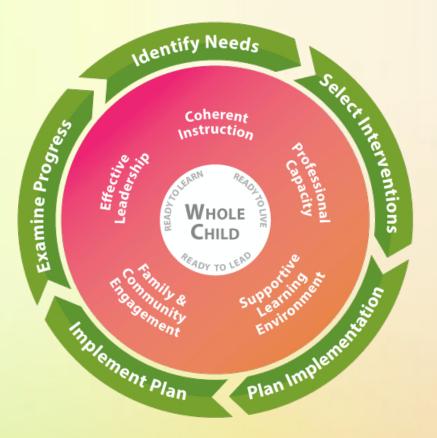


Comprehensive Needs Assessment 2021 - 2022 District Report



Webster 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 Superintendent	Mrs. Janie Downer
Multiple Program(s)	Federal Programs Director	Ann Swain
Multiple Program(s)	Curriculum Director	Dorothy Ingram
Multiple Program(s)	School Leader (#1)	Dorothy Ingram
Multiple Program(s)	School Leader (#2)	Paige Ellis
Multiple Program(s)	Teacher Representative (#1)	Katha Scott
Multiple Program(s)	Teacher Representative (#2)	Shelley Godwin
McKinney-Vento Homeless	Homeless Liaison	Ann Swain
Neglected and Delinquent	N&D Coordinator	Ann Swain
Rural	REAP Coordinator	Ann Swain
Special Education	Special Education Director	Paige Ellis
Title I, Part A	Title I, Part A Director	Ann Swain
Title I, Part A	Family Engagement Coordinator	Rutchie Pollock
Title I, Part A - Foster Care	Foster Care Point of Contact	Ann Swain
Title II, Part A	Title II, Part A Coordinator	Ann Swain
Title III	Title III Director	NA
Title IV, Part A	Title IV, Part A Director	Ann Swain
Title I, Part C	Migrant Coordinator	NA

Recommended and Additional Team Members

Program	Position/Role	Name
Multiple Program(s)	Assistant superintendent	NA
Multiple Program(s)	Testing director	Ann Swain
Multiple Program(s)	Finance director	Lesley Hill
Multiple Program(s)	Other federal programs coordinators	Deidre Sterling
Multiple Program(s)	CTAE coordinator	Dorothy Ingram
Multiple Program(s)	Student support personnel	NA

Recommended and Additional Team Members

Program	Position/Role	Name
Multiple Program(s)	Principal representatives	NA
Multiple Program(s)	High school counselor / academic counselor	Rutchie Pollock
Multiple Program(s)	Early childhood or Head Start coordinator	NA
Multiple Program(s)	Teacher representatives	Eddierene Prather, Lou Wright, Katha Scott, Shelley Godwin
Multiple Program(s)	ESOL teacher	Jamie McCullough, Rutchie Pollock
Multiple Program(s)	Local school governance team representative (charter systems only)	NA
21st CCLC	21st CCLC program director	NA
21st CCLC	21st CCLC site coordinator or data specialist	NA
Migrant	Preschool teacher	NA
Special Education	Student success coach (SSIP)	Easter Seals
Title II, Part A	Human resources director	Regina Dotts
Title II, Part A	Principal supervisors	NA
Title II, Part A	Professional learning coordinators	NA
Title II, Part A	Bilingual parent liaisons	NA
Title II, Part A	Professional organizations	NA
Title II, Part A	Civil rights organizations	NA
Title II, Part A	Board of education members	Linda Rogers, Mary Hinman,, Tim Matthews, Donald Brown, Jimmie Johnson
Title II, Part A	Local elected/government officials	NA
Title II, Part A	The general public	NA
Title III	Refugee support service staff	NA
Title III	Community adult ESOL providers	NA
Title III	Representatives from businesses employing non-English speakers	Interfor
Title IV, Part A	Media specialists/librarians	Maggie Moore
Title IV, Part A	Technology experts	Leslie Hill
Title IV, Part A	Faith-based community leaders	Jimmie Johnson

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.

Required Stakeholders

Program	Position/Role	Name	
Multiple Program(s)	Students (8th - 12th grade)	NA	
Multiple Program(s)	Private School Officials	NA	
Migrant	Out-of-School Youth and/or Drop-outs	NA	
Title I, Part A	Parent Representatives of Title I Students	Lorna Wilburn, James McCullough, Gladys	
		Moses	
Title I, Part A - Foster Care	Local DFCS Contacts	Laurie Sheffield	
Title II, Part A	Principals	Dorothy Ingram, Janie Downer	
Title II, Part A	Teachers	Shelley Godwin, Katha Scott, Eddierine Prather	
		Lou Wright	
Title II, Part A	Paraprofessionals	Ashley Crimes, Ginger Money	
Title II, Part A	Specialized Instructional Support	Ann Swain	
	Personnel		
Title II, Part A	Other Organizations or Partners with	RESA	
	relevant and demonstrated expertise		
Title I, Part A	Parents of English Learners	NA	

Recommended and Additional Stakeholders

Program	Position/Role	Name
Multiple Program(s)	RESA personnel	Missy Roland
Multiple Program(s)	Technical, college, or university personnel	Beth Brooks, David Jenkins
Multiple Program(s)	Parent advisory council members, school council parents, Parent- Teacher Association or Parent- Teacher Organization members	K, Scott, Frances, Irlbeck, Gladys Moses, K. Ulrey, B. Matthews
21st CCLC	21st CCLC advisory council members	NA
Migrant	Local Head Start representatives (regular and/or migrant Head Start agencies)	NA
Migrant	Migrant PAC Members	NA

Program	Position/Role	Name
Migrant	Local farmer, grower, or employer	NA
Migrant	Family connection representatives	Elaine Nealy
Migrant	Local migrant workers or migrant community leaders	NA
Migrant	Farm worker health personnel	NA
Migrant	Food bank representatives	NA
Migrant	Boys and Girls Club representatives	NA
Migrant	Local health department representatives	Michelle Stone
Migrant	ABAC MEP consortium staff	NA
Migrant	Migrant high school equivalence program / GED representatives	NA
Migrant	College assistance migrant programs	NA
Neglected and Delinquent	Residential facility(ies) director(s)	NA
Special Education	Parents of a student with disabilities	Frances Irlbeck
Special Education	Parent Mentors	NA
Title II, Part A	School council members	K, Scott, Frances, Irlbeck, Gladys Moses, K. Ulrey, B Matthews

How did the team ensure that the selection	The Federal Programs Director, Ann Swain met with the School Leadership
of stakeholders created an inclusive group	Team including: Deidre Sterling, Eddierene Prather, Shelley Godwin, Katha
with varied perspectives?	Scott, Paige Ellis, Janie Downer, Dorothy Ingram, Maggie Moore, Lesley Hill,
	and Regina Dotts to discuss the process for selection of stakeholders. Team
	members suggested people to serve on our Comprehensive Needs Assessment
Team. Those people were called and asked to serve on our team and give	
	expectations for serving on Webster County Schools' Comprehensive Needs
	Assessment Team.

How will the team ensure that stakeholders,	Stakeholders will be invited to quarterly meetings to discuss the progress made
and in particar parents and/or guardians,	on our Comprehensive Needs Assessment Document, to review and revise as
were able to provide meaningf input into the	new data becomes available and to offer suggestions for improvement of the
needs assessment process?	school. Stakeholders will receive a survey each year in the spring. The results
	will be analyzed and shared with the stakeholders and become a part of our
	Comprehensive Needs Assessment, Consolidated Application and School
	Wide/School Improvement Plans. Stakeholders are also notified through
	newsletters, the website and beginning-of- the- year registration packets of
	their right to offer suggestions.

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 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		
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.	
Operational	The district engages and supports all schools in systematic processes for curriculum design to align instruction and assessments with the required standards.	√
Emerging	The district processes for engaging and supporting schools in curriculum design without district process or support.	
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	1. 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	2. The district develops and communicates common expectations for implementing	√
	curriculum, instruction, and assessment practices across all schools.	
3. Emerging	3. 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	4. The district has not developed or communicated expectations for implementing	
	curriculum, instruction, or assessment practices.	

Coherent Instruction Data

GDPS - Learning and Teaching (Standard 3): Guides, supports, and evaluates the implementation of curriculum, instruct and assessments		
1. Exemplary	1. The district provides a collaborative and systematic approach for guiding, supporting and evaluating the implementation of curriculum, instruction, and assessments. District staff build the capacity of school level staff to evaluate the	
	implementation of curriculum, instruction, and assessments.	
2. Operational	2. The district effectively guides, supports, and evaluates the implementation of	√
	curriculum, instruction, and assessments.	
3. Emerging	3. The district provides limited guidance and support for evaluating the	
	implementation of curriculum, instruction, and assessments.	
4. Not Evident	4. 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 strategies, programs, and interventions to improve student learning		effective
1. Exemplary	1. The district systematically provides guidance and ongoing support to schools in the selection and implementation of effective strategies, programs, and interventions to improve student learning.	
2. Operational	2. The district guides and supports schools in the selection and implementation of effective strategies, programs, and interventions to improve student learning.	√
3. Emerging	3. 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	4. 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.	3
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.	3
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.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the <u>Leader Keys Effectiveness System rubric</u> .Sou Electronic Platform (FY19)	

Teacher Keys Effectiveness System- Standard

Standard	Score
2.Instructional Planning: The teacher plans using state and local school district curricula and standards,	1.96
effective strategies, resources, and data to address the differentiated needs of all students.	
3.Instructional Strategies: The teacher promotes student learning by using research-based instructional	2.16
strategies relevant to the content area to engage students in active learning and to facilitate the students'	
acquisition of key knowledge and skills.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Leader Keys Effectiveness System rubric.Se	ource: TLE
Electronic Platform (FY19)	
4.Differentiated Instruction: The teacher challenges and supports each student's learning by providing	
appropriate content and developing skills which address individual learning differences.	
5.Assessment Strategies: The teacher systematically chooses a variety of diagnostic, formative, and summative	2
assessment strategies and instruments that are valid and appropriate for the content and student population.	
6.Assessment Uses: The teacher systematically gathers, analyzes, and uses relevant data to measure student	2
progress, to inform instruction content and delivery methods, and to provide timely and constructive feedback	
to both students and parents.	
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.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Teacher Keys Effectiveness System rubric. Source: TL	
Electronic Platform (FY19)	

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 District Performance Standard (GDPS). See the Effective Leadership webinar 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 to 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 in the equitable, efficient, and transparent distribution of resources to support learning and teaching.	1
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, materials, equipment, and fiscal resources to support learning and teaching

	apport fourning and fourning	
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, materials, equipment, and fiscal resources to ensure that they are utilized to 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		
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	\checkmark
	supporting district and school goals and initiatives that improve learning and teaching.	
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 with laws regulations		vs and
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 individu needs to improve learning and teaching		ual school
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	\checkmark
	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 ser achieve district and individual school goals		ervices to
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 distr and school levels for improving student learning		t the district
1. Exemplary	A collaborative, data-driven planning process results in aligned, comprehensive plans at the district and school levels for improving student 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.	√
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- 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 provide guidance, support and feedback to individual schools as they implement improvement plans, programs or initiatives. The district builds the capacity of school level staff to monitor the implementation and effectiveness of improvement plans, programs, and initiatives.	
2. Operational	The district uses processes to monitor and provide timely guidance, support, and feedback to individual schools as they implement improvement plans and initiatives.	√
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, an 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.	\checkmark
3. Emerging	The vision, mission, and core beliefs have been developed with some emphasis on preparing students for college and career readiness, buy may have weakness due to insufficient collaboration with stakeholders, poor 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 development,	3
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 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 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	3
overseeing the school's organization, operation, and use of resources.	
5.Human Resources Management: The leader fosters effective human resources management through the	3
selection, induction, support, and retention of quality instructional and support personnel.	
6.Teacher/Staff Evaluation: The leader fairly and consistently evaluates school personnel in accordance with	3
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.	
8.Communication and Community Relations: The leader fosters the success of all students by communicating	
and collaborating effectively with stakeholders.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Teacher Keys Effectiveness System rubric.Sou	
Electronic Platform (FY19)	

Teacher Keys Effectiveness System- Standard

Standard	Score
9.Professionalism: The teacher exhibits a commitment to professional ethics and the school's mission,	2.24
participates in professional growth opportunities to support student learning, and contributes to the profession.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Teacher Keys Effectiveness System rubric. Source: The Source of the Source	
Electronic Platform (FY19)	

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 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		
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	\checkmark
	established and consistently implemented throughout the district.	
3. Emerging	Processes that increase the effectiveness of leaders, teachers, and staff are not fully	
	developed or are implemented unevenly or inconsistently across the 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, teacher 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.	~
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 adult and s needs		id student
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 practices and stulearning and makes adjustments as needed		rudent
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.	√
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, managing, and	3
overseeing the school's organization, operation, and use of resources.	
5.Human Resources Management: The leader fosters effective human resources management through the	3
selection, induction, support, and retention of quality instructional and support personnel.	
6.Teacher/Staff Evaluation: The leader fairly and consistently evaluates school personnel in accordance with	3
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.	
8.Communication and Community Relations: The leader fosters the success of all students by communicating	
and collaborating effectively with stakeholders.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Leader Keys Effectiveness System rubric.Sou	
Electronic Platform (FY19)	

Teacher Keys Effectiveness System- Standard

Standard	Score
1.Professional Knowledge: The teacher demonstrates an understanding of the curriculum, subject content,	2.28
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,	2.24
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 and	
school personnel, and other stakeholders in ways that enhance student learning.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Leader Keys Effectiveness System rubric.Sour	
Electronic Platform (FY19)	

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 District Performance Standard (GDPS). 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

GDPS - Family and Community Engagement (Standard 1): Establishes and communicates district-wide expectatio 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, ongoing, and interactive communication between the schools and 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.	

GDPS - Family and Community Engagement (Standard 3): Ensures that families and community members have feedback and		
problem-solving opportu	unities throughout the district	
1. Exemplary	The district engages family and community members to take leadership roles 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 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.	

Family and Community Engagement Data

GDPS - Governance (Standard 3): Communicates district policies and procedures in a timely manner to relevant audiences		
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		ollaboration,
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.	1
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	3
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.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Leader Keys Effectiveness System rubric. Source: TLE	
Electronic Platform (FY19)	

Teacher Keys Effectiveness System- Standard

Standard	Score
10.Communication: The teacher communicates effectively with students, parents or guardians, district and	1.96
school personnel, and other stakeholders in ways that enhance student learning.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Leader Keys Effectiveness System rubric. Source: TLE	
Electronic Platform (FY19)	

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 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 and	\checkmark
	equipment to ensure an environment which is safe and conducive to 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 system and services		port systems
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,	3
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 sustaining an	3
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 inform	3
planning and decision-making consistent with established guidelines, policies, and procedures.	
4.Organizational Management: The leader fosters the success of all students by supporting, managing, and	3
overseeing the school's organization, operation, and use of resources.	
5.Human Resources Management: The leader fosters effective human resources management 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 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,	3
engaging in continuous professional development, and contributing to the profession.	
8.Communication and Community Relations: The leader fosters the success of all students by communicating	
and collaborating effectively with stakeholders.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Leader Keys Effectiveness System rubric.So	ource: TLE
Electronic Platform (FY19)	

Teacher Keys Effectiveness System- Standard

Standard	Score
1.Professional Knowledge: The teacher demonstrates an understanding of the curriculum, subject content,	2.28
pedagogical knowledge, and the needs of students by providing relevant learning experiences.	
2.Instructional Planning: The teacher plans using state and local school district curricula and standards,	1.96
effective strategies, resources, and data to address the differentiated needs of all students.	
3.Instructional Strategies: The teacher promotes student learning by using research-based instructional	2.16
strategies relevant to the content area to engage students in active learning and to facilitate the students'	
acquisition of key knowledge and skills.	
4.Differentiated Instruction: The teacher challenges and supports each student's learning by providing	2.12
appropriate content and developing skills which address individual learning differences.	
5.Assessment Strategies: The teacher systematically chooses a variety of diagnostic, formative, and summative	2
assessment strategies and instruments that are valid and appropriate for the content and student population.	
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.	
7.Positive Learning Environment: The teacher provides a well-managed, safe, and orderly environment that is	
conducive to learning and encourages respect for all.	
8.Academically Challenging Environment: The teacher creates a student-centered, academic environment in	2.12
which teaching and learning occur at high levels and students are self-directed learners.	
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.	
10.Communication: The teacher communicates effectively with students, parents or guardians, district and	
school personnel, and other stakeholders in ways that enhance student learning.	
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the <u>Teacher Keys Effectiveness System rubric.</u>	ource: TLE
Electronic Platform (FY19)	

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?	The Webster County School system used data collected from the Georgia
[examples: student perceptions about school	Student Health Survey 2.0, Title 1 surveys, Eleot surveys provided by
climate issues (health survey, violence,	AdvancEd for teachers, parents, and students, CCRPI, and TKES data.
prejudice, blying, etc.); student/parent	
perceptions about the effectiveness of	
programs or interventions; student	
understanding of relationship of school to	
career or has an academic plan]	

 (perception data can describe people's knowledge, attitudes, beliefs, perceptions, competencies; perception data can also answer the question "What do people think they know, believe, or can do?") continued efforts to communicate to improve. More direct communication needs to be made between teachers and parents about student learning needs. The District Personnel Survey results findings were: Teachers have most resources and supported by the administration. Campus and learning environment are safe, orderly and clean. Teachers have most resources and supplies they need. Positives: Students feel successful, respected and welcomed at school. Graduation from school is important to the students. Very few fights occur. School building is safe and well maintained. Parents feel welcome and a part of their children's education. Parents feel welcome and a part of their children's education. Parents feel wellome and a part of their children's education. Parents feel they are well informed of all activities and concerns at school. Concerns: Some parents want to be able to go directly to classrooms without scheduling appointments or going through the office first. Some parents state that activities conflict with job and work schedules (time and date). Parents admit to not attending parent involvement activities. Parents feel bullied by peers. 		
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		11
Students in grade 3-5 Milestones scores are low.		Students in grade 3-5 Milestones scores are low.
CCRPI data indicates we need to improve our test scores in all content areas		CCRPI data indicates we need to improve our test scores in all content areas
across all grade levels. It also indicates we need to improve our Beyond the		-
Core scores.		Core scores.

What process data did you use? (examples: student participation in school activities, sports, clubs, arts; student participation in special programs such as peer mediation, counseling, skills conferences; parent/student participation in events such as college information meetings and parent workshops) • The process data we used for Coherent Instruction is: Observations and focus walks completed by administration with feedback provided, data analysis, use of data to inform instruction/groups, etc, Professional Learning Logs, Professional Learning Activities including agendas, sign-in sheets, and evaluations, TKES observations, samples from activities, etc, Milestones Data, Teacher Input, STAR Reading and Math, STAR Early Literacy, IXL, EOCs and EOGs. Data will be compared for growth.

• The process data for effective leadership is: Test scores; lesson plans; CCRPI Score; School Climate Survey results; Title I Survey Results, School Leadership Team minutes; team minutes; TKES summary reports, Usage and effectiveness reports; meeting notes, Professional Learning requests; Purchase Orders/Invoices; Leader Surveys; Professional Learning Logs/Agendas.

• The process data for Family and community engagement is: Surveys; policies and procedures are shared through our handbooks and website postings and through meetings, Teacher/Parent/Student conference notes; Teacher/Parent contact notes/logs; returned/ signed progress reports and report cards; sign and return notes, Parent Involvement Calendar; Meeting agendas/sign-in sheets; survey data, invitations; flyers; newspaper notices; website notices; meeting notes/sign-in sheets.

• The process data for supportive learning environment is: Handbooks; Rules/Routines posted in classrooms; School drills; meeting notes; District Safety Plan; artifacts posted in classrooms for emergency situations, Achievement data; TKES/LKES reports; surveys; professional learning requests, Classroom climate/standards-based requirements checklists; rules posted; parent contact logs; returned progress and report cards; conference notes, Attendance records; pictures; newspaper articles; progress monitoring reports; sign-in sheets; academic achievement data.

What does the process data tell you?	• SCHOOL LEADERS will monitor, conduct focus walks/observations and
(process data describes the way programs are	provide feedback. Leaders will provided the data for teachers/staff to analyze
conducted; provides evidence of participant	to ensure students' instructional needs are being met.
involvement in programs; answers the	TEACHERS will attend, engage in and implement strategies learned in
question "What did you do for whom?")	professional learning communities, analyze data and student work samples,
	use a variety of assessments and use the data to plan instruction and share
	ideas and resources.
	STUDENTS will participate and be engaged in learning activities, be able to
	demonstrate mastery and understanding of the concept/standard, provide peer
	support, use rubrics for completion of tasks and self-monitoring. Benchmarks
	such as STAR Reading, STAR Math, G-Kids, ACCESS, GAA, STAR Early
	Literacy, Reading Plus, Portfolios, Weaver, DIBLES, EOCs and EOGs and
	other assessments are used to monitor student progress Teachers analyze
	this data to determine individual student needs and to inform instruction.
	• Processes to create and maintain a culture of learning include
	standard-based lesson format, working word walls, incorporating standards
	and essential questions into lessons, displaying student work, use of rubrics
	and commentary. Interruptions to classroom time are limited and
	discouraged. This process has helped to improve test scores and discipline.
	Quality instruction is ensured through TKES evaluations, classroom
	observations, standards-based instruction checklists, lesson plan templates

(opening, work time, and closing), and lesson plan checks. Documentation and data are constantly monitored and feedback provided to ensure quality instruction is occurring in all classrooms. Conferences occur during the TKES process and strengths and weaknesses are discussed. Teachers are tasked with improving methods of instruction based on evaluations.

• Webster County Schools is a one school district with the superintendent also serving as the principal. She is housed at the school and has an open-door policy for all stakeholders (parents, students, teachers, and the community). Visits to teachers are allowed after school or through scheduled appointments as to not disturb classroom learning. Surveys are analyzed to ensure that stakeholders feel welcomed and that our strategies are working to promote a positive learning environment. Website, flyers, newsletters, Instagram, invitations, handbooks, parent/teacher contact logs, professional learning on communication and school/classroom climate, conferences, parent involvement activities are all used to promote effective communication with stakeholders. Surveys indicate that stakeholders feel informed but would like continued efforts to communicate to improve.

We provide communication and invite parents but do not have the parent involvement that we would like. We will continue to work on involvement. Webster Co. Schools has a school counsel which meets with the Superintendent quarterly. Parent Involvement Calendar is sent to all parents and meeting/activities occur monthly. A Parent Input Meeting and a Federal Program meeting occurs to allow parents to participate in planning, to offer suggestions and to voice concerns. Surveys are sent home several times a year to encourage parents to be advocates through suggestions, comments, and concerns for the children of the District. Survey participation has improved. School events/activities are posted on the website, in the newspaper and through notices posted throughout the community. The school counselor attends meetings with local family connections, sheriff, and other officials to discuss needs of students and families. The administration meets with local law enforcement/community leaders on safety issues/procedures. School Board meetings are advertised and open to the public.

• Webster County Schools sets clear guidelines to maintain order and safety within our District. Handbooks are provided to all students and parents with guidelines, expectations for students behavior and cleanliness are shared and enforced by all teachers, staff and administration. Visitors must sign in through the office, buzzer system for entry into the school is in place for FY18, parents must schedule meetings in a timely manner to visit classrooms and to meet with teachers. Emergency drills are practices as mandated by the State. We have made improving school/classroom climate, better communication with parents/stakeholders, more community and parent involvement, differentiation, and using data to inform instruction as a focus of our professional learning. Classrooms are set up to reflect: themes, standards-based instruction (standards, EQs, lesson plan templates, working word walls, classroom libraries, student work posted, rubrics), classroom management strategies posted, parent contacts required, and progress reports and report cards. After School tutoring; Fall Festival; Spring Festival; Christmas Programs; Chorus Performances, Plays by the Drama Class, Sport events; clubs; community service opportunities.

• Vertical and horizontal teams meet weekly/monthly to analyze data. Professional learning involves review and analysis of data. Teachers use SLDS

and complete student portfolios (achievement data, Accelerated Reader data
and writing samples). The data analysis results in additional professional
learning in strategies to improve instruction and learning. Professional
learning is designed to specifically target the needs of teachers and students
related to: differentiation, meeting individual student needs (behavior and
academics), basic math skills, activities to engage students, data analysis,
relationship building, school and classroom climate, and rigor in the
classroom. Counseling services, advisement periods, study skills, Apex, after
and during school tutoring, college days, job fair day, military recruiters,
monthly newspaper/website/ Instagram postings of celebrations also occur as
part of our learning environment.

What achievement data did you use?	Process data for student achievement is: Milestone Scores; District Dual
· · · · ·	Enrollment data; district benchmarks; progress reports; report cards; team
	meeting minutes/notes, meeting minutes; sign in sheets; State and Local data;
	portfolios, Formative and summative data; meeting notes/agendas, calendars
	of scheduled events; website postings; newspaper articles; book studies; PL
	logs, Milestones Data.

What does your achievement data tell you?	Data analysis has helped teachers and leaders identify needs of individual
what does your achievement data ten you.	
	students and help to plan instruction to meet the needs. Having Pre-K
	through 12th grade in one building with the same administrators and
	sometimes having the same teacher three/four years in a row helps with
	building relationships with parents and students and in identifying their needs.
	Surveys reveal student, parent, teacher, and administrator needs; includes
	professional learning , needs for parent trainings, tutoring needs, strengths and
	weaknesses. Data analysis helps and will continue to be a focus of the system
	to ensure that all is being done to improve education and to close the gaps with
	our subgroups. The data shows there is a weakness in our ELA, Math, Science,
	and Social studies across grades K-12. The data and surveys tell us that there is
	a need for more hands on activities, STEM opportunities and enhancement of
	our beyond the core classes to include more real world experiences.

What demographic data did you use?	enrollment numbers, achievement data, state provided data,
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What does the demographic data tell you?	Webster County is located in south central rural Georgia. The largest cities are
	at least an hour drive away. Median income is below the state average. The
	school system and the local lumber mill are the primary source for jobs. The
	lack of local business and industry keeps the population small and the poverty
	levels high. Many of our parents do not have a high school education and few
	have college degrees. The location of Webster County puts the system at a
	disadvantage for recruiting students/families and attracting businesses.
	Webster County's lack of businesses/industry is a contributing factor to the
	poverty level of the county and low levels of parents with high school diplomas
	and fewer with post secondary degrees. We will continue to analyze data to
	ensure that the needs of all students are being met. Professional Development
	is based on needs and includes: differentiation, data analysis, school/classroom
	climate, use of technology, standards based instruction, and developing
	relationships with all stakeholders.

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	Teachers are surveyed for needs including Professional Learning, Supplies,
coherent instructional system trends and	Resources. Administrators get together to analyze TKES data. Climate Survey
patterns observed by the team while	Data is considered along with End-of-the Year Parent Surveys sent home by
completing this section of the report. What	Title I. Students complete surveys to identify preferred styles of learning and
are the important trends and patterns that	delivery of instruction. Based on the data we analyzed, the students prefer to
will support the identification of student,	learn through more hands-on activities, use of technology and project-based
teacher, and leader needs?	learning. When teachers are surveyed, they identify professional learning
	needs as ways to engage students, differentiation, analyzing data to inform
	instruction, use of technology. Leaders discuss throughout the year and
	during the finalizing of the TKES requirements each spring the need for
	teachers to do less talking and for students to be more hands-on. We have
	made great strides through professional learning activities to work on these
	areas. We have improved, students' work samples are getting better and
	aligning with the rubrics which have been developed and all stakeholders seem
	to be happier in our new learning environment. PL will continue to focus on
	these needs.

Effective Leadership:Summarize the	For several years, the administrative team has expressed the need for
effective leadership trends and patterns	continued professional learning to meet current trends including:
observed by the team while completing this	differentiation, activities to engage students, use of data to inform instruction,
section of the report. What are the	budget and finance, assessment strategies and usage, better methods for
important trends and patterns that will	communication, and increasing rigor/challenging environments.
support the identification of student,	
teacher, and leader needs?	

Professional Capacity:Summarize the	Horizontal meetings occur weekly. These meetings are used to plan, analyze
professional capacity trends and patterns	data and to discuss strengths and weaknesses. Vertical (content) meetings
observed by the team while completing this	occur monthly. This allows teachers to collaborative plan based on grade level
section of the report. What are the	and content areas. We are Pre-K through 12 in one building. Collaborative
important trends and patterns that will	planning allows us plan instruction to meet the needs of all students and to
support the identification of student,	develop relationships with parents and guardians.
teacher, and leader needs?	The school administrative team meets weekly or as needed to address needs.
	The school leadership team meets with administrators as needed specific to
	team/school needs, usually monthly.

Strengths and Challenges Based on Trends and Patterns

Family and Community	Webster County Schools works with the community and all stakeholders to
Engagement: Summarize the family and	continue to work to enhance student learning. Notifications from the
community engagement trends and patterns	community (4-H, summer programs, Head Start, Girl Scouts, etc) are posted
observed by the team while completing this	in the school and sent home as we receive these requests. The school promotes
section of the report. What are the	student achievements, school and classroom activities, and sports through
important trends and patterns that will	Social Media, Newspaper, and website. We will continue to work to improve
support the identification of student,	community, business and parent participation in activities which will enrich
teacher, and leader needs?	the academic achievement of our students. Our efforts to improve
	school/classroom climate is evident from the efforts of our teachers through a
	continued focus through professional learning.

Supportive Learning	Webster County School analyzes all available data/surveys to plan instruction
Environment:Summarize the supportive	and activities to maximize learning for students. Surveys are completed by
learning environment trends and patterns	stakeholders to offer suggestions and concerns to improve our strengths and
observed by the team while completing this	weaknesses. Parent Involvement activities are offered monthly. We use
section of the report. What are the	surveys to plan and schedule activities based on requests and data.
important trends and patterns that will	Professional learning focuses on developing relationships with stakeholders
support the identification of student,	and creating a more positive learning environment through school/classroom
teacher, and leader needs?	climate strategies. Webster County will continue to use data to address district
	needs and to involve parents and the community in more active roles.

Demographic and Financial:Summarize the	The location of Webster County puts the system at a disadvantage for
demographic and financial trends and	recruiting students/families and attracting businesses. Webster County's lack
patterns observed by the team while	of businesses/industry is a contributing factor to the poverty level of the county
completing this section of the report. What	and low levels of parents with high school diplomas and fewer with post
are the important trends and patterns that	secondary degrees. We will continue to analyze data to ensure that the needs
will support the identification of student,	of all students are being met. Professional Development is based on needs and
teacher, and leader needs?	includes: differentiation, data analysis, school/classroom climate, use of
	technology, standards based instruction, and developing relationships with all
	stakeholders.

Student Achievement:Summarize the	Data analysis has helped teachers and leaders identify needs of individual
student achievement trends and patterns	students and help to plan instruction to meet the needs. Having Pre-K
observed by the team while completing this	through 12th grade in one building with the same administrators and
section of the report. What are the	sometimes having the same teacher three/four years in a row helps with
important trends and patterns that will	building relationships with parents and students and in identifying their needs.
support the identification of student,	Surveys reveal student, parent, teacher, and administrator needs including
teacher, and leader needs?	professional learning needs, needs for parent trainings, tutoring needs,
	strengths and weaknesses. Data analysis helps and will continue to be a focus
	of the system to ensure that all is being done to improve education and to close

Strengths and Challenges Based on Trends and Patterns

the gaps with our subgroups.

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	Low student:teacher ratios; no teacher turn-over over the last three years
	allows teachers to develop relationships with students and parents; resources
	available; RTI processes more consistent with new chair person two years ago;
	relationship with RESA; teachers participate in professional learning; GAA test
	results continue to improve.

Challenges	Special Educations students taking the Milestones passing rate is low.
	Co-teachers and regular education need more specific professional learning on
	strategies for special needs students. The wide-spread identified modalities for
	special needs students makes it difficult for the teachers to target specific
	needs, more training is needed.

Title I - Part A - Improving Academic Achievement of Disadvantaged

Strengths	Small class sizes; availability of technology for student use; resources to
	promote project-based learning and activities to engage students; professional
	learning targeted to identified District needs: Pre-Pre Planning - four day
	optional professional learning in August with stipend paid to teachers, team
	meetings, data analysis, portfolios, attendance at workshops, book studies,
	collaborative planning and vertical and horizontal team meetings.

Challenges	Data analysis; poverty level and socio-economic status of parents; location of
	District (rural with few businesses/industry); transportation for after school
	tutoring

Title I, Part A - Foster Care

Strengths	Currently, this situation does not exist in Webster County. When
	transportation is an issue, key parties will collaborate to develop a
	transportation plan that meets the needs of the individual child. "no cost plan"
	will be explored first. WCS and DFCS will share transportation costs with
	DFCS assuming responsibility for transporting from outside district lines.
	WCS will assume liability for in-county costs. In the event of a dispute, the
	Superintendent, DFCS County Director and the Federal Programs Director
	will make the final dtermination of the resolution.

	Challenges	N/A
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Title I, Part A - Parent and Family Engagement

Strengths	Parent Involvement Coordinator; Open House and performance based
-	activities are well attended by parents and students; Parent Involvement
	activities are posted on the website and sent home in multiple ways to inform
	parents of events; parent participation in surveys has improved since we send
	them home with the last progress report of the year.

Challenges	Parents tend to not attend meetings involving academic preparation;
-	transportation is limited for some parents; jobs and schedule conflicts;
	communication through technology is limited for some students/parents with
	phone numbers changing often and many do not have computers at home.

Title I, Part C - Education of Migratory Children - Describe your LEA's strengths and challenges in meeting the unique educational needs of its migratory students, preschoolers, dropouts, and out-of-school youth. (Responses from an LEA served through the Abraham Baldwin Agricultural College [ABAC] consortium are needed in order to develop consortium services, including those LEAs without currently identified children. If no migrant children have been enrolled for the past three consecutive years, the LEA should state this to explain why strengths and challenges cannot be identified.)

Strengths	N/A
	When migrant students enter, teachers use benchmark assessments to assess
	students strengths and weaknesses and plan instruction/resources based on
	their individual needs.

NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

Title I, Part C - Education of Migratory Children - Describe your LEA's strengths and challenges in meeting the unique educational needs of its migratory students, preschoolers, dropouts, and out-of-school youth. (Responses from an LEA served through the Abraham Baldwin Agricultural College [ABAC] consortium are needed in order to develop consortium services, including those LEAs without currently identified children. If no migrant children have been enrolled for the past three consecutive years, the LEA should state this to explain why strengths and challenges cannot be identified.)

Challenges	N/A

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

Strengths	N/A
Challenges	N/A

Title II, Part A - Supporting Effective Instruction

Strengths	Webster County School District has very limited teacher turn-over. If we have
	teachers leave, it is usually due to retiring or relocation. Administration has
	had 1 turnover in the last 10 years due to retirement.
	Professional Learning for teachers, staff and leaders planned to meet identified
	needs of the district.
	New Teacher Mentors
	Vertical and Horizontal Team Meetings

Challenges	Location of district and limited businesses/industry for jobs for family
	members
	With modification of school year calendar to 148 student days (longer days),
	teachers are limited for professional learning which occurs during school time.
	Middle and High school teachers (content area) have no peers teaching the
	same subject/grade.

Language Instruction for English Learners and Immigrant Students

Describe your LEA's strengths & challenges in educating English Learner & Immigrant students based on trends and patterns in EL subgroup achievement and 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.

Strengths	Small school system with all grades, Pre-K through 12, in one building
	allowing teachers, staff and administrators to develop relationships with
	families.
	Students have the same teachers for three years in a row at middle school level
	and for four years in high school for content areas.
	High School Spanish Teachers

Challenges	Translation of paperwork to Spanish Lack of Spanish speaking teachers
	When student enters District not speaking English

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

Strengths	Webster County has a group of teachers, business and community leaders,
	Faith Based Organizations, Family Connections who help provide
	services/resources, when needed.

Challenges	Resources and funding; lack of housing available; lack of jobs

Title I,Part A - Equitable Access to Effective Educators

Strengths	All teachers are certified and infield
	All teachers participate in an on-going program of professional development
	Turn over is practically non existent

Title IV, Part A - Student Support and Academic Enrichment

Strengths	Developing a Fine Arts program - Middle and High School Chorus - Drama
	class 9-12
	Creating raised gardens for students to plant and harvest in grades K - 12
	Developing Beyond the Core Classes Media Arts and Dance Classes for grades
	K-8

Challenges	Funding resources for the continuation of the raised garden beds
	Funding for Resources for Fine Arts programs (chorus, drama)
	Funding for more hands on experiences (STEM, Science)
	Exposure to real world experiences (field trips, plays, musicals related to
	content area classes)
	Resources for Beyond the Core Classes Dance and Media Arts classes

Title I,Part A - Equitable Access to Effective Educators

Challenges	Staying current on professional development and needs due to insurmountable
	and frequent changes in state regulations, requirements and curriculum shifts

Title V, Part B - Rural Education

Strengths	Parent involvement programs monthly and quarterly
	Counselor involved in Drug Awareness programs and Behavior plans

Challenges	Parent involvement is low
	100% Free and reduced breakfast and lunch
	Extremely poor County

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	Improve CCRPI
How severe is the need?	High
Is the need trending better or worse over time?	No Change
Can Root Causes be Identified?	Yes
Priority Order	1

Additional Considerations	
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Overarching Need # 2

Overarching Need	Improve student achievement in math and literacy
How severe is the need?	High
Is the need trending better or worse over time?	No Change
Can Root Causes be Identified?	Yes
Priority Order	2

Additional Considerations	

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 - Improve CCRPI

Root Cause # 1

Root Causes to be Addressed	lack of rigor across all content areas
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
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders

Additional Responses	

Root Cause # 2

Root Causes to be Addressed	Accurate data collection and analysis
This is a root cause and not a	Yes
contributing cause or symptom	
This is something we can affect	Yes
Impacted Programs	Title IV, Part A - Student Support and Academic Enrichment
	IDEA - Special Education
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders

Additional Responses	

Root Cause # 3

Root Causes to be Addressed	establish procedures that ensure proficent Tiered, Differentiated, Research based instruction, standards based instruction, technology
This is a root cause and not a contributing cause or symptom	Yes
This is something we can affect	Yes
Impacted Programs	Title IV, Part A - Student Support and Academic Enrichment IDEA - Special Education Title I - Part A - Improving Academic Achievement of Disadvantaged Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and other School Leaders

Additional Deepenses	
Additional Responses	

Root Cause # 4

Root Causes to be Addressed	measure effectiveness of support mechanisms; monitoring computer labs, teacher	
	mentoring	
This is a root cause and not a	Yes	
contributing cause or symptom		
This is something we can affect	Yes	
Impacted Programs	Title IV, Part A - Student Support and Academic Enrichment	
	Title I - Part A - Improving Academic Achievement of Disadvantaged	

	Additional Responses	
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Overarching Need - Improve student achievement in math and literacy

Root Cause # 1

Root Causes to be Addressed	differentiating instruction to meet the needs of all students
This is a root cause and not a	Yes
contributing cause or symptom	
This is something we can affect	Yes
Impacted Programs	Title IV, Part A - Student Support and Academic Enrichment
	IDEA - Special Education
	Title I - Part A - Improving Academic Achievement of Disadvantaged

NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

Root Cause # 1

Impacted Programs	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and other School Leaders
	other school leaders

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Additional Respo	ncec		
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Root Cause # 2

Root Causes to be Addressed	teachers effectively using data to improve instruction
This is a root cause and not a	Yes
contributing cause or symptom	
This is something we can affect	Yes
Impacted Programs	IDEA - Special Education
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders

Additional Responses	

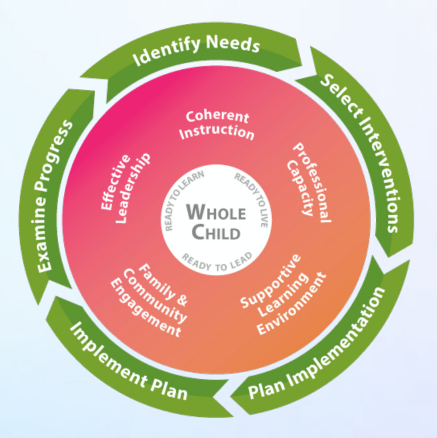
Root Cause # 3

Root Causes to be Addressed	nstructional strategies and assessments are not aligned to the rigor that students	
	experience on state assessments	
This is a root cause and not a	Yes	
contributing cause or symptom		
This is something we can affect	Yes	
Impacted Programs	IDEA - Special Education	
	Title I - Part A - Improving Academic Achievement of Disadvantaged	
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and	
	other School Leaders	

Additional Responses	



District Improvement Plan 2021 - 2022



Webster County

DISTRICT IMPROVEMENT PLAN

1 General Improvement Plan Information

General Improvement Plan Information

District	Webster County
Team Lead	Ann Swain

Federal Funding Options to Be Employed (SWP Schools) in this Plan (Select all that apply)		
\checkmark	Traditional funding (all Federal funds budgeted separately)	
	Consolidated funds (state/local and federal funds consolidated) - Cohort systems ONLY	
	'FUND 400' - Consolidation of Federal funds only	

Transferability of Funds (ESSA Sec. 5103). If applicable, check the box and list the program(s) where funds are being transferred. Refer to the Federal Programs Handbook for additional information and requirements.

Transfer Title II, Part A to:	NO FUNDS TRANSFERRED
Cumulative Percentage of	NA
Allocation to be Transferred to	
the Selected Grant(s)	

Transfer Title IV, Part A to:	NO FUNDS TRANSFERRED
Cumulative Percentage of	NA
Allocation to be Transferred to	
the Selected Grant(s)	

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)

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	Improve CCRPI
CNA Section 3.2	
Is Need # 1 also an Equity Gap?	Yes
Root Cause # 1	Accurate data collection and analysis
Root Cause # 2	establish procedures that ensure proficent Tiered, Differentiated, Research based
	instruction, standards based instruction, technology
Root Cause # 3	lack of rigor across all content areas
Root Cause # 4	measure effectiveness of support mechanisms; monitoring computer labs, teacher
	mentoring
Goal	To increase the CCRPI rating;
	increase Milestones scores in grades 3-5
	increase EOC Math and science scores
	Improve student mastery of grade level
	skills and content in English Language Arts
	and Literacy at all levels in all areas
	Improve proficiency in the Standards of
	Mathematical Practice at all levels
	Provide specific remediation and interventions for at risk students

Equity Gap

Equity GapStudent achievement identify subgroups, grade level span and content area(s)	
--	--

Content Area(s)	ELA
	Science
	Social Studies
Grade Level Span(s)	3
	4
	5
	6
	7
	8
	9
	10
	11

Equity Gap

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

Action Step	Professional Learning of differentiated instruction to address student needs and support those who are struggling, student intervention programs which include IXL (reading and math), Reading Eggs, Math Seeds, Moby Max, and USA test Prep to be done daily during study skills classes. Beyond the Core classes will be incorporated to enhance the well rounded education of the students. Science classes will increase hands on activities as well as incorporate STEM activities. These interventions, activities, and resources will support academic growth which will increase CCRPI ratings. These interventions are promising to support interventions, activities, and resources.
Funding Sources	Title I, Part A Title II, Part A Title IV, Part A
Subgroups	Economically Disadvantaged Race / Ethnicity / Minority Student with Disabilities
Systems	Coherent Instruction Effective Leadership Professional Capacity Supportive Learning Environment
Method for Monitoring	TKES evaluations and observations, frequent monitoring of lesson plans, daily
Implementation	walkthroughs, data analysis,
Method for Monitoring	monitor growth reports weekly
Effectiveness	
Position/Role Responsible	administrators and team leaders
Evidence Based Indicator	Promising

Timeline for Implementation	Marthly
Timeline for Implementation	Monthly
Does this action step support the	Yes
selected equity intervention?	
What partnerships, if any, with	Georgia Southwestern State University, Columbus State University, Albany State College,
IHEs, business, Non-Profits,	RESA, and Georgia Department of Education, Calhoun Produce, South Ga. Technical
Community based organizations,	College, Army National Guard/ Sgt. Horton, Fickle Fowl Farms
or any private entity with a	
demonstrated record of success is	
the LEA implementing in carrying	
out this action step(s)?	

Action Step	Monitor for quality instruction to see evidence of increased rigor, quality lessons, and
	assessments
Funding Sources	Title I, Part A
Subgroups	Economically Disadvantaged
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	TKES, Lesson plans, data
Implementation	-
Method for Monitoring	monitor data, lesson plans, and assessments
Effectiveness	
Position/Role Responsible	admin
Evidence Based Indicator	Promising

Timeline for Implementation	Weekly

Does this action step support the No selected equity intervention?

What partnerships, if any, with	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)?	

Action Step	Provide well rounded educational opportunities for all content area classes, to include virtual field trips, speakers, field trips related to content area learning, field trips to plays and musicals, and museums. Provide resources for students to continue working in the raised garden beds.
Funding Sources	Title I, Part A Title IV, Part A Title V, Part B
Subgroups	Economically Disadvantaged Race / Ethnicity / Minority Student with Disabilities
Systems	Coherent Instruction Effective Leadership Professional Capacity Family and Community Engagement Supportive Learning Environment
Method for Monitoring Implementation	Lesson plans, TKES, walk- throughs
Method for Monitoring Effectiveness	assessments, lesson plans, observations

Position/Role Responsible	teachers, administrators
Evidence Based Indicator	Promising
Timeline for Implementation	Weekly
Does this action step support the	No
selected equity intervention?	
What partnerships, if any, with	Columbus State University Theatre Department, Museum of Aviation, Space and Science
IHEs, business, Non-Profits,	Center, Calhoun Produce., Springer Opera House, Fire Safety Play at Rylander Theater,
Community based organizations,	Georgia Southwestern State University, and South Georgia Technical College, Webster
or any private entity with a	County 4-H
demonstrated record of success is	
the LEA implementing in carrying	
out this action step(s)?	

Action Step	Recruitment and retention of teachers for career advancement by funding GACE to support career advancement focusing on multiple career paths, teachers expanding content areas and service areas, and leadership opportunities.
Funding Sources	Title II, Part A
Subgroups	N/A
Systems	Effective Leadership
	Professional Capacity
Method for Monitoring	TKES, LKES, and Walkthroughs
Implementation	
Method for Monitoring	data collection of assessments
Effectiveness	
Position/Role Responsible	administrators

P 11 P 17 1	
Evidence Based Indicator	Strong
Timeline for Inclusion and the	Versla
Timeline for Implementation	Yearly
Does this action step support the selected equity intervention?	No
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)?	RESA, Georgia Southwestern State University, Columbus State University

3. DISTRICT IMPROVEMENT GOALS

3.2 Overarching Need # 2

Overarching Need

Overarching Need as identified in	Improve student achievement in math and literacy
CNA Section 3.2	
Is Need # 1 also an Equity Gap?	Yes
Root Cause # 1	differentiating instruction to meet the needs of all students
Root Cause # 2	Instructional strategies and assessments are not aligned to the rigor that students
	experience on state assessments
Root Cause # 3	teachers effectively using data to improve instruction
Goal	to increase student achievement in math
	Increase the percentage of proficient and higher earners by a minimum of 3% while
	decreasing the number of beginning learners by a minimum of 3% as measured by EOG
	and EOC test results
	Provide specific remediation and interventions for at risk students

Equity Gap

	Equity Gap	Student achievement identify subgroups, grade level span and content area(s)
--	------------	--

Content Area(s)	Mathematics
Grade Level Span(s)	3
	4
	5
	6
	7
	8
	9
	10
	11
	12
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	Technology to support classroom instruction, intervention, and remediation. These instructional technology programs include, IXL, Moby Max, Accelerated Reader, Reading Eggs, Math Seeds, and USA test prep. These will be done daily during the study skills classes.
Funding Sources	Title I, Part A
Subgroups	Economically Disadvantaged Race / Ethnicity / Minority Student with Disabilities
Systems	Coherent Instruction Effective Leadership Professional Capacity Family and Community Engagement Supportive Learning Environment
Method for Monitoring Implementation	data from IXL, Reading Eggs, Math Seeds, Moby Maxx, and USA test Prep
Method for Monitoring Effectiveness	Weekly Reports and summaries
Position/Role Responsible	admin - teachers
Evidence Based Indicator	Moderate

Timeline for Implementation Weekly

Does this action step support the selected equity intervention?

What partnerships, if any, with	RES
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	Progress monitor to gauge student progress using formal and informal assessments
Funding Sources	Title I, Part A
Subgroups	Economically Disadvantaged
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	monitor classroom progress sheets
Implementation	
Method for Monitoring	weekly progress monitor sheets
Effectiveness	
Position/Role Responsible	admin
Evidence Based Indicator	Promising

Timeline for Implementation

Weekly

Does this action step support the selected equity intervention?

What partnerships, if any, with	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)?	

Action Step	Provide Professional Development for math. Professional development for Interventions and remediation.
Funding Sources	Title II, Part A
Subgroups	N/A
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	Data analysis, TKES,
Implementation	
Method for Monitoring	weekly progress data
Effectiveness	
Position/Role Responsible	Admin and lead teachers
Evidence Based Indicator	Promising

Timeline for Implementation

Weekly

Does this action step support the Yes selected equity intervention?

What partnerships, if any, with	RESA	DOE SLDS		
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)?				

4.1 Stakeholders, Serving Children, PQ

Required Questions

Coordination of Activities

Describe how the LEA ensures ongoing and	Webster County Schools has an annual In-Put Meeting, Federal Programs
continuous coordination of services,	Meeting, sends home stakeholder surveys, invites parents to attend parent
supports, agency/community partnerships,	involvement meetings (calendar of events sent home), and through website
and transition services for children served	and newspaper articles solicits input in the form of suggestions, revisions,
across its federal programs (Title I, Part A;	comments, and concerns. All stakeholders are invited through multiple modes
Title I, Part A Children in Foster Care; Title	to attend meetings and to complete surveys. Our website, newsletters and
I, Part A Family School Partnerships; Title I,	other communications list administration, teacher, Federal Programs Director
Part C; Title II, Part A; Title III, Part A; Title	and counselor contact information. The teachers of the Webster County
IV, Part A; Title IV, Part B).	System fill out surveys as to the professional development they feel is needed
	the most. The leadership team analyzes the survey and data from evaluations
	and assessments and makes decisions on professional development needed.
	These professional development activities funded by Title II-A are done during
	a Pre-Pre planning 2 day session, pre- planning, and throughout the school
	year with RESA and DOE personnel as well as book studies and other
	resources The professional development revolves around the improvement
	plan statement improving CCRPI scores. The school has planned professional
	development to include data analysis and differentiated instruction and
	usesTitle IV-A and Title V to purchaseresources to help students and teachers
	use differentiated instruction in the classroom. Title 1-A funds are used to
	fund a teacher for reduced class size, as well as supply resources needed for
	students.

Serving Low Income and Minority Children

Describe how the district will ensure that	The District monitors assignment of teachers to ensure that groups of students
low-income and minority children enrolled	are not assigned to inexperienced, ineffective teachers whenever possible. At
in Title I schools and/or programs are not	this time Webster County has no out-of-field teachers. Teacher experience is
served at disproportionate rates by:1.	monitored by the Federal Programs Director and information is shared with
ineffective teachers	the Superintendent. Reports analyzed includes teacher experience, TKES
2. out-of-field teachers	summaries, Professional Learning Documentation, PQ status, class
3. inexperienced teachers	size/rosters, and survey data. The Federal Programs Director provides
	Superintendent equity information from the GaPSC and meets with
(Please specifically address all three	administrators to discuss these variables and their impact on students.
variables)	

Professional Growth Systems

Describe the district's systems of	The district leadership team (superintendent/principal, director of curriculum
professional growth and improvement (for	& instruction, federal programs director, special education director,
serving both the district and individual	technology director, media specialist, team leaders and assistant principals),
schools). The description might include:	conducts its annual needs assessment in the late winter or early spring by
how the district uses data and other evidence	gathering data from the following sources: Georgia Professional Standards
to identify teacher and student needs and to	Commission, PQ and Equity Reports, Stakeholder Surveys, School
inform professional development	Improvement Plans, Student Achievement Data, and CCRPI Reports. The data
strategy;how district policies provide	from the PSC website is reviewed annually to determine retention and
sufficient time and resources to ensure	recruitment needs. The system will continuously monitor, through data
professional development is sustained,	collection and analyses, that poor and minority students are not being taught
ongoing, and job-embedded; how the district	at higher rates than other students by inexperienced or out of field teachers.
builds the requisite leadership capacity for	Data is continuously monitored throughout the year through vertical,
those who facilitate professional	horizontal, team and faculty meetings. Since Webster County School System
development (and sustains them over	has one school per level of instruction, students' assignments will be monitored
time);how the district is moving toward	within the schools to ensure that student demographics are as equal as
evidence-based professional development	possible. Teachers and staff offer suggestions at the end of each year for
that aligns with ESSA's new definition of	placement in classes for the next year.
professional development; and what	Professional Learning must be of high quality, sustained, intensive, and
measures will be used to determine whether	classroom-focused in order to have a positive and lasting impact on classroom
district and school efforts are resting in	instruction and the teacher's performance in the classroom. The Webster
improvements in teaching and student	County LEA will connect all Title II, Part A funded activities to a review of
outcomes.	evidence based research. "High quality professional development" will include
	activities "that advance teacher understanding of effective instructional
	strategies that are based on evidence." The Webster County LEA will base
	professional learning on the identified "gaps" as provided by the GaDOE which
	are evidence based instructional strategies. It must address one or more of the
	annual LEA prioritized needs. Finally, professional learning must focus on
	increasing the ability of the teaching staff to help all students achieve high
	academic standards, or the school administrative staff to lead their schools'
	efforts to increase student academic achievement.

PQ – Intent to Waive Certification

For the current fiscal year, using the flexibility	No
granted under Georgia charter law (OCGA	
20-2-2065) or State Board Rule - Strategic	
Waivers (160-5-133), does the district	
intend to waive teacher certification? [ESSA	
Sec. 1112(e)(1)(B)(ii)]	

4.2 PQ, Federally Identified Schools, CTAE, Discipline

Required Questions

PQ - Waiver Recipients

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

PQ – Minimum Qualification

If the district waives certification, state the	N/A
minimum professional qualifications	
required for employment of teachers for	
whom certification is waived (example:	
Bachelor's Degree, Content Assessment,	
Coursework, Field Experience etc.). If no	
requirements exist beyond a Clearance	
Certificate, please explicitly state so. [Sec.	
1112(e)(1)(B)(ii)]	

State and Federally Identified Schools

State and Federally Identified Schools

Describe the actions the district will	Currently there are no identified schools (CSI or TSI) in the Webster County
implement for its state and/or federally	School System. During the collaborative CNA and DIP process, coordination
identified schools (CSI/TSI) needing	of all funding sources maximizes the comprehensive school improvement
support. Include a statement of (1) whether	efforts. Results from surveys, data analysis meetings, and needs assessments
or not the LEA currently has identified	provide data for the leadership team to make decisions regarding professional
schools needing support and (2) how the	learning activities and the determination of appropriate funding sources based
district will support current or future	upon program state requirements. In the future, if schools are identified by the
identified schools through prioritization of	state as needing support, district coordinators will collaborate with state
funds.	representatives in order to maximize funding to support improvement
	initiatives.

CTAE Coordination

Describe how the district will support	Webster County School District supports programs that coordinate and
programs that coordinate and integrate	integrate academic and career technical education content including Career
academic and career and technical education	
content through:	collaborates with local colleges through Dual Enrollment Programs. The
coordinated instructional strategies, that	number of students participating in Dual enrollment opportunities continues
may incorporate experiential learning	to increase. Our graduation coach and counselor work with students through
opportunities and promote skills attainment	6
important to in-demand occupations or	director coordinates with CTAE teachers and academic teachers to design and
industries; andwork-based learning	implement integrated lessons by providing professional development and
opportunities that provide students in-depth	
interaction with industry professionals and,	with CTAE students and teachers to coordinate employability skills and mock
if appropriate, academic credit.	interviews. The graduation coach and all high school teachers work in
	collaboration with students to implement the senior capstone project. The
	Webster County High School currently offers the Business and Technology
	Pathway. The school counselor coordinates and works in collaboration with
	teachers to implement career lessons during study skills classes for grades 1-8.

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

Describe how the district will support efforts	Webster County Schools is a one school building district with Webster County
to reduce the overuse of discipline practices	Elementary/Middle and Webster County High housed in the same building.
that remove students from the classroom,	The superintendent, three administrators and one counselor work with all
which may include identifying and	students within the District. Pre-K through 2nd, 3rd through 8th and 9th
supporting schools with high rates of	through 12th grade levels have separate handbooks. Each school follows
discipline, disaggregated by each of the	student "due process" procedures. Students are rewarded through non-
subgroups of students.	Federal funded incentives for postive behavior on a regular basis for
	academics, attendance, leadership, and citizenship.
	Parent/teacher contact is a requirement for our District. Contact logs are kept
	by each teacher and checked monthly by the Supt./Principal when lesson plans

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

methods of communication used by teachers and administrators.		are checked. Conferences, meetings, phone calls, notes, texts, and emails are methods of communication used by teachers and administrators.
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4.3 Title I A: Transitions, TA Schools, Instructional Program

Required Questions

Middle and High School Transition Plans

Describe how the district will implement	Webster County Schools is a one school campus with both the
strategies to facilitate effective transitions	Elementary/Middle and High School housed in the same building. Our middle
for students from middle grades to high	school students are already experiencing the day to day operations and
school and from high school to	experiences/expectations of the high schools. Webster County High School's
postsecondary education including:	Dual Enrollment Program is growing in numbers each year. We work and
coordination with institutions of higher	collaborate with local colleges and military recruiters. Being rural and located
education, employers and local partners;	an hour from both Columbus and Albany makes transportation an issue for
and increased student access to early college	some students. Students take on-line classes as well as attend classes on the
high school or dual or concurrent	college campus and time is allowed at school for students to use our computer
enrollment opportunities or career	labs and media center when needed.
counseling to identify student interests and	Career planning occurs through classes and through advisement activities.
skills.	College Fairs and Career Days offer opportunities for our students to find our
	information about interests and skills required by the job market.
	All students have exposure and an equal opportunity to participate regardless
	of whether they are migrant, disabled/handicapped, immigrant children, at
	risk students, neglected and delinquent youth (N&D), or youth at risk of
	dropping out. All programs will supplement each other, reducing unnecessary
	duplication, through on -going communication, collaboration efforts and
	coordination of programs. All programs shall fit into the regular program in
	such a manner as to support, extend, remediate and / or enrich the educational
	experience of our students.

Preschool Transition Plans

Describe how the district will support,	Webster County Head Start students are served through the Head Start
coordinate, and integrate services with early	Program in Marion County. In the Spring of each year, the Head Start
childhood programs at the district or school	Program brings students to our building in an effort to help them transition to
level, including plans for transition of	our building as Pre-K students. Bright from the Start supports our
participants in such programs to local	Pre-Kindergarten program through finance and guidelines. Our Pre-K
elementary school programs.	students are located on the same hall as our other primary students and
	experience similar experiences and know the teachers as they see them daily.
	Our primary level teachers have team meetings weekly to plan for instruction
	and activities to support our primary students.

Title I, Part A - Targeted Assisted Schools Description

If applicable, provide a description of how	N/A
teachers, in constation with parents,	
administrators, and pupil services personnel,	
will identify the eligible children most in	
need of services in Title I targeted assistance	
schools. The description must include the	
mti-criteria selection to be used to identify	
the students to be served.	

Title I, Part A – Instructional Programs

Provide a general description of the instructional program in the following: Title I schoolwide schools;TargetedWebster County Elementary/Middle School and Webster County H are both Title 1 schools and both implement standards based educat practices using the Ga Standards of Excellence. RTI instructional pro-	igh school
	۲ V
Title I schoolwide schools; Targeted practices using the Ga Standards of Excellence. RTI instructional practices using the Ga Standards of Excellence.	
	actices
Assistance Schools; and schools for children include: STAR reading and STAR math, STAR Early Literacy, IXL, A	Accelerated
living in local institutions for neglected or Reader, Reading Eggs, Math Seeds, Moby Max, and USA Test Prep,	EIP and
delinquent children. after school tutoring. The STAR assessments are used to measure th	e reading
and math goals and to assist in planning instructional strategies in the	ne
classroom. Reading Eggs and Math Seeds are used for intervention,	
remediation, and for acceleration in grades K-3 as well as in the Spec	cial Needs
classrooms. Moby Max is used as an intervention for all subject area	s in grades
K-5. USA test Prep is used for benchmark, intervention, and assessm	nent in the
areas of Social Studies and Science in the high school and for Social	
grades 3-8. IXL is a program used for remediation, intervention, and	1
diagnostics for Reading and Math in grades 3-12. The parent engage	ment
calendar includes events to include parents in the programs we use t	0
showcase the progress the students are making. The calendar also in	cludes
events to help parents prepare their students for the Milestones Asse	essments.
All the programs used are intended to enhance, remediate, and inter	vene for
students. These programs have promising results over the last year.	
the county does not have programs for children in local N&D (negle	
delinquent) centers, nor are there any identified homeless children.	
situation change, these entities would be served as all other eligible	
participants.	

4.4 Title I Part C

Required Questions

Title I, Part C – Migrant Intrastate and Interstate Coordination

Describe how the district (Direct Funded	Webster County Schools will promote interstate and intrastate coordination of
and Consortium) will promote interstate	services and educational continuity. At the beginning of each school the
and intrastate coordination of services and	Occupational Survey is part of the registration packet for new enrollees as well
educational continuity through: the use of	as back to school enrollment for returning students. The MEP contact will
the Title I, Part C Occupational Survey	review the districts' Occupational Surveys as they are returned with enrollment
during new student registration and back to	packets to check for potential eligible students. The MEP contact will keep
school registration for all students; the timely	weekly contact with the registrar for new enrollees as the year progresses, to
transfer of pertinent school records,	ensure potential students are identified. The MEP will also ensure the
including information on health, when	Occupational Survey is included in all registration packets and the survey is the
children move from one school to another;	most current version. If a migrant student is identified, Webster County will
andhow the district will use the Migrant	contact the Migrant Education Consortium at ABAC for assistance if services
Student Information Exchange (MSIX).	are needed by the student or family. If the student moves out of the district
	the MEP will also contact The Migrant Education Consortium at ABAC. We
	also provide the names of these students to our counselor. The counselor,
	administration and the Federal Programs Director reach out to families to
	assess their needs.

Title I, Part C – Migrant Supplemental Support Services

1. Describe how the district will ensure the	If a migrant student is identified in Webster County, the first step is to contact
local delivery of academic instructional	the Migrant Education Consortium at ABAC. If needed, the counselor and an
support services to its unenrolled migratory	administrator will meet with the parents to assess the needs of the student(s)
preschool children, dropouts, and	through a visit with the family. Depending on the needs, we contact Faith
out-of-school youth during both the school	Based groups, Family Connections, charitable groups and our teachers for
year and summer periods. (A consortium	assistance with home needs such as clothing, food and other household items.
member LEA shod describe how it facilitates	If a migrant child needs additional educational services beyond the regular
collaboration with ABAC consortium staff	services offered, we provided these services which may include but are not
to ensure that these vnerable popations	limited to preschool services, remediation, EL services, tutoring, or any service
receive appropriate instructional support	the student may need. The district migrant coordinator will communicate
services.)	regularly with the Migrant Consortium at ABAC to ensure migrant students'
2. Describe how the district will ensure the	academic needs and resources are met.
local delivery of non-academic support	
services, i.e., health services, nutrition	
programs, and social services to migrant	
families, preschool children, dropouts, and	
out-of-school youth during both the school	
year and summer periods. (A consortium	
member LEA shod describe how it facilitates	
local delivery of non-academic support services, i.e., health services, nutrition programs, and social services to migrant families, preschool children, dropouts, and out-of-school youth during both the school year and summer periods. (A consortium	

Title I, Part C – Migrant Supplemental Support Services

collaboration with ABAC consortium staff to ensure that these vnerable popations	
receive appropriate non-academic support	
services.)	

4.5 IDEA

Required Questions

IDEA Performance Goals:

Describe how the district will meet the following IDEA performance goals: IDEA Performance Goal 1: Improve graduation rate outcomes for students with disabilities.

What specific post-secondary outcome activities (school completion, school age transition, and post-secondary transition) are you implementing in your LEA to improve graduation rates? Include:Description of your district's proceduresSpecific professional learning activitiesPlan to monitor implementation with fidelity

IDEA Performance Goal 1: Improve graduation rate outcomes for students with disabilities

For students with disabilities, students acquire a core body of knowledge and skills benchmarked to college and career readiness standards through co-teaching, teacher team meetings on effective differentiation for each student, and tutoring opportunities after school. During FY18-2019, Webster County Schools' graduation rate for students with IEPs was 100%. The dropout rate was at 0%. Initiatives implemented to address graduation are student participation in the ASPIRE program, transition planning, working with vocational rehab (Easter Seals), and providing professional learning opportunities. Webster County Schools will continue to work with students in their participation with the ASPIRE program. The high school Special Education Teacher will be trained and committed to implementing a student led IEP with 4 students by the end of the FY20 school year. ASPIRE training will be provided to Special Education Teachers during the fall semester with survey data providing the evidence of the participation of students and their parents. Recommendations for vocational rehabilitation services will be made for students at the age of sixteen and Teachers of Record will increase parent contacts to graduates. Classroom teachers will provide evidence of contact to graduates by keeping a log of parent contacts. School environments are present that are equitable for all students regardless of their ethnicity, socio-economic status, or disability status. Webster County Schools will increase the instructional effectiveness by providing research-based learning. To improve outcomes for students with disabilities, training will be provided on highly impactful strategies for post-high school utilizing GLRS services resources. Walk-thru data, and students' grades and performance will be reviewed. A plan of action will be developed to address barriers that arise. Between training dates, there will be collaborative sessions held in order to discuss student performance and possible necessary adjustments to instructional approaches. Special education staff will be monitored by special education director. Professional development will be attended by special education teachers and director. Redelivery by attendee will take place upon return. Special education director will monitor to make sure teachers are implementing what they learned with fidelity through classroom walkthroughs, observations, and team meetings with teachers. Technology will be used with students to increase academic success. Assistive technology will be used for students with disabilities. Training will be provided for both teachers and students. Parents of students with disabilities are engaged in student progress through meetings and phone calls made weekly. Parents are made aware of student assignments, behavior, and any information that will increase their involvement and improve student performance. Any additional information

	from the school will be provided on Webster County Schools' website.
	(www.websterbobcats.org)

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 popationCollaboration with outside agencies, including any trainings conducted by the LEAParent trainings

IDEA Performance Goal 2: Improve services for young children (3-5) with disabilities The Department of Education and the Webster County School System have an obligation to identify, locate, and evaluate all students with disabilities residing within the district that are in need of special education and related services from ages 0 through 21 years, regardless of the severity of their disability. Webster County will maintain 100% placement of eligible children prior to age 3 and have an IEP implemented by the third birthday. An assigned School Psychologist/Counselor will participate in "Babies Can't Wait" transition meetings to ensure a special education evaluation, eligibility, and IEP are in place by the child's third birthday. Transition Activities: 1. The assigned school counselor (Rutchie Pollock) coordinates and organizes meetings with program's Family Service Coordinator to provide transition service meetings for students who will be transitioning. Additional meetings are held outside of the transition meeting to accommodate families as necessary. 2. In the transition meeting, the continuum of special education services, parent rights, and the transition process are explained. 3. In the transition meeting, a developmental evaluation is scheduled at the convenience of the parent. 4. Prior to the evaluation, appointment letters and requests for missing referral documents are sent to the parent. 5. After the developmental evaluation is complete, the school psychologist sends referral information to other practitioners so that any other evaluations can be completed (speech/language/ot/pt). 6. The school psychologist organizes the eligibility determination and IEP placement meetings prior to the student's third birthday. 7. Services are provided depending on the needs of the student. Special education students may receive those services in a variety of placement options, as determined by the child's IEP Team and participation by other agencies, such as, but not limited to: (a) Regular Early Childhood Setting; Head Start Programs; Georgia Pre-K Classes (b) Separate Early Childhood Special Education Setting; (c) Day School; (d) Residential Facility; or (f) Home - for identified preschool children ages 3-5 suspected as having disabilities. Webster County Schools Pre-Kindergarten students will participate in Response to Intervention included as part of Webster County Schools. Screening and evaluations will be provided for any child receiving home school who is suspected of having a disability. Child find includes early intervention services from birth through age three (served through Babies Can't Wait (BCW)). BCW is the agency used statewide in Georgia to deliver servides to infants, toddlers, and their families. Head Start of Buena Vista services Webster County children. Head Start provides preschool services (educational, health, dental, mental health, nutrition, social services, parent involvement, and disability) to children ages 6 weeks to 5 years old regardless

of race, creed, color, national origin, or disabling condition. Webster County Schools serve children, ages 3 through 21, with identified special education needs. Child Find Process: 1. Referrals are accepted from any parent of a preschool aged (ages 2 1/2 to 5) student who has reason to suspect that their child may have a disability. 2. Referral packets are given annually to all providers within the geographic confines of Webster County, GA, including head start, etc. 3. Referral Information is placed on the Webster County Schools website at<u>www.websterbobcats.org</u>. Universal screenings are completed within pre-kindergarten classrooms and services are assigned in Webster County by an assigned Webster County Schools speech language pathologist.

5. Universal screening is completed through a developed speech and language screening process through The Speech Path. Students who are unsuccessful on parts of the screening are identified as having need for interventions. The Speech Path meets and works with parents to gain information needed to best serve the student. 7. Individual interventions and data collection sheets are provided to the student's teacher. 8. The SLP serves as a trainer for any staff unfamiliar with this process. 9. Students who are identified as having difficulties in other developmental areas are provided with interventions by the itinerant special education teacher (Sydney Carithers, Clarice Prather, or Sallie Minick). The itinerant special education teacher provides assistance and training as necessary to the regular education teacher. 10. Students are rescreened if necessary and referral is obtained. 11. Students who are identified as having only articulation or language concerns (passed all areas of the SLP testing/screening and the teacher indicates no other concerns) and who have not been successful with the interventions provided, are given a comprehensive speech and language evaluation. 12. Students who are identified as having developmental concerns (did not pass all areas of the SLP testing or the teacher indicates other concerns) are given a comprehensive psychological evaluation and a speech and language evaluation, if necessary. 13. The SLP coordinates the eligibility and placement meetings for students who pass the developmental screening. 14. The School Psychologist (along with the respective special education case manager) coordinates the eligibility and placement meetings for students who did not pass the developmental screening. Services Provided: 1. Webster County supports a full continuum of special education services through speech/language, physical therapy, and occupational therapy services. 2. Services are provided depending on the needs of the student. Special education students may receive those services in a variety of placement options as determined by the child's IEP Team and participation by other agencies, such as, but not limited to: (a) Regular Early Childhood Setting; Head Start Programs; Georgia Pre-K Class (b) Separate Early Childhood Special Education Setting. Annual staff member training is held in prior to each new school year in order to make all new staff familiar with the referral process and in order to make any changes needed. Community Coordination and Training: 1. Child care centers (Head Start) receive updated screening and referral information annually. 2. Community partners are provided with training as necessary. Individual assistance is provided by SLP's, OT, PT, and Special Education Teacher as needed. 3.

completion of the referral process if requested by the child's parent.		Interventions may be provided SLP or Special Education Teacher prior to completion of the referral process if requested by the child's parent.
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Describe how the district will meet the following IDEA performance goals: IDEA Performance Goal 3: Improve the provision of a free and appropriate public education to students with disabilities. What specific activities align with how you are providing FAPE to children with disabilities?

Include: How teachers are trained on IEP/eligibility procedures and instructional practices How LRE is ensured The continuum of service options for all SWDsHow IEP accommodations/modifications are shared with teachers who are working with SWDsSupervision and monitoring procedures that are being implemented to ensure that FAPE is being provided

IDEA Performance Goal 3: Improve the provision of a free and appropriate public education to students with disabilities

Webster County Schools will initiate a child find effort to locate all children suspected of having a disability. In an effort to locate children with possible disabilities, a newspaper article is run in the local paper (The Stewart Webster Journal) about Child Find initiatives announcing a meeting to be held on the night of open house for the new school year. This will be held at Webster County Schools to include Babies Can't Wait and Headstart in collaborative effort with Webster Schools. Babies Can't Wait (BCW) and Headstart in collaborative effort with Webster County Schools will distribute flyers in nearby doctors' offices, Department of Family and Children Services, and frequented locations. The flyer will announce that if a parent/guardian suspects their child of a disability, they should call the phone number provided for information on screening. Webster County Schools will educate students with disabilities to the maximum extent possible in their least restrictive environment with appropriate supports and accommodations. Ongoing Co-Teaching professional learning will be provided staff. Data analysis will be utilized to determine areas of weakness for students with disabilities. Teachers receive Special Education training provided by either the Director of Special Education or the lead Special Education teacher yearly which includes initial placement and reevaluation procedures. After the IEP Team has reviewed all required information and developed an IEP, they will make the decision as to where services need to be delivered to enable the student to receive a free appropriate public education with fewest restrictions possible. Placement decisions shall be made on a subject by subject basis. The placement decision shall be fully supported by the present levels of academic achievement and functional performance and the level of supports and accommodations/modifications the student requires to access the curriculum. Continuum service options for all students with disabilities include: Consultative, Co-Teaching, Collaboration, Supportive Services, Separate Class, Separate School, Home Instruction, and Hospital/Homebound. If the Student Supports page of the IEP contains updates or changes, the process for updating IEP team members must occur as follows: 1. A paper copy of the Student Supports page from the IEP will be distributed to the IEP team members immediately following the IEP meeting where the changes were made. 2. The Receipt of Accommodations Verification will also be completed by the special education teacher of record and signed by the IEP team member receiving the updated accommodations. 3. The special education teacher of record will maintain the Receipt of Accommodations Verification in his/her records. Additionally, if a student has a schedule change, the special education teacher of record will be responsible for ensuring the student's new teachers receive a

I	copy of the updated accommodations and the teacher signs that they've
	received them.

Describe how the district will meet the	IDEA Performance Goal 4: Improve compliance with state and federal laws
following IDEA performance goals:	and regulations
IDEA Performance Goal 4: Improve	Webster County Schools' Special Education Director, Paige Ellis, will attend
compliance with state and federal laws and	and redeliver professional development training/technical assistance provided
regations.	by GADOE. This includes participation in the Federal Programs Conference,
How procedures and practices are	email blasts, regional meetings, collaborative community meetings, Director
implemented in your district to ensure	webinars, and new special education directors' consortia- SELDA. Webster
overall compliance?	County Schools will monitor compliance regularly and adjust local procedures
Include:LEA procedures to address timely	as needed. Professional Learning will continue to be provided for Special
and accurate data submissionLEA	Education Teachers to meet reporting requirements. Noncompliance will be
procedures to address correction of	corrected immediately. Webster County Schools now participate in GOIEP in
noncompliance (IEPs, Transition	further efforts to meet compliance.
Plans)Specific PL offered for overall	
compliance, timely & accurate data	
submission, and correction of	
noncomplianceSupervision and monitoring	
procedures that are being implemented to	
ensure compliance	

4.6 Title IV Part A

Required Questions

Title IV, Part A – Activities and Programming

Provide a description of the Title IV, Part A	• Webster County schools will continue to enhance learning in all content
needs-based activities and programming	areas including Beyond the Core classes and the Fine Arts program to give the
intended to improve students' academic	students a more well rounded education and more hands on experiences as
achievement the LEA will implement:	identified in Overarching need 1 and in action step 3.
1. In support of well-rounded educational	• The elementary and middle schools will continue with their dance and
opportunities, if applicablebr	media arts classes and teachers will have available resources to teach these
2. Include measurable objective and/or	Beyond the Core classes in order to enhance the curriculum in these classes.
intended outcome specific to activity;	These classes are intended to boost our CCRPI scores as well as give the
indicate if this is a new or continuing	students well rounded educational opportunities. These identified resources
activity; reference the overarching need and	are listed in Overarching need 1 and Action steps #1 and #3 and are promising
action step	to the academic success of our students.
3. In support of safe and healthy students, if	• The drama/theatre and chorus classes will continue to enhance the
applicable	opportunities and educational experiences for these courses and resources will
	be available. These courses and resources will enhance the learning of the
4. Include measurable objective and/or	students' well rounded education. It also involves getting the community and
intended outcome specific to activity;	family involved in the activities of the students. These educational experiences
indicate if this is a new or continuing	are listed in Overarching Need 1 and Action Step # 3.
activity; reference the overarching need and	• The school will incorporate more hands on activities and STEM activities,
action step	supply resources for Science, and will provide opportunities and resources for
5. In support of the effective use of	the students to continue work in the raised gardens. the objective is to give the
technology, if applicable	students more experiences in these areas of learning. These things will help to
	improve academic success which are mentioned in our Overarching Need 1
6. Include measurable objective and/or	and in Action step #3.
intended outcome specific to activity;	• The Webster County schools will plan for students to attend plays, musicals,
indicate if this is a new or continuing	museums, and field trips, all related to their content areas of study which will
activity; reference the overarching need and	increase well rounded educational opportunities for our students. These
action step	activities are intended to give the students more exposure to real world
	experiences. Overarching Need #1 and Action step #3
	• The intended outcomes for these resources will be to give these students a
	well-rounded education and to experience opportunities they might not
	experience otherwise as well as to remediate, intervene, and challenge students
	in areas needed. The outcomes of these activities and programs are intended to
	address student support, student interventions, increased rigor, quality lessons,
	and support academic growth. These identified activities and resources are
	found in the Overarching needs and Action Steps. All of these are promising to
	increase our CCRPI scores, to increase test scores and increase the academic
	success of our students.
	• These activities and resources will be monitored through TKES
	observations, lesson plans, assessments and data collection on a weekly basis.
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Title IV, Part A – Ongoing Consultation and Progress Monitoring

Describe how and when the LEA will const	Webster County Schools has quarterly in-put meetings and Federal Programs
any stakeholders/community-based partners	meetings. The school has a planned community meeting in October and in
in the systematic progress monitoring of	May each year to hear input for the plan. The school sends home stakeholders
Title IV, Part A supported activities for the	surveys, invites parents to attend parent involvement meetings (calendar of
purposes of implementation improvement	events sent home at the beginning of the year with all planned activities), and
and effectiveness measurements.	through websites and newspaper articles soliciting input in the form of
	suggestions, revisions, comments, and concerns. The stakeholders have
	monthly meetings to analyze data and use the data for input into the plan.
	There are quarterly meetings held for parents to talk with teachers which leads
	to input for the plan. Weekly team meetings are held with the teachers and
	leadership team to discuss how the plan is working, review new data, and
	discuss strategies that work and those strategies that do not work which leads
	to input to the plan. These meetings help to monitor progress, and improve the
	plan as the school year progresses.

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	Webster County chose Student Achievement identify subgroups, grade level
Plan effective in reducing the equity gap	span, and content areas as our equity gap. We will focus on increasing student
selected for the year?Intervention Effective -	achievement in all content areas, increasing individual Lexile Scores for
Equity Gap EliminatedIntervention Effective	students, decreasing the number of days absent by teacher and students,
- Maintain Activities/StrategiesIntervention	increasing career awareness, and creating positive school and classroom
Effective – Adjust	climate. This focus allows us to concentrate on the education of each student
Activities/StrategiesIntervention Not	in all aspects of the learning environment. Professional Learning will continue
Effective – Adjust	to focus on differentiation, technology integration, school/ classroom climate,
Activities/StrategiesIntervention Not	data to inform instruction, improvement in all content areas, instructional
Effective – Abandon Activities/Strategies	strategies, rigor, activities to engage, assessments and higher order thinking
	skills. The plan was somewhat effective, however we are not where we want to
	be in the equity gap due to the pandemic. We had no test scores to rely upon
	and we had a hybrid school year. The school will continue to improve these
	areas with the same plans with some adjustments.

Provide a brief description of LEA's success	The plan for increasing Student Achievement has been somewhat effective by
in implementation of the prior year LEA	adding a remediation class in 6th grade and IXL. The school will continue to
Equity Action Plan and	work on attendance of students and teachers. The Professional learning in
effectiveness/ineffectiveness in addressing	differentiation has been effective and we will continue with PD in this area as
the selected equity gap.	well as technology integration, data to inform instruction, improvement in all
	content areas, instructional strategies, rigor, activities to engage, assessments
	and higher order thinking skills. Due to the pandemic we have no CCRPI
	scores to judge if the equity plan was effective in the 2019-2020 school year,
	however Webster County Schools has continued to collect and analyze data
	from STAR Reading and Math as well as analyze diagnostics from our IXL,
	Reading Eggs, and Math Seeds programs.

Equity Gap 2Was the LEA Equity Action	The plan was somewhat effective, however we are not where we want to be
Plan effective in reducing the equity gap	in the equity gap due to the pandemic. We had no test scores to rely upon
selected for the year?Intervention Effective -	and we had a hybrid school year. The school will continue to improve these
Equity Gap EliminatedIntervention Effective	areas with the same plans with some adjustments.
- Maintain Activities/StrategiesIntervention	
Effective – Adjust	
Activities/StrategiesIntervention Not	
Effective – Adjust	
Activities/StrategiesIntervention Not	
Effective – Abandon Activities/Strategies	

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

Provide a brief description of LEA's success	Due to the pandemic we have no test scores to judge if the equity plan was
in implementation of the prior year LEA	effective in the 2019-2020 school year, however Webster County Schools has
Equity Action Plan and	continued to collect and analyze data from STAR Reading and Math as well as
effectiveness/ineffectiveness in addressing	analyze diagnostics from our IXL, Reading Eggs, and Math Seeds programs.
the selected equity gap.	The school had a hybrid school program so testing remote students has been
	difficult. The school will continue with professional learning in differentiated
	instruction, technology integration, and data to inform instruction.

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	N/A
Title II, Part A	N/A
Title III, Part A	N/A
Title IV, Part A	N/A
Title IV, Part B	N/A
Title I, Part C	N/A
IDEA 611 and 619	N/A