

Comprehensive Needs Assessment 2023 - 2024 School Report



Richmond County Warren Road Elementary School

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.

Leadership Team

	Position/Role	Name
Team Member # 1	Assistant Principal	Muriel Henderson
Team Member # 2	Instructional Specialist	Kesha Chivers
Team Member # 3	MTSS Facilitator	Sara Poss
Team Member # 4	School Counselor	June Jones
Team Member # 5	Media Specialist	Elizabeth Boyd
Team Member # 6	EIP Teacher	Erica Peek
Team Member # 7	EIP Teacher	Suzanne Mayson

Additional Leadership Team

	Position/Role	Name
Team Member # 1	PE Teacher/Connections	Kim Wheadon
Team Member # 2	ESOL	Natasia Starling Scruggs
Team Member # 3	Music/Fine Arts	Michael James
Team Member # 4	Pre K	Janet Bowersock
Team Member # 5	SPED	Jessica Clark
Team Member # 6		
Team Member # 7		
Team Member # 8		
Team Member # 9		
Team Member # 10		

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</u> webinar for additional information and guidance.

Stakeholders

	Position/Role	Name
Stakeholder # 1	Community Partner	Teri Wiley
Stakeholder # 2	Parent and IT	Darion Daley
Stakeholder # 3	Custodian	Yolanda Hammond
Stakeholder # 4	School Council President	Brittany Broadwater
Stakeholder # 5		
Stakeholder # 6		
Stakeholder # 7		
Stakeholder # 8		

How will the team ensure that stakeholders,	Through Health and Wellness Surveys, Input Revision Meeting Surveys, other
and in particular parents and/or guardians,	surveys and discussions.
were able to provide meaningful input into	
the needs assessment process?	

2. DATA COLLECTION ANALYSIS

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 School Performance Standard (GSPS). See the <u>Coherent Instructional System webinar</u> for additional information and guidance.

	Curriculum Standard 1 -Uses systematic, collaborative planning processes so that teachers share an understanding of expectations for standards, curriculum, assessment, and instruction		
1. Exemplary	A systematic, collaborative process is used proactively for curriculum planning.		
	Nearly all teachers or groups of teachers, support staff, and leaders within the school have common expectations for standards, curriculum, assessment, and instruction.		
2. Operational	A systematic, collaborative process is used regularly for curriculum planning.	√	
	Most teachers or groups of teachers within the school have common expectations for standards, curriculum, assessment, and instruction.		
3. Emerging	A collaborative process is used occasionally for curriculum planning.		
	Some teachers or groups of teachers within the school have common expectations for standards, curriculum, assessment, and instruction.		
4. Not Evident	A collaborative process is rarely, if ever, used for curriculum planning.		
	Few, if any, teachers or groups of teachers within the school have common expectations for standards, curriculum, assessment, and instruction.		

Curriculum Standard 2 -Designs curriculum documents and aligns resources with the intended rigor of the require standards		
1. Exemplary	Curriculum documents (e.g., lesson plans, unit plans, performance tasks, curriculum maps, scope, and sequence documents, guides) that are aligned with the intended rigor of the required standards are the products of a systematic, collaborative process. These curriculum documents and resources are used and continuously revised by teachers and support staff to ensure an alignment with the intended, taught, and tested standards.	
2. Operational	Curriculum documents (e.g., lesson plans, unit plans, performance tasks, curriculum maps, scope and sequence documents, guides) have been designed, and resources are aligned with the intended rigor of the required standards. These curriculum documents and resources guide the work of teachers and instructional support staff.	V
3. Emerging	Curriculum documents and resources exist, but they are not complete in all content areas or grade levels or lack the intended rigor of the required standards.	
4. Not Evident	Few, if any, curriculum documents and resources exist to support the implementation of the intended rigor of the required standards.	

Instruction Standard 1 - Provides a supportive and well - managed environment conducive to learning		
1. Exemplary	A supportive and well-managed environment conducive to learning is evident throughout the school.	
	Students consistently stay on-task and take responsibility for their own actions.	
2. Operational	A supportive and well-managed environment conducive to learning is evident in most classrooms.	\checkmark
3. Emerging	A supportive and well-managed environment conducive to learning is evident in some classrooms.	
4. Not Evident	A supportive and well-managed environment conducive to learning is evident in few, if any, classrooms.	

Instruction Standard 2 - Creates an academically challenging learning environment		
1. Exemplary	Nearly all teachers create an academically challenging, learning environment (e.g., higher-order thinking skills and processes, active student engagement, relevance, collaboration). Students consistently work independently and in teams to solve real-world problems that require advanced effort, decision-making, and critical and creative thinking.	
2. Operational	Most teachers create an academically challenging, learning environment (e.g., higher-order thinking skills and processes, active student engagement, relevance, collaboration).	
3. Emerging	Some teachers create an academically challenging learning environment.	\checkmark
4. Not Evident	Few, if any, teachers create an academically challenging learning environment.	

Instruction Standard 3 -Establishes and communicates clear learning targets and success criteria aligned to curric standards		iculum
1. Exemplary	Nearly all teachers establish and communicate clear learning targets and success criteria aligned to the required curriculum standards. Learning targets are evident throughout the lesson and in student work. Articulation of the learning targets is consistent and pervasive among like content areas and grade levels.	
2. Operational	Most teachers establish and communicate clear learning targets and success criteria aligned to the required curriculum standards. Learning targets are evident throughout the lesson and in student work.	
3. Emerging	Some teachers establish and communicate clear learning targets and success criteria aligned to the required curriculum standards.	~
4. Not Evident	Few, if any teachers establish clear learning targets and success criteria aligned to the required curriculum standards.	

Instruction Standard 4	Instruction Standard 4 -Uses research based instructional practices that positively impact student learning		
1. Exemplary	Nearly all teachers pervasively demonstrate a repertoire of highly effective, research-based instructional practices that positively impact student learning (e.g., providing feedback, cooperative learning, advance organizers, questioning techniques, similarities and differences, reinforcing effort, goal setting, summarizers, graphic representations, reciprocal teaching).		
2. Operational	Most teachers demonstrate a repertoire of effective, research-based instructional practices that positively impact student learning (e.g., providing feedback, cooperative learning, advance organizers, questioning techniques, similarities and differences, reinforcing effort, goal setting, summarizers, graphic representations, reciprocal teaching).		
3. Emerging	Some teachers demonstrate a repertoire of effective, research-based instructional practices that positively impact student learning.	√	
4. Not Evident	Few, if any, teachers demonstrate a repertoire of effective, research-based instructional practices that positively impact student learning.		

Instruction Standard 5 -Differentiates instruction to meet specific learning needs of students		
1. Exemplary	Nearly all teachers differentiate instruction (e.g., using flexible grouping, making adjustments, providing choices based upon readiness levels, interests, or needs) to meet the specific learning needs of students.	
	Nearly all teachers plan and implement multiple means of representation, engagement, action, and expression to meet the learning needs of students (UDL). Remediation, enrichment, and acceleration are pervasive practices.	
2. Operational	Most teachers differentiate instruction (e.g., using flexible grouping, making adjustments, providing choices based upon readiness levels, interests, or needs) to meet the specific learning needs of students. Most teachers plan and implement multiple means of representation, engagement, action, and expression to meet the learning needs of students (UDL).	
3. Emerging	Some teachers differentiate instruction to meet the specific learning needs of students.	\checkmark
4. Not Evident	Few, if any, teachers differentiate instruction to meet the specific learning needs of students.	

Instruction Standard 6 - Uses appropriate, current technology to enhance learning		
1. Exemplary	The use by staff members and students of appropriate, current technology to enhance learning is an institutional practice (e.g., facilitate communication, collaboration, research, design, creativity, problem-solving).	
2. Operational	Most staff members and students use appropriate, current technology to enhance learning (e.g., facilitate communication, collaboration, research, design, creativity, problem-solving).	
3. Emerging	Some staff members, students, or both use appropriate, current technology to enhance learning.	√
4. Not Evident	Few, if any, teachers demonstrate a repertoire of effective, research-based instructional practices that positively impact student learning.	

Instruction Standard 7 - Provides feedback to students on their performance on the standards or learning targets		
1. Exemplary	Nearly all teachers use the language of the standards or learning targets to provide students with specific, timely, descriptive feedback on their performance. Nearly all teachers systematically elicit diagnostic information from individual	
	students regarding their understanding of the standards or learning targets.	
2. Operational	Most teachers use the language of the standards or learning targets to provide students with specific, timely, descriptive feedback on their performance.	
3. Emerging	Some teachers use the language of the standards or learning targets to provide students with specific, descriptive feedback on their performance.	\checkmark
4. Not Evident	Few, if any, teachers use the language of the standards or learning targets to provide students with feedback on their performance, or the feedback that is provided is not specific, timely, or understandable.	

Instruction Standard 8 -Establishes a learning environment that empowers students to actively monitor their own		
1. Exemplary	Nearly all students use tools (e.g., rubrics, checklists, exemplars) to actively monitor	
	their own progress.	
	Nearly all students develop a sense of personal responsibility and accountability by	
	engaging in record keeping, self-monitoring, sharing, exhibiting, and self-reflection.	
2. Operational	Most students use tools (e.g., rubrics, checklists, exemplars) to actively monitor their	
	own progress.	
3. Emerging	Some students use tools to actively monitor their own progress.	\checkmark
4. Not Evident	Few, if any, students use tools to actively monitor their own progress.	

Instruction Standard 9 - Provides timely, systematic, data - driven interventions		
1. Exemplary	Nearly all students are provided timely, systematic, data-driven interventions to support their learning needs. Interventions are designed to meet the needs of each student. The effectiveness of those interventions is consistently monitored and adjustments are made.	
2. Operational	Most students are provided timely, systematic, data-driven interventions to support their learning needs.	√
3. Emerging	Some students are provided extra assistance or needed support in a timely manner.	
4. Not Evident	Few, if any, students are provided extra assistance or effective support in a timely manner.	

Assessment Standard 1 - Aligns assessments with the required curriculum standards		
1. Exemplary	Nearly all assessments are aligned with the required curriculum standards.	
	Assessments are reviewed during the school year to ensure alignment.	
2. Operational	Most assessments are aligned with the required curriculum standards.	\checkmark
3. Emerging	Some assessments are aligned with the required curriculum standards.	
4. Not Evident	Few, if any, assessments are aligned with the required curriculum standards.	

Assessment Standard 3 -Uses common assessments aligned with the required standards to monitor student progress, infinstruction, and improve teacher practices		gress, inform
1. Exemplary	Teachers consistently use common assessments aligned with the required standards in nearly all content areas, grade levels, or both for diagnostic, summative, and formative purposes.	
	The data from the common assessments are analyzed down to the item level, and the results are used to inform instruction and improve teacher practices.	
2. Operational	Teachers use common assessments aligned with the required standards in most content areas to monitor student progress, inform instruction, and improve teacher practices.	
3. Emerging	Teachers use some common assessments aligned with the required standards in a few content areas with a limited amount of data analysis to monitor student progress, inform instruction, or improve teacher practices.	√
4. Not Evident	Teachers use few, if any, common assessments to monitor student progress, inform instruction, or improve teacher practices.	

Assessment Standard 4 - Implements a process to collaboratively analyze assessment results to adjust instruction		
1. Exemplary	Teachers extensively use a systematic, collaborative process to analyze assessment	
	results.	
	Instruction is consistently adjusted based on the analysis of assessment results across	
	all content areas, grade levels, or both.	
2. Operational	Teachers regularly use a collaborative process to analyze assessment results.	
	Instruction is routinely adjusted based on the analysis of assessment results.	
3. Emerging	Teachers occasionally use a collaborative process to analyze assessment results.	√
	Instruction is sometimes adjusted based on the analysis of assessment results.	
4. Not Evident	A collaborative process to analyze assessment results does not exist.	
	Instruction is rarely, if ever, adjusted based on the analysis of assessment results.	

Assessment Standard 5 -Implements grading practices that provide an accurate indication of student progress on t required standards		
1. Exemplary	The grading practices used by teachers across nearly all content areas, grade levels, or both, consistently provide an accurate indication of student progress on the required standards.	
2. Operational	The grading practices used by teachers in most content areas, grade levels, or both provide an accurate indication of student progress on the required standards.	√
3. Emerging	The grading practices used by teachers in some content areas, grade levels, or both provide an accurate indication of student progress on the required standards.	
4. Not Evident	The grading practices used by teachers rarely, if ever, provide an accurate indication of student progress on the required standards.	

2. DATA COLLECTION ANALYSIS

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 School Performance Standard (GSPS). See the Effective Leadership webinar for additional information and guidance.

Leadership Standard 1 -Builds and sustains relationships to foster the success of students and staff		
1. Exemplary	Administrators consistently build and sustain relationships to foster the success of students and staff. The school staff is fully engaged in relationship building through collaboration, internal and external communication, and building trust with staff, students, families, and community stakeholders.	
2. Operational	Administrators regularly build and sustain relationships to foster the success of students and staff.	√
3. Emerging	Administrators sometimes build relationships to foster the success of students and staff.	
4. Not Evident	Administrators seldom, if ever, build relationships to foster the success of students and staff.	

Leadership Standard 2 - Initiates and manages change to improve staff performance and student learning		
1. Exemplary	 Administrators, the school leadership team, and other teacher leaders initiate and sustain change to improve staff performance and student learning. Administrators, the school leadership team, and other teacher leaders create a sense of urgency for change and effectively communicate a common vision. 	V
2. Operational	 Administrators and the school leadership team initiate and sustain change to improve staff performance and student learning. The principal provides an appropriate balance of pressure and support to manage the change process for desired results. 	
3. Emerging	Administrators initiate change to improve staff performance and student learning but do not sustain the change, remove barriers, or both.	
4. Not Evident	Administrators initiate few, if any, changes that impact staff performance and student learning.	

Leadership Standard 3 -Uses systems to ensure effective implementation of curriculum, assessment, instruction, and professional learning practices		
1. Exemplary	The principal and other school leaders continually use systems to ensure effective implementation of curriculum, assessment, instruction, and professional learning practices. The principal and other school leaders have a comprehensive knowledge and understanding of the best practices for curriculum, assessment, instruction, and professional learning.	
2. Operational	The principal and other school leaders often use systems to ensure effective implementation of curriculum, assessment, instruction, and professional learning practices.	~
3. Emerging	The principal and other school leaders occasionally use systems to ensure effective implementation of curriculum, assessment, instruction, and professional learning practices.	
4. Not Evident	The principal and other school leaders rarely, if ever, use systems to ensure effective implementation of curriculum, assessment, instruction, and professional learning practices.	

Leadership Standard 4 -Uses processes to systematically analyze data to improve student achievement		
1. Exemplary	Extensive, comprehensive processes, including root cause analysis, are used consistently to analyze data (e.g., multiple sources of data: classroom, grade level,	
	departmental, and subgroup, perception data) to improve student achievement.	
2. Operational	Numerous processes are used frequently to analyze data (e.g., multiple sources of data: classroom, grade level, departmental, and subgroup, perception data) to improve student achievement.	
3. Emerging	Some processes are in place and used occasionally to analyze data to improve student achievement.	√
4. Not Evident	Few, if any, processes are in place to analyze data to improve student achievement.	

Leadership Standard 5 -Builds leadership capacity through shared decision-making and problem-solving		
1. Exemplary	Extensive structures exist for staff to engage in shared decision-making and problem-solving and to build their leadership capacities.	V
	Administrators collaborate consistently with staff members to gather input.	
2. Operational	Numerous structures exist for staff to engage in shared decision-making and problem-solving and to build their leadership capacities.	
3. Emerging	Some structures exist for staff to engage in shared decision-making, problem-solving, or both.	
4. Not Evident	Few, if any, structures exist for staff to engage in shared decision-making or problem-solving.	

Leadership Standard 6 -Establishes and supports a data-driven school leadership team that is focused on student learning		
1. Exemplary	 A highly effective, proactive, and data-driven school leadership team is focused on student learning. The leadership team addresses nearly all areas of student and staff learning and school leadership, including the development, implementation, and regular monitoring of the school improvement plan. 	
2. Operational	A data-driven school leadership team is established with stakeholder representation (e.g., core and non-core teachers, certified support staff) and is focused on student learning. The school leadership team meets regularly and uses norms and protocols to work effectively and efficiently.	✓
3. Emerging	The school leadership team is established and has some stakeholder representation but is focused chiefly on school operations rather than student learning.	
4. Not Evident	A school leadership team does not exist or does not have adequate stakeholder representation.	

Leadership Standard	7 -Monitors and evaluates the performance of teachers and other staff using multiple datas	sources
1. Exemplary	Monitoring the performance of teachers and other staff through observations, surveys, data, and documentation is consistent and comprehensive, resulting in highly accurate performance evaluations.	
	A comprehensive system is in place to provide teachers and staff with ongoing, accurate, timely, detailed, descriptive feedback related to their performance.	
	Administrators use the evaluation process to identify role models, teacher leaders, or both.	
2. Operational	 Monitoring the performance of teachers and other staff regularly occurs using data or documentation, generally resulting in accurate performance evaluations. Teachers and staff receive accurate, timely, descriptive feedback related to their performance. 	V
3. Emerging	Monitoring the performance of teachers and other staff is inconsistent, incomplete, or lacks data or documentation, sometimes resulting in inaccurate performance evaluations. Teachers and staff receive some descriptive feedback related to their performance.	
4. Not Evident	Monitoring the performance of teachers and other staff rarely occurs or often results in inaccurate performance evaluations.	
	Teachers and staff receive little or no descriptive feedback related to their performance.	

Leadership Standard 8 - Provides ongoing support to teachers and other staff		
1. Exemplary	A comprehensive support system that is timely and targeted to individual needs is	\checkmark
	provided to teachers and other staff.	
2. Operational	Most support provided to teachers and other staff is targeted to individual needs.	
3. Emerging	Some support provided to teachers and staff is targeted to individual needs.	
4. Not Evident	Support to teachers and staff does not exist or is not targeted to individual needs.	

0 0	Planning and Organization Standard 1 -Shares a common vision and mission that define the school culture and guide the continuous improvement process		
1. Exemplary	A common vision and mission have been collaboratively developed and communicated to nearly all stakeholders. The culture of the school has been deeply defined over time by the vision and mission, which are updated as needed. The daily work and practices of staff consistently demonstrate a sustained	V	
2. Operational	commitment to continuous improvement. A common vision and mission have been developed through a collaborative process		
	and communicated to most stakeholders. The vision and mission define the culture of the school and guide the continuous improvement process.		
3. Emerging	A common vision and mission have been developed by some staff members but have not been effectively communicated so that they guide the continuous improvement process.		
4. Not Evident	A common vision and mission have not been developed or updated or have been developed by a few staff members.		

	Planning and Organization Standard 2 -Uses a data-driven and consensus-oriented process to develop and implement a school improvement plan that is focused on student performance		
1. Exemplary	A school improvement plan has been developed using a data-driven and consensus-oriented process with input from nearly all stakeholders.	~	
	The plan includes appropriate goals and strategies with a strong focus on increasing student performance.		
	This process and plan consistently guide the work of the school staff.		
2. Operational	A school improvement plan has been developed using a data-driven and consensus-oriented process with input from most plan stakeholders. The plan includes appropriate goals and strategies with a focus on increasing student performance.		
3. Emerging	A school improvement plan has been developed with input from some stakeholders. The school improvement plan is based on incomplete data analysis with limited focus on student performance.		
4. Not Evident	An up-to-date, data-driven school improvement plan focused on student performance is not in place.		

Planning and Organ as needed	ization Standard 3 -Monitors implementation of the school improvement plan and makes a	adjustments
1. Exemplary	 The goals and strategies of the school improvement plan are continually monitored by administrators, the school leadership team, and teacher leaders to evaluate the impact on student performance. Ongoing adjustments are made based on various performance, process, and perception data. 	V
2. Operational	 he goals and strategies of the school improvement plan are regularly monitored by administrators and the school leadership team to evaluate the impact on student performance. Adjustments are made to the plan, as needed, based on the analysis of data. 	
3. Emerging	The goals and strategies of the school improvement plan are occasionally monitored by administrators.	
4. Not Evident	The goals and strategies of the school improvement plan are rarely, if ever, monitored.	

Planning and Organization Standard 4 -Monitors the use of available resources to support continuous improvement		
1. Exemplary	The use of available resources (e.g., personnel, time, facilities, equipment, materials) to support continuous improvement is consistently monitored. School schedules and processes are designed to make effective use of personnel, time, materials, and equipment.	V
2. Operational	The use of available resources (e.g., personnel, time, facilities, equipment, materials) to support continuous improvement is frequently monitored.	
3. Emerging	The use of available resources to support continuous improvement is inconsistently monitored.	
4. Not Evident	The use of available resources to support continuous improvement is rarely, if ever, monitored.	

	Planning and Organization Standard 5 -Develops, communicates, and implements rules, policies, schedules, and procedur to maximize student learning and staff effectiveness		
1. Exemplary	 Rules, policies, schedules, and procedures are developed with stakeholder input, effectively communicated, and consistently implemented throughout the school to maximize student learning and staff effectiveness. These rules, policies, schedules, and procedures are consistently reviewed and revised as needed. 		
2. Operational	Rules, policies, schedules, and procedures are developed, communicated, and implemented throughout the school to maximize student learning and staff effectiveness. These rules, policies, schedules, and procedures are periodically reviewed and systematically revised as needed.	V	
3. Emerging	Rules, policies, schedules, and procedures are developed but are not effectively communicated or are implemented inconsistently across the school.		
4. Not Evident	Rules, policies, or procedures are not developed, are poorly communicated, or are ineffectively implemented. In some cases, rules, policies, schedules, or procedures are out of date or have become barriers to student learning or staff effectiveness.		

	Planning and Organization Standard 6 -Uses protocols to maintain the school campus and equipment providing a safe, clean, and inviting learning environment	
1. Exemplary	 Protocols (e.g., safety drills, tornado drills, inclement weather plans, current crisis plan, school-wide safety plan, maintenance protocols, facility-use protocols, functional custodial schedules) are used extensively to maintain the school campus and equipment providing a safe, clean, and inviting learning environment. A proactive maintenance process is in place, and repairs are completed in a satisfactory and timely manner, when needed. 	V
2. Operational	 Protocols (e.g., safety drills, tornado drills, inclement weather plans, current crisis plan, school-wide safety plan, maintenance protocols, facility-use protocols, functional custodial schedules) are used to maintain the school campus and equipment providing a safe, clean, and inviting learning environment. The school and campus are clean, well-maintained, inviting, and safe. 	
3. Emerging	Protocols are sometimes used to maintain the school campus and equipment. The school and campus are partially clean, maintained, and inviting, but some safety issues exist.	
4. Not Evident	Protocols do not exist or are rarely, if ever, used to maintain the school campus and equipment. The school and campus are not clean, maintained, or inviting, and safety issues exist.	

2. DATA COLLECTION ANALYSIS

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 School Performance Standard (GSPS). See the <u>Professional Capacity webinar</u> for additional information and guidance.

Leadership Standard 5 -Builds leadership capacity through shared decision-making and problem-solving		
1. Exemplary	Extensive structures exist for staff to engage in shared decision-making and problem-solving and to build their leadership capacities.	~
	Administrators collaborate consistently with staff members to gather input.	
2. Operational	Numerous structures exist for staff to engage in shared decision-making and problem-solving and to build their leadership capacities.	
3. Emerging	Some structures exist for staff to engage in shared decision-making, problem-solving, or both.	
4. Not Evident	Few, if any, structures exist for staff to engage in shared decision-making or problem-solving.	

Professional Learning Standard 1 - Aligns professional learning with needs identified through analysis of a variet		
1. Exemplary	Professional learning needs are identified and differentiated through a collaborative analysis process using a variety of data (e.g., student achievement data, examination of student work, process data, teacher and leader effectiveness data, action research data, perception data from students, staff, and families). Ongoing support is provided through differentiated professional learning.	
2. Operational	Professional learning needs are identified through a collaborative analysis process using a variety of data (e.g., student achievement data, examination of student work, process data, teacher and leader effectiveness data, action research data, perception data from students, staff, and families).	V
3. Emerging	Professional learning needs are identified using limited sources of data.	
4. Not Evident	Professional learning needs are identified using little or no data.	

Professional Learning Standard 2 -Establishes a culture of collaboration among administrators and staff to enhance individual and collective performance		ince
1. Exemplary	 Administrators and staff, as a foundational practice, consistently collaborate to support leadership and personal accountability and to enhance individual and collective performance (e.g., construct knowledge, acquire skills, refine practice, provide feedback). Teachers conduct action research and assume ownership of professional learning processes. 	
2. Operational	Administrators and staff routinely collaborate to improve individual and collective performance (e.g., construct knowledge, acquire skills, refine practice, provide feedback).	√
3. Emerging	Administrators and staff sometimes collaborate to improve individual and collective performance.	
4. Not Evident	Administrators and staff rarely collaborate to improve individual and collective performance.	

Professional Learning	Professional Learning Standard 3 -Defines expectations for implementing professional learning	
1. Exemplary	Administrators, teacher leaders, or both consistently define expectations for the implementation of professional learning, including details regarding the stages of	
	implementation and how monitoring will occur as implementation progresses.	
2. Operational	Administrators, teacher leaders, or both regularly define expectations for the implementation of professional learning.	√
3. Emerging	Administrators, teacher leaders, or both occasionally define expectations for the implementation of professional learning.	
4. Not Evident	Administrators, teacher leaders, or both rarely, if ever, define expectations for the implementation of professional learning.	

Professional Learni staff	ing Standard 4 -Uses multiple professional learning designs to support the various learning n	leeds of the
1. Exemplary	Staff members actively participate in job-embedded professional learning that engages collaborative teams in a variety of appropriate learning designs (e.g., collaborative lesson study, analysis of student work, problem solving sessions, curriculum development, coursework, action research, classroom observations, online networks). Professional learning includes extensive follow-up with descriptive feedback and coaching.	
2. Operational	Staff members actively participate in professional learning, most of which is job-embedded, which includes multiple designs (e.g., collaborative lesson study, analysis of student work, problem-solving sessions, curriculum development, coursework, action research, classroom observations, online networks) to support their various learning needs. Professional learning includes follow-up with feedback and coaching.	
3. Emerging	Some staff members are engaged in professional learning that makes use of more than one learning design to address their identified needs.	√
4. Not Evident	Staff members receive single, stand-alone professional learning events that are informational and mostly large-group presentation designs.	

Professional Learni learning	ng Standard 5 -Allocates resources and establishes systems to support and sustain effective p	orofessional
1. Exemplary	 Extensive resources (e.g., substitute teachers, materials, handouts, tools, stipends, facilitators, technology) and systems (e.g., conducive schedules, adequate collaborative time, model classrooms) are allocated to support and sustain effective professional learning. Opportunities to practice skills, receive follow-up, feedback, and coaching are provided to support the effectiveness of professional learning. 	
2. Operational	Adequate resources (e.g., substitute teachers, materials, handouts, tools, stipends, facilitators, technology) and systems (e.g., conducive schedules, adequate collaborative time, model classrooms) are in place to support and sustain professional learning.	\checkmark
3. Emerging	Some resources and systems are allocated to support and sustain professional learning.	
4. Not Evident	Few, if any, resources and systems are provided to support and sustain professional learning.	

Professional Learning Standard 6 -Monitors and evaluates the impact of professional learning on staff practices and s learning		and student
1. Exemplary	Monitoring and evaluating the impact of professional learning on staff practices and increases in student learning occurs extensively. Evaluation results are used to identify and implement processes to extend student learning.	
2. Operational	Monitoring and evaluating the impact of professional learning on staff practices and student learning occurs routinely.	√
3. Emerging	Monitoring and evaluating the impact of professional learning on staff practices occurs sporadically.	
4. Not Evident	Monitoring and evaluating the impact of professional learning on staff practices occurs rarely, if ever.	

2. DATA COLLECTION ANALYSIS

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 School Performance Standard (GSPS). See the <u>Family and Community Engagement webinar</u> for additional information and guidance. Visit Georgia's Family Connection Partnership's <u>KIDS COUNT</u> for additional data.

Family and Community Engagement Data

· · · · · · · · · · · · · · · · · · ·	Family and Community Engagement Standard 1 - Creates an environment that welcomes, encourages, and connects family and community members to the school		
1. Exemplary	 The school has a well-established, inviting learning environment that welcomes, encourages, and connects family and community members to the school. Numerous opportunities are given to family members to become actively engaged in school-related events and improvement efforts as participants, event managers, and workers. 	V	
2. Operational	The school has created an environment that welcomes, encourages, and connects family and community members to the school.		
3. Emerging	The school has made some progress toward creating an environment that welcomes, encourages, and connects family and community members to the school.		
4. Not Evident	The school has not created an environment that welcomes, encourages, or connects family and community members to the school.		

Family and Community Engagement Standard 2 -Establishes structures that promote clear and open communication

between the school a	nd stakenolders	
1. Exemplary	Extensive structures that promote clear and open communication between the school and stakeholders have been effectively established and implemented.	√
	Structures are continuously monitored for reliable and interactive communication.	
2. Operational	Most structures that promote clear and open communication between the school and stakeholders have been effectively established and implemented.	
3. Emerging	Some structures that promote clear and open communication between the school and stakeholders exist.	
4. Not Evident	Few, if any, structures that promote clear and open communication between the school and stakeholders exist.	

Family and Community Engagement Data

	Family and Community Engagement Standard 3 -Establishes relationships and decision-making processes that build capacity for family and community engagement in the success of students		
1. Exemplary	 A wide variety of relationships and collaborative decision-making processes (e.g., business partnerships, school councils, parent or family organizations, academic and extra-curricular booster clubs, civic organizations, tutoring services, post-secondary partnerships) are pervasive in promoting student success and well being. Expectations for family and community engagement are embedded in the culture and result in stakeholders being actively involved in decision-making. 	~	
2. Operational	Numerous relationships and decision-making processes (e.g., business partnerships, school councils, parent or family organizations, academic and extra-curricular booster clubs, civic organizations, tutoring services) effectively build capacity for family and community engagement in the success of students.		
3. Emerging	Limited relationships and decision-making processes have been initiated by the school to build capacity for family and community engagement.		
4. Not Evident	Relationships and decision-making processes for families and the community are non-existent, or those that do exist contribute minimally to student success.		

Family and Commustatus to families	nity Engagement Standard 4 -Communicates academic expectations and current student ac	chievement
1. Exemplary	The school staff provides families with ongoing, detailed academic expectations and/or graduation status (e.g., four-year graduation plans, syllabi, academic advisement protocols).	
	Extensive communication related to the current achievement level of individual students is provided (e.g., progress reports, student-led parent conferences, report cards, reading level reports, state test reports, school-based assessment reports, online reporting system).	
2. Operational	The school staff communicates academic expectations and/or graduation status (e.g., four-year graduation plans, syllabi, academic advisement protocols) throughout the year.	V
	Regular communication related to the current achievement level of individual students is provided (e.g., progress reports, parent conferences, report cards, reading level reports, state test reports, school-based assessment reports, online reporting system).	
3. Emerging	The school staff communicates some academic expectations at the start of the year. Some communication related to the current achievement level of individual students is provided.	
4. Not Evident	The school staff does little to inform families of academic expectations. Little, if any, communication related to the current achievement level of individual students is provided.	

Family and Community Engagement Data

Family and Community Engagement Standard 5 -Develops the capacity of families to use support strategies at home that will enhance academic achievement		nome that
1. Exemplary	The school continually develops the capacity (e.g., parent training, lunch and learn, make-it and take-it) of families to use support strategies at home that will enhance academic achievement.	
2. Operational	The school frequently develops the capacity (e.g., parent training, lunch and learn, make-it and take-it) of families to use support strategies at home that will enhance academic achievement.	~
3. Emerging	The school occasionally develops the capacity of families to use support strategies at home that will enhance academic achievement.	
4. Not Evident	The school seldom, if ever, develops the capacity of families to use support strategies at home that will enhance academic achievement.	

Family and Community Engagement Standard 6 -Connects families with agencies and resources in the community to the needs of students		nity to meet
1. Exemplary	The school has a systematic process in place to connect families with an array of agencies and resources (e.g., Y-Clubs, after-school programs, health and counseling services, community service agencies, civic organizations, tutoring services) to meet the needs of students.	\checkmark
2. Operational	The school regularly connects families to agencies and resources in the community (e.g., Y-Clubs, after-school programs, health and counseling services, community service agencies, civic organizations, tutoring services) to meet the needs of students.	
3. Emerging	The school sometimes connects families to agencies and resources in the community to meet the needs of students.	
4. Not Evident	The school does little to connect families with agencies and resources in the community to meet the needs of students.	

2. DATA COLLECTION ANALYSIS

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 School Performance Standard (GSPS). 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.

Instruction Standard 1 - Provides a supportive and well-managed environment conducive to learning		
1. Exemplary	A supportive and well-managed environment conducive to learning is evident throughout the school.	V
	Students consistently stay on-task and take responsibility for their own actions.	
2. Operational	A supportive and well-managed environment conducive to learning is evident in most classrooms.	
3. Emerging	A supportive and well-managed environment conducive to learning is evident in some classrooms.	
4. Not Evident	A supportive and well-managed environment conducive to learning is evident in few, if any, classrooms.	

Instruction Standard 2 - Creates an academically challenging learning environment		
1. Exemplary	Nearly all teachers create an academically challenging, learning environment (e.g., higher-order thinking skills and processes, active student engagement, relevance, collaboration). Students consistently work independently and in teams to solve real-world problems that require advanced effort, decision-making, and critical and creative thinking.	V
2. Operational	Most teachers create an academically challenging, learning environment (e.g., higher-order thinking skills and processes, active student engagement, relevance, collaboration).	
3. Emerging	Some teachers create an academically challenging learning environment.	
4. Not Evident	Few, if any, teachers create an academically challenging learning environment.	

Instruction Standard 8 -Establishes a learning environment that empowers students to actively monitor their own progress		
1. Exemplary	Nearly all students use tools (e.g., rubrics, checklists, exemplars) to actively monitor their own progress. Nearly all students develop a sense of personal responsibility and accountability by engaging in record keeping, self-monitoring, sharing, exhibiting, and self-reflection.	
2. Operational Most students use tools (e.g., rubrics, checklists, exemplars) to actively monitor their own progress.		
3. Emerging	ing Some students use tools to actively monitor their own progress.	
4. Not Evident Few, if any, students use tools to actively monitor their own progress.		

School Culture Standard 1 -Develops, communicates, and implements rules, practices, and procedures to maintain a safe, orderly learning environment		
1. Exemplary	Rules, practices, and procedures that maintain a safe, orderly learning environment are proactively developed, communicated, and consistently implemented across the school. These rules, practices, and procedures are continually monitored and revised as needed.	V
2. Operational	Rules, practices, and procedures that maintain a safe, orderly learning environment are developed, communicated, and implemented.	
3. Emerging Rules, practices, and procedures are developed and communicated but are ineffective or inconsistently implemented across the school.		
4. Not EvidentRules, practices, and procedures that maintain a safe, orderly, learning environment are not developed nor updated or are poorly communicated.		

School Culture Standard 2 -Establishes a culture of trust and respect that promotes positive interactions and a sense of community		
1. Exemplary	 Extensive evidence (e.g., positive and respectful interactions, appreciation of diversity, tolerance, understanding) exists that a culture of trust and respect has been established. A pervasive commitment to promoting positive interactions and a sense of community is evident. 	V
2. Operational	 Evidence (e.g., positive and respectful interactions, appreciation of diversity, tolerance, understanding) exists that a culture of trust and respect has been established. A sustained commitment to promoting positive interactions and a sense of community is evident. 	
3. Emerging Some evidence exists that a culture of trust and respect has been established. A limited commitment to promoting positive interactions and a sense of community is evident.		
4. Not Evident	Little or no evidence exists that a culture of trust and respect has been established.Unresolved conflicts interfere with a sense of community.	

School Culture Standard	School Culture Standard 3 -Establishes a culture that supports the college and career readiness of students	
1. Exemplary	 Extensive evidence (e.g., advisement, career counseling, transition coaching, high expectations) exists that the beliefs and practices of the school support the college and career readiness of students. The school culture supports addressing individual achievement needs and strengths to prepare students for success. 	
2. Operational	Operational Evidence (e.g., advisement, career counseling, transition coaching, high expectations) exists that the beliefs and practices of the school support the college and career readiness of students.	
3. Emerging Some evidence exists that the school supports the college and career readiness of students.		
4. Not Evident	Little or no evidence exists that the school supports the college and career readiness of students.	

School Culture Standard 4 - Supports the personal growth and development of students		
1. Exemplary	The school staff consistently provides a comprehensive system of support (e.g., counseling, mentoring, advisement, coaching, goal setting, time management, problem solving) to maximize the personal growth and development of nearly all students.	
2. Operational	I The school staff regularly provides support (e.g., counseling, mentoring, advisement, coaching, goal setting, time management, problem solving) to enhance the personal growth and development of students.	
3. Emerging	ng The school staff sporadically supports the personal growth and development of students.	
4. Not Evident	The school staff does little to support the personal growth and development of students.	

School Culture Standar	School Culture Standard 5 -Recognizes and celebrates achievements and accomplishments of students and staff	
1. Exemplary The school community consistently recognizes and celebrates the achievements and accomplishments of students and staff. The celebrations are publicized within the school and to the community and support		~
	the culture of the school.	
2. Operational	The school community regularly recognizes and celebrates the achievements and accomplishments of students and staff.	
3. Emerging The school community periodically recognizes or celebrates the achievements or accomplishments of students and/or staff.		
4. Not Evident The school community rarely, if ever, recognizes or celebrates the achievements or accomplishments of students or staff.		

	Planning and Organization Standard 1 -Shares a common vision and mission that define the school culture and guide the continuous improvement process	
1. Exemplary	communicated to nearly all stakeholders.The culture of the school has been deeply defined over time by the vision and mission, which are updated as needed.The daily work and practices of staff consistently demonstrate a sustained	
	commitment to continuous improvement.	
2. Operational	A common vision and mission have been developed through a collaborative process and communicated to most stakeholders. The vision and mission define the culture of the school and guide the continuous	
	improvement process.	
3. Emerging	ng A common vision and mission have been developed by some staff members but have not been effectively communicated so that they guide the continuous improvement process.	
4. Not Evident	A common vision and mission have not been developed or updated or have been developed by a few staff members.	

2. DATA COLLECTION ANALYSIS

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?	GA Wellness Survey for parents, staff and students
[examples: student perceptions about school	Title 1 Parent Survey
climate issues (health survey, violence,	Panorama-students
prejudice, bullying, etc.); student/parent	
perceptions about the effectiveness of	
programs or interventions; student	
understanding of relationship of school to	
career or has an academic plan]	

What does the perception data tell you?	The perception data shows that most students in 3rd-5th grade feel that the
(perception data can describe people's	school wants them to do well in school (92.5%), there are clear rules for
knowledge, attitudes, beliefs, perceptions,	behavior (90.7%) and that an adult would help them if they needed it (80%).
competencies; perception data can also	However, the perception of how students treat each other brought concern.
answer the question "What do people think	Students indicated that 74% of the time students sometimes or never treat each
they know, believe, or can do?")	other well and that 85% indicated that students sometimes or never behave so
	that teachers can teach.

What process data did you use? (examples:	Student/Parent participation in school events and activities (Schools Not
student participation in school activities,	Spooky Night, STEAM Night, Honors Day programs, Parent/Teacher
sports, clubs, arts; student participation in	conferences)
special programs such as peer mediation,	
counseling, skills conferences;	
parent/student participation in events such	
as college information meetings and parent	
workshops)	

What does the process data tell you?	The process data tells us that parents want to be involved in activities that are
1 · · · ·	s are organized well, interactive, fun, and informative. Sign in sheets and pictures of
conducted; provides evidence of particip	
involvement in programs; answers the	The process data shows that the programs were well planned, organized,
question "What did you do for whom?"	

DATA COLLECTION ANALYSIS

What achievement data did you use?	iReady BOY, MOY, and EOY Diagnostic results in reading and math for
	grades K-5. GMAS data for grades 3-5 in reading, math and science.

What does your achievement data tell you?	iReady data shows that Overall Placement data increased tremendously in Tier
	1 (green) from 25% BOY to 54% EOY [29% increase] in reading and from 12%
	BOY to 53% EOY [41% increase] in math and that the number of students
	performing below level in reading and math decreased.

What demographic data did you use?	USHAStudent ReportsDemographic Report DetailGradeGenderRace

What does the demographic data tell you?	All Grades 586 students (276 females, 310 males)
	41 Hispanic, 1 Am Ind, 4 Asian, 367 Black, 2 Pac Is, 102 White, 69 Multi.
	ED-Title 1

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 webinar</u> for additional information and guidance.

Strengths and Challenges Based on Trends and Patterns

Coherent Instructional:Summarize the	Some of the important trends and patterns that were identified and will
coherent instructional system trends and	support the students, teachers, and leaders are:
patterns observed by the team while	SPED and ESOL student subgroups performed at levels 1 and 2 and were
completing this section of the report. What	consistently lower according to GMAS.
are the important trends and patterns that	Teacher and student attendance was a factor that could have contributed to
will support the identification of student,	lower performance.
teacher, and leader needs?	Grades K-2 performed at higher levels than 3-5th on iReady Reading and
	Math.

Effective Leadership:Summarize the	K-2 were able to more effectively maximize their intervention time and more
effective leadership trends and patterns	attention to individualized student needs were more identifiable with self
observed by the team while completing this	contained classes.
section of the report. What are the	Our Intervention block contributed to the positive gains in reading and math.
important trends and patterns that will	
support the identification of student,	
teacher, and leader needs?	

Professional Capacity:Summarize the	We will use the iReady data to identify students performing one grade level
professional capacity trends and patterns	behind (yellow) for EIP services.
observed by the team while completing this	Teachers/Leaders will be identified for support or needs improvement by
section of the report. What are the	22-23 EOY data on GMAS and/or iReady student achievement data.
important trends and patterns that will	
support the identification of student,	
teacher, and leader needs?	

Strengths and Challenges Based on Trends and Patterns

Family and Community	We have good parent and community engagement. Parents come out to
Engagement: Summarize the family and	participate in school wide events such as STEAM night, School's Not Spooky,
community engagement trends and patterns	and parent/teacher conferences.
observed by the team while completing this	The community garden club works in our outdoor classroom to plant seeds,
section of the report. What are the	weed flower beds, update areas, and work with teachers and staff for outdoor
important trends and patterns that will	classroom activities.
support the identification of student,	We also partner with community programs such as: Loud Crowd after school
teacher, and leader needs?	program at WR Community Center, Released Time at Good News Church,
	and Montclair Garden Club.

Supportive Learning	The supportive learning environment trends and patterns show that the Early
Environment:Summarize the supportive	Intervention Program that supports students that perform below grade level
learning environment trends and patterns	was very successful in moving students in a positive direction in both reading
observed by the team while completing this	and math. Many students were able to exit the program at the EOY.
section of the report. What are the	Some students in the SPED Collaborative support groups were able to make
important trends and patterns that will	positive gains. We will need to continue support for teachers and student in
support the identification of student,	the SPED programs according to the student IEPs and teacher case loads.
teacher, and leader needs?	

Demographic and Financial:Summarize the	Student demographics indicate that the student population is economically
demographic and financial trends and	disadvantaged and receives funding through Title 1 and other grants. These
patterns observed by the team while	funds are used to pay for additional staff, purchase supporting instructional
completing this section of the report. What	materials, academic software, instructional supplies, and finance additional
are the important trends and patterns that	professional development for teachers/staff.
will support the identification of student,	
teacher, and leader needs?	

Student Achievement:Summarize the	Students showed growth on reading iReady scores from BOY 25% on grade
student achievement trends and patterns	level overall to 54% (29% increase) and on math iReady scores for BOY 12%
observed by the team while completing this	on grade level to 53% (41% increase).
section of the report. What are the	GMAS for Grades 3rd, 4th, and 5th showed a slight decrease in students
important trends and patterns that will	performing on or above grade level in reading (v3.3%), math v5.6%), and
support the identification of student,	science(v0.6%) EOG. Yet the Lexile Scores fpr 3rd and 5th increased
teacher, and leader needs?	tremendously since 2021. 3rd grade lexile increased from 36% to 53.4% and
	5th grade increased from 31% to 71% according to GMAS. This does show that
	we are going in an upward trend in reading, but we perceive that we will have
	to increase the rigor in reading comprehension and vocabulary.

IDEA - Special Education, Economically Disadvantaged Children, and English Learners.

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	SPED-made a tight efficient schedule to work with students to accommodate
	IEPs and worked well as a team. Students in lower grades showed much more
	growth on iReady diagnostics than students in upper grades.
	EDC-students were served by various programs and according to need: EIP,
	SPED, ESOL, Title 1 funding, Tier 2 and 3 intervention, and other programs.
	Student body showed over all growth in both reading and math on iReady
	diagnostics.
	EL (ESOL)- At least 53% of the students showed growth on the ACCESS.
	ESOL program is efficient and effective in moving students in a positive
	direction.

Challenges	SPED-Upper grade students indicate a greater need for additional support in
	reading. Teacher caseloads are heavy with number of students and needs of
	each student.
	EDC-Student attendance and behavior are challeges that need to targeted.
	ESOL-Student attendance is a concern.

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	Large percentage of students not performing on or above grade level in reading/ELA according to GMAS 2023.
How severe is the need?	High
Is the need trending better or	Worse
worse over time?	
Can Root Causes be Identified?	Yes
Priority Order	1

Additional Considerations	High need for maximizing instructional time. Need for better structured reading
	curriculum. Monitoring and providing feedback in a more timely and efficient manner.

Overarching Need # 2

Overarching Need	Large percentage of students not performing on or above grade level in math according to GMAS 2023.
How severe is the need?	High
Is the need trending better or	Worse
worse over time?	
Can Root Causes be Identified?	Yes
Priority Order	2

	Additional Considerations	
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Overarching Need # 3

Overarching Need	Need for a reduction in student discipline incidences and referrals
How severe is the need?	High
Is the need trending better or worse over time?	Worse
Can Root Causes be Identified?	Yes
Priority Order	3

Additional Considerations	Focus on classroom management techniques and classroom behavior/discipline systems
	PLs.

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 - Large percentage of students not performing on or above grade level in reading/ELA according to GMAS 2023.

Root Cause # 1

Root Causes to be Addressed	Instructional time is not being maximized. Student and staff attendance should continue
	to be addressed. More effective monitoring practices of instructional expectations and
	classroom management revisions are needed.
This is a root cause and not a	Yes
contributing cause or symptom	
This is something we can affect	Yes
Impacted Programs	School and District Effectiveness

Additional Responses	

Overarching Need - Large percentage of students not performing on or above grade level in math according to GMAS 2023.

Root Cause # 1

Root Causes to be Addressed	Instructional time is not being maximized. Student and staff attendance should continue to be addressed. More effective monitoring practices of instructional expectations and classroom management revisions are needed.
This is a root cause and not a	Yes
contributing cause or symptom	
This is something we can affect	Yes
Impacted Programs	School and District Effectiveness

Additional Responses	

Overarching Need - Need for a reduction in student discipline incidences and referrals

Root Cause # 1

Root Causes to be Addressed	Teacher/classroom discipline management professional development sessions are needed
	for induction level or struggling teachers.
	More recognition and celebrations in the classroom/school for appropriate behaviors.
This is a root cause and not a	Yes
contributing cause or symptom	
This is something we can affect	Yes
Impacted Programs	School and District Effectiveness

Additional Responses	



School Improvement Plan 2023 - 2024



Richmond County Warren Road Elementary School

SCHOOL IMPROVEMENT PLAN

1 General Improvement Plan Information

General Improvement Plan Information

District	Richmond County
School Name	Warren Road Elementary School
Team Lead	Sherry Phillips
Federal Funding Options to Be	Consolidation of Funds – Fund 150: Consolidation of State/Local and Federal Funds
Employed (SWP Schools) in this	
Plan (Select all that apply)	
Select the Funds that the LEA	Title I, Part A
anticipates will be consolidated	Title I, Part A Parent and Family Engagement set-aside

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

2. SCHOOL IMPROVEMENT GOALS

2.1 Overarching Need # 1

Overarching Need

Overarching Need as identified in	Large percentage of students not performing on or above grade level in reading/ELA
CNA Section 3.2	according to GMAS 2023.
Root Cause # 1	Instructional time is not being maximized. Student and staff attendance should continue
	to be addressed. More effective monitoring practices of instructional expectations and
	classroom management revisions are needed.
Goal	By the end of 2023-2024 school year, the number of students scoring on or above grade
	level will increase by at least 10 % on iReady reading (K-2) and GMAS ELA (3-5) by using
	the RCSS Cross-Curricular Reading Expectations and non-negotiables.

Action Step	Maximize Instructional time by providing school based PL, using Look fors walkthrough checklist, formal and informal observations with timely feedback.
Funding Sources	Consolidated Funding
Subgroups	Economically Disadvantaged
Systems	Coherent Instruction Effective Leadership
Method for Monitoring	Walkthroughs with Feedback
Implementation	PL agenda and sign in sheet
Method for Monitoring	data team meetings (subgroups)
Effectiveness	
Position/Role Responsible	Administration, Leadership Team, Teachers
Timeline for Implementation	Weekly

What partnerships, if any, with	School Council, School PTO, Family Y with Primetime, Released Time Bible Ed
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	RCBOE Expectations and NON-Negotiables School-Based Professional Learning
Funding Sources	Consolidated Funding
Subgroups	Economically Disadvantaged
Systems	Coherent Instruction
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	walk-throughs, checklists, surveys, and observations
Implementation	
Method for Monitoring	I-Ready Reading Data, CMA Data
Effectiveness	
Position/Role Responsible	Administration, Leadership team and teachers
Timeline for Implementation	Weekly

What partnerships, if any, with	CSRA RESA
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)?	

2. SCHOOL IMPROVEMENT GOALS

2.2 Overarching Need # 2

Overarching Need

Overarching Need as identified in	Large percentage of students not performing on or above grade level in math according to
CNA Section 3.2	GMAS 2023.
Root Cause # 1	Instructional time is not being maximized. Student and staff attendance should continue
	to be addressed. More effective monitoring practices of instructional expectations and
	classroom management revisions are needed.
Goal	By the end of 2023-2024 school year, the number of students scoring on or above grade
	level will increase by at least 10 % on iReady MATH (K-2) and GMAS MATH (3-5) by
	using the new math standards and RCSS Math Curriculum Expectations and
	non-negotiables.

Action Step	Grade Level professional learning with a focus on Unpacking the new Math Standards and daily math instructional expectations.
Funding Sources	Consolidated Funding
Subgroups	Economically Disadvantaged Student with Disabilities
Systems	Coherent Instruction
Method for Monitoring Implementation	Walkthroughs with Look Fors, Lesson Plans
Method for Monitoring Effectiveness	iReady Diagnostics and Growth Monitoring
Position/Role Responsible	Teachers-Implementation and Instruction and Monitoring Data
Timeline for Implementation	Administration-Monitoring Instruction and Data Collection Monthly

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	Computer Lab Focus on Math Concepts, Computation and Math Basics
Funding Sources	Consolidated Funding
Subgroups	Economically Disadvantaged Student with Disabilities
Systems	Coherent Instruction
Method for Monitoring Implementation	Computer Lab Coach (para) will monitor student participation and achievement on assigned IReady math lessons and computer based math games/assignments
Method for Monitoring Effectiveness	iReady Math Diagnostics Data Talks and Data Digs
Position/Role Responsible	Computer Lab Coach (Para)-Monitor Student participation and achievement on online math assignments and games Administration - monitor computer lab effectiveness and student achievement Teachers- support
Timeline for Implementation	Weekly

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)?

2. SCHOOL IMPROVEMENT GOALS

2.3 Overarching Need # 3

Overarching Need

Overarching Need as identified in	Need for a reduction in student discipline incidences and referrals
CNA Section 3.2	
Root Cause # 1	Teacher/classroom discipline management professional development sessions are needed
	for induction level or struggling teachers.
	More recognition and celebrations in the classroom/school for appropriate behaviors.
Goal	By the end of the 2023-2024 school year, discipline referrals will decrease by at least 3% to
	ensure a more positive climate and academically challenging environment with the long
	term goal of increasing from 4 stars to 5 stars on the CCRPI.

Action Step	Celebrate positive behavior each month with PBIS tribe parties, DOJO point initiatives, certificates, and awards based on our schoolwide PBIS Behavioral Expectation Rubric.
Funding Sources	Consolidated Funding
Subgroups	Economically Disadvantaged
Systems	Supportive Learning Environment
Method for Monitoring	Collect behavior data by using tribe feather points with QR code to monitor good
Implementation	attributes of tribes and use DOJO points to celebrate individual student positive behavior
	points.
Method for Monitoring	Tribe Feather points
Effectiveness	DOJO points and referral numbers per month in Infinite Campus
Position/Role Responsible	Tribe Leaders-monitor tribe points
	Teachers-monitor students and class points
	Admin- monitor referrals and approve PBIS tribe parties and positive behavior initiatives
Timeline for Implementation	Monthly

What partnerships, if any, with	Released Time Bible Education
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	Train teachers on classroom behavior expectations, classroom discipline structures and management, behavior interventions, and understanding classroom level disipline vs. office level discipline.
Funding Sources	Consolidated Funding
Subgroups	Economically Disadvantaged
Systems	Supportive Learning Environment
Method for Monitoring	PL Agendas, sign in sheets, and materials
Implementation	
Method for Monitoring	Behavior Referral Data from Infinite Campus and USHA
Effectiveness	
Position/Role Responsible	Admin Team- provide PLs, support teachers in implementation, monitor effectiveness
	Teachers- implement discipline strategies, maintain order and a positive learning
	environment
Timeline for Implementation	Quarterly

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. REQUIRED QUESTIONS

3.1 Stakeholders, Coordination of Activities, Serving Children, and PQ

Required Questions

1. In developing this plan, briefly describe	Surveys, Title I Annual/Input Revision Meetings , School Council, PTO, CSRA
how the school sought advice from	RESA
individuals (teachers, staff, other school	
leaders, paraprofessionals, specialized	
instructional support personnel, parents,	
community partners, and other	
stakeholders).	

2. Describe how the school will ensure that	By providing the new and inexperienced teachers with the New Teacher
low-income and minority children enrolled	Academy, WIN Academy, and school-based and district PLs, We also ensure
in the Title I school are not served at	they are enrolled in a certification program within their first year.
disproportionate rates by ineffective,	
out-of-field, or inexperienced teachers.	

3. Provide a general description of the Title I	Children In Need of Services (CHINS), FEV Tutoring
instructional program being implemented at	
this Title I school. Specifically define the	
subject areas to be addressed and the	
instructional strategies/methodologies to be	
employed to address the identified needs of	
the most academically at-risk students in the	
school. Please include services to be provided	
for students living in local institutions for	
neglected or delinquent children (if	
applicable).	

4. If applicable, provide a description of how	Child Find, Panorama, Georgia Health Survey, I-Ready Data, Response to
teachers, in consultation with parents,	Intervention (RTI), school-based interventions
administrators, and pupil services personnel,	
will identify eligible children most in need of	
services in Title I targeted assistance	
schools/programs. Please include a	
description of how the school will develop	
and implement multiple (a minimum of 2)	
objective, academic-based performance	
criteria to rank students for service. Also	
include a description of the measurable scale	
(point system) that uses the objective criteria	
to rank all students.	

3. REQUIRED QUESTIONS

3.2 PQ, Federally Identified Schools, CTAE, Discipline

Required Questions

5. If applicable, describe how the school will	We host an in-school transition process for students in PreK going to
support, coordinate, and integrate services	kindergarten.
with early childhood programs at the school	
level, including strategies for assisting	
preschool children in the transition from	
early childhood education programs to local	
elementary school programs.	

6. If applicable, describe how the school will	N/A
implement strategies to facilitate effective	
transitions for students from middle grades	
to high school and from high school to	
postsecondary education	
including:Coordination with institutions of	
higher education, employers, and local	
partners; and Increased student access to	
early college, high school, or dual or	
concurrent enrollment opportunities or	
career counseling to identify student interest	
and skills.	

7. Describe how the school will support	(PBIS Tier 1 School)
efforts to reduce the overuse of discipline	We encourage teachers to take care of Level 1 classroom behaviors in their
practices that remove students from the	classroom or grade level. Level 2 can be referred to administrators.
classroom, specifically addressing the effects	
on all subgroups of students.	

ADDITIONAL RESPONSES

8. Use the space below to provide additional	
narrative regarding the school's	
improvement plan.	