Halifax County Schools - Charting a New Course to Student Achievement

# 2024-2025 LOW PERFORMING DISTRICT PLAN

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### **Halifax County Schools**

Charting a New Course to Student Achievement

# K-12 District & Schools Low-Performing Plan

#### Memorandum

Low Performing Districts and Schools in North Carolina are defined by the NC General Assembly and are based on the School Performance Grade and Education Value-Added Assessment System (EVAAS) growth.

- Low-performing schools are those that receive a school performance grade of **D** or **F** and a school growth score of "met expected growth" or "not met expected growth" as defined by G.S. 115C-83.15. (G.S. 115C-105.37(a)
- A Low-performing local school administrative unit is a unit (or school district) in which the majority of the schools in that unit received a school performance grade and school growth score as provided in general statute, G.S. 115C-83.15 have been identified as low-performing schools, as provided in G.S. 115C-105.37 (G.S. 115C-105.39A(a)).
- Halifax County Schools' district & school improvement plan specifically addresses the strategies the district and elementary and secondary schools will implement to improve both the School Performance Grade and School Growth designation.
- Halifax County Schools' final district and school plans are shared with the public, including parents, guardians, and staff and are made available through the local district's & schools' website and the NCDPI website.

### **Progress Monitoring:**

### • NC Professional School Executive Standard 8:

*School executives (principals*) will contribute to the academic success of students. "The <u>work</u>" of the school executive will <u>result in acceptable</u>, measurable progress for students based on established performance expectations and using appropriate data to demonstrate growth.

# • NC Professional Teaching Standard 6:

**Teachers** will contribute to the academic success of students. "<u>The work</u>" of the teacher will <u>result in acceptable</u>, measurable progress for students based on established performance expectations and using appropriate data to demonstrate growth.

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### I. Introduction

Halifax County Schools' (HCS) 2023-2024 School Improvement Plan (SIP) is its data-driven framework for addressing and establishing progressive student achievement for K-12 tier 1, 2, & 3 learners. The Plan includes intensive coaching support, personalized research-based effective practices (or indicators) to enhance district & schools' outcomes, and monitoring and feedback support.

The plan maps and identifies the school's academic destination and informs both decision-making, progress monitoring, and cyclical actions from a variety of key stakeholders in order to reach the district's EOY benchmark goals.

The 2023-2024 HCS' School Improvement Plan is designed within the NCStar web-based tool. The Plan is shared and vetted by district and school communities, and guides both district and school teams in charting its improvement and management of the continuous improvement process. *The public, parents, and school community are provided access to the district & schools' NCStar School Improvement Plan on the district and schools' websites*. NCStar builds accountability as well as helps schools track their improvement plans.

Both the district and schools receive coaching feedback on their plans. NCStar requires a "culture of candor" in which district and school personnel talk openly and honestly about their professional practices that contribute to student learning. The NCStar web-based tool offers continuous real-time monitoring in a "view-only" capacity with transparency into Halifax County Schools improvement process to all staff, district personnel, school board members, and parents.

# The Plan – Instructional Focus



#### **Professional** Use of Data for Monitoring and Protection of Maximizing Instructional Time Development **Student Growth Feedback Instructional Time** Fidelity to Where Are We Walkthroughs Common Lesson Book Study instructional block Now? B.O.Y. Plan of time M.O.Y. Assessments Common Planning • Core = 90 (Interim, CFAs, Exit Tickets) E.O.Y. minutes · Horizontal/Vertical - Previous Year • Weekly Data EVERAGE Results Supplemental = Planning Meetings 180 minute Where Are We Professional Intensive = 270 Coaching Support Going? Learning minutes Setting Targets to Crucial Communities Coaching Maximize Uninterrupted Conversation (PLCs) - Student Growth Instructional Blocks Support • Use of Exit Tickets How do we get Use of New Pacing Crucial there? • Use of Super Guides **Conversations** Growing the Observations student from • Focus on Academic current level of Rigor proficiency

# II. The 2024-2025 HCS School Improvement Process

- A. Our Direction
  - Set Direction: Mission, Goals, Data Review, & Indicators
- B. Our Meetings
  - Leadership Team Meetings (within 90 Days)
  - Weekly Data Meetings
- C. Our Plan
  - Actions Completed (within 90 Days)
  - Access, Create, Monitor
- D. Our Progress
  - Objectives Met
  - View Reports
  - View Feedback

Halifax County Schools At A Glance Document



# **Halifax County Schools**

2024-2025

Vision: Halifax County Schools will focus on the needs of all students by empowering them to be successful global residents.

Mission: Halifax County Schools is committed to creating a supportive and positive learning environment to address the needs of the whole student in partnership with educators, staff, parents, and communities.

Dimension A Instructional Excellence	Dimension B Leadership Capacity	Dimension C Professional Capacity	Dimension D Manning & Operational Effectiveness	Dimension E Families and Community
Staff will utilize new district	(B1-01) Weekly Principal PLC's	Professional Development District	Quick Reference Documents	(E1.02) All teachers regularly
pacing guides as the primary	will be scheduled weekly to	Wide Calendar PD CALENDAR	-23-24 SCHOOL CALENDAR	assign, check, mark, and return
instructional planning resource to support rigor and alignment	support the implementation of evidence-based instructional	Develop a systemwide Weekly data	-State and Local ASSESSMENT	student work. (Explicit and specific feedback)
to NC Standards. See core	practices, accountability, and	protocol training for all principals	CALENDAR	Grading Protocol Districtwide
curriculum information	consistent communication in	for implementation.	COLLEGE STATE	Chiadrig Princes Dianternal
	every school. PLC virtual)	To a principal solution	-Who Do I Contact? Document	Teachers will regularly inform
(Ai.05) Teachers will create		District-assigned mentors will		parents of formative and summative
weekly lesson plans and	Superintendent /Leadership	support at least 3 PLC's and 4 SIT	Define robust onboarding protocol	assessment data after analyzing
principals will provide	Monthly PLC CALENDAR and	meetings for monitoring and	and PD_for all new staff	student academic gaps to identify
feedback to teachers.	Book Study	support. Video Files-Principal	(instructional, technology, mentoring,	re-teach needs.
Elementary Lesson Plan		Coaching and WDM	Culturally Responsive Teaching,	
Template	District directors will serve as		(HR)	Register 80% + parents on Parent
Secondary Lesson Plan	school-assigned support mentors	(NC ILA) Individual Principal	<ul> <li>Professional development</li> </ul>	Portal through PowerSchool (Oct. 1
Template	for school leadership teams.	Playbooks for systemic leadership	site is available for online	data) (Jan. 1 data) (May 1 data)
Increase academic monitoring	(SIT)	to close gaps, focus on instructional practices, SW routines monitoring,	orientation.	All teachers will make a minimum
and data-driven instruction.	Provide support to strengthen	coaching, and data-driven PLC's.	All expectations will be grounded by	of 3 weekly phone calls, emails, or
Principals utilize a structured	instructional practices at all	(Playbook SAMPLE)	an ongoing monitoring and	texts to parents to share something
data protocol, plan, and define	levels of leadership development	(Academic Modeling/Rigor	accountability metric. (Co-walk	positive about their child at school.
metrics of success.	with school administrators, and	Playbook)	building, peer walks in other	Gooele Form Log or Gooele
	serve as partners in efforts to		buildings, principal meetings held in	SHEETS Log
	enhance organizational		different schools each month with	

Principals will report quarterly to the Superintendent.  School Leadership teams key staff meet 2x ino Socused on instruction, data analysis, responding to data, health, safety, strong culture. (SIT)  Teachers will display daily leasen targets and agenda for learning aligned to the NC Standards. Bound configuration (Samples)  District Assessment Summary One-Pager	effectiveness and systemic processes districtwide -(District Supports to schools) -Halifax Instructional Coaches Assignments	(C 1.01) Teacher training on professional avaluation rubie, NCEES teacher evaluation, EWAAS modules, and historie Dichester Standards (all staff) Training Tool for New Teachers: Using a Gradual Release Instructional Framework GEE Sample	CWT's and feedback from group building walks ) Halifax characters walkthrough tools (BOY Look Fors) (MOY Look fors) (BOY Look fors) (Buy Walkthrough Dates: Oct.16-18  MOY: https://domn.glw/g-0ykAC4oEfsOffyHf fd. (November - February) Supt. Walkthrough Dates: Feb. 18-20  EOY: https://domn.glw/g-002/jr190es-Fr-Fr-St (March - May) Supt. Walkthrough Dates: April 15-17  Resource allocation and budget training. Accountability, automorry, aligned resources to neads, budget policies, etc. SAMPLE Trie I Budget planning template HCS Cuniculum Audit Process	Add an interactive, appealing Parent's Corner on the Website to provide.  Welcome Page  NCSCOS Standards Info Say Something Tip Line Commotion Materials by Grade Level SE40 Parent's Rights (FAQ) School Calendar Testing Calendar Dates Sign-up HERE Provenchool  Plan of Action for Heapt Interiopeants (Death)

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# III. The 2024-2025 HCS' School Improvement Framework

- A. HCS' District Professional Development
  - Book Study of Leverage Leadership 2.0
  - Crucial Conversations
  - Intensive Coaching Support
  - Use of Exit Tickets
  - Wit-n-Wisdom New Reading Curriculum
- B. HCS' District's Multi-Tiered System of Support (MTSS)
- C. HCS' District BOY, MOY, EOY Walkthrough Forms
  - Valuing and Protection of Instructional Time
  - High Profile on Teaching and Learning
  - Rigorous Student Engagement
  - Social-Emotional Learning
  - Digital Learning
  - Data Driven Instruction
- D. HCS' District Lesson Plan Template
  - Unpacking Standards
  - Tiered Vocabulary Instruction

- Gradual Release Instructional Sequence: I Do; We Do; You Do
- Small Group Data-Driven Instruction
- Exit Tickets

# E. Pedagogy

- Updated Pacing Guides
- NC Standard Course of Course (NC SCOS)
- Science of Reading, Science of Math, Science of Effective Feedback
- Explicit Instruction
- Building Concepts with Manipulatives
- Action Based Learning
- Project-Based Learning
- Opportunity Culture

### **IV.** Intervention Models

- Target: Low Performing Schools and At-Risk Classrooms
- Differentiated Instructional Student Playlists
- Data-Driven Station Rotations
- Modification of Instructional Minutes:

Significant decrease in whole-group instruction

Frequent Small Group direct instruction

Front Loading of Concepts

Personalized Digital Learning Paths

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# V. Low Performing Schools: "At Risk" Classroom Intervention Plan

School			
Principal			
Academic Quarters	Quarter 1 Quarter 2 Quarter 3 Quarter 4		
Targeted Grades	K-2 3-5 6-8 9-10 11-12		
Planning Team:			
Central Services	Curriculum & Instruction Accountability		
Support	Whole Child Instructional Technology Finance		
	Public Relations Nutrition Human Resources Other		
District & School	Teaching and Learning:		
Challenges	1. Teacher vacancies across grades K-12		
	2. Substitute teachers in core classrooms: ELA, math, & science		
	3. Tiered Instruction with an emphasis on differentiated student work that meets the needs of		
	tier 1, 2, & 3 rigors (Learning to Read and Reading to Learn)		
	4. Explicit Instruction: Gradual Release (I do; We do; You do)		
	(accessing background knowledge, building knowledge forward, playlist of practice		
	5. Action Based Learning with an emphasis on movement and manipulatives		
	6. Key stakeholders' receiving and giving effective comprehensive feedback		

Tier 3 Intervention	Small Group Teacher-Led Instruction, Individualized Learning Plan, & Collaboration		
Rationale	<ol> <li>Station Rotation is a teaching method based on Differentiated Instruction. Station Rotation is a learning method that is able to meet all students' learning needs and grow higher order thinking skills. Each student gets the opportunity to explore the standard at his or her level by way of tiered learning stations. Through the station rotation method, students get the stimulation to grow their abilities to perform at/above grade level skills.</li> <li>Explicit instruction does not leave anything to chance and does not make assumptions about skills and knowledge that children will acquire on their own (Torgesen (2004).</li> <li>Explicit instruction is a systematic method of teaching with emphasis on proceeding in small steps, checking for understanding, and achieving active and successful participation by all students (Rosenshine 1987).</li> <li>Explicit instruction is a series of instructional behaviors that increase the likelihood for student achievement. The instructional behaviors are all about increasing modeling, providing students with frequent opportunities to respond and providing both guided and independent practice.</li> <li>Instruction is explicit when teachers tell students what they need to do using direct explanations along with sharing and modeling new knowledge (Flethcer, Lynn, Fuchs &amp;</li> </ol>		
	Barnes 2019).		
Research Based	Closing gaps with Explicit Instruction, Building Concepts with Manipulatives and Action-based		
Practice; Coaching Feedback	Learning Book: Link: Effective & Efficient Instruction (Sample: Chapter 1 Exploring the Foundations of Explicit Instruction) By: Dr. Anita Archer and Charles A. Hughes; How to use		
reeuback	Feedback to Learn & Grow		
Progress	Exit Tickets, Biweekly Formative Assessments, Biweekly Student Portfolio Checks, & Biweekly		
Monitoring Method	Digital Learning Path Usage Reports		

### VI. Classroom Instructional Model

### Title: Differentiated Instructional Groupings with Data-Driven Station Rotations

**Note:** Station Rotation is a teaching method based on Differentiated Instruction. Station Rotation is a learning method that is able to meet all students' learning needs and grow higher order thinking skills. Each student gets the opportunity to explore the standard at his or her level by way of tiered learning stations. Through the station rotation method, students get the stimulation to grow their abilities to perform at/above grade level skills.

### A. The Process:

The process for organizing differentiated instructional groupings with data-driven station rotations includes fidelity to:

- The delivery of daily, explicit & systematic, teacher-led instruction in small groups
- Multiple opportunities for guided & independent practice with quality sources
- Aligned tasks that show mastery of data-driven skills & standards
- Teacher's consistent monitoring feedback system

	Differentiated Small Instructional Groupings with Differentiated Station Rotations					
Time	Whole Group					
10-15 min.	- Opening					
Maximum	- Explanation of Stations/Directives					
	- Transition to Student Groups					
Rotations						
Time	Knowledge and Understanding	Guided & Independent "Practice"	Independent Mastery/Graded Tasks			
	Teacher-Led Groups:	- Workbook	Graded Assignments:			
20-30 min.	- At-level (green/blue)	- Textbook	- Workbook			
maximum	- Below level (yellow)	<ul> <li>Hands-on Activity</li> </ul>	- Textbook			
	- Well below level (red)	- Quiz	- Portfolio			
		<ul> <li>Journaling concepts</li> </ul>	- Bi-weekly Assessment			
		<ul> <li>Notebooking</li> </ul>	- Unit/Summative Assessment			
5-10 min.	Progress Monitoring Feedback: Monitoring of Groups, Directions, & Transitions					
	Front Loading Groups:	<ul> <li>Digital Learning Path</li> </ul>	Integrated Project-Based Learning:			
20-30	<ul> <li>Video Mini Lessons</li> </ul>	<ul> <li>Collaboration with partner(s)</li> </ul>	- Complete Project Task assignments			
mins.	<ul> <li>Do Now: Drill &amp; Practice</li> </ul>	<ul> <li>Vocabulary Drill &amp; Practice</li> </ul>	- Conceptual Art Task Rubric			
maximum	- Collaborative Explore or	- Silent Reading	_			
	Connect Activity	- Writing				
	-					
5-10 mins	Whole Group:					
maximum	- Transition					
	- Exit Ticket					