, that<br>may incorporate experiential learning<br>opportunities and promote skills<br>attainment important to in-demand<br>occupations or industries; andwork-based<br>learning opportunities that provide<br>students in-depth interaction with industry<br>professionals and, if appropriate,<br>academic credit. | ne district collaborates with all of the elementary schools, middle<br>hools, and high school within the school system to provide<br>portunities for students to incorporate career and technical education<br>rough a variety of academic offerings in order to support the<br>evelopment of social skills and workforce-readiness behaviors. The<br>idance counselors from all of the schools meet to discuss the<br>actices of career related education and to align current practices with<br>a mandates of House Bill 400, the BRIDGE Bill. The CTAE Director<br>as set up profile accounts on the CTAE Resource Network for all of<br>e guidance counselors within the school system. The Georgia<br>epartment of Education uses the CTAE Resource Network to<br>asseminate updates and other important information. The CTAE<br>esource Network also provides the counselors and academic coaches<br>ebsites and information to use to plan career activities for each grade<br>//el.<br>e district offers 18 different Career, Technical, and Agriculture<br>ducation (CTAE) pathway options for high school students within the<br>career cluster program areas to ensure students have the skills<br>accessary for future careers.<br>areer Cluster: Agriculture, Food, and Natural Resources<br>Agriculture Leadership in Animal Production Pathway<br>Agriculture Leadership in Horticulture Pathway<br>Agriculture Leadership in Horticulture Pathway<br>Agriculture Leadership in Plan Science Pathway<br>Agriscience Systems Pathway<br>Forestry and Animal Science Systems Pathway<br>Horticulture and Animal Systems Pathway<br>Horticulture and Animal Systems Pathway<br>Horticulture and Animal Systems Pathway<br>Horticulture and Forest Science Pathway<br>Plant Mechanical Systems Pathway |
|---|--|

### CTAE Coordination

| Career Cluster: Business, Management, and Administration   |
|--|
| <ul> <li>Business and Technology Pathway</li> </ul>  |
|  |
| Corpor Cluster: Education and Training   |
| <ul> <li>Career Cluster: Education and Training</li> <li>Early Childhood Education Pathway</li> </ul>                                  |
|  |
| Career Cluster: Finance  |
| Business Accounting Pathway  |
|  |
| Career Cluster: Health Science   |
| Therapeutic Services/Sports Medicine   |
| Career Cluster: Human Services   |
| Nutrition and Food Science Pathways  |
|  |
| Career Cluster: Information Technology   |
| Computer Science Pathway   |
| Students are strengly analyzinged to become OTAE Dethurse  |
| Students are strongly encouraged to become CTAE Pathway<br>Completers (earning credit for 3 classes within the pathway). Once a        |
| student is eligible, the student may take an End of Pathway  |
| Assessment (EOPA). If a student passes the EOPA, the student earns   |
| a nationally recognized industry credential. These students who are  |
| CTAE Pathway Completers AND earn a credential of value are   |
| presented with a red cord at their Senior Honors Program to be worn at   |
| their graduation ceremony. This year 140 graduates earned red cords,   |
| which is 59% of graduating class. This year we had approximately 282   |
| CTAE Pathway Completers with 181 earning credentials of value.<br>In an effort to build excitement around the teaching profession and  |
| encourage students to pursue a career in education, Tattnall County  |
| High School participated in Georgia's Future Educators Signing Day,  |
| which is a statewide initiative sponsored by the Georgia Department of   |
| Education. This year 84graduating seniors participated in this event on  |
| May 7, 2024.   |
| For FY24, the following Career Ready Diploma Seals were awarded:   |
| 94 Pathway Skills Seals     G7 Distinguished Dathway Skills Seals  |
| <ul> <li>67 Distinguished Pathway Skills Seals</li> <li>2 Distinguished Leadership Skills Seals</li> </ul>                             |
| - 2 Distinguished Leadership Okins Seals   |
| Students are also provided with Dual Enrollment opportunities to earn  |
| both high school and college credits through dual enrollment programs  |
| to better prepare them to enter college and the workforce with the skills  |
| necessary for success. Students are able to participate in the Certified   |
| Nurse Aide Program and be eligible to take the state Certified Nurse   |
| Aide program within 1 school year. Welding is another program area   |
| that is gaining popularity.  |
| The Work-Based Learning (WBL) program is made available to all Juniors and Seniors. Students must meet the eligibility requirements as |
|  |
| set forth by the Georgia's Work-Based Learning Manual. The WBL   |

### **CTAE** Coordination

Efforts to Reduce Overuse of Discipline Practices that Remove Students from the Classroom

| Describe how the district will support<br>efforts to reduce the overuse of discipline<br>practices that remove students from the<br>classroom, which may include identifying<br>and supporting schools with high rates of<br>discipline, disaggregated by each of the<br>subgroups of students. | Tattnall County School District supports all schools in minimizing the overuse of discipline practices with MTSS/Rtl practices and procedures, fully implementing PBIS, targeting At Risk Students as well as, monitoring individual student discipline at the school level. Check & Connect is also an option for at-risk students with discipline issues. The district currently uses Educator's Handbook to monitor major and minor offenses at the school level and the district level. The data from Educator's Handbook is used to monitor school discipline data monthly at the school level and guides the data-based decision making process that the PBIS school teams use. PBIS will continue to be fully implemented yearly at each school. New staff members will be trained on PBIS implementation at the school level during their orientation. School teams will review discipline data from their school monthly, and discuss trends and use a data-driven problem solving process to identify action steps needed based on current trends. School PBIS teams will develop/refine lesson plans based on defined expectations, and each school will develop a plan and schedule for the presentation of these lesson plans to students. |
|---|---|

Efforts to Reduce Overuse of Discipline Practices that Remove Students from the Classroom

| Teams will develop/revise school-wide, site specific, and classroom matrices to give students a clear understanding of expected behaviors. School teams will develop/revise systems to acknowledge appropriate behavior from students. Coaches will participate in monthly meetings with the PBIS district coordinator. District-wide data will be presented and evaluated by the District Leadership team each year, and the District Action Plan will be updated based on trends and needs presented by the data. The District team will provide professional learning and technical assistance as needed. The county will conduct Professional Development on MTSS to staff as needed. This training will include how MTSS can be used to help students with behavioral concerns. MTSS teams will review student data, and children who need behavioral interventions will be identified. The MTSS team will work closely with the staff to implement evidenced based interventions, complete a Functional Behavior Assessment and develop a Behavior Intervention Plan, if needed. Student progression through the Tiers will be based on student specific goals and progress. We have a behavior specialist that will work with the schools on developing FBAs and BIPs. She will also train schools on these topics as needed. She will also work with special education teachers to develop appropriate behavior goals for students. General and Special Education Teachers along with some administration, have been trained the past two years in CPI (Crisis Prevention Intervention) in an effort to de-escalate behaviors. We have used CPI in the past, but may look into Mindset for the coming year. For the FY25 school year, we have hired a Board Certified Behavior Analyst. She will work with our students that require ABA. She will also work with parents to help them understand the needs of their children. |
|--|
| The Check & Connect programs pairs at-risk students with trained<br>mentors for a 2-year period. Tattnall County has trained school<br>coordinators at each school in the district to work with mentors and<br>provide on-site support. The district coordinator maintains regular<br>contact with school coordinators and manages the Check & Connect<br>App. The district coordinator also monitors student movement within<br>the district so that students may be paired with another mentor if they<br>move to another school in Tattnall County or when they transition to<br>another school after completion of elementary and middle school at the<br>end of the year.   |
|  |

# 4.3 Title I A: Transitions, TA Schools, Instructional Program

**Required Questions** 

Middle and High School Transition Plans

| Describe how the district will implement<br>strategies to facilitate effective transitions<br>for students from middle grades to high<br>school and from high school to<br>postsecondary education including:<br>coordination with institutions of higher<br>education, employers and local partners;<br>andincreased student access to early<br>college high school or dual or concurrent<br>enrollment opportunities or career<br>counseling to identify student interests<br>and skills. | <ul> <li>The Transition from Middle to High School (TCHS):</li> <li>Vertical PLC Team Meetings (Periodic meetings; 8th grade teachers with 9th grade teachers) / Team Contacts (Via email)</li> <li>Middle School Academic Coach or TC Staff Visits (Periodic "Check-In/Check-Outs" with former students as needed)</li> <li>Rising 9th Grade Pre-Registration Orientation (Prior to the high school's registration night; on the middle school's campus; preview of registration activities for parents; during the evening hours)</li> <li>High School coaches visit all middle school and meet with prospective students wishing to participate in sports</li> <li>Rising 9th Grade Orientation (Held in March of the 8th grade year; administrators deliver basic "need-to-know" expectations and registration activities at TCHS during the evening hours)</li> <li>9th Grade First (Held the day before school begins; an opportunity, albeit brief, for parent-teacher personal communication. Administration, counselors, registrar, teachers/advisers are readily available to address parent questions, comments, and concerns.</li> <li>8th graders use their career interest and career aptitude inventory results to complete an Individual Graduation Plan and to guide registration for 9th grade courses.</li> <li>8th graders receive notification of the Ga Dual Enrollment program by the time of their IGP development</li> <li>9th graders annually review and revise, if necessary, their Individual Graduation Plan/Program of Study</li> <li>9th graders receive notification of the GA Dual Enrollment Program information by Feb 1 each year</li> </ul> |
|---|---|
|   | <ul> <li>Tattnall County High School collaborates with postsecondary institutions and employers to help create effective transitions to college, technical schools, and the workforce.</li> <li>Description of strategies for the transition from high school to postsecondary education</li> <li>TCHS allows students three college visitation days a year during the senior year</li> <li>Counselor held FAFSA meetings for Parents/Students</li> <li>Counselor helped each student explore dual enrollment/college admissions criteria</li> <li>Counselor helped each student create Ga Futures Account and register for SAT/ACT</li> </ul>  |

### Middle and High School Transition Plans

| <ul> <li>Counselor got waivers for homeless, foster care, and low income<br/>students to take ACT/SAT</li> </ul>            |
|---|
| <ul> <li>Colleges and technical schools came to TCHS and set up</li> </ul>  |
| information booths  |
| <ul> <li>Counselor coordinated a webpage of local scholarships available<br/>and assisted students with applying</li> </ul> |
| <ul> <li>Migrant Staff/ESOL staff - assisted these students applying for</li> </ul>   |
| college, financial aid, and scholarships  |
| • College teachers and Technical school teachers both typically come  |
| to present for Career Day in non-COVID years  |
| • Work Based Learning students completed an interest inventory to   |
| aid in career selection   |
| <ul> <li>Coordination with higher education institutions</li> </ul>   |
| <ul> <li>Local colleges and technical are involved in the CNA process each</li> </ul>                                       |
| summer. They are invited to attend meetings as well as participate in   |
| survey opportunities. Teachers from both types of institutions come to  |
| career days and career fairs.   |
| Description of access to early college, high school, and dual   |
| enrollment -High School counselor meets with parents and student to   |
| describe the different programs available to students and helps   |
| students with the application process. Counselor also checks  |
| grades/credits of those participating in those programs on a semester basis.  |
| <ul> <li>Counseling of high school students to identify interests and skills</li> </ul>                                     |
| -students involved in work based learning take a career interest  |
| inventory.  |
| • Career Day at TCHS allows students to ask questions and research  |
| possible careers. This is valuable when planning to attend tech school  |
| or college.   |
| Counselor coordinates Apply to College activities during the month  |
| of November to allow all interested seniors the opportunity to submit a   |
| college application with the assistance of a representative from a post   |
| secondary institution.  |
| Migrant students in grades 8-12 had the opportunity to attend 2 in  |
| person college visitation experiences through GaDOE Migrant   |
| Education Program.  |
|   |

**Preschool Transition Plans** 

| Describe how the district will support,<br>coordinate, and integrate services with<br>early childhood programs at the district or<br>school level, including plans for transition<br>of participants in such programs to local<br>elementary school programs. | The Tattnall County Family Engagement Coordinator assists with the transition of students between Pre-K and Coastal GA Community Action Authority Head Start (Reidsville/Glennville) to Kindergarten. She coordinates Kindergarten Transition meetings with the Elementary Schools and provides this information to Tattnall County High School Pre-K and CGCAA Head Start/Pre-K (Tattnall County) families. The Family Engagement Coordinator also distributes Kindergarten registration flyers to CGCAA Head Start for distribution to parents. She also attends a Migrant PAC meeting in the spring to distribute Kindergarten registration flyers and other important information for the families. She communicates with each elementary school registrar concerning needed documentation from all Head Start Programs parents/guardians. She provides all Head Start Programs with updates on student registration status as needed. In addition to the other services, Tattnall County has two full time Preschool Intervention programs at the elementary schools. In FY24, we added an inclusion PIP class in our Pre-K class at the high school. In FY25, this inclusion PIP class at the high school will continue. The PIP classrooms are designed for students ages 3-5. Students also receive related services in the areas of Speech, Occupational and Physical Therapies in this setting, if needed. The purpose of the program is to provide early intervention services for students that have been found to have a developmental delay. The goal is to have the student functioning to their full capacity and as close as possible to their same aged peers once they enter the Pre-K program. To ensure enrollment in the Pre-K program, developmentally ready PIP students are allowed to pre-register for Pre-K. Students continue the ir novlvement into the stage of their child's education. PIP, Pre-K and Kindergarten open house is held in July before school starts for parents and students. |
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Title I, Part A - Targeted Assisted Schools Description

### Title I, Part A - Targeted Assisted Schools Description

| description must include the multi-criteria<br>selection to be used to identify the<br>students to be served. |
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| Provide a general description of the<br>instructional program in the following:<br>Title I schoolwide schools;Targeted<br>Assistance Schools; andschools for<br>children living in local institutions for<br>neglected or delinquent children. | All Tattnall County's schools are school-wide Title I eligible schools<br>beginning in the 19-20 school year. Collins Elementary, Reidsville<br>Elementary, and Glennville Elementary all housed PreK-5 students. For<br>FY23 instead of having 3 elementary schools, there were only 2<br>elementary schools in the district. Collins Elementary and Reidsville<br>Elementary schools combined into North Tattnall Elementary School in<br>a new school building. In order to balance student numbers, some<br>redistricting occurred, and some students who did attend Reidsville<br>Elementary School joined current Glennville Elementary School<br>students in the new South Tattnall Elementary became South<br>Tattnall Elementary School vear. Glennville Elementary became South<br>Tattnall Elementary School in a new school building. North Tattnall<br>Middle School and South Tattnall Middle School both house students in<br>grades 6th-8th. Tattnall County High School houses students in grades<br>9-12. All Title I eligible schools are allocated funds through poverty rank<br>order.There are no Targeted Assistance Schools and Neglected and<br>Delinquent Schools in the district.    |
|--|---|
|  | Tattnall County Schools participate in the state testing program<br>annually to plan the appropriate instructional program and help<br>determine the academic needs of students, including N & D, SWD,<br>migrant, EL and homeless students. Overall needs are assessed in the<br>late Spring and early summer as soon as GMAS results are available<br>as well as in the fall when retest results are available. The GMAS data<br>is analyzed at the district and school level for overall strengths and<br>weaknesses. Data is compared internally to show differences or gaps<br>between ethnic groups, special and regular education students, and<br>economically disadvantaged students. In addition to other populations<br>such as EIP, MTSS, Migrant, and EL students. Students who are below<br>the proficiency level are designated priority students.<br>Tattnall County Schools participates in the following assessments:<br>Georgia Milestones (EOG, EOC), common/benchmark assessments,<br>GKIDS, ACCESS for ELLs, EIP documentation, iReady, Acadience<br>(ALO - K-5th grades), MAP Reading (3rd-11th grades), Aimsweb, and<br>locally adopted assessments are utilized to monitor progress of |

| students. All schools utilize the MTSS Model to identify and serve   |
|--|
| "at-risk" students. After students have moved through Tier I, II, and III  |
| and need additional interventions and services, the student is   |
| recommended for a comprehensive psychological assessment. If   |
| eligible, an IEP is developed and implemented. The IEP committee   |
| reviews student data every three years or as needed. If the IEP  |
| committee determines the student needs additional testing, the   |
| psychological is repeated to determine eligibility.  |
| FY25- For all core academic instruction, all schools use the Georgia   |
| Standards of Excellence. All students receive instruction in reading,  |
| ELA, math, social studies, and science as well as exploratory courses.   |
| Elementary schools provide Early Intervention Program (EIP)  |
| interventions. The Elementary, Middle and High Schools provide   |
| Response to Intervention MTSS services to at-risk students.  |
| Subject areas to be served based on results of CNA - all content areas   |
| will be examined - emphasis placed on district wide protocol to adhere   |
| to pacing charts on a district-wide basis to ensure routine delivery of  |
| quality instruction. Tattnall County School District will continue to  |
| engage in curriculum committees which will meet quarterly at the   |
| district office (teacher leaders in each grade level and content area) in  |
| order to develop pacing guides, curriculum maps, and common  |
| assessments to be used at both north and south schools concurrently.   |
| Evidenced-based instructional interventions to be used (class-size   |
| reduction, push-in, pull-out remediation, tutoring, during/before/after  |
| school tutoring, summer school-credit recovery, computer based   |
| instruction):  |
| Class size reduction teachers provide more one on one instruction  |
| and differentiated small group instruction which allows teachers to plan   |
| hands-on and project -based opportunities for students.  |
| Class size reduction teachers also lower the pupil-teacher ratio   |
| which allows for diagnosis and remediation/intervention.   |
| <ul> <li>Push-in and pull-out is used for ESOL instruction by an ESOL<br/>endorsed/certified teacher.</li> </ul> |
| <ul> <li>Push-in services are used for migrant students to receive the</li> </ul>                                |
| services of a migrant para/SSP.  |
| <ul> <li>During school tutoring is offered to students by PQ tutors (when</li> </ul>                             |
| available) and after school tutoring is offered to students by PQ tutors   |
| (when available).  |
| <ul> <li>iReady diagnostic assessments (3 times a year) for K-8th grade</li> </ul>                               |
| students and Aimsweb universal screener are used for math and  |
| reading pre and post assessments to test for effectiveness of programs   |
| and interventions. Acadience (ALO) assessments are used K-5 with   |
| data being analyzed in GLMs three times annually at fall, winter, and  |
| spring benchmarks. MAP Reading assessments will be used in<br>3rd 11th grades                                    |
| <ul> <li>3rd-11th grades.</li> <li>COF is used to fund paraprofessionals to lower the pupil-teacher</li> </ul>   |
| ratio in first grade to help with reading and math acquisition skills.   |
| <ul> <li>Title IA through COF funds an Academic Coach at each Title I</li> </ul>                                 |
|  |

| <ul> <li>school to assist teachers with standard based instruction to improve the education offered at each school. The elementary schools have two academic coaches.</li> <li>Students use federally purchased technology to supplement the learning in the classroom. Interactive viewboards, laptops, desktop computers, Google Chromebooks, etc can be accessed by all students on a daily basis.</li> <li>Supplemental software programs are used to diagnose areas of difficulty and to prescribe remediation.</li> <li>Title IA funds through COF are used to purchase novel units, supplemental texts, supplemental content materials, web-based opportunities, instructional supplies for students activities, professional learning based on schoolwide plan/intent and purpose, and manipulatives to provide hands on learning.</li> <li>Title IA funds are set aside for administrative supplies, equipment, and travel for Title IA Federal Programs Director and title IA PFE Coordinator</li> <li>MTSS program and 95 Percent Phonics Library for Tier 2 and CHIP kit for Tier 3 was added.</li> </ul>              |
|--|
| CARES/ESSER III funding was used to hire paraprofessionals/Kelly<br>Subs in grades 2-5 in ELA classes to reduce class size and provide<br>more one-on-one instruction to all students in FY22 and FY23.<br>L4GA funds are used to enhance literacy and provide literacy training<br>to all staff as well as giving students and other children in the<br>community books to have at home.  |
| Related professional development activities - instructional staff have<br>participated in professional learning opportunities have included SDI<br>training, Amplify Curriculum, 95 Percent Phonics training, Eureka 2<br>training, LETRS training, Orton Gillingham training, Growing Readers<br>training, iReady, WIDA Standards, EL strategies, Identification of<br>Homeless students, what constitutes a student as being labeled<br>migrant, new teacher academy, PBIS, technology, poverty, classroom<br>management, MTSS trainings, Migrant SSP trainings, RCA<br>professional development, Google/Gmail trainings, AI technology<br>trainings, GaDOE Suitcase training, tribunal training, TKES/LKES<br>training, IEP Compliance training, and SPED Para Training Supportive<br>Instruction training. Teachers have also participated in GLM/DLM and<br>PLC meetings at their local school in addition to vertical and horizontal<br>meetings by subject content area. In July of FY25, a day will be<br>designated as a District Professional Learning Day where all staff will<br>be involved in professional learning. |
| Related parent and family engagement activities building for parent<br>capacity - academic coaches and teachers have helped present<br>information to parents about the content areas, GSE content standards,<br>GMAS assessment strategies, GMAS calendar, homework assistance,<br>school goals, copyright piracy, and other educational resources,<br>Parents are encouraged and provided information on how to sign up for  |

| PowerSchool Parent Portal to access for grades and attendance<br>information. Schools host many family engagement nights (i.e. Math<br>and Science Night, Literacy Night, open houses, STEM/STEAM Night,<br>Grade Nights, Pre-K to K transition, 5th to 6th Grade transition, 8th to<br>9th Grade transition, School Council meetings, PAC meetings, EL<br>Parent meetings, dual enrollment meetings, and PTO) throughout the<br>school year. |
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## 4.4 Title I Part C

#### **Required Questions**

Title I, Part C – Migrant Intrastate and Interstate Coordination

Consortium LEAs describe how they Tattnall County School district uses the Parent Occupational Survey (POS) provided by GADOE MEP Office. All students/families who enroll collaborate with the MEP Consortium staff at Abraham Baldwin Agricultural in the system complete the POS at the time of school registration. It is College (ABAC) to support the records copied on blue paper for easy identification. The POS is also sent transfer process for students moving in home by all students on the first day of school each year for back-to-school registration. The registrar at each school collects the and out of the school (including academic and health records), and how the use of POSs that are returned and immediately forwards the surveys to the the occupational survey during new Migrant SSP at each school. The SSP at each school follows up on the student registration and back-to-school POS with the parent (within 48 hours) by phone. If a home visit is registration for all returning students is needed, Tattnall County Lead Recruiter (LR) is sent. The SSP or LR coordinated and reviewed.Consortium then completes a COE on each family. These forms are sent to the LEAs and Direct-funded LEAs describe Region 1 office through the portal within 24 hours or completed electronically via MSED2000. The MEP identifies all eligible students how the Migrant Student Information Exchange (MSIX) is used in the records via the portal. Any forms that need additional information/missing transfer process (both interstate and information are emailed back to the Tattnall County Migrant Family intrastate):description includes who in the Outreach Coordinator (MFOC). The MFOC will forward to the SSP/LR LEA accesses MSIX when migratory who completed it and will email back to the Region 1 Migrant Office after all corrections are made (through portal). All migrant SSP's have children and youth enroll and depart; description includes how the access to the state portal. As soon as students are identified as being information in MSIX, when available, is eligible for migrant services, the SSP schedules the services with the used for enrollment and course individual teacher dependent on if direct services are needed and meets with the school registrar to make sure he/she is coded migrant or placement decisions for migratory children and youth. PFS/Non PFS. The SSP documents each student served in each subject daily on her schedule. The MFOC completes a schedule review each time an SSP schedule is changed. If a school's SSP cannot contact a family, our Lead Recruiter takes over until completion. If the SSP or Lead Recruiter cannot make contact, the state MEP staff is asked to help. SSPs have school supplies housed in each office to be used on an as needed basis. All SSPs, LR, and MFOC are trained each year in MSIX. Because they have access to this data base, this is used to check eligibility when a student transfers into the system. It is also used to check credit, grade placement, mobility record(s), and other useful information to make the transition smooth and efficient. Once a student departs, SSPs complete an Information/Departure form/send message on MSIX to the place where the migrant family is moving (if information if known at time of departure). Tattnall Schools employ a registrar at each school who enrolls migratory students and coordinates interstate and intrastate record requests. The MSIX is used to aid efforts on coordination of services and records receipt/transfer for migratory children. Within 48 hours of a newly identified migrant student being identified in the district, the

### Title I, Part C – Migrant Intrastate and Interstate Coordination

| trained SSP will access MSIX to find any relevant information that will<br>help the school personnel place the child in grade level, course, and/or<br>program if needed. As students move out of the district, LEA staff will<br>submit a move notification within MSIX to notify the sending state that  |
|--|
| the child has arrived and that records are needed. As students move<br>out of the district, LEA staff will submit a move notification within MSIX<br>to notify the sending state that the child has arrived and that records<br>are needed.  |
| All Tattnall County SSPs at each school in addition to the Title IC<br>Director and MFOC system personnel follow state and national<br>guidance in dealing with migrant children in order to provide a<br>seamless transition of services. SSPs are employed to minimize the<br>language barrier when communicating with other agencies for<br>migratory children. Upon enrolling in a school, the migrant specialist<br>serves as a liaison to ensure all records are requested, provides forms<br>in home language, works closely with school registrar to make sure<br>student records are accurate and aids in the enrollment process if<br>needed. MSIX training is provided each year through the state MEP.<br>The High School sends transcripts to MEP office so MSIX can be |
| updated to all credits earned. This is helpful to make sure students are<br>placed in the correct classes once they arrive or leave. MSIX is also<br>used to track migratory patterns to help complete COEs.   |

Title I, Part C – Migrant Supplemental Support Services

| 1. Consortium LEAs describe how academic and non-academic services are coordinated with Abraham Baldwin | The Lead Recruiter (LR) provides services for OSY/DO until the age of 22. An OSY/DO profile is completed as a way to identify the OSY/DO needs and to plan for both academic and non-academic services. After |
|---|---|
| Agricultural College (ABAC).  | the initial meeting, the Lead Recruiter sets up a second meeting time   |
| 2. Direct-funded LEAs describe:ul   | and location to provide a health kit, lessons, and/or English lesson and  |
| 3. how the needs of preschool children  | to find out if other services are needed and to complete a pre/posttest   |
| and families are identified and how   | on health and hygiene or English. The Lead Recruiter will help  |
| services are implemented and evaluated  | OSY/DOs to find resources (including help enrolling in GED classes) in  |
| during the regular school year and  | the area that meet his/her needs. If any OSY students wish to enroll in   |
| summer.   | GED programs, the Lead Recruiter assists with this process. The Lead  |
| 4. how the needs academic and   | Recruiter assists with academic support with OSY/DO during the  |
| non-academic needs of out-of-school   | regular school year and summer.   |
| youth and drop-outs are identified, how   | The contracted Lead Recruiter is in charge of preschool age children  |
| the OSY profile is used to support the  | (EXITO). He provides service to these students when and if they are   |
| identification of needs and the delivery of   | not enrolled in Headstart/Kiddie Kastle (Telamon) or when the agency  |
| appropriate services, and how services  | is out for January thru April months and when parents request in home   |
| are implemented and evaluated during  | sessions - this includes the regular school year and summer if needed.  |
| the regular school year and summer.   | He follows MEP school readiness protocol as well as local basic skills  |
|   | bag that is provided to each child/parent to use at home. He works with   |
|   | parents to enable them to also work with students when he is not there.   |
|   | The LR helps with enrollment into local agencies and Pre-K.   |

| Tattnall County has a part-time lead recruiter in charge of recruiting.  |
|--|
| The SSP's are pulled from the classroom to assist with recruiting only   |
| in emergencies and during peak recruiting periods if needed. Our   |
| recruiters are also available after hours and on weekends during peak  |
| growing seasons and as needed.   |
| The SSPs complete the COE on any eligible students when possible   |
| and hand off to Lead Recruiter (or State Recruiter) when home visit is   |
| needed. Migrant students are evaluated academically like other   |
| students in the school system to determine academic needs. All   |
| migrant students are eligible for Title I services and receive appropriate   |
| Title I services in all Title I Schools. At TCHS, migrant students are   |
| served by one SSP to support the regular classroom instruction and to  |
| make sure students stay on target to graduate and earn credits   |
| needed. The MFOC helps make sure students at the High School level   |
| stay on track to graduate.   |
| Additionally, specific activities to address the needs of migratory  |
| families are provided. Such activities shall include informing and/or  |
| assisting children/families to gain access to other education, health,   |
| nutrition, and social services. All migrant students have access to  |
| school counselors and nurses (who can provide hearing and vision   |
| screenings). School nurses can also help migrant students access   |
| healthcare via Telemed. The MFOC assists families with all additional  |
| services as needed. A system wide translator provides families with  |
| documents, newsletters, and required information in a language that is   |
| understood by the family. In Tattnall County this is usually Spanish.  |
| Parent meetings (PAC) are held at least 3 times per year for migrant   |
| families and may include the following information: Information on health, nutrition and social services. Presenters from local agencies |
| such as the Tattnall County Health Department, area pharmacies,  |
| physicians, DFACS, and the County Extension office may be involved.  |
| The Health Van also comes to PAC meetings to provide health care   |
| and screenings to migrant families. Resources on Pre-K, EXITO,   |
| ESOL, EIP, OSY, special education, gifted, Honors /AP, GED,  |
| homelessness, and Parent Portal are available. Vision and Hearing  |
| screenings by a school nurse are offered once per year during a PAC  |
| meeting. A community resource packet in both English and Spanish is  |
| made available at all meetings, on the district/school websites, and   |
| paper copies at each school. Organizations are asked to participate  |
| based on survey responses from the previous years.   |
| Middle School and High School students are enrolled in the MEP   |
| camps for those interested. SSPs do their best to promote and  |
| encourage middle school and high school migrant students to sign up  |
| for the MEP camps each year. In FY24, Tattnall registered 15 students  |
| although all were not accepted to attend. High School students take  |
| Credit Recovery classes if needed and are kept on track to graduate. In  |
| FY23, Middle School and Elementary offered one on one in home  |
| summer tutoring to 21 migrant students in need for remediation to help   |
| him/her prepare for the following school term. If any student needs  |
| summer remediation, the SSP meets with the classroom teacher to get  |
| a list of names. In FY24, 18 migrant students were tutored during the  |

| summer. In FY25, the Tattnall County School District plans to continue     |
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| the in home summer tutoring services.                                      |
| Tattnall County allots 3 days each year for migrant staff to meet as a     |
| group/team to discuss issues or concerns and receive any updates per       |
| the MEP office. The MFOC provides information for the local meetings.      |
| These take place in August, January, and April/May. Team meetings          |
| are also held with the Region 1 staff. All MEP staff also attend two       |
| State required meetings held in Metter as well as attend any webinars      |
| provided by the GaDOE, MSIX, etc. (if applicable).                         |
| The community resource packet is updated each year in English,             |
| Spanish, and Haitian (if needed). This booklet contains social service     |
| information, emergency information, local schools, churches, etc. They     |
| are available families at all PAC meetings, on the district/school         |
| websites, school events, and paper copies at each school throughout        |
| the year.  |
| Housed with the MFOC is the counties crop's map as well as a contact       |
| for the various farms in the area. A list of farms with crops/seasons is   |
| kept on file as well. This information is shared with the SSPs at the      |
| beginning of each year and can be used to provide services and             |
| resources for our migrant families in the area. A chart of crops in        |
| Georgia and each season is also given to the SSPs. The LR and              |
| MFOC conduct ride throughs in June and July and update the map if          |
| needed. The map is in a notebook and is divided into grids by              |
| Glennville, Reidsville, Collins, Cobbtown and Manassas.                    |
| The district evaluates services for out-of-school youth, drop-outs, and    |
| preschool children during the regular school year and summer by            |
| following the state provided required guidelines. The district completes   |
| the supplemental service tracking form and the OSY Profile form twice      |
| a year during the regular school year and once for summer services.        |
| This information is used to track services provided by the lead recruiter. |
| Each IP is evaluated as stated in the implementation plan. The IPs are     |
| turned in on the required state platform. Tattnall County has              |
| OSY/DO/Preschool IPs for the regular school year and summer term.          |
| The data collected is used to evaluate the migrant program. Tattnall       |
| County completes at least one observation for the regular school term      |
| and one observation for the summer term. These are also uploaded to        |
| the state required platform. The lead recruiter also completes a           |
| self-evaluation component on the observation platform. The                 |
| observations are used to look at the strengths and challenges of the       |
| migrant program. In addition to what is required by the state, the         |
| district's migrant team including the Title IC Program Director, Title IC  |
| Migrant Family Outreach Coordinator, lead recruiter and SSPs meet a        |
| minimum of three times a year to discuss goals, schedules, COE,            |
| ID&R, issues and concerns of how the program is going. This allows for     |
| input from all migrant team members. The lead recruiter and Migrant        |
| Family Outreach Coordinator meets at least every other week to             |
| coordinate services for OSY/DO/Preschool. The Title IC Program             |
| Director, Migrant Family Outreach Coordinator, and lead recruiter          |
| meets at least every other month to review and discuss the district's      |
| migrant program. We also utilize PAC surveys and Title IC TINA             |
|  |

### Title I, Part C – Migrant Supplemental Support Services

| m<br>ar<br>ac<br>Al<br>to<br>ea<br>al<br>se<br>ar<br>se<br>be | surveys as stakeholder input to gather suggestions for improving the<br>nigrant program for our district. Pre and Post assessments for the IPs<br>are used to evaluate and align the content with the materials used to<br>address the identified needs.<br>Although we are not required to keep SS tracking and IPs for K-12 due<br>o COF, we still maintain these documents to help with data analysis<br>each year. The information collected is used to build the program. We<br>also complete observations of the SSPs by the MFOC once per<br>semester and teachers whose classrooms SSPs work complete an<br>anonymous Google survey. This data is shared with SSPs each<br>semester and discussed what things can be done to make the program<br>better. Both of these observations each semester are also shared with<br>he Director of Federal Programs and administrators at each school. |
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## 4.5 IDEA

**Required Questions** 

IDEA Performance Goals:

| Describe how the district will meet the<br>following IDEA performance goals:<br>IDEA Performance Goal 1: Improve<br>graduation rate outcomes for students<br>with disabilities.<br>What specific post-secondary outcome<br>activities (school completion, school age<br>transition, and post-secondary transition)<br>are you implementing in your LEA to<br>improve graduation rates?<br>Include:Description of your district's<br>proceduresSpecific professional learning<br>activitiesPlan to monitor implementation<br>with fidelity | Performance Goal 1:The district will continue withinitiatives that were originally a product of the SSIP program. We will continue focusing on improving MTSS/Rtl, PBIS and co-teaching in our system. We have set action steps that will help us reach these goals. The district is using Check and Connect coordinator and mentors. The district also employees a transition specialist who helps with school-age transition as well as post secondary. We are also implementing ASPIRE at all six of our schools. There is training every year on IEPs, transition plans and co-teaching for teachers. This area is monitored by checking IEPs and transition plans. We have a behavior specialist to help in the area of behavior and discipline. She will help develop BIP and conduct FBAs. She will also be able to provide training in this area for teachers who need it. We also have a transition specialist that works with our teachers to make sure we have meaningful and compliant transition plans. The district hosts parent ASPIRE meetings twice a year. The transition specialist stays in contact with our Vocational Rehab contact through emails and phone calls. The special education director is the person that leads the training for the special education teachers. The lead teachers at each school also check and finalize all IEPs, if there is a problem, they report it to the special education director. Lead teachers as well as principals, help to identify any staff that may need technical assistance and they are reported to the special education and helps to the special education Instructional Specialist. The Special Education and teachers to discuss issues, trends, and new information. The district currently has a Special Education Instructional Specialist. The Special Education director who then helps to set up professional learning for the staff member in the area identified. Meetings are held monthly with lead teachers to discus issues, trends, and new information. |
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#### IDEA Performance Goals:

Describe how the district will meet the following IDEA performance goals: IDEA Performance Goal 2: Improve services for young children (3-5) with disabilities.

What specific young children activities (environment, outcomes, and transition) are you implementing in your LEA to improve services for young children (ages 3-5)?

Include:LEA proceduresServices that are offered and provided within your district as well as where the service options are located. (e.g. local daycares, Head Start, homes, community-based classrooms, PreK classrooms)Staff that will be designated to support the 3-5 populationCollaboration with outside agencies, including any trainings conducted by the LEAParent trainings

Performance Goal 2: The district continues to implement child find in order to find children that need services in order to help them improve before Kindergarten. We have two PIP programs in the district to serve the students that need more support andwe have an inclusion PIP class in our Prek class at the High School.We serve students in Head Starts in our county as well as the Migrant Head Starts. We collaborate with BCW personnel so we are able to transition those students on time. Our PIP teacher and PIP director monitor this area for us. The special education director meets with the PIP director to discuss any issues or concerns monthly. The director also checks the timelines reports on GO. The PIP director and the principals at the elementary schools also report to the special education director any issues with the staff so the director can set up professional learning. The district places an ad in the local newspaper every September about Child Find. The district's website also includes the Child Find statement. The statement is also found in the Tattnall County's handbook. The district also checks the homeschool list and sends letters to those students that are identified as SWDs. The hours for these services depends on the needs of the student. These services are located at the schools in our county as well as Headstart. Our speech teachers screen students at the beginning of the year at our Headstarts. Meetings are as needed with any outside agency. Our local medical offices contact the district with referrals of any students that they are concerned about. There are no private schools in the district at this time. Parent training will be offered/ Parents will be invited to come to the Board Office to learn about Tattnall's services and supports. They will learn about IEPs and how they are developed as well as other topics that are needed. The meetings will be after school at a time that parents will be able to attend. The district uses iReady as our universal screener. Students are assessed 3 times a year. Students that do not meet are referred to MTSS and given more support in tier 2. Students that do not make adequate progress on tier 2 are moved to tier 3 (SST) for more individualized support. The students not making progress in this area, are referred for testing to see if they need support of an IEP. The district has a Special Education Instructional Specialist. The Special Education Instructional Specialist accurately collects, organizes, analyzes and reports findings to share with administration and teachers to make informed decisions relative to instructional practices and developing specially designed instruction. She assists in

determining the appropriate intervention and strategies based on student skills and needs, attend IEP team meetings, lead and participate in on-going and job-embedded professional development, mentor, observe and coach special education teachers for the purpose of improving instruction, and improve IEP compliance.

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| Describe how the district will meet the<br>following IDEA performance goals:<br>IDEA Performance Goal 3: Improve the<br>provision of a free and appropriate public<br>education to students with disabilities.<br>What specific activities align with how you<br>are providing FAPE to children with<br>disabilities?<br>Include:How teachers are trained on<br>IEP/eligibility procedures and instructional<br>practicesHow LRE is ensuredThe<br>continuum of service options for all<br>SWDsHow IEP<br>accommodations/modifications are<br>shared with teachers who are working<br>with SWDsSupervision and monitoring<br>procedures that are being implemented to<br>ensure that FAPE is being provided | throughout the year on GO IEP, ASPIRE, special education<br>procedures, writing IEPS, writing FBAs and BIPs, progress monitoring<br>and any other topics that need to be addressed. We also contract with<br>two Occupational Therapists and a Physical Therapist to provide<br>OT/PT services to our students who are found eligible for these<br>services. Teachers that work with our SWDs are able to access the<br>student's IEP on GO IEP. They are able to see any<br>accommodations/modification students will need. However, the case<br>manager will also send out to the general education teachers a copy of<br>the student's accommodations/modifications. They also have the |

### IDEA Performance Goals:

| Describe how the district will meet the<br>following IDEA performance goals:<br>IDEA Performance Goal 4: Improve<br>compliance with state and federal laws<br>and regulations.<br>How procedures and practices are<br>implemented in your district to ensure<br>overall compliance?<br>Include:LEA procedures to address timely<br>and accurate data submissionLEA<br>procedures to address correction of<br>noncompliance (IEPs, Transition<br>Plans)Specific PL offered for overall<br>compliance, timely & accurate data<br>submission, and correction of<br>noncomplianceSupervision and<br>monitoring procedures that are being<br>implemented to ensure compliance | Performance Goal 4:The district has a procedures manual that outlines<br>special education procedures which are aligned with state and federal<br>regulations. All special education teachers and administrators receive a<br>copy of this manual. We review the manual with teachers during<br>training sessions that are held throughout the year. It is reviewed with<br>the administrators at one of our administrators meetings. Training will<br>be held throughout the year regarding state and federal laws and<br>regulations. Teachers receive training regarding requirements,<br>expectations, and technical assistance opportunities will be provided for<br>identified staff based on need.<br>The district has lead teachers at each school that help to monitor and<br>finalize IEPs. These lead teachers meet with the director monthly and<br>report any issues with staff and procedures. The district also has a GO<br>IEP person that reviews timelines and helps with input. This person<br>also reports to the special education director any issues so the director<br>can meet with staff and provide professional learning if needed.<br>The special education director conducts the trainings that are held on<br>special education.<br>The director also reviews GO IEP during the year to check on IEPs and<br>Reevaluation timelines<br>New teacher training was held throughout the year last year and<br>seemed to be very successful so we will continue with these training<br>sessions.<br>The special education district team also held office hour meetings this<br>year for teachers that had questions or concerns. The team could also<br>give out any current information that they needed to share. We will<br>continue with these informal meetings next year. |
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## 4.6 Title IV Part A

#### **Required Questions**

Title IV, Part A – Activities and ProgrammingLEAs must provide a description of each activity/program to be implemented during the fiscal year of allocation and as identified in the District Improvement Plan by focus area and include program objectives/goals/outcomes. (ESSA Sec. 4106)

| A. Well-Rounded Activities           | 100% transfer of FY25 Title IV, Part A funds into Title IA in FY25. |
|--------------------------------------|---|
| (WR)—InstructionProvide:Overarching  |   |
| Need number/Action Step number(s)New |   |
| or ContinuingName/Description of     |   |
| ActivityMeasurable Goal/Intended     |   |
| Outcome                              |   |

| B. Safe and Healthy                     | 100% transfer of FY25 Title IV, Part A funds into Title IA in FY25. |
|---|---|
| (SH)-Climate/CultureProvide:Overarching |   |
| Need number/Action Step number(s)New    |   |
| or ContinuingName/Description of        |   |
| ActivityMeasurable Goal/Intended        |   |
| Outcome                                 |   |

| C. Effective Use of Technology     | 100% transfer of FY25 Title IV, Part A funds into Title IA in FY25. |
|------------------------------------|---|
|                                    | 100% transfer of 1123 fille fV, Fait A funds into fille IA in 1723. |
| (ET)-Professional                  |   |
| LearningProvide:Overarching Need   |   |
| number/Action Step number(s)New or |   |
| ContinuingName/Description of      |   |
| ActivityMeasurable Goal/Intended   |   |
| Outcome                            |   |

| D. Effective Use of Technology 15%       | 100% transfer of FY25 Title IV, Part A funds into Title IA in FY25. |
|--|---|
| (ET15)-InfrastructureProvide:Overarching |   |
| Need number/Action Step number(s)New     |   |
| or ContinuingName/Description of         |   |
| ActivityMeasurable Goal/Intended         |   |
| Outcome                                  |   |

### Title IV, Part A – Ongoing Consultation and Progress Monitoring

| Describe how and when the LEA will            | 100% transfer of FY25 Title IV, Part A funds into Title IA in FY25. |
|---|---|
| consult any                                   |   |
| stakeholders/community-based partners         |   |
| in the systematic progress monitoring of      |   |
| Title IV, Part A supported activities for the |   |
| purposes of implementation improvement        |   |
| and effectiveness measurements.               |   |

# 4.7 Reducing Equity Gaps

### **Required Questions**

Reducing Equity Gaps: Reflect on the previous year's LEA Equity Action Plan

| Equity Gap 1Was the LEA Equity Action<br>Plan effective in reducing the equity gap<br>selected for the year?Intervention<br>Effective – Equity Gap<br>EliminatedIntervention Effective –<br>Maintain Activities/StrategiesIntervention<br>Effective – Adjust<br>Activities/StrategiesIntervention Not<br>Effective – Adjust<br>Activities/StrategiesIntervention Not<br>Effective – Abandon Activities/Strategies | Equity Gap 1: There is a need to improve student performance in all<br>core content areas Intervention Effective - Adjust<br>Activities/Strategies |
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|  | -   |
|--|---|
| Provide a brief description of LEA's<br>success in implementation of the prior<br>year LEA Equity Action Plan and<br>effectiveness/ineffectiveness in<br>addressing the selected equity gap. | Academic Coaches are employed at each school to assist building<br>administrators in monitoring the effectiveness of instruction and train<br>teachers through PLCs. According to our Tattnall County Evaluation<br>Instrument for Academic Coaches, all of our Academic Coaches were<br>effective in this area by providing support to teachers in planning and<br>evaluating instruction. In FY25, an additional academic coach will be<br>added to the two elementary schools.<br>Additionally, survey data show that our paraprofessionals and class<br>size reduction teachers were effective in making sure students get<br>more one-on-one instruction by lowering student-teacher ratio. Staff,<br>students and parents felt that class sizes were appropriate so that<br>students receive adequate instruction, attention and support.<br>Professional learning was offered to teachers both through the use of<br>building level PLCs and district level PLCs. Teachers and<br>paraprofessionals who participated felt these PLCs were beneficial and<br>offered effective support. Special education teachers and their<br>co-teachers are trained on SDI strategies each year. Teachers were<br>also able to attend other professional learning offered by other<br>curriculum experts, including several training sessions offered by<br>FDRESA , iReady, Acadience (ALO), Eureka 2 Math, LETRS, Growing<br>Readers, 95 Percent Phonics, technology, as well as virtual course<br>offerings. Teacher observations and GMAS data still shows literacy as<br>an area to improve in. Although we are seeing some growth, we still<br>have a need to continue to focus on literacy in order to improve all<br>content areas. In FY24, the K-5th grade ELA teachers implemented the<br>Amplify curriculum as Tier I instruction and 95 Percent Phonics which<br>will continue in FY25. In lieu of HB538 Georgia Early Literacy Act and<br>SB48 Dyslexia, attention is being devoted to those content areas as<br>compliance with state law. |

Reducing Equity Gaps: Reflect on the previous year's LEA Equity Action Plan

| Provide a brief description of LEA's success in implementation of the prior | A comprehensive district-wide plan was created to address the social<br>and emotional needs of students that is monitored by the Director of        |
|---|---|
| year LEA Equity Action Plan and effectiveness/ineffectiveness in            | Health and Social Services. The Check & Connect program pairs   |
| addressing the selected equity gap.   | at-risk students with trained mentors for a 2-year period to offer social<br>and emotional support. Tattnall County has trained school coordinators |
|   | at each school in the district to work with mentors and provide on-site   |
|   | support. The district coordinator maintains regular contact with school   |
|   | coordinators and manages the Check & Connect App. The district coordinator also monitors student movement within the district so that               |
|   | students may be paired with another mentor if they move to another  |
|   | school in Tattnall County or when they transition to another school after   |
|   | completion of elementary and middle school at the end of the year.  |
|   | Mentors and students sometimes have challenges such as finding common times and locations for weekly meetings. The data fluctuates                  |
|   | constantly as mentors enter current attendance, behavior, and grades  |
|   | on a weekly basis. Overall, our 2023-2024 End-of-Year data indicates  |
|   | 65% improved attendance, 81% improved behavior, 93% improved  |
|   | coursework, and an average grade of 79.<br>The additional mental health counselor and Family Connection contract                                    |
|   | with Brave Tomorrow as part of the Mental Health Outreach Initiative  |
|   | has been helpful for students and families. Pineland continues to offer   |
|   | APEX as another counseling option for students and their families.<br>These will be continued to provide needed mental health supports to           |
|   | students.   |
|   | Tattnall County School District intends to sustain the implementation of  |
|   | PBIS to address the needs of students including social, emotional, and  |
|   | academic needs. We have seen a 3% decrease in the number of discipline referrals received by the 10% of offenders at each school.                   |
|   | Tier I PBIS practices and classroom practices have resulted in 89% of   |
|   | students receiving 1 or less office referrals and 81% receiving no office   |
|   | referrals.  |
|   | Although PBIS implementation continues to have a positive impact on student behavior and is working for most students, the district has new         |
|   | staff at each school that continues to need to be trained as well as a  |
|   | refresher training for the veteran staff. We continue to see a need for   |
|   | professional learning and classroom level strategies to address   |
|   | behavior that disrupts instruction and ways to engage the students  |

### Reducing Equity Gaps: Reflect on the previous year's LEA Equity Action Plan

|  | more to support the staff.<br>In FY25, the district will continue to provide poverty training through a<br>poverty simulation activity. The poverty simulation activity will help staff<br>better understand and support the social, emotional, and mental health<br>needs of students. |
|--|---|
|--|---|

### 4.8 Overarching Needs for Private Schools

In this section, summarize the identified needs that will be addressed with FY22 federal funds for private schools Include results from ongoing consultation with private schools receiving services from the LEA's federal grants (ESSA Sec. 1117 and 8501; 20 U.S.C. 1412(a)(10)(A)(iii); and 34 C.F.R. §300.134). Information is available on the State Ombudsman website. (Add "No Participating Private Schools" as applicable.)

| Title I, Part A   | No private school participation for FY25. |
|-------------------|---|
|                   |   |
|                   | No private acheal participation for EV25  |
| Title II, Part A  | No private school participation for FY25. |
|                   |   |
| Title III, Part A | No private school participation for FY25. |
|                   |   |
|                   | No private school participation for EV25  |
| Title IV, Part A  | No private school participation for FY25. |
|                   |   |
| Title IV, Part B  | No private school participation for FY25. |
|                   |   |
| Title I, Part C   | No private school participation for FY25. |
|                   |   |
|                   |   |
| IDEA 611 and 619  | No private school participation for FY25. |