

Comprehensive Needs Assessment 2021 - 2022 District Report



Forsyth 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	Dr. Jeffrey Bearden
Multiple Program(s)	Federal Programs Director	Amy Chang, Sarah Taylor
Multiple Program(s)	Curriculum Director	Lee Anne Rice
Multiple Program(s)	School Leader (#1)	Steve Miller, Amy Bartlett, Todd McClelland, Barbara Vella
Multiple Program(s)	School Leader (#2)	Polly Tennies, Derrick Hershey, Alyssa Degliumberto
Multiple Program(s)	Teacher Representative (#1)	Christy Hastings, Amy Gravitt, Virginia Brown, Meg Killingsworth
Multiple Program(s)	Teacher Representative (#2)	Stephanie Wharton, Jen Emmert
McKinney-Vento Homeless	Homeless Liaison	Kim Pluhar
Neglected and Delinquent	N&D Coordinator	Amy Chang
Rural	REAP Coordinator	NA
Special Education	Special Education Director	Sarah Taylor
Title I, Part A	Title I, Part A Director	Amy Chang
Title I, Part A	Family Engagement Coordinator	Amy Chang
Title I, Part A - Foster Care	Foster Care Point of Contact	Eron Cooper
Title II, Part A	Title II, Part A Coordinator	Amy Chang (Lynn Seay)
Title III	Title III Director	Amy Chang (Joe Cappadonia)
Title IV, Part A	Title IV, Part A Director	Amy Chang
Title I, Part C	Migrant Coordinator	Amy Chang

Recommended and Additional Team Members

Program	Position/Role	Name
Multiple Program(s)	Assistant superintendent	Lee Anne Rice
Multiple Program(s)	Testing director	Lee Anne Rice
Multiple Program(s)	Finance director	Steve Atha

Recommended and Additional Team Members

Program	Position/Role	Name
Multiple Program(s)	Other federal programs coordinators	Sarah Taylor, Kara Hudspeth
Multiple Program(s)	CTAE coordinator	Valery Lowe
Multiple Program(s)	Student support personnel	Karin Ewing, Rhonda Harris,
Multiple Program(s)	Principal representatives	Jordan Livermore, Laura Wilson
Multiple Program(s)	High school counselor / academic counselor	Grace Savage, Amy Gamez, Katie Newman
Multiple Program(s)	Early childhood or Head Start coordinator	
Multiple Program(s)	Teacher representatives	Kari Shepherd,
Multiple Program(s)	ESOL teacher	Jennifer Grimes
Multiple Program(s)	Local school governance team representative (charter systems only)	NA
21st CCLC	21st CCLC program director	
21st CCLC	21st CCLC site coordinator or data specialist	
Migrant	Preschool teacher	
Special Education	Student success coach (SSIP)	
Title II, Part A	Human resources director	Cindy Salloum, Beth Hebert, Jeff Hunt
Title II, Part A	Principal supervisors	
Title II, Part A	Professional learning coordinators	Michelle Dugan, Alena Zink
Title II, Part A	Bilingual parent liaisons	Anne Marie Sasser
Title II, Part A	Professional organizations	Letishia Seabrook-Jones, Karen Bryant
Title II, Part A	Civil rights organizations	
Title II, Part A	Board of education members	Wes McCall
Title II, Part A	Local elected/government officials	
Title II, Part A	The general public	Amanda Guay
Title III	Refugee support service staff	
Title III	Community adult ESOL providers	
Title III	Representatives from businesses employing non-English speakers	
Title IV, Part A	Media specialists/librarians	
Title IV, Part A	Technology experts	
Title IV, Part A	Faith-based community leaders	

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)	Emma Humphries, Mary Beth Lowe
Multiple Program(s)	Private School Officials	Jenny Thomas
Migrant	Out-of-School Youth and/or Drop-outs	Amy Chang
Title I, Part A	Parent Representatives of Title I Students	Adrian Flack, Amanda Guay, Heather Nesfeder
Title I, Part A - Foster Care	Local DFCS Contacts	Margaret Dawe
Title II, Part A	Principals	Jordan Livermore, Laura Wilson, Todd McClelland
Title II, Part A	Teachers	Stephanie Wharton, Kari Shepherd, Jen Emmert
Title II, Part A	Paraprofessionals	Julie Adams, Elaine Borque
Title II, Part A	Specialized Instructional Support Personnel	Kriss Wasel
Title II, Part A	Other Organizations or Partners with relevant and demonstrated expertise	Karen Bryant, Leiticia Seabrook-Jones
Title I, Part A	Parents of English Learners	Anita Puga Vera, Veronica Iglesias

Recommended and Additional Stakeholders

Program	Position/Role	Name
Multiple Program(s)	RESA personnel	
Multiple Program(s)	Technical, college, or university personnel	Joanna Tolleson, Karen Bryant
Multiple Program(s)	Parent advisory council members, school council parents, Parent- Teacher Association or Parent- Teacher Organization members	
21st CCLC	21st CCLC advisory council members	
Migrant	Local Head Start representatives (regular and/or migrant Head Start agencies)	
Migrant	Migrant PAC Members	

Recommended and Additional Stakeholders

Program	Position/Role	Name
Migrant	Local farmer, grower, or employer	
Migrant	Family connection representatives	
Migrant	Local migrant workers or migrant community leaders	
Migrant	Farm worker health personnel	
Migrant	Food bank representatives	
Migrant	Boys and Girls Club representatives	
Migrant	Local health department representatives	
Migrant	ABAC MEP consortium staff	
Migrant	Migrant high school equivalence program / GED representatives	
Migrant	College assistance migrant programs	
Neglected and Delinquent	Residential facility(ies) director(s)	Adria Ribbler, Elizabeth Johnson
Special Education	Parents of a student with disabilities	
Special Education	Parent Mentors	
Title II, Part A	School council members	

How did the team ensure that the selection	District staff used the planning document to ensure that all required and some
of stakeholders created an inclusive group	optional stakeholders were invited and asked to participate in the district's
with varied perspectives?	Comprehensive Needs Assessment process. Parent representatives from
	district advisory groups as well as parent leaders from Title I schools were
	asked to participate alongside community leaders and district/school leaders
	and teachers. Emails and personal phone conversations were used to
	communicate the process and the need for stakeholder input to the
	participants.

How will the team ensure that stakeholders,	Stakeholders were involved in shared decisions regarding developing and
and in particar parents and/or guardians,	writing the Comprehensive Needs Assessment. Participants were grouped in
were able to provide meaningf input into the	teams based on the systems of continuous improvement and were guided
needs assessment process?	through capacity building presentations on data analysis, district self
	assessment, and root cause analysis. After capacity building presentations,
	each group was engaged in collaborative conversations and made collective
	decisions based on data. Proposed goals and action steps were discussed and
	documented in each of the systems/groups. Documentation kept by the LEA
	includes anecdotal notes/minutes from these conversations in the form of
	google docs.
	FCS conducts a mid year analysis of the current year's CLIP and an annual/end
	of year evaluation of the CLIP. A mid year stakeholder meeting will be
	conducted to ensure ongoing input and feedback is sought from our
	stakeholders in addition to the CNA/SIP process that is conducted in the
	spring of each year in preparation for the following year's CLIP.

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.		ng
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	\checkmark
	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, instruction and assessments		instruction,
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 ef strategies, programs, and interventions to improve student learning		
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.	2.52
3.Planning and Assessment: The leader effectively gathers, analyzes, and uses a variety of data to inform planning and decision-making consistent with established guidelines, policies, and procedures.	2.38
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,	2.26
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	2.33
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	2.18
appropriate content and developing skills which address individual learning differences.	
5.Assessment Strategies: The teacher systematically chooses a variety of diagnostic, formative, and summative	
assessment strategies and instruments that are valid and appropriate for the content and student population.	
6.Assessment Uses: The teacher systematically gathers, analyzes, and uses relevant data to measure student	2.11
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: TLE
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.	
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

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

Effective Leadership Data

GDPS - Leader, Teacher, and Staff Effectiveness (Standard 5): Organizes and provides personnel, expertise, and services to achieve district and individual school goals		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.	V
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 distric 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, and core beliefs that focus on preparing all students for college and career readiness		
1. Exemplary	The collaboratively-developed vision, mission, and core beliefs that emphasize preparing all students for college and career readiness are continuously and clearly communicated to all stakeholders and are pervasive in the culture and daily actions of the district.	V
2. Operational	The collaboratively-developed vision, mission, and core beliefs that emphasize preparing all students for college and career readiness have been created and communicated to stakeholders and are evident in most across the district.	
3. Emerging	The vision, mission, and core beliefs have been developed with some 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,	2.52
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	2.45
overseeing the school's organization, operation, and use of resources.	
5.Human Resources Management: The leader fosters effective human resources management through the	2.32
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	2.18
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.	
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,	2.53
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: TLE	
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, teachers and staff		
1. Exemplary	The district collects and analyzes comprehensive data from the state-approved evaluation system to inform staff retention, salaries, and professional learning throughout the district.	
2. Operational	The district guides and monitors a state-approved evaluation system to ensure fidelity of implementation and to evaluate accurately the effectiveness of district and school leaders, teachers, and staff.	√
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 studen needs		d 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 student learning and makes adjustments as needed		
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	2.45
overseeing the school's organization, operation, and use of resources.	
5.Human Resources Management: The leader fosters effective human resources management through the	2.32
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	2.18
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.	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,	2.42
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,	
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.Sou	
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 expectation 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 opportunities 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	\checkmark
	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	Exemplary Strategic, comprehensive processes and protocols are in place for clearly and continuously communicating policies and procedures in a timely manner to all stakeholders.			
2. Operational The district consistently communicates policies and procedures in a timely manner to relevant audiences.				
3. Emerging Communication of policies and procedures to relevant audiences is sometimes inadequate or inconsistent.				
4. Not Evident Communication of district policies and procedures to relevant audiences is very limited or ineffective.				

GDPS - Vision and Mission (Standard 2): Fosters, within the district and broader community, a culture of trust, collaboration, and joint responsibility for improving learning and teaching			
1. Exemplary	The actions of the district are well established and have created a strong culture of trust, collaboration, and shared responsibility for improving learning and teaching within the district and in the broader community. Processes and procedures are pervasive in the district and schools to support the district's vision and mission.		
2. Operational	The actions of the district effectively foster a culture of trust, collaboration, and shared responsibility for improving learning and teaching within the district and broader community. Processes and procedures are implemented to support the district's vision and mission.	V	
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 EvidentThe actions of the district do not foster a culture of trust, collaboration, and sha responsibility for improving learning and teaching. Few, if any, effective process 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	2.67	
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:		
Electronic Platform (FY19)		

Teacher Keys Effectiveness System- Standard

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

Supportive Learning Environment Data

GDPS - Leader, Teacher, and Staff Effectiveness (Standard 4): Defines the roles, responsibilities, skill sets, and expectations of leaders at all levels of the district to improve student learning and staff performance				
1. Exemplary	Actions of leaders throughout the district reflect a deep understanding of their			
	leadership roles, responsibilities, and expectations. Leaders demonstrate the			
	appropriate skill sets necessary to improve student learning and staff performance.			
2. Operational				
	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,	2.52	
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	2.67	
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	2.38	
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	2.45	
overseeing the school's organization, operation, and use of resources.		
5.Human Resources Management: The leader fosters effective human resources management through the	2.32	
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	2.18	
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,	2.65	
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	2.58	
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,	2.42	
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,	2.26	
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	2.33	
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	2.18	
appropriate content and developing skills which address individual learning differences.		
5.Assessment Strategies: The teacher systematically chooses a variety of diagnostic, formative, and summative	2.12	
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	2.11	
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	2.52	
conducive to learning and encourages respect for all.		
8.Academically Challenging Environment: The teacher creates a student-centered, academic environment in	2.19	
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,	2.53	
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	2.34	
school personnel, and other stakeholders in ways that enhance student learning.		
Note: Visit GaDOE Teacher and Leader Effectiveness webpage for the Teacher Keys Effectiveness System rubric.	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?	Assessment Audit (2019), Principal and Assistant Principal Professional	
[examples: student perceptions about school	Learning Surveys, District Collaboration/Professional Learning Day Surveys,	
climate issues (health survey, violence, GA School Climate Rating (CCRPI), Title I Input Surveys, Parent and		
prejudice, blying, etc.); student/parent Advisory Surveys, Exit Interviews (Human Resources), Profession		
perceptions about the effectiveness of	Inventory, GADOE Parent Survey 2018-19, GA Student Health Surveys, Signs	
programs or interventions; student	of Suicide survey data, SEL school data, Student Advocacy Specialists	
understanding of relationship of school to	anecdotal data, PBIS data, discipline data, Diversity Equity and Inclusion	
career or has an academic plan]	survey data, behavior data/Behavior Improvement Plans (BIP) in IEPs	
	(Functional Behavior Analysis)	

attitudes, beliefs, perceptions, competencies; perception data can also answer the question "What do people think they know, believe, or can do?")	reflection on current practices, effects of school autonomy on systemic instructional practices, need for systemic formative assessment and data driven practices, professional learning is relevant, perception of climate across schools is positive-however student perception of behavior concerns/issues/incidents in increasing; inconsistent current practices and need for consistent for social emotional learning at schools across the district, social emotional issues affecting learning, inconsistent family engagement in the district and misconception of authentic family engagement related to learning exists. Increasing concerns with mental health among middle and high school students, especially following the pandemic/shelter in place Spring of 2020. Areas for immediate intervention include the following: 32.4% of high schoolers report intense worries/fears (increase from 25% in 2018), 3.7% of students report attempted suicide in middle and high school in 2019, 9.9% of middle and high school students report seriously considering suicide, and 7.1% report that they have harmed themselves. In 2019-20 school year, school staff made 491 suicide referrals, 190 threat assessments, 116 crisis interventions, and 580 referrals made by school social workers to mental health. In 2019, a total of 47 students were receiving mental health services in school therapy and 104 did NOT receive any services; perception data from teachers related to DEI-teachers feel inadequate to address the growing diverse needs of the diverse growing demographics in providing equity and inclusive practices as well as understanding of diverse cultures. In the 2020-2021 school year, Forsyth County's racial demographics have shifted to 52% white and 48% all other races. Professionals have projected that in the next two years, Forsyth County Schools will be a minority majority school district. This is also a growing need in order to work with the families of the diverse cultures. See DEI data. Some quotes from surveys:
	I hope that the work we do will create a common understanding of respect and celebrate the difference in our community from our backgrounds, race, religion, culture, etc. in order to make our community a better place.

Be	etter	understanding of the VCMS community, honesty, programs developed for	
ou	ır	children. Deep communication with	families not involved in the panel.
Cle	Clear expectations communicated not involved.		

What process data did you use? (examples:	RAMP, School Improvement Plans, Safety Plans, student support plans and
student participation in school activities,	assessment plans, contingency plans for safety and Special Education,
sports, clubs, arts; student participation in	Beyond PROPEL, TAPS scores (TKES/LKES), Forsyth County School's
special programs such as peer mediation,	Strategic Plan, Title I SWPs, AdvancEd walk throughs/District Accreditation,
counseling, skills conferences;	STEM Certification walk throughs, Workforce Forsyth 2.0,
parent/student participation in events such	teacher retention data, PSC teacher retention report, GOSA teacher retention
as college information meetings and parent	report, parent input surveys; behavior analysis
workshops)	

What does the process data tell you?	FCS currently has multiple processes in place for decision-making,
(process data describes the way programs are	
conducted; provides evidence of participant	schools to support the improvement of teaching and learning; processes
involvement in programs; answers the	include multiple types of stakeholders in decision-making; need for systemic
question "What did you do for whom?")	processes related to instruction/teaching, formative assessment practices;
	parents are not aware of pathways nor understand CTAE in general; 152
	middle and high school students have severe and profound intellectual
	disabilities/significant behavior impairments related to Autism. 112 cannot
	currently access middle school or high school music classes (regular ed) due to
	their unique needs/disabilities; students in self contained classrooms,
	specifically self contained Autism, that are returning to face to face instruction
	following virtual learning have regressed in significant numbers in behavior as
	shown on IEP progress reports/BIPs; FCS does not have a consistent systemic
	set of expectations for family engagement however family
	engagement/customer service is an expectation across the district; middle
	school and high school students participated in mental health groups that
	focused on grief, anxiety, and emotional regulation-this is a continued need in
	middle and high schools. As indicated by 2019 TAPS scores, FCS Teachers
	need professional development in differentiated instruction (meeting the needs
	of diverse learners), academically challenging environment, and assessment
	uses. According to 2019 LKES scores, FCS Leaders require professional
	learning in organizational management, evaluation of staff/teachers
	(*assessment), and human resources (retention/hiring of staff). In addition to
	professional learning needs of leaders based on the lowest scoring LKES
	standards, FCS hired 29 new school leaders in 2021 due to attrition and
	previous leaders retiring (highest number of new leadership staff ever).
	2021-2022 school year, FCS will have 7 new principals (6 new to role) and 22
	new assistant principals (19 new to role).

What achievement data did you use?	GA Milestones EOG and EOC (2019; prelim 2021 data), ACCESS, GOSA's
	Schools Like Mine Dashboard, Student Growth Percentiles, Exit Data (EIP,
	ESOL, Special Education), American Reading Company, District Data Sheet.
	Fastbridge (universal screening), Beacon, mid year and end of year report card
	grades; attendance

What does your achievement data tell you?	increase in the number of students in high growth, need to improve subgroup
what does your achievement data ten you:	scores (ED, ESOL, Special Education), increase of growth of gifted students,
	Forsyth's closing the gaps in below state average, average lexile growth
	continues to decline, lack of capacity in teachers to use data to make and
	implement instructional practices with various learners across the Tiers to
	meet the needs of students (academic and social / emotional) There is a need
	to increase the number of students demonstrating high growth (Student
	Growth Percentiles) on state assessments, particularly among Gifted learners.
	We need to increase achievement scores among our ED, ELL, and SWD
	subgroups. Our system score on the Closing Gaps component of CCRPI was
	below the state average at the Elementary and Middle levels, indicating the
	need for greater attention to subgroup achievement. The average Lexile level
	has decreased in the majority of grade levels over the last two years as
	measured on the EOG and EOC assessments. There is inconsistent use of data
	for instructional planning and practice for learners across Tiers to meet the
	academic and social / emotional needs of students.
	475 of 616 SST students in FCS elementary schools are Reading related due to
	lack of achievement/not reading on grade level; Fastbridge Early Reading
	Universal Screening results show that fall benchmark 12% of FCS students in
	K-1 were below 20%, and 16% in winter were below 20%; Fastbridge results for
	reading fluency (CBMR 1st-5th grades) show that only 8/21 elementary
	schools closed gaps in achievement from the fall benchmark results to the
	winter benchmark (decreasing the number of students the scored below the
	20%). Average scores for for F for 1-5th on the CBMR was 45 for district and
	national norms average score is 67 for Winter.
	2019-2020 High School Failed courses
	ELA-561 Math-832 Science-425 Social Studies-498
	2020-2021 data- effects of the pandemic:
	High School failed courses either doubled or tripled
	ELA-1355 Math-1485 Science-987 Social Studies-1121
	Middle School ELA/Math Failures
	ELA-1463 Math 1489
	Attendance concerns with pandemic FY21-
	24,300 students were quarantined by schools (some multiple times); 4,601
	students self quarantined
	When students were quarantined they only received asynchronous learning
	Fastbridge universal screening Data: K-2 students Below 25th Percentile -
	7,405 Below 10th Percentile: 1,928 = 9,433 At Risk K-2 students
	Access data:
	1,063 students (41% had growth of at least 1 ACCESS level)
	167 students (.06% had growth of at least 2 ACCESS levels)
	Of the 1,262 students who maintained the same ACCESS level from the
	previous year, 841 (67%) showed growth within that level\

80% of students who took the ACCESS test showed growth, however the growth in language acquisition does not match the growth in achievement on state tests for this subgroup. ELs continue to be a subgroup of concern with achievement.

Elementary School

Strengths

- 45.5% of students at T1 schools demonstrated proficiency in Math
- 40.3% of students at T1 schools demonstrated proficiency in ELA
- 36.8% of students at T1 schools demonstrated proficiency in Science

Growth Opportunities

- T1 schools had 26.3% fewer students demonstrate proficiency in Math
- T1 schools had 23.9% fewer students demonstrate proficiency in ELA
- T1 schools had 29.5% fewer students demonstrate proficiency in Science

Middle School

Strengths

- 94.9% of students at T1 schools demonstrated proficiency in Algebra 1
- 39.8% of students at T1 schools demonstrated proficiency in Math
- 47.4% of students at T1 schools demonstrated proficiency in ELA
- 42.6% of students at T1 schools demonstrated proficiency in Social Studies
- 30.8% of students at T1 schools demonstrated proficiency in Physical Science

Growth Opportunities

- T1 schools had 27.9% fewer students demonstrate proficiency in Algebra 1
- T1 schools had 23.8% fewer students demonstrate proficiency in Math
- T1 schools had 20.7% fewer students demonstrate proficiency in ELA
- T1 schools had 18.1% fewer students demonstrate proficiency in Social Studies

• T1 schools had 30.8% fewer students demonstrate proficiency in Physical Science

Economically Disadvantaged (2018-19 EOG)

- 37.4% fewer economically disadvantaged students demonstrated proficiency in Math compared to non-economically disadvantaged students
- 38.3% fewer economically disadvantaged students demonstrated proficiency
- in ELA compared to non-economically disadvantaged students
- 41% fewer economically disadvantaged students demonstrated proficiency in Science compared to non-economically disadvantaged students
- In Science compared to non-economically disadvantaged students
- 40.7% fewer economically disadvantaged students demonstrated proficiency

in Social Studies compared to non-economically disadvantaged students

2021 EOG Data

Elementary:

- Grade 5 Science has highest number/percentage of Level 1s and 2s (Level 1- 525; 14.4%, Level 2- 816; 22.4%)
- ELA Grades 3-5 high number of Level 1's and 2's (Level 1- 1354; 12.9%,
- Level 2-2656; 25.4%) only 61.7% students proficient/dist. in ELA
- Math only 68.9% proficient or dist. in math

	 Middle School ELA Grades 6-8- 36% of students are levels 1's and 2's with only 64% proficient or dist. Math Grades 6-8 - 41.4% are Level 1's and 2's 8th Grade Science lowest GMAS scores- 82.8% Level 1s and 2's
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performance of subgroups, program enrollment (EIP, gifted, Title I, ESOL,
AP), subgroup achievement data, allotment for staff process; ethic and race demographics, gifted testing/assessment procedures and data, equity data

 What does the demographic data tell you? performance of subgroups (ELS, Hispanic, Special Education, EDs) is not commensurate of the majority of the district, growth of gifted students is not as high as expected, revision of allotment process may be necessary. Equity gap between the number of students referred for gifted testing and identification of gifted students a non Title I schools/high poverty schools. Asian (28% gifted) and white (14% gifted) students are more often identified for gifted and are evaluated. Black (6.2% gifted) and Hispanic (4.3% gifted) students have a very low rate of identification across the district. Title I schools/high poverty schools exchanging. It is projected that the student body of Forsyth County will be minority majority in the next two years. Increased behavior incidents relating to race/differences in MS and HS 1832 Forsyth County was created 1873 Consolidation into Forsyth County Schools 1910 Census 1,000 African Americans and 10,000 Caucasians 1912 Racial conflicts 1920 Census 30 African Americans 1950s Poultry business and Lake Lanier 1970-80s Construction of GA 400, Two Civil Rights Marches and Oprah 2019 Census 44,000 residents 41 Fastest Growing Counties in America 42 Best Places to Retire in America 43 Cap 20 Affluent Counties in America 44 Destate Growing Counties in America 45 Destate Growing Counties in America 46 Top 10 Fastest-Growing Counties in America 47 Destate Growing Counties in America 48 Dest Places to Retire in America 49 De Orspite County in Georgia (7 years) 49 demographics: 25% Asian, 5% Black, 52% White, 3% Multiracial, 14% Hispanic in school currently 2040 Projection 430,000 residents

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.

Coherent Instructional:Summarize the	Forsyth typically has great success in the area of student achievement as a
coherent instructional system trends and	whole despite the fact that practices and processes are inconsistent across the
patterns observed by the team while	district. Strengths: ELA data shows an increase over the past few years.
completing this section of the report. What	Although the % of proficient and distinguished learners in math has been
are the important trends and patterns that	stagnant, there is a notable increase in the average scale scores between
will support the identification of student,	2017-2019 (coincides with the purchase of Envision math).ELA gains at the
teacher, and leader needs?	secondary level. High school closing gaps in CCRPI – ED and ELL making
	gains in ELA, Math, Science, SWD subgroup had big increase in graduation
	rate from 2019 (80.19%) to 2020 (89.25%). **Note – we did have a "hold
	harmless" provision. ELA content area has shown an increase in student
	achievement. Teachers and leaders attribute this to a strategic focus on
	professional learning in the area of literacy. Per pupil expenditure is lower
	than the state average yet we have high achievement across the system. TAPS
	scores have been stable since 2017, but our teachers have shown relative gains
	on standard 4 (differentiated instruction) and standard 7 (positive learning
	environment). This aligns with the system focus on personalized instruction
	and SEL.
	Challenges: Content area of math had a small decrease (not significant). Seems
	more stagnant. American Literature decrease in scores. ACT scores
	significantly lower in areas of reading for FVA students vs other high schools
	in FCS. ED subgroup in Title I schools not meeting targets for performance
	(especially in math) Specific area for improvement for ED and ELL is
	vocabulary and literacy development. ED and ELL have the lowest graduation
	rates in the county. Black student subgroup also showing decreases in overall
	graduation rates (95% in 2018 to 89.9% in 2019 to 90% in 2020). This is
	happening while minority subgroup graduation rate is increasing. HS need to
	close gaps in ED and ELL in Social Studies. ELA concerns at the secondary
	level in the subgroups of ED, ELL, and Black. Math concerns at the elementary
	and middle level in the subgroups of ED, Black, and Hispanic (see Closing
	Gaps data in most recent CCRPI report) Disproportionate number of
	Hispanic subgroup qualifying for intervention and SPED services. Student
	work completion is far less in the virtual setting than in the F2F setting.
	Student responses: Giving more opportunities to our subgroups; With the
	pandemic, finding a balance for students missing F2F instruction – not going
	all to the virtual aspect of things.; Continued focus on mental health / wellness
	centers. GA milestones results from 2021 continue to show a need for
	improvement in student achievement in science too.

Effective Leadership:Summarize the	
effective leadership trends and patterns	
observed by the team while completing this	Strengths: FCS has strengths in the budgeting process, stakeholders having
section of the report. What are the	input and opportunities for leadership, flexibility granted to leaders based on
important trends and patterns that will	needs of schools and departments, a fair and equitable way to allocate human
support the identification of student,	resources, a successful process for problem solving, improvement processes
teacher, and leader needs?	and a vision/mission/core beliefs that drive decisions at the district and
	leadership level. LKES Standards 2, 7, & 8 are strengths for the system,
	Standard 2 trend numbers have increased over the last three years; major focus
	on this area. Overall our scores are strong overall
	Challenges: Standard 6 has a low rating, As we become more courageous
	leaders, we are having difficult conversations with people in the bldg; Pushing
	for growth; expectations continue to increase, Inter-rater reliability training for
	TKES, Encourage principal's to add additional documentation to support their
	work in the standards with lower ratings. Student perception vs the overall
	climate score is not in the same/discrepancies in data, Student perception data
	is almost always the lowest, It's important to note that some schools have
	programs that can skew the data that aren't necessarily related to being a title 1
	school. Providing supports to schools that have specific needs, for ex: ED,
	generational poverty, etc., Middle school climate scores are lower, there is a
	difference in the numbers in terms of discipline and suspensions, Challenges:
	monitoring use of resources, aligning policies and procedures through a
	transparent process and providing guidance and feedback to schools on the
	improvement process. 2021-2022 school year, FCS will have 7 new principals
	(6 new to role) and 22 new assistant principals (19 new to role).

Professional Capacity:Summarize the	Strengths: TKES: Professional knowledge (Standard 1), communication
professional capacity trends and patterns	(Standard 10), Professionalism (Standard 9) are strengths, LKES:
observed by the team while completing this	Professionalism (Standard 7), School Climate (Standard 2) PLC organization
section of the report. What are the	is in place (PLL data, planning phase perception 2020), Increase in the 3
important trends and patterns that will	planning phase outcomes (perception 2020), DCD in 19-20 was clearly aligned
support the identification of student,	to instructional framework outcomes (DCD feedback) , 94% of teachers found
teacher, and leader needs?	DCD sessions enhanced their knowledge. (DCD feedback 19-20),
	Collaboration across district is meaningful learning for teachers (DCD
	feedback 19-20) Teacher and leader retention is a strength of the district,
	especially when compared to state and national retention rates, High retention
	rates for leaders and teachers positively impacts student learning, FCS' Forsyth
	Teacher Academy successfully recruits diverse applicants for certified
	positions, TKES indicates high scores in professional knowledge,
	communication are strengths (effective recruiting of quality educators)
	professional learning inventory had 906 responses that professional learning is
	consistently implemented
	Challenges: TKES: Assessment uses (Standard 6) and strategies (Standard 5)

continue to be a challenging area for teachers, LKES: Teacher/staff evaluation (Standard 6), Human Resources Management (Standard 5), Teachers and
Leaders may benefit from targeted supports and opportunities to engage in
improvement practices based on needs , Implementation of PLC framework
(quality) is in its infancy (PLL data), Monitoring implementation (PLL data),
Developing instructional leadership capacity (PLL data), Discrepancy in
perception about instructional practices between teachers and leaders (PLL
and Assessment data from 2019), Collaborative culture and collective efficacy
are not developed on all teams (PLL 19 and 2021, Self-Reflection Data
01/2020), Huge discrepancy between secondary teachers' beliefs and actions
regarding grading and reporting (secondary grading data), Unequitable
opportunities for students to demonstrate mastery (secondary grading data),
Lack of a comprehensive and consistent instrument to monitor professional
learning in the district against professional learning standards, Teacher
retention is lowest at Title I schools vs. Non Title I schools, recruitment of
diverse experienced staff, assessing and adjusting professional learning
continues to be a challenge as well as measuring the impact/effectiveness of
professional learning. 2021-2022 school year, FCS will have 7 new principals
(6 new to role) and 22 new assistant principals (19 new to role).
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_v26J43MtHsDUNUsXS-L4DLCfrPWzCyUbo7joEV-2sNEtcXM9PA"
width="624" height="127"

Family and Community	Strengths: Forsyth County is a high performer in state, Parent perceptions are
Engagement:Summarize the family and	higher than student perception, Personnel is highest rating, Schools who
community engagement trends and patterns	
observed by the team while completing this	programs and strategies in place to support our students SEL, APTT successful
section of the report. What are the	at schools where it is being implemented, some schools engage in student led
important trends and patterns that will	conferences
support the identification of student,	Challenges: Questions are different for parents and staff-hard to compare,
teacher, and leader needs?	perception is that there are some concerns in drug/alcohol, bullying, and
	violence in middle and high, Implement PBIS in all schools in district, Big
	differences in personnel and parent perception, We need to communicate
	better to parents to increase parent and student perception, Add back Cyber
	Bullying cluster parent meetings (very low attendance, Offer virtual
	district-wide meetings for students and parents addressing different concern,
	Combine the cluster family events that would benefit all schools in the district,
	Add an incentive to parents to attend the meetings, Higher suspension rate for
	Title I middle schools than other schools, possible connection with
	economically disadvantaged kids, Number of participants is disappointing in
	family engagement events, Elementary- parent score higher than middle/high
	(climate), Less communications for families in middle and high, lack of data to
	adequately measure family engagement practices and the impact across the

district, need district procedures/expectations for family engagement at each school level,

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Supportive Learning	Strengths: PBIS in schools that use PBIS- 80% of staff at least complete PBIS
Environment:Summarize the supportive	Self-Assessments, Schools utilizing PBIS have significant gains and
learning environment trends and patterns	improvements in behavior incidents, wide variety of interventions/supports
observed by the team while completing this	for student needs across the district
section of the report. What are the	
important trends and patterns that will	
support the identification of student, teacher, and leader needs?	Challenges:-Disconnect between bullying/violence data and bullying/violence perception from survey, Very large range between actual answer vs. reality, Does everyone use the same definition (coding) for specific behaviors? Multi-tiered system of support- we need more data to ensure we are
	developing and monitoring, closing gaps Higher average tribunal numbers (across three years) in Title I schools, behavior (need for increasing PBIS in district), meeting social emotional need of all students, inconsistent social emotional practices across the schools, inconsistent supports/interventions for
	students in tiers 2-3 due to lack of data based decision making amongst staff
	Increased numbers of:
	# of crisis interventions
	# of threat assessments
	Attendance
	Referrals for counseling services
	Data from Signs of Suicide
	# of DFACS reports
	Georgia Student Health Survey
	SY: 2020-2021
	394 -# of DFCS referrals
	413-# of suicide referrals
	142-# of threat assessments
	119 -# of crisis interventions
	-599 Mental Health Referrals
	-217 Health Referrals
	-1685 Home Visits from school social workers

Demographic and Financial:Summarize the	special education and EL students continue to struggle to meet proficient in
demographic and financial trends and	core content areas; Financial Efficiency - 5 Star District; Title I budget
patterns observed by the team while	continues to max PPA to give more allocations to schools, highest number of
completing this section of the report. What	eligible homeless students in 4 years; students in foster care is a growing
are the important trends and patterns that	population
will support the identification of student,	
teacher, and leader needs?	

Student Achievement:Summarize the	academic achievement of subgroup populations continues over time to be less
student achievement trends and patterns	than the greater population; Special Education and EL students are lowest
observed by the team while completing this	performing subgroup populations and continue to cause schools and district to
section of the report. What are the	have red flags on CCRPI; instructional practices and data based decision
important trends and patterns that will	making regarding meeting the academic and social and emotional needs of
support the identification of student,	students is inconsistent across the district with teachers and leaders;
teacher, and leader needs?	elementary and middle school average CCRPI closing gaps scores were below
	the state average
	2021 GMAS results
	The majority of FCS students demonstrated proficiency in all subject areas,
	with the exception of American Literature.
	The average Lexile scores for all ELA EOG grade levels and American
	Literature were on or above the grade level stretch bands.
	EOG Science and Social Studies results showed increases in the Proficient
	achievement level, indicating less movement from the combination of levels 3
	and 4 to levels 1 and 2.
	Challenges:
	increasing the percentage of students demonstrating proficiency and using our
	previous levels of achievement to establish our new performance targets
	setting new baselines while addressing learning loss before returning to our
	typical levels of performance

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	We have hired a Compliance Facilitator that has the primary job in ensuring
	that all of our teachers are compliant with all IDEA rules and regulations. This
	person will focus on ensuring compliance with CCEIS required documentation
	and submissions. They will also collaborate with GaDOE personnel to ensure
	fidelity to CCEIS plan. This person will send out multiple reports to Special
	Education Facilitators, Special Education Department Chairs, Administrators
	and Special Education Teachers to inform staff of any upcoming due dates and
	discipline records. This Compliance Facilitator will also manage budget,
	entrance and exit criteria, staffing training needs, parent engagement
	opportunities and collaboration with ESOL department to support the CCEIS
	plan.
	We continue to offer IEP training during preplanning to new special education
	teachers within our school district. This training is conducted and offered by
	the Special Education Director. This allows us time with all new teachers to
	review what the exceptions are for our school district. As a follow up, each

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	Special Education Facilitator will check the first two IEPs that each teacher
	writes in their schools. This allows an opportunity for additional feedback and
	training. If additional support is needed, the Special Education Facilitator will
	continue to work with teachers throughout the year to improve their IEP
	writing skills.
	We also have a Special Education Resources platform. This resource provides
	our procedures handbook, forms, resources for all the different areas of
	disabilities and several training videos. Our teachers access this resource
	multiple times a day to ensure correct procedures are being followed and they
	are using the correct forms in all documentation.
	The role of our Special Education Facilitators is critical to maintain general
	supervision to ensure we are following the rules and regulations of IDEA.
	They provide direct support to teachers and administrators in all areas to
	support special education programs in their schools. We also provide Board
	Certified Behavior Analysts (BCBA) to support ongoing functional behavior
	assessments and behavior intervention plans for the students that may have
	behaviors that are impacting their learning or the learning of others. We are
	also growing this support to provide some highly trained paraprofessional to
	support students that have challenging behaviors.
	As our system continues to grow, we must look at different ways to support
	improved outcomes at each of our schools. The larger you grow as a system
	the more difficult this becomes and has a whole new level of challenges. We
	continue to look at ways to increase our trainings to be accessible in different
	styles to meet the needs of our teachers and students. We want to continue
	offering face-to-face training, but also to increase our ability to post online
	instruction that can be accessed at any time by our teachers.

Challenges	The data analyses conducted by the stakeholder teams reflected the same state
	identified barriers of : (1) Access to Effective Instruction for All Students; (2)
	Access To Positive School Climate; (3) Access to Specially Designed
	Instruction for Students with Disabilities. Within these barriers, teams were
	able to narrow down the areas of concern.
	When looking at the barrier of access to effective instruction for all students,
	each school highlighted the academic areas of weakness among all students
	within their building. Overall from our district level data, we still have work to
	do in the area of middle school mathematics. Teams discussed concerns
	about the high level of rigor in the mathematics standards along with the high

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level of expectations to support explanation of answers within their work. We continue to have some schools that have higher number of students reading below grade level which impacts their performance in all content subjects. As the teams reviewed the barrier of access to positive school climate, we had three of our middle schools identify data that was of concern in the area of increasing numbers of student bulling and harassment. In further discuss, teams addressed the climate concern impacting student attendance, low motivation and student self-esteem. This past year a number of our schools have been looking at this barrier and started implementing social-emotional learning instruction to address these areas of concern. As the teams reviewed the subgroup data for students with disabilities, they had discussion around access to specially designed instruction. As they looked at their school improvement plans from the past 2-3 years where they implemented specially designed instruction to address content deficit areas, they showed an increase in student performance. However, when students were not given these specially designed instructional opportunities, academic gaps still remained large between students with disabilities compared to all students. Along with lack of specially designed instruction in some areas; schools also noted concerns about the level of differentiation, time constraints on working on the fundamentals that may take longer for SWD, and the limited access to extra help session before and after school hours. They also discussed the need to have vertical planning from elementary to middle and middle to high school to determine specially designed instruction that is appropriate at each level to ensure continued growth. While school teams voice their concerns about the lack of flexibility and variety of paths for students to purse toward graduation, they did discuss ways they were addressing classroom schedules and graduation plans to ensure SWD had an opportunity to earn a general education diploma using the needed accommodations and supports for success. After reviewing the content mastery for all students, the teams began to dig into the performance date of students with disabilities (SWD). In the elementary schools, we found that English Language Arts, Mathematics and Social Studies that SWD met the subgroup 6% performance targets. However, while progress was made in Science, it still did not meet the improvement target. In the middle schools, we found that in English Language Arts SWD subgroup met the subgroup 6% performance target. Progress was made in Science to reach the subgroup improvement target. However, in both Math and Social Studies SWD did not make progress and did not meet improvement target. At the high school level, we found that in English Language Arts SWD subgroup met the subgroup 6% performance target. Progress was made in Mathematics to meet the subgroup improvement target. However, in both

IDEA - Special Education

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	Science and Social Students, some progress was made but still did not meet the improvement target. The gap grows for our students as they get older and the content becomes more difficult.
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Title I - Part A - Improving Academic Achievement of Disadvantaged

Strengths	2019-2020 professional learning and technical assistance provided to staff and administrators of Title I schools (Growing Readers to address ELA/lexile levels, Trauma Sensitive Classrooms, Acceleration of Learning for students achievement below grade level) (slow) but continued growth of academic achievement of students in the Title I schools-all Title I schools higher math
	mastery than ELA (overall Math content mastery: Chatt: 84.95, Chestatee: 85.6 Cumming: 73.6, Little Mill: 84.7, Otwell: 89.7) closing the Gap at Cumming Elementary (100%) Title I schools continued growth in the area of math achievement (growth seen in non-Title I schools in the district too) 2021:
	 Elementary 45.5% of students at T1 schools demonstrated proficiency in Math 40.3% of students at T1 schools demonstrated proficiency in ELA 36.8% of students at T1 schools demonstrated proficiency in Science
	 Middle 94.9% of students at T1 schools demonstrated proficiency in Algebra 1 39.8% of students at T1 schools demonstrated proficiency in Math 47.4% of students at T1 schools demonstrated proficiency in ELA 42.6% of students at T1 schools demonstrated proficiency in Social Studies 30.8% of students at T1 schools demonstrated proficiency in Physical Science

Title I - Part A - Improving Academic Achievement of Disadvantaged

Challenges	2019-2020 lexile scores/literate readers by third grade in the Title I schools Homeless students lack access to technology and other resources needed for school success, need for mentoring and life coaching (significant increase in unaccompanied homeless youth in community 96 in FY20 and students report not knowing resources/life skills/future plans after high school) needed that is beyond the academic scope students with significant social and emotional needs and behavior that hinders learning Title I schools have lowest CCRPI scores in the district All Title I schools content mastery ELA is below math (overall ELA content mastery: Chatt: 84.6, Chestatee: 71.45, Cumming: 63.2, Little Mill: 72.5, Otwell: 80.1) 4/5 Title I schools' Closing Gaps points are below the state average; 3/5 are significantly below the state average (Chattahoochee: 18, Chestatee: 54, Little Mill: 31) ELA and Math achievement of Economically Disadvantaged students: large percentage in the Beginning and Developing stage on EOGs Chattahoochee: ELA ED: 62.5% Math ED: 64% Chestatee: ELA ED: 66% Math ED: 56% Cumming: ELA ED: 72% Math ED: 65% Little Mill: ELA ED: 65% Math ED: 59% Otwell: ELA ED: 60% Math ED: 54% ED (2018-19 EOG)
	 37.4% fewer economically disadvantaged students demonstrated proficiency in Math compared to non-economically disadvantaged students 38.3% fewer economically disadvantaged students demonstrated proficiency in ELA compared to non-economically disadvantaged students 41% fewer economically disadvantaged students demonstrated proficiency in Science compared to non-economically disadvantaged students 40.7% fewer economically disadvantaged students demonstrated proficiency in Social Studies compared to non-economically disadvantaged students
	 2021 Middle school T1 schools had 27.9% fewer students demonstrate proficiency in Algebra 1 T1 schools had 23.8% fewer students demonstrate proficiency in Math T1 schools had 20.7% fewer students demonstrate proficiency in ELA T1 schools had 18.1% fewer students demonstrate proficiency in Social Studies T1 schools had 30.8% fewer students demonstrate proficiency in Physical Science
	 elementary school T1 schools had 26.3% fewer students demonstrate proficiency in Math T1 schools had 23.9% fewer students demonstrate proficiency in ELA T1 schools had 29.5% fewer students demonstrate proficiency in Science

NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

Title I, Part A - Foster Care

Strengths	Four FCS high school students received tutoring through the Foster Care
0	program. All four students demonstrated deficits in their ability to perform or
	grade level either through their course grade or assessment scores or both.
	Three of the four students received tutoring in ELA; two students received
	tutoring in math and one received tutoring services in science.
	Growth in ELA was demonstrated by a median gain of 10.5 percentage points
	from the students' baseline to their course grade at the end of tutoring. One of
	the three students tutored in ELA received an incomplete in the course due to
	an extended hospitalization. Her final end-of-year grade is yet to be
	determined.
	Math growth was demonstrated by a gain of 30.5 percentage points from
	baseline to end-of-tutoring.
	Science growth is not yet measurable due to the student receiving an
	incomplete course grade due to an extended hospitalization. At mid-year, the
	student had demonstrated a gain of 12 percentage points. Once the course is
	completed and a grade is assigned growth can me quantified.
	One high school student is continuing tutoring throughout the summer to
	bridge academic gaps in math and ELA. She completed a pre and post test for
	summer tutoring and demonstrated the following growth
	One middle school student participated in tutoring through the Foster Care
	Program and received support in Social Studies, Science, and Math. This
	student demonstrated growth from the beginning of tutoring (January for thi
	particular student) through the end of the school year in each subject area. An
	increase of 15 percentage points in Social Studies, 8 percentage points in
	Science, and 12 percentage points in Math was demonstrated.
	Twelve FCS elementary school students received foster care tutoring during
	the 2020-21 school year and/or subsequent summer.
	Seven received tutoring in Math and ten received tutoring in Reading/ELA
	(five students were tutoring in both subjects). The same baseline and
	end-of-year assessments were intended to be administered to each of the
	twelve elementary students receiving foster care tutoring; however, for variou
	reasons (including students moving out of county abruptly, exiting foster care
	and being unable to fund the tutor's continued work with the student, etc) that did not a sum for successful data to a possible course and in dividual
	did not occur for every student. As a result, course averages and individual
	standards within the subject the students were tutored in were examined to
	measure growth for the students who had that information available.
	End of school year data shows the following growth as a result of academic
	tutoring during the school year. This does not include summer tutoring
	progress; that data is reported separate from the school year progress.
	In ELA, seven of the eight students who received tutoring during the school
	year demonstrated growth. Four students' growth was measured by comparing
	the standards met on the students' progress reports at the beginning and end
	each student's tutoring. Those four students demonstrated a median increase
	of 27% more ELA standards met between the benchmark and end-of
	year/end-of tutoring time frame. One student who received tutoring
	specifically in reading fluency and comprehension increased 1 reading level as
	measured by ARC (her tutoring spanned less than two months due to
	enrolling in FCS late in the school year). Growth for the seventh student

Title I, Part A - Foster Care

tutored in ELA was measured using a standard pre and post test. This student
demonstrated a 5% increase in her mastery of grade level ELA content. The
final student tutored in ELA during the school year, who did not demonstrate
growth, saw a decrease in his class average of 6% points.
Seven elementary students were tutored in Math during the regular school
year. Progress for three were measured using a standardized pre and post test.
Those students demonstrated a median increase in accuracy of 20% on their
post-test scores compared to pretest. Progress for two of the students was
measured by the increase in the number of standards they meet as reported on
progress reports. These two students demonstrated a median increase of 30%
more standards met from baseline to the conclusion of tutoring. One student's
growth was measured by the variation in his course grade from pre-tutoring to
post-tutoring and he demonstrated an increase of 28 percentage points on his
course average in Math.
The final student's Math growth was measured through progress on her
Fastbridge scores for Math Cap and Math Process. Her Math Cap percentile
decreased by 3 although her raw score stayed the same. Her Math Process
percentile score remained the same. This particular student's lack of progress is
likely in part due to the short amount of time she received tutoring (1 month)
compared to other students due to her late school enrollment and qualification
for tutoring. This student continued to receive tutoring throughout the
summer and her summer growth was measured using a standard pre/post test
assessment.

Challenges	receiving timely and updated information from our local DFCS; students in
	foster care have significant educational and social/emotional needs;
	Maintaining a real-time database of FCS' students in foster care. Ensuring all
	foster students have timely access to school of origin-many have begun in a
	new school before POC learns that the student either entered foster care or
	changed placements. Supporting foster families with unique needs when there
	are not identified community supports for that need (assistance transporting
	children to daily appointments, ongoing childcare for children who have been
	dismissed from after-school programs). 1. Not all students receiving tutoring
	were invested in the process and their lack of growth may have skewed data on
	progress. 2. When a foster student leaves foster care (due to adoption,
	reunification, guardianship, etc), tutoring through the foster care program
	ends while the academic need often persists. Additionally, these students are
	often changing schools which can cause further gaps in learning. 3. Many
	students receiving tutoring continued to demonstrate academic need when
	funds were no longer available and tutoring had to conclude while the need
	still existed

Title I, Part A - Parent and Family Engagement

Strengths	increased student achievement due to APTT implementation and increased
	focus on building parent capacity; Family Friendly Schools initiatives at
	schools transition activities for students and families, especially to school (Leap
	into Literacy) Digital/social media resources for families parent input
	opportunities/parent advisory councils; access to TEAMS meetings for
	building capacity and information family engagement events

Challenges	lack of dedicated family engagement coordinator staff due to TI district
	allocation decreases
	continued family engagement at the middle school level; providing training
	and materials to families at the middle school level for academic success
	(standards are so high many families have difficulty supporting learning at
	home) inconsistent family engagement strategies and practices across the
	district schools and levels positive school culture - families assisting with social
	/ emotional development in students identifying new ways to engage families
	relevant to present day issues and concerns or lack of being able to be present
	AT school engaging the most disengaged families communication with
	families who do not speak English (incidental languages especially); lack of
	family attendance during virtual events due to lack of access or working
	knowledge of technology-parents weren't permitted in buildings last year due
	to covid-19 pandemic

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	instructional resources for students who are eligible for migrant education program transition services staff who are bilingual and provide home visits (at varied times and days - even weekends-for families who work long hours) as PAC
	meetings individually for families who lack transportation and child care tutoring services offered during the school day for students who are eligible for migrant education program resulted in 1 HS student after failing all courses with significantly low grades first semester as a virtual student, student returned to school and through the use of a migrant tutor, student recovered and passed all courses and finished the year with a 3.4 GPA! 5/5 middle school students who were tutored meet expectations on IP

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	FCS Migrant Education Program is challenged to find certified and qualified
	tutors for middle and high school children.
	Students are lacking in skills and standards acquisition and have lower reading
	levels than their non migrant peers.
	English language proficiency of students and families is a challenge for
	students academic achievement in school and families ability to assist at home
	lack of internet and technology access for students at home
	3/4 migrant students who were tutored in elementary school did not meet IP
	expectations; these students are still ELs (acquiring English language) therefore
	still struggling to develop reading skills\
	preschool students were unable to be virtually tutored due to developmentally
	appropriate practices and certified tutors not wanting to tutor in homes due to
	pandemic concerns

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

Strengths	collaboration among school staff and neglected residential facilities staff
	(family engagement)
	providing students with academic tutoring and supplies to increase student
	achievement/close gaps -students typically arrive to residential facilities with
	failing courses/coursework
	transportation to school of origin in necessary (regardless of "reason" placed in
	facility-even court ordered students receive SOO transportation if necessary);
	local funds
	75% of residents saw improvement between the first 9 weeks of school and
	their semester averages
	two students passed 100% of their core classes at the end of the Academic Year
	other two residents passed 50% of their core classes

Challenges	students with significant academic needs (1 or more grade levels behind in
	current)
	transiency of program; students reside in varying lengths of time for services to
	make an impact
	court ordered students only residing in facility for short length of time
	students with academic needs that also have trauma induced needs
	other two residents passed 50% of their core classes

Title II, Part A - Supporting Effective Instruction

Strengths	Over the past several years, an exceptional induction program for beginning
Strengths	educators and those who are new to Forsyth County has been implemented
	and reviewed for improvement through collaboration of key leaders in Humar
	Resources and Teaching and Learning. Teacher leaders designated as
	Induction Leaders in each school receive personalized support at the school
	and district levels to implement an effective school-based induction program.
	The district's induction program follows the Georgia Department of
	Education's Induction Guidance, ensuring that we meet the needs of each
	teacher to ensure student success by training leaders and preparing mentors in
	best practices of induction teacher support. As teachers approach their fourth
	year, we also assist them in the transition from the induction tier of their
	certificate into the professional tier. Our data show that teachers who have
	participated in our induction program are successful as only a very small
	number (fewer than five) received less than a Proficient rating on their annual
	evaluation. Similar to systemic induction efforts for teachers, our Deputy
	Superintendent for Educational Leadership and the district's Leader Coach
	work collaboratively with Professional Learning and Teaching and Learning to
	effectively induct new leaders. Evidence-basedpipeline programs for
	succession planning and sustainability are in place to grow and develop
	aspiring leaders (classroom to school and/or central office administration) and
	aspiring principals. Additionally, a successful job-embeddedinduction
	program for new principals and assistant principalscontinues to thrive. In
	addition to program evaluation with partnering agencies, the district tracks
	promotion of completers of these programs. We are also continuing
	ourAlternative Pathway for Teacher Certification (TAPP). At program
	start, we enrolled 15 candidates. Of the 15, 13 will continue to complete their
	program requirements this year. The two candidates who did not continue in
	the program resigned, as they found that teaching was not the profession for
	them. Both left while making excellent progress towards teaching proficiency.
	The remaining candidates all passed their GACE exams at the professional
	level and received proficiency ratings on their annual evaluations. Our
	program currently certifies teachers in the following high-needs areas: special
	education, CTAE, and secondary math and science. Candidates receive
	personalized support from their Candidate Support Team, and they participate
	in rigorous, job-embedded learning experiences to support candidate teaching
	and student learning. The TKES/LKES effectiveness system has given
	administrators invaluable information concerning a teacher's effective
	instruction. Any teacher who is identified as being anything less than
	proficient in a standard is given support in that area through professional
	development, online training modules, mentor/peer assistance, and more.
	Comparable to the approach used to develop school-based leaders for our
	induction program, the district also develops school-based teacher leaders for
	professional learning. The Professional Learning Leaders (PLLs) in each
	school receive intensive training and support to assist staff in setting annual
	Professional Learning Goals (PLGs), engaging in high-quality, ongoing,
	job-embedded professional learning through collaborative teams and
	Professional Learning Communities (PLCs), and tracking progress toward
	achieving PLGs in order to maintain professional certification. We believe this
	which ing i has in order to maintain protessional certification. We believe this

Title II, Part A - Supporting Effective Instruction

tactic contributes to the aforementioned proficiency ratings of teachers. We
continue to provide opportunities for teachers to continually serve as leaders
outside their classroom. In addition to offering the Teacher Leader
endorsement, teachers are invited to share best practices at the district and
state levels. They also have the opportunity to interview for the position of
endorsement instructors, leading teachers in our endorsement courses
(including our newly-approved ESOL and Online Teaching endorsements we
offer as part of our EPP). In addition to supporting teachers, we are growing
in our support of administrators. By offering professional learning
opportunities for leaders, we intend to maximize the impact each leader can
have within his or her scope of influence. At least one administrator at nearly
every school has been trained in the Coaching Institute, giving teachers and
leaders a common language for feedback and improvement. We will continue
to provide our teachers with opportunities to learn and grow as well.

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	1. Based on 2 year trend of ACCESS scores, 41% of EL students improved at
-	least 1 level in proficiency.
	2. Professional learning for teachers and staff of EL students was increased
	substantially and personalized to provide instructional strategies to teachers
	of EL students to increase student achievement.
	3. Based on data for each individual school who has EL students, a tiered
	plan of support with specific support structures is in place for all schools
	who have EL student populations from the district level.
	4. Evidence based instructional resources for EL students have been
	implemented into daily instructional practices.
	2021:
	• 1,063 students (41% had growth of at least 1 ACCESS level)
	• 167 students (.06% had growth of at least 2 ACCESS levels)
	• Of the 1,262 students who maintained the same ACCESS level from the
	previous year, 841 (67%) showed growth within that level
	• Therefore, 2,071 (80%) of students who took the ACCESS in FCS for both
	years showed growth.

Challenges	1. With constant enrollment of EL students throughout the school year and
	growing 670 EL students over the past 3 years, providing one on one or
	small group professional learning opportunities for teachers of EL students
	is a challenge.
	2. With a growing population of EL students, human resources to sustain
	teacher support with 2 district level ESOL coaches is a challenge.
	3. With a growing population of EL students, human resources at the
	individual school level to support EL students is a challenge.
	4. growth of newcomer students moving into FCS and ACCESS data shows we
	have a significant number of students k-12 who are not obtaining proficiency
	levels between ACCESS and Milestone scores. While we had 40% of our
	students grow 1 ACCESS level and 15% grow 2 levels, 45% of students
	maintained their current level from 2017-18. We are addressing it through
	strategic PL around the SIOP model for EL teachers k-12, along with
	professional learning, research, and design of the newcomers program at
	Otwell Middle School and Forsyth Central High School.
	5. ELs continue to be a subgroup that does not meet established targets for
	End of Course/End of Year state academic assessments which contributes to
	the district's low Closing Gaps score

Language Instruction for English Learners and Immigrant Students

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• 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.

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

Strengths	Strengths: The Homeless Education Program partners with school staff,
	non-profits, and community stakeholders to close the academic gap among
	homeless children and youth. The MV Program provides tutoring for
	academically at risk MV/UHY students that help them meet with academic
	success through a one-on-one tutoring program K- 12. Elementary MV
	students who participated tutoring grew 15 points in their Math
	grade-averages between October and May, and 16 points in their grade
	averages in ELA (English Language Arts); elementary students does not meets
	standards decreased by 37 percentage points in Math, and 10 percentage point
	in ELA. Middle School MV students grew 30 academic points in Math from
	the beginning of tutoring through the end of May; and 26 academic points in
	ELA; 47 points in Science; and 30 points in Science.
	To support the wrap-around and unique needs of MV/UHY high school
	students, the MV Program partnered with a local non-profit to provide a
	split-funded Community Youth Liaison. This position provided life coaching,
	and access to wrap-around supports/referrals in the community and helped
	high school seniors access post-secondary options.
	The MV Program partners with local non-profits and stakeholders to connect
	MV/UHY students and their families with housing resource lists, job resource
	contacts, community resources, food, clothing, and other needs.
	To support the needs of homeless youth transitioning from virtual learning
	during shelter in place, and those who had to remain virtual learners due to
	their doubled-up situations, the MV Program hired part-time student success
	coaches to remove barriers to full participation, help virtual homeless student
	MV students who participated in the MV Tutoring Program made academic
	gains on the Georgia Milestones and on district progress monitoring tools.
	Student Success Coaches also contacted face-to-face MV student in grades K-8
	to ensure that barriers to full participation were removed and students had
	access to wrap-around supports as well as academic support.
	Due to an increase in the number of Unaccompanied Homless Youth and high

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

school homless youth, the MV Program provided a part-time Community
Youth Liaison who works part time at the largest non-profit and part time with
Forsyth County Schools Homeless Education Program to provide
wrap-around supports and meet the immediate needs of homeless high school
students and unaccompanied homeless high school youth.
The goal is to ensure there are not barriers to full participation, offer
life-coaching sessions, assist with wrap-around needs, offer course fee
assistance, discuss academic progress/tutoring needs. Students have the MV
Liaison's work cell number so that they can contact her re: needs and/or
concerns between visits.
The Community Youth Liaison offered themed monthly Life Coaching lessons
to MV students throughout the year based on indicated needs. Following is a
breakdown of wrap-around supports provided: 26% of MV and
Unaccompanied Homeless High School students showed an interest in
tutoring; 30% of the students served received FAFSA (Free Application for
Federal Student Aid) assistance. The Community Youth Liaison provided
home visits for specific support of Unaccompanied Homeless Youth; and 31%
of these students received food assistance. This position also assisted 10% of
students in crisis with financial assistance and noted students requested
assistance with taxes next year. (Please see chart below for additional
wrap-around information). All wrap-around supports were based on student
and parent surveys, or in response to growing needs.

Challenges	Challenges: Academic Intervention: The academic gap between homeless
	children and youth and their peers continues to exist. Our LEA (Local
	Education Agency) uses the majority of grant and set-aside funds to provide
	academic learning support to homeless children and youth.
	Unfortunately, the high school cohort data is inconclusive due to too-small
	and inconsistent student participation. The MV Program continues to work to
	find ways to meet the academic gaps through virtual as well as face-to-face MV
	Tutoring for core academic courses, and to support student success in the
	SAT/ACT as MV students pursue higher education.
	The MV Program has identified barriers to high school tutoring and is
	addressing this in multiple ways:
	1. Student barriers including student work schedules and transportation
	barriers.ol
	2. Work with tutors to provide flexible days/hours in MV tutoring.
	3. Ensure MV students have access to technology to access a virtual
	one-on-one MV tutoring session by highly qualified staff.
	one on one wiv tutoring session by nighty qualitied stati.
	Gap in Qualified Tutors/Lack of student time: There is a gap in finding highly
	qualified high school tutors for before/after school high school tutoring. When
	staff or contracted tutors are coordinated to begin tutoring, many students
	have trouble attending due to students work long hours outside of school. Due

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

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to MV/UHY students working 20-30 hours, they do not have time to tutor.1.
Solutions/Interventions: Community Funding/Donations to continue Orange
Duffel Bag: Students who attended Orange Duffel Bag increased their
academic grades compared to other HCY who did not attend. Many of these
students worked these hours but took one night off a week from February-May
to attend Orange Duffel Bag.
2. Expanding partnerships with The Place's intern program to be extended
into the school year. This program pays competitively and offers
volunteer-tutors occasionally. It is currently not offered during the school year,
but 3 students do currently work there on Saturday mornings/holidays.
3. School Staff collaboration: Meeting 2-3 times at each school in the LEA to
expand MV Tutoring Referrals and support their base-school initiatives.
4. Develop a high school mentorship program/small group to support
Homeless Children and Youth.
/ol

Title I,Part A - Equitable Access to Effective Educators

Strengths	Each school's administrative team knows the strengths and weaknesses of their
	teaching staff and understands the methodologies and teaching strategies that
	match the needs of each student, student placement from year to year is
	individualized to meet the need of each student. This individual attention
	assures that no student is taught by an inexperienced, ineffective teacher two
	years in a row. In addition, our support teachers (EIP/Title I/ESOL/Special
	Education) that provide instruction to the most academically at risk students
	are highly effective, experienced teachers. Also, highly effective teachers are
	utilized in both regular and remedial instructional time (instruction extension,
	ESY, and summer school). District office positions are dedicated to
	recruitment efforts and Teaching and Learning/School Leaders are focused on
	retention of staff by means of emphasis and school improvement efforts on all
	aspects of school climate, teacher wellness/mindfulness, and professional
	learning.

Challenges	continued recruitment of diverse highly effective teachers in specific high
	needs and/or special areas/certifications
	retention of teachers at Title I schools continues to be a challenge

NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

Title IV, Part A - Student Support and Academic Enrichment

Strengths	high school summer school for students to recover (failed) credits in language arts and science courses that have an EOC contributing to students' graduation rates Spanish readers/ARC resources for academic achievement and growth in DLI (approved ESOL model) classrooms AP course fees covered for students needing assistance successful implementation of reading and math interventions for continued academic growth and achievement gap closing mental health groups to address concerns in middle and high schools PBIS professional learning for teachers at schools beginning to implement schoolwide PBIS (for climate rating and behavioral needs)
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Challenges	continued development of partnerships with community agencies to assist with Title IV Part A activities/action items
	challenges with universal screener for social/emotional learning due to HIPPA - not all parents signed off continued need for mental health groups for students, especially after schools were affected by suicides; finding enough licensed professionals to provide mental health services

Title V, Part B - Rural Education

Strengths	our district is not eligible for Rural Education/Title V
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Challenges	our district is not eligible for Rural Education/Title V
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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	increase student achievement in core content areas
How severe is the need?	High
Is the need trending better or	No Change
worse over time?	
Can Root Causes be Identified?	Yes
Priority Order	1

providing effective evidenced based interventions; providing effective instruction especially to subgroups; closing the achievement gap with subgroups and at risk for failure
students

Overarching Need # 2

Overarching Need	increase school climate rating in all FCS schools by reducing behavior incidents, encouraging family engagement and addressing mental health concerns
How severe is the need?	Low
Is the need trending better or	No Change
worse over time?	
Can Root Causes be Identified?	Yes
Priority Order	3

Additional Considerations	

NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

Overarching Need # 3

Overarching Need	continued recruitment of high quality candidates with external partners and retention of high quality educators by providing effective professional learning (need for systemic measurement of effective professional learning effectiveness)
How severe is the need?	Low
Is the need trending better or	No Change
worse over time?	
Can Root Causes be Identified?	Yes
Priority Order	2

Additional Considerations	need for systemic commitment to process for measuring effective professional learning
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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 - increase student achievement in core content areas

Root Cause # 1

Root Causes to be Addressed	low English proficiency levels of EL 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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

Additional Responses

Root Causes to be Addressed	students experiencing the effects of trauma (poverty, foster care, transiency, homelessness, violence, mental health) due to various familial situations is a barrier to student achievement
This is a root cause and not a	Yes
contributing cause or symptom	
This is something we can affect	No

Root Cause # 2

Impacted Programs	Title IV, Part A - Student Support and Academic Enrichment
	IDEA - Special Education
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

Additional Responses	
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Root Causes to be Addressed	professional capacity of educators that teach at risk 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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

Additional Responses

Root Cause # 4

Root Causes to be Addressed	lack of effective usage of formative assessments to use data based decision making to plan instruction for general and subgroup populations
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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

Additional Responses		
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Root Causes to be Addressed	instructional decisions not based upon data regarding fidelity and purpose of intervention programs
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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

Root Cause # 5

Additional Responses	esponses

Root Cause # 6

Root Causes to be Addressed	consistent instructional expectations for teaching and learning in all FCS classrooms across the district in all tiers of instruction
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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

Additional Responses

Overarching Need - increase school climate rating in all FCS schools by reducing behavior incidents, encouraging family engagement and addressing mental health concerns

Root Causes to be Addressed	lack of educator capacity in trauma sensitive approaches to teaching
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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged

Root Cause # 1

Impacted Programs	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

Additional Responses	
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Root Causes to be Addressed	lack of knowledge of effective and evidenced based authentic family engagement strategies
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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

Additional Responses	
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Root Cause # 3

other School Leaders	Root Causes to be Addressed	continued growth in minority populations across district schools making schools majority the minority populations
This is something we can affectNoImpacted ProgramsTitle IV, Part A - Student Support and Academic Enrichment IDEA - Special Education School and District Effectiveness Title I - Part A - Improving Academic Achievement of Disadvantaged Title I, Part A - Foster Care Program Title I, Part A - Parent and Family Engagement Program Title I, Part C - Education of Migratory Children Title I, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals a other School Leaders		Yes
IDEA - Special EducationSchool and District EffectivenessTitle I - Part A - Improving Academic Achievement of DisadvantagedTitle I, Part A - Foster Care ProgramTitle I, Part A - Parent and Family Engagement ProgramTitle I, Part C - Education of Migratory ChildrenTitle I, Part D - Programs for Neglected or Delinquent ChildrenTitle II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals aother School Leaders		No
Title III - Language Instruction for English Learners and Immigrant Students Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Progra Others :		IDEA - Special Education School and District Effectiveness Title I - Part A - Improving Academic Achievement of Disadvantaged Title I, Part A - Foster Care Program Title I, Part A - Parent and Family Engagement Program Title I, Part C - Education of Migratory Children Title I, Part D - Programs for Neglected or Delinquent Children Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and other School Leaders Title III - Language Instruction for English Learners and Immigrant Students Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program

Additional Responses	highly diverse schools with little or lack of knowledge of cultural norms of all families
	8 / · · · · · · · · · · · · · · · · · ·

Root Causes to be Addressed	lack of capacity of educators to work with students who have mental health concerns
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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

NEEDS IDENTIFICATION AND ROOT CAUSE ANALYSIS

Root Cause # 4

Additional Responses	
Additional Responses	

Overarching Need - continued recruitment of high quality candidates with external partners and retention of high quality educators by providing effective professional learning (need for systemic measurement of effective professional learning effectiveness)

Root Cause # 1

Root Causes to be Addressed	inconsistent hiring practices across district schools
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
	School and District Effectiveness
	Title I - Part A - Improving Academic Achievement of Disadvantaged
	Title I, Part A - Foster Care Program
	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	Title I, Part D - Programs for Neglected or Delinquent Children
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

lack of	professional learning	g for leaders on recruitment	and hiring
	lack of	lack of professional learning	lack of professional learning for leaders on recruitment

Root Causes to be Addressed	inconsistent measurement of staff professional learning
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 I, Part A - Foster Care Program

Impacted Programs	Title I, Part A - Parent and Family Engagement Program
	Title I, Part C - Education of Migratory Children
	6 7
	Title II, Part A, Preparing, Training and Recruiting High-Quality Teachers, Principals and
	other School Leaders
	Title III - Language Instruction for English Learners and Immigrant Students
	Title IX, Part A - McKinney-Vento Education for Homeless Children and Youth Program
	Others :

Additional Responses not prioritized; no district expectations	Additional Responses	not prioritized; no district expectations
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District Improvement Plan 2021 - 2022



Forsyth County

DISTRICT IMPROVEMENT PLAN

1 General Improvement Plan Information

General Improvement Plan Information

District	Forsyth County
Team Lead	Amy Chang

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)	

Fact	Factors(s) Used by District to Identify Students in Poverty (Select all that apply)	
\checkmark	Free/Reduced meal application	
	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

C C	increase student achievement in core content areas
CNA Section 3.2	
Is Need # 1 also an Equity Gap?	Yes
Root Cause # 1	instructional decisions not based upon data regarding fidelity and purpose of intervention
	programs
Root Cause # 2	lack of effective usage of formative assessments to use data based decision making to plan
	instruction for general and subgroup populations
Root Cause # 3	low English proficiency levels of EL students
Root Cause # 4	professional capacity of educators that teach at risk students
Root Cause # 5	students experiencing the effects of trauma (poverty, foster care, transiency, homelessness,
	violence, mental health) due to various familial situations is a barrier to student
	achievement
Root Cause # 6	consistent instructional expectations for teaching and learning in all FCS classrooms
	across the district in all tiers of instruction
Goal	During the 2021-2022 school year, Forsyth County Schools will increase the achievement
	score within the Closing Gaps component of the CCRPI by meeting the 3% target
	established in the baseline school year for each grade level band.

Equity Gap

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

Content Area(s)	ELA
	Mathematics
	Science
	Social Studies
Grade Level Span(s)	K
	1
	2
	3
	4
	5
	6
	7
	8

Equity Gap

Grade Level Span(s)	9
-	10
	11
	12
Subgroup(s)	Economically Disadvantaged
	Race / Ethnicity / Minority
Equity interventions	EI-7 Provide equitable access to student support programs and interventions

Action Step # 1

Action Step	Provide academic tutoring for students who are identified as Migrant and are priority for service based on academic data
Funding Sources	Title I, Part C
Subgroups	Migrant
Systems	Coherent Instruction
	Supportive Learning Environment
Method for Monitoring	tutoring logs; communication with certified tutors
Implementation	
Method for Monitoring	formative and summative assessments; GMAS; pre and post academic assessments; report
Effectiveness	card grades
Position/Role Responsible	Title I Part C Director and certified tutors
Evidence Based Indicator	Promising

Timeline for Implementation Weekly

Does this action step support the Yes selected equity intervention?

What partnerships, if any, with	Morrow Foundation (hot spots)
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 # 2

Action Step	Academic Tutoring and Extended Learning Opportunities (during, after school and/or
	summer tutoring with educational relevant supplies) who are eligible/identified through a
	multiple criteria or priority for service as needing additional support to achieve grade level
	standards/close learning gaps or recover/accrue credit for graduation
Funding Sources	Title I, Part A
-	Title I, Part C
	Title IV, Part A
	McKinney-Vento
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
Systems	Coherent Instruction
	Supportive Learning Environment
Method for Monitoring	extended learning opportunities proposals, tutoring logs
Implementation	
Method for Monitoring	pre and post data (formative and summative data), GMAS for after school
Effectiveness	
Position/Role Responsible	Title I school staff, Title I Director, Title IV Director, Migrant Director, Foster Care Point
	of Contact, Homeless Education Liaison
Evidence Based Indicator	Promising

Timeline for ImplementationOthers : summer 2020

Does this action step support the Yes	
selected equity intervention?	

What partnerships, if any, with	Cross Church, The Place of Forsyth , Alliance, St. Brendan's, Forsyth County Public
IHEs, business, Non-Profits,	Library
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	Employ a Foster Care Point of Contact and Homeless Education Liaison to support the academic achievement of students in foster care or are identified as homeless
Funding Sources	Title I, Part A
Subgroups	Economically Disadvantaged
	Foster
	Homeless
Systems	Coherent Instruction
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	time and effort calendars
Implementation	
Method for Monitoring	academic achievement of students in foster care
Effectiveness	
Position/Role Responsible	Director of Federal Programs, Foster Care Point of Contact, Homeless Education Liaison;
	Director of Student Support Services
Evidence Based Indicator	Strong

Timeline for Implementation	Weekly

Does this action step support the No selected equity intervention?

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

Action Step	Implement ST Math intervention for eligible students in Tiers II or III in grades 3-6 (if
	used in 7th and 8th-LOGIC model)
Funding Sources	Title IV, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	IST/SST coordinators schedule of interventions
Implementation	
Method for Monitoring	progress monitoring, GMAS - Math, intervention specific assessments
Effectiveness	
Position/Role Responsible	SST coordinators at schools; math curriculum specialist in Teaching and Learning

Evidence Based Indicator	Promising
Timeline for Implementation	Weekly
Does this action step support the	Yes
selected equity intervention?	
What partnerships, if any, with	Wells Fargo
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	Implement Reading Plus for eligible students in Tiers II or III in grades 2-12th.
Funding Sources	Title IV, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	IST/SST coordinators schedule of interventions
Implementation	

Method for Monitoring Effectiveness	GMAS-Reading, progress monitoring,
Position/Role Responsible	SST coordinators, MTSS intervention specialist
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

Does this action step support the Yes selected equity intervention?

What partnerships, if any, with	Forsyth County Public Library; Morrow Foundation (hot spots)
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 schools implementing Dual Language Immersion (DLI-as an approved ESOL model) programs with leveled readers in third grade classrooms and a new DLI first grade classroom.
Funding Sources	Title IV, Part A
Subgroups	N/A Economically Disadvantaged Foster Homeless English Learners Migrant Race / Ethnicity / Minority Student with Disabilities

Systems	Coherent Instruction
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	DLI observations,
Implementation	
Method for Monitoring	TKES observations,
Effectiveness	
Position/Role Responsible	DLI teachers, DLI school administrators, World Language Content Specialist
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

Does this action step support the selected equity intervention?

What partnerships, if any, with	Metro 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	Employ Title I teachers to provide supplemental instruction (using supplies, technology, and evidenced based/highly effective instructional strategies and/or interventions as defined in each school's School Improvement Plan) in core content areas OR Employ Title I to reduce class size in the Title I schools.
Funding Sources	Title I, Part A
Subgroups	Economically Disadvantaged

Systems	Coherent Instruction
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	monthly calendars, TKES observations
Implementation	
Method for Monitoring	academic achievement data
Effectiveness	
Position/Role Responsible	Title I school teachers and administrators, Title I Director
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation

Weekly

Does this action step support the Yes selected equity intervention?

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

Action Step	Tutoring for EL and/or immigrant students in grades 3-12 who have been identified as
-	Level 1 or 2 students from a combination of ACCESS Scores and/or WIDA screener.
	Tutoring will be focused on students developing language acquisition skills around the 4
	core content areas in a small group or one on one setting. Each individual school will
	identify students who meet this criteria.

Funding Sources	Title III, Part A
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Supportive Learning Environment
Method for Monitoring	monitoring monthly lesson plans, survey teachers
Implementation	
Method for Monitoring	ACCESS scores, language acquisition measures
Effectiveness	
Position/Role Responsible	Director of Federal Programs, certified tutors
Evidence Based Indicator	Promising

Timeline for Implementation

Weekly

Does this action step support the Yes selected equity intervention?

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

Action Step	Special Education Department will obtain and provide professional learning for
	interventions to address deficits in academic and social/emotional skills.
Funding Sources	IDEA
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	Program progress monitoring
Implementation	
Method for Monitoring	Progress Monitoring of IEP objectives
Effectiveness	
Position/Role Responsible	Special Education Case Manager
Evidence Based Indicator	Strong

Timeline for Implementation

Weekly

Does this action step support the No selected equity intervention?

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

Action Step	supplemental instructional technology resources/web subscriptions for teachers to utilize with EL students
Funding Sources	Title III, Part A
Subgroups	English Learners
Systems	Coherent Instruction
	Supportive Learning Environment
Method for Monitoring	Progress monitoring of student usage by school along with PD sessions being offered from
Implementation	District ESOL Coaches
Method for Monitoring	Monthly meetings with ESOL District Coaches and Title III Director to review usage
Effectiveness	reports and PD descriptions for alignment to evidence based descriptions
Position/Role Responsible	Director of Title III, District ESOL Coaches
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

Does this action step support the Yes selected equity intervention?

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

Action Step	Implement the TONI assessment to assist in identifying students whose first language is not English for gifted education to close the identification and equity gap in gifted education.
Funding Sources	Title IV, Part A
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	district gifted coordinator windows for testing and monitoring
Implementation	
Method for Monitoring	evaluating the number of students identified from the alternate assessment TONI
Effectiveness	
Position/Role Responsible	Gifted testing coordinators at schools and district gifted testing coordinator
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation

Yearly

What partnerships, if any, with	GAGC – Georgia Assoc for Gifted Children
IHEs, business, Non-Profits,	NAGC – National Assoc for Gifted Children
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	Support economically disadvantaged students in accruing AP credit in high school courses by paying for AP exam fees
Funding Sources	Title IV, Part A
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
Systems	Coherent Instruction
	Family and Community Engagement
Method for Monitoring	AP exam coordinators list of eligible applicants-submit to Director of Federal Programs
Implementation	
Method for Monitoring	passage rate
Effectiveness	
Position/Role Responsible	AP exam coordinator, Director of Secondary Education, Director of Federal Programs
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Yearly

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

3. DISTRICT IMPROVEMENT GOALS

3.2 Overarching Need # 2

Overarching Need

Overarching Need as identified in	increase school climate rating in all FCS schools by reducing behavior incidents,
CNA Section 3.2	encouraging family engagement and addressing mental health concerns
Is Need # 1 also an Equity Gap?	No
Root Cause # 1	continued growth in minority populations across district schools making schools majority
	the minority populations
Root Cause # 2	lack of knowledge of effective and evidenced based authentic family engagement strategies
Root Cause # 3	lack of educator capacity in trauma sensitive approaches to teaching
Root Cause # 4	lack of capacity of educators to work with students who have mental health concerns
Goal	During the 2021-2022 school year, 12% of the schools in FCS will increase their school
	climate rating and 48% will maintain 5 stars as reported on the CCRPI.

Action Step # 1

Action Step	Providing Migrant families with needed resources to ensure consistent school attendance and parent participation in the education of their children
Funding Sources	Title I, Part C
Subgroups	Migrant
Systems	Family and Community Engagement
Method for Monitoring	assessment of basic needs
Implementation	
Method for Monitoring	attendance data of students, PAC perception data
Effectiveness	
Position/Role Responsible	Federal Programs Director; Transition Services Coordinator
Evidence Based Indicator	NA

Timeline for Implementation

Others : as needed

Does this action step support the	No
Does and action step support the	
selected equity intervention?	
selected equity intervention.	

What partnerships, if any, with	The Place of Forsyth, Meals by Grace, Food Pantry, Lanier Tech
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	implementing building parent/family capacity meetings and Academic Parent Teacher
	Teams implemented in Title I elementary schools with needed supplies for family
	engagement at home or to remove barriers to participation
Funding Sources	Title I, Part A
	Title I, Part C
	Title III, Part A
	McKinney-Vento
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	schedule of professional learning, attendance data of APTT nights and make up sessions
Implementation	
Method for Monitoring	assessment of compact goals/skills, assessment of focus skills
Effectiveness	
Position/Role Responsible	Federal Programs Director; Title I administrators, FEC at Title I school
Evidence Based Indicator	Strong

Timeline for Implementation	Quarterly
1	
Does this action step support the	No
selected equity intervention?	
What partnerships, if any, with	Cross Church, Dojo, Lanier Tech, Forsyth County Public Library
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	providing technology devices and/or internet data for internet access for families of students that do not have access to assist with academic achievement/family engagement at home
Funding Sources	Title I, Part A
	Title I, Part C
	Title III, Part A
	McKinney-Vento
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Family and Community Engagement
Method for Monitoring	internet data usage; communication with families
Implementation	

C C	survey/perception data, data usage related to assigned academic content; academic achievement - GMAS; report card grades; compact skills results
Position/Role Responsible	Director of Federal Programs, Homeless Education Liaison
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

Does this action step support the selected equity intervention?

What partnerships, if any, with	Morrow Community Foundation
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	Providing parent education/training events on school readiness for pre-kindergarten students and their families in the Title I schools attendance zones.
Funding Sources	Title I, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities

Systems	Coherent Instruction
	Family and Community Engagement
Method for Monitoring	attendance data, minutes from planning meetings
Implementation	
Method for Monitoring	survey data, GKIDS data
Effectiveness	
Position/Role Responsible	Director of Federal Programs, Title I school staff
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Quarterly

Does this action step support the selected equity intervention?

What partnerships, if any, with	Forsyth County Public Library, Georgia Highlands Medical Group, Literacy
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	Continue to employ Family Engagement Coordinators at Title I schools to implement highly effective strategies for engaging families in their child(ren)'s education with school staff, families, and stakeholders.
Funding Sources	Title I, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless

Subgroups	English Learners Migrant Race / Ethnicity / Minority Student with Disabilities
Systems	Coherent Instruction Professional Capacity Family and Community Engagement Supportive Learning Environment
Method for Monitoring Implementation	monthly Title I staff calendar submitted to Title I director
Method for Monitoring Effectiveness	survey data, attendance data, student achievement related to compact goals
Position/Role Responsible	Title I school administrators, Title I Family Engagement Coordinator
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation

Weekly

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

Action Step	implement music therapy for students with significant cognitive impairments who cannot access regular music classes in school in order to assist and teach students to work on self regulation (behavior), auditory processing, phonemic awareness and processing speed
Funding Sources	Title IV, Part A
Subgroups	Student with Disabilities
Systems	Coherent Instruction
	Supportive Learning Environment
Method for Monitoring	scheduled sessions for individual participating students
Implementation	
Method for Monitoring	individualized assessments for specific skills
Effectiveness	
Position/Role Responsible	Assistant Director of Special Education
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

What partnerships, if any, with	American Music Therapy Association
IHEs, business, Non-Profits,	Fulton County Schools Music Therapy Program (Matthew Koperniak, FCS Music
Community based organizations,	Coordinator and Amber Weldon-Stephens, lead teacher
or any private entity with a	
demonstrated record of success is	
the LEA implementing in carrying	
out this action step(s)?	

Action Step	mental health coaching groups/individuals for middle and high school students with a certified therapist to work on specific targeted mental health skills/concerns (Tier 2/3)
Funding Sources	Title IV, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	attendance of weekly sessions, scheduled collaborative sessions
Implementation	
Method for Monitoring	GA Student Health Survey; perception surveys
Effectiveness	
Position/Role Responsible	district mental health coordinator; Director of Federal Programs
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

What partnerships, if any, with	Center on PBIS (Positive Behavioral Interventions and Supports
IHEs, business, Non-Profits,	National Center for School Mental Health
Community based organizations,	America Council for School Social Work
or any private entity with a	
demonstrated record of success is	
the LEA implementing in carrying	
out this action step(s)?	

Action Step	implement a student success mentoring program that focuses on life skills needed to for success after graduation for homeless students
Funding Sources	McKinney-Vento
Subgroups	Economically Disadvantaged
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Supportive Learning Environment
Method for Monitoring	attendance from meetings/sessions; time and effort of success coaches
Implementation	
Method for Monitoring	survey data; post graduation data
Effectiveness	
Position/Role Responsible	Homeless Education Liaison
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation

Weekly

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

3. DISTRICT IMPROVEMENT GOALS

3.3 Overarching Need # 3

Overarching Need

Overarching Need as identified in	continued recruitment of high quality candidates with external partners and retention of
CNA Section 3.2	high quality educators by providing effective professional learning (need for systemic
	measurement of effective professional learning effectiveness)
Is Need # 1 also an Equity Gap?	Yes
Root Cause # 1	inconsistent hiring practices across district schools
Root Cause # 2	inconsistent measurement of staff professional learning
Goal	FCS will partner with higher education institutions and metro professional organizations
	to aggressively recruit high quality and diverse candidates for employment while
	continuing to develop FCS staff to retain high quality employees.

Equity Gap

Equity Gap	Teacher Retention

Content Area(s)	ELA Mathematics Science Social Studies Other :
Grade Level Span(s)	K 1 2 3 4 5 6 7 8 9 10 11 12
Subgroup(s)	Economically Disadvantaged Race / Ethnicity / Minority

Equity Gap

Equity interventions	EI-1 Provide targeted teacher development on content, pedagogy and student supports
	and interventions

Action Step # 1

Action Step	Professional Learning opportunities, consultants and related sources (books) for building capacity of educators and coaches of EL students in instructional strategies: Virtual SIOP Cohorts, conferences (KSU Conference, WIDA, TESOL, CLASE)
Funding Sources	Title III, Part A
Subgroups	Economically Disadvantaged
	English Learners
	Migrant
	Race / Ethnicity / Minority
Systems	Coherent Instruction
	Professional Capacity
Method for Monitoring	attendance, survey data/feedback, redelivery of professional learning
Implementation	
Method for Monitoring	ACCESS scores, GMAS, formative and summative assessments
Effectiveness	
Position/Role Responsible	Director of Federal Programs, District ESOL coaches
Evidence Based Indicator	Demonstrate a Rationale

 Timeline for Implementation
 Others : periodically throughout the school year

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

Action Step # 2

Action Step	Employ District ESOL instructional coaches and a newcomer instructional coach that will provide targeted and individualized support to teachers and schools for assurance of effective EL instruction in FCS classrooms to improve language acquisition and student achievement.
Funding Sources	Title III, Part A
Subgroups	English Learners
Systems	Coherent Instruction
	Professional Capacity
Method for Monitoring	ESOL coaches will provide evidence of professional learning sessions (observations and
Implementation	presentations) and monthly calendars for time and effort
Method for Monitoring	survey feedback from professional learning sessions, formative and summative student
Effectiveness	assessments, ACCESS
Position/Role Responsible	Director of Federal Programs; District ESOL coaches
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

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

Action Step # 3

Action Step	Employ Leadership Coaches to meet with newly hired educational leaders in the district, develop and implement professional learning/capacity building in leadership development, and professional learning for recruitment of leaders (aspiring for leadership positions) in district
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 Implementation	coach's log/schedule and progress monitoring of coach
Method for Monitoring Effectiveness	perception data of participants and evaluators, LKES summative results
Position/Role Responsible	Deputy Superintendent and Leader Coach
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation

Others : on going throughout the school year

Does this action step support the	No
selected equity intervention?	

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

Action Step	Leadership Development for New Administrators, current Administrators, or aspiring leaders with assessed development needs (assessment instrument) through external partner
Funding Sources	Title II, Part A
Subgroups	N/A
Systems	Effective Leadership Professional Capacity
Method for Monitoring Implementation	participation in the institute and summit, SIP implementation and progress toward school improvement goals, Participation in monthly sessions, Completion of required assignments and practicums
Method for Monitoring Effectiveness	program evaluation by partner, LKES summative results, perception data, Program Evaluation by partner, Perception data from participants, Candidate selection and promotion data tracked over years of implementation
Position/Role Responsible	Deputy Superintendent for Educational Leadership, Leader Coach, Director of Professional Learning, and Designated Administrators in Teaching and Learning
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation	Others : Fall 2019
Does this action step support the selected equity intervention?	No
selected equity intervention:	

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

Action Step	School-based Professional Learning Communities training/development to continue to implement PLCS and usage of subscriptions for professional learning
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	attendance; logs from professional learning leaders (school based and/or district); usage of
Implementation	subscriptions
Method for Monitoring	TKES and LKES Summative Results indicating % of staff who make progress toward
Effectiveness	annual PLG (Professional Learning Goal)
Position/Role Responsible	Professional Learning Team and Human Resources Department
Evidence Based Indicator	Demonstrate a Rationale

 Timeline for Implementation
 Others : during school year

Does this action step support the selected equity intervention?

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

Action Step	Instructional Coaching (job embedded professional learning) and PD for instructional
	coaching
Funding Sources	Title I, Part A
	Title II, Part A
	Title III, Part A
	IDEA
Subgroups	N/A
Systems	Coherent Instruction
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	Participation in monthly sessions for school-based instructional coaches, Progress
Implementation	monitoring through perception and observation data
Method for Monitoring	Partnering with Instructional Coaching Group to obtain tool for evaluating coaches, TKES
Effectiveness	Summative Results to track changes and improvements in TAPS ratings
Position/Role Responsible	Teaching & Learning District Leaders
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation	Weekly

Does this action step support the Yes selected equity intervention?

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

Action Step	Professional Learning opportunities for Teachers, Leaders, and Instructional Support Staff
	to enhance deeper content knowledge and effective planning for instruction and
	assessment, MTSS, and Diversity, Equity and Inclusion
Funding Sources	Title I, Part A
	Title II, Part A
	IDEA
	Perkins
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	professional learning re-delivery document and verification documentation of professional
Implementation	learning, stipends for mentors

Method for Monitoring Effectiveness	TKES Summative Results, Student Achievement Results
Position/Role Responsible	Teaching & Learning District Leaders, Title I school staff and adminstrators
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Monthly

Does this action step support the Yes selected equity intervention?

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

Action Step	Provide substitutes for new school PBIS teams implementing PBIS for professional development and PBIS professional development opportunities
Funding Sources	Title IV, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities

Systems	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	dates and times for professional learning
Implementation	
Method for Monitoring	SWIS data from PBIS
Effectiveness	
Position/Role Responsible	PBIS District Coordinator, Federal Programs Director
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Quarterly

Does this action step support the selected equity intervention?

What partnerships, if any, with	Metro 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	Title I district staff and schools will provide staff with job embedded professional learning on highly effective/evidenced based instructional strategies/interventions, effective behavior management strategies, trauma/poverty sensitive classrooms and effective use of assessments through release time (substitutes) or by employing an instructional coach.
Funding Sources	Title I, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster

Subgroups	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	attendance of PL sessions data, monthly Title I coach calendar
Implementation	
Method for Monitoring	student achievement data (GMAS/district/school) related to specific school goal data and
Effectiveness	PL presented, TKES data, survey data
Position/Role Responsible	Director of Federal Programs, Title I administrators, Title I school staff
Evidence Based Indicator	Strong

Timeline for Implementation

Monthly

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

Action Step	Instructional Coaches, Facilitators, Behavior Specialist & AT support staff will provide
	ongoing support and professional learning to teachers.
Funding Sources	IDEA
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	Monthly check on work assignments
Implementation	
Method for Monitoring	Teacher Evaluations
Effectiveness	
Position/Role Responsible	Special Education Director
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation

Weekly

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

Action Step	Alternative Preparation Certification PQ Specialist to assist with recruitment and
	implement related professional learning
Funding Sources	Title II, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Professional Capacity
Method for Monitoring	specialist time and effort documentation, # of enrollments in program, schedules
Implementation	
Method for Monitoring	perception data, TKES data, edTPA passing scores, completion data
Effectiveness	
Position/Role Responsible	Title IIA Director, Alternative Prep. Coor. PQ Specialist
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

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

Action Step	Provide professional learning of district ESOL staff and select ESOL teachers to continue
1	designing and developing the Newcomers EL program/curriculum. District staff and
	select teachers will acquire a deep knowledge base around research based practices for
	Newcomer Programs, along with visiting targeted schools who already have an effective
	program in place based on their EL student data.
Funding Sources	Title III, Part A
Subgroups	Economically Disadvantaged
	Homeless
	English Learners
	Migrant
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	survey data/feedback, development and design of the Newcomer Program,
Implementation	implementation of program beginning August 2020, re-delivery of professional learning
-	for specified teachers and administrators
Method for Monitoring	ACCESS scores
Effectiveness	
Position/Role Responsible	Director of Federal Programs, District ESOL coaches
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Yearly

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

Action Step	Continue Induction program for beginning teachers and teachers new to Forsyth County.
Funding Sources	Title II, Part A
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	induction leaders at each school submit perception data each semester; induction
Implementation	leadership team meetings (district)
Method for Monitoring	analysis of attritrion data, school based induction plans, induction attendance records,
Effectiveness	TKES Data
Position/Role Responsible	Forsyth Teacher Academy Coordinator
	Professional Qualifications Specialist
	school principals
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Yearly

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

Action Step	Continue comprehensive recruitment and retention plan which includes recruitment state and local fairs, media outreach efforts, career advancement, virtual recruitment methods, providing needed coursework (Exceptional Child/Intro to Reading) for certification, supplements for teachers/staff attending recruitment fairs/efforts, and content fields added to certification by GACE assessment reimbursements
Funding Sources	Title II, Part A
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	human resources personnel data collection
Implementation	
Method for Monitoring	data tracking and recruitment efforts, analysis of job fair data/attendance,
Effectiveness	demographic/ethnicity tracking
Position/Role Responsible	Human Resources Talent Coordinator
Evidence Based Indicator	NA

Timeline for Implementation Weekly

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

Action Step	Continue to support the retention of effective teachers and leaders through all professional
	learning opportunities and using data and instruments to assess the needs of teachers and
	leaders
Funding Sources	Title II, Part A
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Family and Community Engagement
	Supportive Learning Environment
Method for Monitoring	human resources monitoring retention
Implementation	
Method for Monitoring	analysis of attrition data, TKES, induction attendance records
Effectiveness	
Position/Role Responsible	Forsyth Teacher Academy Coordinator
	HR Talent Coordinator
	Professional Qualifications Specialist
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation	Quarterly
Does this action step support the	Yes
selected equity intervention?	
What partnerships, if any, with	

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

Action Step	Continue Forsyth Teacher Academy as an alternative certification and professional learning program offered for prospective teachers of critical needs fields (with candidate mentors and supervisors)
Funding Sources	Title II, Part A
Subgroups	Economically Disadvantaged Foster Homeless
	English Learners Migrant
	Race / Ethnicity / Minority Student with Disabilities
Systems	Coherent Instruction Effective Leadership Professional Capacity Family and Community Engagement Supportive Learning Environment
Method for Monitoring Implementation	human resources data collection
Method for Monitoring Effectiveness	principal perception data, TKES data, edTPA pass scores, program completion data

Position/Role Responsible	Forsyth Teacher Academy Coordinator, Professional Qualifications Specialist
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

Does this action step support the No selected equity intervention?

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

Action Step	employ a Community Engagement Specialist to provide schools with professional learning related to, understanding and meeting the needs of growing diverse population in school system
Funding Sources	Title II, Part A
Subgroups	Economically Disadvantaged
	Foster
	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity

Systems	Family and Community Engagement Supportive Learning Environment
Method for Monitoring Implementation	DEI time and effort documentation, minutes and professional learning presentations
Method for Monitoring Effectiveness	professional learning surveys, climate surveys (CCRPI), perception surveys
Position/Role Responsible	DEI specialist, Professional Learning Director, Communications and Leadership Departments
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Weekly

Does this action step support the selected equity intervention?

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

Action Step	Professional learning resources for promoting critical thinking, language and vocabulary development in all students with a focus on minority and economically disadvantaged populations
Funding Sources	Title IV, Part A
Subgroups	N/A
	Economically Disadvantaged
	Foster

Subgroups	Homeless
	English Learners
	Migrant
	Race / Ethnicity / Minority
	Student with Disabilities
Systems	Coherent Instruction
	Effective Leadership
	Professional Capacity
	Supportive Learning Environment
Method for Monitoring	professional learning presentations and timeline
Implementation	
Method for Monitoring	monitor number of minority and subgroup students who are evaluated and identified as
Effectiveness	gifted
Position/Role Responsible	gifted coordinator in district
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation

Quarterly

What partnerships, if any, with	GAGC – Georgia Assoc for Gifted Children
IHEs, business, Non-Profits,	NAGC – National Assoc for Gifted Children
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	Assessment tool that measures the impact of district professional learning opportunities for teachers and leaders (job embedded, coaching, conferences, seminars, resources) to determined effectiveness
Funding Sources	Title II, Part A
Subgroups	N/A
Systems	Professional Capacity
Method for Monitoring	analysis of data (district staff) gleaned from assessment tool quarterly or more frequently
Implementation	
Method for Monitoring	using data from collection instrument to drive decisions for professional learning needs
Effectiveness	
Position/Role Responsible	district professional learning staff/coaches/content specialists
Evidence Based Indicator	Demonstrate a Rationale

Timeline for Implementation Quarterly

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

4. REQUIRED QUESTIONS

4.1 Stakeholders, Serving Children, PQ

Required Questions

Coordination of Activities

Serving Low Income and Minority Children

Describe how the district will ensure that	
low-income and minority children enrolled	Every effort is made in Forsyth County Schools to ensure that <u>all</u> students
in Title I schools and/or programs are not	including low-income and minority children are taught by highly qualified,
served at disproportionate rates by:1.	experienced, and effective teachers.
ineffective teachers	1. Principals are entrusted and responsible for making determinations on
2. out-of-field teachers	the qualifications and skills of their individual teachers. For that reason,
3. inexperienced teachers	principals are our main resource in determining whether or not a teacher is an
	effective teacher. It is the principal's responsibility to match the best teacher

Serving Low Income and Minority Children

(Please specifically address all three variables)	with a particular group of children. Extensive professional learning is offered to any teacher who may not be effective, and efforts are made to either help the teacher improve or counsel them into another assignment.
	 Very few out-of-field teachers are employed by our system. In the rare case when a teacher is out-of-field, it is most often in a school that does not serve our Title I population. Hiring teachers who are new to the profession is something that large systems like ours do simply because we hire so many teachers. However, our results show that these "new" teachers may be inexperienced, but they are not ineffective. Principals in our schools make conscious decisions to schedule children in classes where they will succeed. These decisions include making sure no low-income or minority child has an inexperienced teacher more often than any other child.

Professional Growth Systems

Describe the district's systems of	The Forsyth County Board of Education has set forth in policy its commitment
professional growth and improvement (for	to high quality professional learning in alignment with the core values of the
serving both the district and individual	school system and the district's vision: Quality Learning and Superior
schools). The description might include:	Performance for All! To build sustained capacity for strong performance, the
how the district uses data and other evidence	district intentionally orchestrates the work of educators to remain focused on
to identify teacher and student needs and to	collaboratively improving the learning of students. The ultimate goal of
inform professional development	professional learning is to improve student learning; however, the more
strategy;how district policies provide	immediate goal is improved educator knowledge, skills, attitudes, and
sufficient time and resources to ensure	aspirations that transfer to classroom practices.
professional development is sustained,	In Forsyth County Schools, professional learning is defined as the means by
ongoing, and job-embedded; how the district	which teachers, administrators, and other school and system employees
builds the requisite leadership capacity for	acquire, enhance or refine the knowledge, skills, and dispositions necessary to
those who facilitate professional	create and support high levels of learning for all students. The district has
development (and sustains them over	adopted <i>Learning Forward</i> Standards outlining the characteristics of
time);how the district is moving toward	professional learning that lead to effective teaching practices, supportive
evidence-based professional development	leadership, and improved student results. The seven standards include the
that aligns with ESSA's new definition of	following: learning communities, leadership, resources, data, learning designs,
professional development; and what	implementation, and outcomes.
measures will be used to determine whether	All personnel are afforded ongoing learning opportunities in order to update
district and school efforts are resting in	skills and gain new understanding to improve job performance and, ultimately,
improvements in teaching and student	the education of students. Certified educators are required to set a Professional
outcomes.	Learning Goal(s) and create a plan that involves continuous, job-embedded
	experiences occurring within a professional learning community. Educators
	are responsible for maintaining sufficient documentation that validates
	progress toward goal(s). Participating in professional growth opportunities to
	support student learning is not only a professional responsibility but also an

Professional Growth Systems

expectation.
High performing systems ground professional learning within an
improvement cycle that ties professional learning to student learning. The
district adheres to requirements in Georgia's Systems of Continuous
Improvement and conducts an annual Comprehensive Needs Assessment and
accompanying District Improvement Plan. The district's internal Strategic Plan
and Continuous Improvement Process, which involves both school and
department improvement plans, drive the focus of professional learning
options for staff based on current need. The district uses multiple measures of
data to identify student needs and professional learning for staff that will
address those needs. Multiple data measures include student achievement,
TKES and LKES summative results, anecdotal, and perception from surveys
and feedback.
To build requisite leadership capacity for those who design and/or facilitate
professional learning, the district invests in leadership development with state
and national partners. This investment supports the professional growth of our
school-based Professional Learning Leaders (PLLs), instructional coaches, and
leaders who are solving specific problems of practice (PoP). As we move
toward sound evidence-based approach, leaders use best practices for
designing and monitoring professional learning including theories of change
and logic models. This approach allows us to focus on specific outcomes and
define progress monitoring tools that allow us to collect data and adjust plans
accordingly.

PQ - Intent to Waive Certification

For the current fiscal year, using the flexibility	Yes
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	Forsyth County Schools intends to utilize the certification waiver for all
whether or not, in the current fiscal year,	content fields and grade levels. All professional staff must hold a clearance
certification is waived:	certificate from the PSC. (Forsyth County Schools waives certification under
1. for all teachers (except Special Education	State Board Rule – Strategic Waivers (160-5-133)
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	Forsyth County Schools utilized state certification waiver for all teachers
minimum professional qualifications	(except Special Education for
required for employment of teachers for	service) in all areas and grade level bands.
whom certification is waived (example:	Educators who hold a bachelor's degree will meet the professional
Bachelor's Degree, Content Assessment,	qualifications in all fields where this
Coursework, Field Experience etc.). If no	is the minimum degree requirement for PSC certification. Educators who have
requirements exist beyond a Clearance	not less than two years
Certificate, please explicitly state so. [Sec.	of relevant experience in a Career, Technical, and Agricultural (CTAE) field
1112(e)(1)(B)(ii)]	will meet the professional
	qualifications for all fields in Forsyth County Schools.

State and Federally Identified Schools

Describe the actions the district will	Each school in Forsyth County Schools is responsible for conducting a needs
implement for its state and/or federally	assessment and developing a School Improvement plan. Schools prioritize
identified schools (CSI/TSI) needing	their needs and write SMART goals that have explicit actions and intended
support. Include a statement of (1) whether	outcomes identified. Professional Development is an integral part of this
or not the LEA currently has identified	process so school administrators will also complete a plan to submit with their
schools needing support and (2) how the	SIP. Also included in this plan is identifying how the district office can
district will support current or future	support each school's staff in implementing the plan for improvement.
identified schools through prioritization of	All schools are allotted staff members based on calculations of a formula which
funds.	includes student body information (total number, free and reduced lunch
Tunus.	percentage, special self contained classes, etc). Support Staff are allotted to
	schools to assist with high need populations. Early Intervention Program
	support staff are allotted to elementary schools using a formula which includes
	the school's free and reduced percentage to ensure that school's with a higher
	rate of economically disadvantaged students have additional support to
	maintain high achievement. ESOL teachers are allotted to schools using a
	formula which is based on the school's number of active ESOL students.
	Special Education teachers are allotted using population numbers in each
	school as well however some schools who have self contained classes, such as
	Autism, Mild/Moderate Intellectual Disability, etc, may have additional staff to
	meet the unique needs of that population of students.
	The elementary, secondary and federal program Directors in the Teaching and
	Learning Department provide differentiated support to all schools while
	maintaining a focus on district vision and expectations for teaching and
	learning. If any schools are identified as CSI/TSI or a state identified school, a
	support director will be immediately identified to assist the school in an
	intense school improvement process that is supported by prioritized set aside
	funds. The support director will be responsible for assisting the school in the
	comprehensive needs assessment process and development of the school
	improvement plan as well as aligning the budget (given with prioritized funds)
	with evidenced based interventions that will have the greatest positive impact
	on student achievement. The support director will monitor the progress of
	school's plan.
	Title IIA funds will continue to be allocated to support schools that may
	require assistance with specific professional learning needs and/or
	reimbursement for necessary GACE content tests.

CTAE Coordination

Describe how the district will support	Forsyth County's most recent Federal Perkins goals focus on employability
programs that coordinate and integrate	skills development, data and monitoring, and growing partnerships with
academic and career and technical education	in-demand industries in our economic development region. As we focus on
content through:	employability skills, this is a K-12 initiative with exploring pathway alignment
coordinated instructional strategies, that	and resources available to meet BRIDGE Bill requirements and support
may incorporate experiential learning	experiential learning experiences. Our main goal is to increase active
opportunities and promote skills attainment	participation in career pathways which happens through marketing and

CTAE Coordination

important to in-demand occupations or	student/parent education. We want to ensure students understand the benefits
	-
industries; andwork-based learning	of CTAE opportunities available to them in secondary and post-secondary
opportunities that provide students in-depth	
interaction with industry professionals and,	Forsyth, the district has a strategy in place that assists with planning and
if appropriate, academic credit.	making decisions around growth, sustainment, and opportunities for change.
	Specifically, we focus on academics, work-based learning, and the employment
	pipeline to make decisions and guide our educational work. Through CTAE
	state and internal program reviews, Cognia accreditation, advisory councils,
	school GAPPS reviews, and local school improvement plans, CTAE programs
	are often evaluated. The programs receive overall excellent reviews with a few
	suggestions of on-going improvement. All CTAE teachers meet throughout
	each school year to review and revise methods of improving student
	achievement. CTAE teachers also participate in Georgia Department of
	Education professional development and local professional development to
	incorporate Georgia standards with current practices in the classroom. Local
	professional development is also delivered and teacher-led throughout the
	school year with pathway planning days. Professional learning communities
	involving all teachers assist with reviewing strategies for increased rigor,
	contextual learning, higher-order thinking skills, and focus on incorporating
	math/ELA/science standards into the classroom. Schools also implement
	GeorgiaBEST soft skills lessons in CTAE courses to prepare students for real
	world and workplace expectations. Improving student achievement on
	EOPA/Credentials of Value is also a vital part of professional development
	which includes comparing course standards with assessment blueprints. With
	work-based learning a big part of this process, our district employers career
	development coordinators who manage and promote our student internship
	program and job shadowing programs. Work-based learning also includes
	industry tours, guest speaking, and other ways for students to interact with
	local industry. Because of this work, the district offers defined and nationally
	recognized career pathways in all 17 of Georgia's career clusters. Not a
	one-sized approach to offerings, the district carefully considers student voice
	and choice, labor market statistics, and feeder patterns to determine the robust
	offerings available to them in elementary, middle, and high school. All CTAE
	courses promote integrated academics with Math, Science, and ELA and many
	pathways are designed around cohort scheduling. The focus of all CTAE
	pathways is on high-wage, high-demand career pathway opportunities for
	students which allow students to choose a defined program of study, complete
	the pathway, and graduate with an industry credential. Upon pathway
	completion, students are able to complete work-based learning experiences,
	job shadowing experiences, and many opportunities for interaction with local
	industry through other CTAE initiatives. FCS is also currently involved in a
	high school improvement process that is encouraging school and community
	leaders to look closely at how to better integrate academic and career-related
	options for students through the career academy model. All eight high schools
	in our district have defined a unique plan to make relationships among
	students more connected with trusted adults and to keep the look/feel of our
	schools smaller so that these relationships can be developed.

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

Describe how the district will support efforts to reduce the overuse of discipline practices that remove students from the classroom, which may include identifying and supporting schools with high rates of discipline, disaggregated by each of the subgroups of students.All Forsyth County Schools must follow the procedures for preventing behavior/discipline concerns in our school buildings. Student Support Services implements social/emotional health training for all administrators. These supports are put in place to hopefully prevent behaviors before they occur. All administrators are also trained in the Progressive Discipline Procedures and the Chronic Behavior Plans. If behavior issues arise with students, the schools first follow the Progress Discipline Procedures and if behavior persists, a Chronic Behavior Plan is introduced. Before a student may be Out of School Suspended, the school must follow both previous plans and keep documentation of implementation. The School Safety Department monitors documented behavior referrals frequently to ensure that no schools, especially Title I schools, are overusing discipline practices that remove students from the classroom. It was because of this consistent data analysis that procedures and the serie DPIS implementation
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students from the classroom. It was because of this consistent data analysis
that ECC identified a need to begin DDIC implementation
that FCS identified a need to begin PBIS implementation.
Forsyth County Schools currently had 10 PBIS schools and more to be added
each year. Each school that has implemented PBIS has a PBIS leadership team
that meets monthly to discuss current status of the program and supports
needed for implementing with fidelity. The District PBIS team along with
state representatives conduct walk throughs in each PBIS school to give
feedback and suggestions on how to improve.
At this time, FCS is exceeding the state target to decrease the percentage of
SWD who are removed from their school or placements for disciplinary
reasons. We have worked extremely hard over the past couple of years to bring
down our suspension risk percentage. We have conducted a number of
professional learning activities with building level administrators to ensure
their knowledge of disciplinary rules and regulations for SWD. We have also
worked closely with our board attorneys to develop guidelines when
disciplining SWD. Our special education facilitators continue to monitor on a
monthly bases the OSS for our students. Once a student begins to experience a
number of discipline infractions, the special education facilitators work closely
with student case managers and building administrators to be proactive and
update FBA/BIP for the student. Online professional learning is provided to
teachers in the development of FBA/BIP implementation for students.

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

Required Questions

Middle and High School Transition Plans

Describe how the district will implement	Title I schools engage their students and families in transition activities from
strategies to facilitate effective transitions	preschool/home to elementary, elementary to middle, and middle to high
for students from middle grades to high	school. Title I staff collaborate with graduation coaches and counselors to
school and from high school to	conduct transition presentations and visits to new schools (if possible) and
postsecondary education including:	engage the families in capacity building for the next grade/school. Transition
coordination with institutions of higher	activities occur in the spring and during the summer months.
education, employers and local partners;	Within the special education department, we have a Transition Coordinator
and increased student access to early college	that works closely with our staff and families to ensure effective transitions at
high school or dual or concurrent	all levels. We provide families and teachers a transition timeline to follow each
enrollment opportunities or career	grade level in prepare SWD for postsecondary options. We collaborate with
counseling to identify student interests and	vocational rehabilitation, local businesses, colleges, vocational programs and
skills.	additional community supports to ensure are students have what then need for
	success. We also have transition assessments that are given annually starting
	in high school to help student identify their interests, skills and career options.
	Mentors that are assigned to at risk students are encouraged to continue to
	mentor students even when they transition to new schools. This helps with the
	continuity of the positive adult relationship that the student has with the
	mentor and the mentor is able to assist the student if needed in a successful
	transition.
	Student Support Services staff (counselors, school psychologists, social
	workers, graduation coaches) all collaborate with middle and high schools to
	offer support and ensure implementation of transition activities. Each school
	conducts their own transition activities, such as parent informational
	nights/weekend events and school visits for rising 6th and 9th graders, in order
	to prepare students and their families for the expectations of the next
	grade/school. The Student Support Services Department is currently working
	on a Framework of expected implementation that will focus transition
	activities on the following:
	-self awareness, self management, responsible decision-making, social
	awareness, relationship skills, digital citizenship, mental health resources,
	financial literacy, MTSS, communication skills, career guidance, balanced
	lifestyle, parent and family engagement
	High School Counselors are required to meet with students to discuss post
	secondary options and provide them with needed support to pursue their
	desired paths.
	MV students are encouraged to go on college and technical school campus
	visits. Grant funds pay for an annual college visit with the Homeless Education
	Liaison (HEL). Colleges and universities throughout the state of Georgia have
	McKinney-Vento like points of contact. The HEL connects students with
	these points of contact to receive assistance. Students are informed about the
	option of Dual Enrollment so that they can accrue college credit coursework

Middle and High School Transition Plans

	while still in high school. FCS currently has an MOA with Lanier Technical College to ensure collaboration and successful transitions for students who are interested in attending.
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Preschool Transition Plans

Describe how the district will support,	Forsyth County Schools (FCS) has a Memorandum of Agreement with Ninth
coordinate, and integrate services with early	District Opportunity Head Start for the provision of preschool services at
childhood programs at the district or school	Brookwood and Cumming Elementary, and the Family Center in Cumming.
level, including plans for transition of	Parent involvement programs and activities are coordinated with Ninth
participants in such programs to local	District Opportunity. No Parent Left Behind Training Sessions for parents of
elementary school programs.	students attending Ninth District Opportunity Head Start and Georgia Pre-K
	classes in the district are provided as well as resources for parents to work on
	reading and math literacy skills. Sessions are offered throughout the academic
	year to promote school readiness for Title I eligible students and preschool
	English Learners. Elementary Schools hosts tours or step-up days for
	prekindergarten classes each spring so rising kindergarten students can visit
	classrooms. During the summer, some Title I Schools implement a
	kindergarten readiness program for rising kindergarten students and their
	families called KinderCamp. This camp allows prekindergarten students to
	experience kindergarten classes and content before the school year begins.
	The Parent Academy portion of the program is designed to build parent
	capacity on the importance of parent and family involvement in the learning
	process, kindergarten content/assessments, school procedures, school specific
	events, and more. Parents receive training and materials to use at home for
	building academic knowledge.
	District Title I personnel are engaged in an early learning leadership group
	called Leap into Literacy that will focus on building parent capacity with these
	aged children in the district. The collaborative group is comprised of library
	personnel, medical professionals, and Literacy Forsyth. This leadership group
	hosts collaborative input meetings and community led parent and family
	engagement best practices. The intended outcome is kindergarten readiness
	and an improved transition process into formal public school.
	The special education department works closely with our local Babies Can't
	Wait coordinators and local preschool programs to ensure a smooth transition
	for our preschool SWD entering FCS. We have several SLPs and special
	education teachers that go into the local preschool programs to provide
	services for SWD. We have two preschool evaluation teams that run full-time
	to assess students for special education eligibility. We also provide
	professional learning to the local preschool programs to help them identify
	students that may have a disability, and what steps they would need to take to
	support the student.

Title I, Part A - Targeted Assisted Schools Description

If applicable, provide a description of how	For the 2021-2022 school year, Forsyth County Schools will have 0 targeted
teachers, in constation with parents,	assistance elementary schools.
administrators, and pupil services personnel,	
will identify the eligible children most in	showing academic need in all core academic content areas with embedded
need of services in Title I targeted assistance	social/emotional learning competencies as needed. Data from the most recent
schools. The description must include the	state and local academic assessments as well as evidence of classroom academic
mti-criteria selection to be used to identify	achievement is used to identify academically at-risk students. All five of the
the students to be served.	Title I schools and the district office work with Owl Education to collect data
	from the student information system and teacher surveys to develop a multiple
	criteria checklist to identify academically at-risk students even if the schools
	are implementing a schoolwide program. This would be the same process if an
	additional targeted assistance school was added. Additionally, if a child's
	parents request supplemental instructional services in writing, the child is
	placed higher in the prioritized list. Forsyth County makes use of the web-based data collection called TINA (Title
	I Needs Assessment by Owl Education) for compiling data for multiple criteria
	sheets. An "At-Risk Worksheet" for the appropriate grade level and content
	area(s) of weakness is compiled. Data from multiple sources (including data
	on eligible migrant students) is used to rank in priority order students most
	-academically at-risk. Sources include results of state academic assessments,
	and universal screening data, attendance rate, retention or placement in a
	grade level, teacher or parent recommendation, and other academic
	program/district data. This multiple criteria is used to rank order students in
	all core subject areas. In targeted assistance schools, all students are rank
	ordered and every student ranked highest on the multiple criteria is served. If
	new students enroll in Title I targeted assistance schools, a hand written TINA
	form is conducted and the student is "written in" to the rank order wherever
	the points lie. If he/she falls within the rank order, the student will be served
	appropriately. This rank order process is the same process FCS Title I schools
	use for rank ordering and serving eligible students for summer
	school/extended learning opportunities. The Federal Program Director
	monitors the multiple criteria from each school and compares student rosters
	for specific Targeted Assistance programs to ensure that the most academically
	at risk students are the ones being served.
	Students who are identified as homeless and are not attending a Title I school
	are evaluated for eligibility in supplemental programs such as the Early
	Intervention Program (EIP), before-after school programs, and/or additional
	tutoring. Consultation among the Homeless Liaison, families, administrators
	at the school, and the EIP teacher/and or counselors determine if
	remediation/acceleration services are necessary and, if so, the student will
	receive supplemental services and/or tutoring.

Title I, Part A – Instructional Programs

Provide a general description of the instructional program in the following: Title I schoolwide schools;Targeted Assistance Schools; andschools for children living in local institutions for neglected or delinquent children.

In Forsyth County, all five of the Title I schools are school wide schools: Chestatee Elementary, Chattahoochee Elementary, Cumming Elementary, Little Mill Middle School and Otwell Middle School. The purpose of the Title I Schoolwide Programs is to provide remediation for needed foundational skills and to accelerate the progress of students not currently mastering the objectives of the state academic standards in core academic content areas that have been identified as an instructional need for the at-risk students sometimes with an integration of social/emotional learning competency needs as well. ELA and Math will be the content areas serviced in Title I schools during the 2020-2021 school year by supplemental instruction and some schools will utilized reduced class size in specific grade levels. These subject areas were identified as areas needing improvement by both district and school level Comprehensive Needs Assessments. Students receive supplemental, intensive instruction using evidenced based interventions and strategies in core content areas from a highly qualified Title I teacher on the skills necessary to master grade level objectives. At the elementary level, models of instruction include reduced class size, inclusion, small groups within a general education classroom, and pull-out. The use of pull-out is minimized to provide for more core content instructional time in the regular classroom. At the middle school level, models of instruction include reduced class size, small groups within a content area classroom or an additional segment in a smaller group for support. Core content instruction is provided based on the specific needs (standards or skills) of the students as identified through ongoing and periodic assessments and progress monitoring. Many of the students have limited English-speaking abilities and need the additional direct instruction. The students are receiving an additional period of English language arts by attending during a connections period. The elementary and middle schoolwide programs have identified a need for teachers to have a more intensive knowledge of reading and math content, particularly focusing on the needs of ELs, economically disadvantaged, and students with disabilities. Supplemental instruction and instructional materials including academic programs/technology/software/ for small group or individual tutoring for identified at risk students during the school day as well as before after school or Saturday school. Summer break extended learning programs are available for eligible students who need to continue learning over the summer to reinforce skills in order to achieve grade level standards. Transportation is provided for Title I extended learning opportunities. Each Title I program has personnel who specifically work with the most academically at-risk students. All Title I programs designate a person to serve as a lead teacher. The role of this lead teacher (who receives a supplement) is to maintain accurate data on each Title I student to ensure progress is occurring. This designee also works with the parent involvement program and provides professional learning opportunities for the teachers of Title I students. Title I schools can employ a Family Engagement Coordinator whose salary is paid for with Title I funds. Family Engagement activities are offered at various times during the day and throughout the school year at the Title I schools. Each school schedules its own parent involvement programs and follows the guidelines set by the Title I requirements, the school-wide and district parent and family engagement

Title I, Part A – Instructional Programs

policy. Cumming, Chattahoochee, and Chestatee all follow the APTT
framework for family engagement. Forsyth County has two 24-hour care
homes for girls and boys who attend Forsyth County Schools. Title I
Neglected set aside funds are used to support the educational needs of the
school-age residents by providing individual or small group tutoring as needed
and supplies needed to support their academic needs. District Title I staff and
the facility directors meet periodically to discuss family engagement, budget,
assessed needs of the residents, and instructional plans. Title I funds are also
used to provide Title I teachers/admin with professional learning opportunities
by employed coaches, teacher leaders, administrators or contracted service
providers. Results of the CNA process indicated a need for PD in: family
engagement, teaching diverse students, effective teaching strategies for at risk
learners.

4.4 Title I Part C

Required Questions

Title I, Part C – Migrant Intrastate and Interstate Coordination

Describe how the district (Direct Funded	Forsyth County Schools has a centralized registration process and does not
`	
and Consortium) will promote interstate	register students at schools. Registration is available at the Almon C. Hill
and intrastate coordination of services and	Educational Center, located at 136 Almon C. Hill Drive (formerly 136 Elm St),
educational continuity through: the use of	Cumming, GA 30040. All students/families complete the Occupational Survey
the Title I, Part C Occupational Survey	during registration and then every year during Open House at school at each
during new student registration and back to	school level. All surveys are sent to Ms. Norma Malone at the Transition
school registration for all students; the timely	Center which is part of the Registration Department.
transfer of pertinent school records,	Ms. Norma Malone, FCS Transition Specialist, reviews all Occupational
including information on health, when	Surveys and refers any potentially eligible surveys to Ms. Evelyn Arevalo,
children move from one school to another;	GaDOE MEP Recruiter. Ms. Arevalo contacts the families and completes the
andhow the district will use the Migrant	COE.
Student Information Exchange (MSIX).	Specialized employees fluent in Spanish at the Almon C. Hill Educational
	Center check on student records, including health records, for incoming and
	departing students. They share student records with the new school systems of
	former Forsyth students. The Forsyth Migrant contact updates records for
	incoming and departing Migrant students in MSIX as needed.

Title I, Part C – Migrant Supplemental Support Services

1. Describe how the district will ensure the	Forsyth County Schools employs certified tutors for all title programs.
local delivery of academic instructional	Potential tutors complete an application and are interviewed prior to hiring.
support services to its unenrolled migratory	Tutors are trained on effective instructional ESOL, Math, and ELA strategies.
preschool children, dropouts, and	The Migrant contact conducts regular observations and provides feedback on
out-of-school youth during both the school	effective tutoring strategies. The district has tutors for all pre-school-aged
year and summer periods. (A consortium	Migrant children and elementary-school aged children available if tutoring is
member LEA shod describe how it facilitates	needed and wanted by Migrant families. Middle- and high-school aged
collaboration with ABAC consortium staff	Migrant children are tutored primarily at the school. The Migrant contact
to ensure that these vnerable popations	coordinates these services in conjunction with each child's counselor and the
receive appropriate instructional support	teachers and/or administrators.
services.)	The Forsyth Hill Center has a Spanish-speaking transition specialist who in
2. Describe how the district will ensure the	conjunction with the Migrant contact conducts home visits three-four times
local delivery of non-academic support	during the school year. The transition specialist and the Migrant contact are
services, i.e., health services, nutrition	both in constant communication with all Migrant families and support them
programs, and social services to migrant	with any needs they have (academic, health, community services, help with
families, preschool children, dropouts, and	paperwork, etc.) and meets with them as individual PAC meetings.
out-of-school youth during both the school	The transition specialist and the Migrant contact stay in regular
year and summer periods. (A consortium	communication with any drop-outs and out-of-school youths to encourage
member LEA shod describe how it facilitates	them to continue their education.

Title I, Part C – Migrant Supplemental Support Services

collaboration with ABAC consortium staff to ensure that these vnerable popations receive appropriate non-academic support	All Migrant families are strongly encouraged to participate in outreach events to encourage literacy and participation in title outreach events.
services.)	

4.5 IDEA

Required Questions

Describe how the district will meet the	I. Improve Post-School Outcomes for Students with Disabilities (SWD)
following IDEA performance goals:	
IDEA Performance Goal 1: Improve	Current Data for Forsyth County Schools:
graduation rate outcomes for students with	% SWD who are a regular high school diploma $= 89.25\%$
disabilities.	% SWD who dropout = 1.35%
What specific post-secondary outcome	% of SWD who are transition-age student who have coordinated and
activities (school completion, school age	measurable IEP goals = NA
transition, and post-secondary transition)	% of SWD who transition to higher education or employed = 92.27%
are you implementing in your LEA to	
improve graduation rates?	At this time, FCSS is still working to increase the percentage SWD who earn a
Include:Description of your district's	regular high school diploma. We are also providing professional learning in a
proceduresSpecific professional learning	variety of topics and programs to increase our % of SWD who earn a regular
activitiesPlan to monitor implementation	high school diploma. The following professional learning and action steps have
with fidelity	been put into place:
	· Staff attends Transition and Assistive Technology for SWD conferences and
	redeliver information to teachers.
	· Using researched based programs to remediate math and reading skills. The
	data from these programs are reviewed quarterly by the special education
	instructional coaches.
	• Provide training on data analysis to identify students who are reading two or
	more years below grade level.
	• Provide training on SIMs (Kansas Strategies) to increase academic strategies
	for SWD to become independent learners.
	· Provide Drop Out Prevention interventions to encourage students to set goals
	and find relevancy of the HS diploma and their post-secondary goals.
	· Utilize professional learning coaches to support instructional programming.
	\cdot Develop early intervention success plans as well as positive behavior supports
	when needed for students who are at risk for failure. Provide professional
	development for academic and behavior supports. This also includes providing
	Dialectical Behavior Therapy to several specialized instructional classes.
	· Maximize and explore resources to connect students to jobs, alternative
	education, online education and vocational classes.
	· Attend conferences about dropout interventions and transition development.
	· Transition Coordinator collaborates with Vocational Rehabilitation,
	Transition Committee, and local businesses on transition programs geared to
	18-22 year old students with ID to focus on specific vocational and job skills.
	· Continue to host Transition Fair & Parent Workshops for SWD.
	· ASPIRE Project with support from GLRS.
	• Transition Coordinator provides accessible website of resources that
	encourages families to explore services of outside transition agencies, colleges
	and other adult living supports.

• Monthly to Bimonthly meetings with Vocational Rehabilitation to discuss community services and needs and facilitate meetings between
teachers/departments and VR to review student specific cases. • Inviting Vocational Rehabilitation to CTI meetings as more services are
explored
 Connecting schools with High School High Tech by scheduling meetings and planning supports as needed.
• Connecting Vocational Rehabilitation to School Counselors and 504 Liaisons Inviting VR to speak with 504 administrators once a year.
· Inviting outside transition agencies to speak or share information at Parent
Summits twice a year.

Describe how the district will meet the	1.II. Improve Services for Young Children (Ages 3-5) With Disabilities
following IDEA performance goals:	
IDEA Performance Goal 2: Improve services	Current Data for Forsyth County Schools:
for young children (3-5) with disabilities.	% of young SWD in regular Early Childhood Program = 28.16% (new baseline)
What specific young children activities	Preschool Outcomes = Met state targets in all areas
(environment, outcomes, and transition) are	% who have IEP developed and implemented by 3rd birthday = 100%
you implementing in your LEA to improve	
services for young children (ages 3-5)?	At this time, FCSS has 28.16% of our young children with disabilities spend
Include:LEA proceduresServices that are	time in regular early childhood programs with typically developing peers. We
offered and provided within your district as	continue to work to increase this percentage by implementing the following:
well as where the service options are located.	· RTI procedures will be implemented for preschool students in natural
(e.g. local daycares, Head Start, homes,	environments including public and private preschools and daycares.
community-based classrooms, PreK	· Observations conducted and behavioral strategies will be provided.
classrooms)Staff that will be designated to	Procedures for data collection will be shared, and targeted interventions
support the 3-5 popationCollaboration with	applied in that setting.
outside agencies, including any trainings	· If services are warranted, placement options may include community based
conducted by the LEAParent trainings	and home services up to 2 hours per week. Collaborative model (teacher and
	SLP) available for early learning and speech language development.
	· Workshops provided to childcare providers on making appropriate
	pre-school referrals and public school services.
	• Community based preschool teachers have increased to support community
	public and private preschool programs that maintain and educate SWD.
	• Training provided for kindergarten teachers & special education teachers to
	prepare for inclusion of preschool SWD moving into kindergarten focusing on
	adapting curriculum and behavior support.
	At this time, FCSS is exceeding the state target to increase student achievement
	in outcomes 1-3, however we continue to strive to increase our percentage of
	young children who reach functioning within age expectations in the area of
	appropriate behaviors. Our teachers use a variety of methods to monitor
	student progress. Additionally, behavior intervention professional
	development will be offered throughout the school year. Training is on-going
	to provide more hands-on manipulatives and visual supports in an effort to see

more Universal Design for Learning (UDL) in preschool classrooms.
To maintain accurate completion of Timelines, the FCS's Special Education Department will continue to implement our guidelines for child find, preschool assessment teams, collaboration with BCW for transition meetings and conducting professional learning sessions for all SLPs and preschool teacher to educate on IDEA timelines. Specific information regarding general supervision of preschool assessment teams includes the following: • All referrals received are logged on three different Excel documents by three different people to ensure an accurate checks and balances system for federal timelines
• RTI strategies are conducted during the course of the evaluation timeline when necessary to ensure that there is no delay in initiating a parent request for evaluation
• Although a free developmental screening is conducted monthly, all BCW transitions, parents completing the registration process, and those students flagged on developmental screening are provided a comprehensive developmental assessment
• All "speech only" referrals are now assessed through the preschool assessment team rather than processed to the Speech-Language Pathologist to ensure a comprehensive evaluation.
• All eligibility/IEP meetings are held with a member of the assessment team or LEA from the assessment team to ensure accurate results to parents and/or adherence to the evaluation timeline
 Additional assessment team staff was added this school year due to increased number of referrals. This allows for preschool evaluations five days per week, with the goal being more efficient scheduling. Evaluation teams are trained in the proper administration of test measures to ensure fidelity of the assessment
FCSS has met the BCW transition timeline at 100% compliant. The preschool coordinator maintains positive and open relationships with BCW staff to ensure proper timelines for completion of the transition meeting. BCW service coordinators are notified in advance of registration requirements in an effort to assist their clients with this process. All transition meetings are held with the preschool coordinator for FCSS, the service coordinator for BCW and the parent at a time that is mutually beneficial to all parties. Evaluation dates are given at the transition meeting regardless of the registration status at the time of assessment. Lack of registration does not delay the evaluation or development of an IEP. Service coordinators provide the LSS with the child's IFSP and evaluation determination for BCW to review as part of evaluation process and eligibility determination.
 FCSS is also working to increase the professional learning sessions for parents, teachers, and community partners. Parent trainings specific to the preschool population are held during the school year, with childcare available for parents.

\cdot At the beginning of the school year, the school teams and the community
based preschool teachers hold an open house/curriculum event to inform
parents on developmental milestones/expectations and how the GELDS are
incorporated into their child's curriculum.
• The community based preschool team has a series of training topics that are
offered to area preschools on the identification of possible developmental
delays, behavioral strategies for the classroom, and enhancing communication
in the classroom.
· Preschool coordinator will focus on aspects of preschool law as it relates to
the identification, evaluation, and placement of preschool students with
disabilities. This information will be reviewed at the county District
Collaboration Day sessions.
· Starting the 2021-2022 school year, we will have two preschool classes that
focus on acquisition of language skills. We will place students in this program
based on any of the following criteria:
Current Speech eligibility with language acquisition needs noted by evaluation
team
Current SDD eligibility with language acquisition needs noted by evaluation
team
Did not meet criteria for special education eligibility, but language acquisition
needs noted by evaluation team
Identified through HeadStart partnership as demonstrating language
acquisition deficits

Describe how the district will meet the	1.III. Improve the Provision of FAPE to Students with Disabilities
following IDEA performance goals:	
IDEA Performance Goal 3: Improve the	Current Data for Forsyth County Schools:
provision of a free and appropriate public	% of SWD who participate in statewide assessments = 97.62% (FY19) = NA
education to students with disabilities.	(COVID FY20)
What specific activities align with how you	Exceeding the state targets for both ELA and Math proficiency in FY19 – NA
are providing FAPE to children with	(COVID FY20)
disabilities?	We do not have a significant discrepancy in rate of suspensions & expulsions.
Include:How teachers are trained on	% LRE = 65.53% (new baseline)
IEP/eligibility procedures and instructional	% of parents receiving special education services who report that schools
practicesHow LRE is ensuredThe continuum	encouraged parent involvement = 89.92%
of service options for all SWDsHow IEP	We are significant disproportionality in the area of identification of Hispanic
accommodations/modifications are shared	students with Specific Learning Disabilities. In FY21 our risk ratio was 3.0786
with teachers who are working with	LEA timeline for evaluation = 100%
SWDsSupervision and monitoring	
procedures that are being implemented to	FCS' CCRPI report from FY19, show the following results for SWD:
ensure that FAPE is being provided	Elementary - met 6% improvement target for ELA, Math, Social Studies &
	made progress, but did not meet improvement target for Science
	Middle – met 6% improvement target for ELA, met improvement target for

Science, did not make progress and did not met improvement target Math & Social Studies
High – met 6% improvement target for ELA, met improvement target for
Math, made progress, but did not meet improvement target for Science &
Social Studies
Programs actions that are occurring to help support closing the gaps are the following:
· Providing additional learning opportunities to provide extra support for
students at risk (after school tutoring, evening classes, on-line classes, etc.).
• Providing SIMs (Kansas Strategies) curriculum to increase academic
strategies for SWD to become independent learners.
• Communicating with parents about available resources to help their students.
• Teachers receive training to ensure awareness of accommodations and/or assistive technology that are available for accessing the Common Core.
• Implementation of Branching Minds platform to help make data informed decisions for student instructional interventions.
Providing Imagine Learning program to increase development of language
that accelerates learning across all subjects to decrease the disproportionality
in the area of identification.
\cdot Increasing the instructional coaching support to address the supports needed
for ESOL students.
At this time, FCS is exceeding the state target to decrease the percentage of
SWD who are removed from their school or placements for disciplinary
reasons. We have worked extremely hard over the past couple of years to bring
down our suspension risk percentage. We have conducted a number of
professional learning activities with building level administrators to ensure
their knowledge of disciplinary rules and regulations for SWD. We have also
worked closely with our board attorneys to develop guidelines when
disciplining SWD. Our special education facilitators continue to monitor on a
monthly bases the OSS for our students. Once a student begins to experience a
number of discipline infractions, the special education facilitators work closely with student case managers and building administrators to be proactive and
update FBA/BIP for the student. Online professional learning is provided to
teachers in the development of FBA/BIP implementation for students.
At this time, FCS has 65.53% of the SWD who receive their instruction in the
general education setting with appropriate supports and accommodations. We
continue to support our co-teaching and supportive instruction by offering
individual school based professional learning for the staff. Several of our
schools have requested additional support by central office to complete classroom observations for co-teaching teams to increase overall performance.
Collaboration with GLRS to provide training to support our Co-Teaching and
the ASPIRE program. Schools are also using the collaborative model to
maximize staff allotments while supporting students in the general education
setting. As we continue to support educating SWD in the general education
setting, we also continue to support small group instruction for students that

require intensive research-based instruction to close the achievement gap.
 FCS has meet the state target for the percentage of parents receiving special education services who report that schools encouraged parent involvement to improve results for SWD. We completed several actions to increase our parent return rate and satisfaction rate on the parent surveys. We completed the following actions: Hosted parent workshops provided by the Special Education Department. Communicate with parents individually of IEP meetings to encourage completion of the survey. Provided opportunities at school for parents to complete survey. Thanked parents for completing the survey. Provide staff development to school to increase their parent involvement ASPIRE program
We are significant disproportionality in the area of identification of Hispanic students with Specific Learning Disabilities. In FY21 our risk ratio was 3.0786. Linked is our Comprehensive Coordinated Early Intervening Services (CCEIS) with all the information on how we are going to address this significant disproportionality. We also continue to review our policies, procedures and practices closely for the areas of autism and emotional behavior disorders. We have reviewed and updated our referral procedures from SST to ensure that a comprehensive evaluation is completed. We are also building supports within our MTSS to provide social skills and behavior skills at the tier 2 and tier 3 levels. We hope that our efforts and guideline changes will help to decrease the areas at risk of disproportionality by disability type.
To improve accurate completion of Timelines, the FCSS's Special Education Department will continue to implement the following: • Completed orientation/training on our Timeline Summary record keeping procedures and State Reporting guidelines for completing initial and reevaluation eligibilities to our central office special education staff (facilitators) and school based department chairs. • Central Office special education staff along with special education department chairs will redeliver this training to their school staff. • A beginning of the year meeting will take place in August at each school with a central office special education facilitator, school psychologist, and special education staff to review each staff member's caseloads to determine reevaluation timelines for this upcoming school year. • Our special education compliance facilitator will send out monthly reminders via email of reevaluation due dates to each school's special education department chair with a copy to the school psychologist assigned to each school. • Our central office compliance facilitator will monitor initial eligibility timelines on a monthly basis and guide our CCEIS. • Preschool staff will contact parents after the BCW Transition Meeting to

assist with registration process and to schedule the IEP. The Special Education Director and the additional leadership team members monitor and provide general supervision for all the activities listed above by monitoring all special education facilitators' monthly duty logs. These logs require monthly dates for the completion of each activity and also includes any needed evidence to support that action has occurred. If these activities have not occurred, it will be addressed in the facilitator's annual evaluation. The
not occurred, it will be addressed in the facilitator's annual evaluation. The facilitator will be required to create an action plan of correction.

Describe how the district will meet the	IV. Improve Compliance with State and Federal Regulations
following IDEA performance goals:	
IDEA Performance Goal 4: Improve	Current Data for Forsyth County Schools:
compliance with state and federal laws and	State reported data are timely and accurate = 100%
regations.	
How procedures and practices are	Our department works closely with student information department in
implemented in your district to ensure	helping to get the needed information and correcting errors in special
overall compliance?	education data. We have assigned each of the other timelines to different
Include:LEA procedures to address timely	members within our department for completion. As items are requested, it is
and accurate data submissionLEA	placed on the department calendar, along with due dates prior to submission
procedures to address correction of	for state reporting.
noncompliance (IEPs, Transition	Our compliance facilitator keeps up with all timelines (IEP due dates,
Plans)Specific PL offered for overall	eligibility due dates & behavior data). This facilitator sends out monthly
compliance, timely & accurate data	reports to each of the school base facilitators, so they can follow up with case
submission, and correction of	managers to ensure all timelines are meet. We also have a student information
noncomplianceSupervision and monitoring	system that sends email reminders for due dates to both case managers and
procedures that are being implemented to	administration on the following timeline: 30 days, 10 days and 5 days before all
ensure compliance	due dates. We also have each school base facilitator review the first two IEPs
	for each teacher before the IEP meetings. This allows us to ensure we are
	meeting timelines and staying in compliance to the needed components in the IEP document.
	The special education department meets with all special education department chairs to train on FTE and student record. We have open times where we can work one-on-one with staff to ensure FTE and student record is complete, and we help answer all needed questions. We are all keep tracking of sign-off dates and what needs to be done before this date arrives. We run reports during the month leading up to sign-off to ensure all information is captured and
	reported correctly. All complaints and due process requests are directly handled at the Special Education Director level. All steps are taken to ensure timelines are meet to
	provide prior written notice and parent rights. All early resolution and mediation meetings are set with the

appropriate parties within the IDEA compliance timelines. The Special
Education Director works directly with the Department of Education, if there
is any needed clarification on meeting the correct timelines.
The Special Education Director and the additional leadership team members
communicate all state and federal laws and regulations updates with special
education and district staff through several different methods. Written
communication is sent our through our district weekly newsletter called
"Friday Notes". For updates that require more direct training, we use our
online monthly communication webinars called "Leader Talks". This
information is also shared at monthly administrative meetings and
bio-monthly special education department chair meetings. For follow up, we
ensure that all information is updated in our online resource manual for staff
use.

4.6 Title IV Part A

Required Questions

Title IV, Part A – Activities and Programming

Provide a description of the Title IV, Part A	Activity: continue to support professional learning related to PBIS in the
needs-based activities and programming	district schools to promote social and emotional well being in students;
intended to improve students' academic	Objective: remove barriers to student achievement; Outcome: schoolwide
achievement the LEA will implement:	consistent expectations for behavior to remove barriers for increase student
1. In support of well-rounded educational	achievement and increased climate CCRPI ratings for the school
opportunities, if applicablebr	Activity: provide an ELA and Math interventions to support academically at
2. Include measurable objective and/or	risk students in achieving grade level standards; Objective: provide schools
intended outcome specific to activity;	with Tier II and III interventions to target specific skills for acquisition;
indicate if this is a new or continuing	Outcome: Increased student achievement in ELA and Math
activity; reference the overarching need and	Activity: continue to support low income students with AP test course fees;
action step	Objective: to provide equal access to students from low income families;
3. In support of safe and healthy students, if	
applicable	achieve college credit
	Activity: continue to support DLI instruction by providing instructional
4. Include measurable objective and/or	resources to third grade and a first grade DLI classrooms; Objective: to
intended outcome specific to activity;	providing reading resources for dual language instruction in DLI second grade
indicate if this is a new or continuing	classrooms in the target language; Outcome: increased student achievement
activity; reference the overarching need and	(Reading, and English language proficiency as well as target language
action step	proficiency
5. In support of the effective use of	Activity: to provide specific skill counseling groups/individuals to middle and
technology, if applicable	high school students who are struggling with SEL skills/mental health;
	Objective: to decrease the number of mental health referrals, number of
6. Include measurable objective and/or	students who have thought about harming themselves, and the number of
intended outcome specific to activity;	students who attempt suicide
indicate if this is a new or continuing	Activity: to provide students with significant intellectual disabilities and
activity; reference the overarching need and	autism needs and behaviors with musical therapy sessions; Objective: to
action step	decrease behavior incidents among students and to increase each individual
-	students self regulation and impulsive control when met with upsetting
	external stimuli
	Activity: to provide schools with an alternative assessment to assist in
	identifying students whose first language is not English for gifted education;
	Objective: to increase equity in identification and servicing minority students
	with gifted education
	Activity: to provide professional learning resources that focus on language
	development and critical thinking when working with economically
	disadvantaged and minority students; Objective: to increase equity in
	education and address skills gaps that are present in ED (as a result of poverty)
	and minority students that will result in increased numbers of minority and
	ED students being identified for gifted education

Title IV, Part A – Ongoing Consultation and Progress Monitoring

Describe how and when the LEA will const	FCS will continue to host a Federal Programs Advisory Council (which meets
any stakeholders/community-based partners	four times during the school year) in order to keep stakeholders engaged with
in the systematic progress monitoring of	district improvement efforts. Stakeholders will be informed on the progress of
Title IV, Part A supported activities for the	district and school improvement efforts. The District Improvement Plan is
purposes of implementation improvement	posted each year on the federal programs website for the district and schools
and effectiveness measurements.	post their school improvement goals as well. Stakeholders that were engaged
	in the Comprehensive Needs Assessment process as well as during
	Community CLIP meetings will also be asked to participate the next year as
	well.

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	Equity Gap 1: student achievement identify subgroups, grade level span and
Plan effective in reducing the equity gap	content areas
selected for the year?Intervention Effective -	Intervention Effective—provide equitable access to student support programs
Equity Gap EliminatedIntervention Effective	and interventions
- Maintain Activities/StrategiesIntervention	Maintaining activities and strategies.
Effective – Adjust	
Activities/StrategiesIntervention Not	
Effective – Adjust	
Activities/StrategiesIntervention Not	
Effective - Abandon Activities/Strategies	

Provide a brief description of LEA's success	Although student support programs and interventions were implemented with
in implementation of the prior year LEA	fidelity and equitably using a variety of federal program funds, FCS still saw a
Equity Action Plan and	decrease in EOG proficiency scores in our Title I schools. When ranked in
effectiveness/ineffectiveness in addressing	order from lowest scores to highest scores in content areas, Title I schools are
the selected equity gap.	all in the bottom 3-4 scoring schools in each subject area in elementary school
	and the 2 Title I middle schools are the lowest 2 performing in the district.
	Many factors such as required quarantines (attendance) and lack of instruction
	due to having virtual learning affected scores. We will maintain supports this
	school year and are monitoring student achievement closely.
	, , , , , , , , , , , , , , , , , , , ,

Equity Gap 2Was the LEA Equity Action	Equity Gap #2 Teacher Retention
Plan effective in reducing the equity gap	Intervention ineffective—identify, recruit and equitable assign effective
selected for the year?Intervention Effective -	teachers and effective school leaders
Equity Gap EliminatedIntervention Effective	Adjust activities/strategies is necessary
- 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	Efforts focused on recruitment strategies instead of building teacher capacity
in implementation of the prior year LEA	for retention. Equity Gap strategies will now be focused on building teacher
Equity Action Plan and	capacity and will be differentiated to each Title I school based upon
effectiveness/ineffectiveness in addressing	need/needs assessments/SIP.
the selected equity gap.	Teacher retention data at Title I schools remained closely the same percentage
	from the previous year to present increasing slightly, however it is still less
	than non Title I schools retention rates. Our FCS system wide retention was
	94.6 in FY20 and 96.2 in FY21, and Title I schools were 92.98 in FY20 and in
	93.26 FY21.

4.8 Overarching Needs for Private Schools

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

Title I, Part A	No Participating Private Schools for FY22
Title II, Part A	No Participating Private Schools for FY22
Title III, Part A	No Participating Private Schools for FY22
Title IV, Part A	No Participating Private Schools for FY22
Title IV, Part B	No Participating Private Schools for FY22/NA
Title I, Part C	No Participating Private Schools for FY22

IDEA 611 and 619	After consultation meetings with private schools on October 27, 2020 and
	home school families on January 4, 2021, Forsyth County Schools (FCS)
	determined that non-profit private schools students and students being
	homeschooled that met special education eligibility would have access to
	speech and technology support services. For students K-1st grade, they could
	receive a maximum of 2 segments of 30 minutes of speech per week. For
	students 2nd grade and beyond could receive a maximum of 1 segment of 30
	minutes of speech per week. Families also expressed the need for additional
	technology resources. FCS will provide chromebooks and instructional online
	programs. The list of instructional online programs and supports include:
	Moby Max, Read&Write for Google, Hearbuilder, Everyday Speech and
	Cognitive Connections. FCS will also provide parent training through the
	school year to support families understanding their child's disability and how
	to work with them for their child's success.