

Report to the Joint Legislative Education Oversight Committee

ABCs Report – SL 1997-18, sec. 15(a)

General Statute 115C-12(25)

State Board of Education

Phillip J. Kirk, Jr. Chairman Raleigh

Jane P. Norwood Vice Chair Charlotte

Kathy A. Taft Greenville

Michelle Howard-Vital Wilmington

Edgar D. Murphy Durham

Evelyn B. Monroe West End

Maria T. Palmer Chapel Hill

Ronald E. Deal Hickory

Wayne McDevitt Asheville

Zoe W. Locklear Pembroke

Patricia Nickens Willoughby Raleigh

Beverly Perdue Lieutenant Governor New Bern

Richard Moore State Treasurer Kittrell

NC Department of Public Instruction

Michael E. Ward, State Superintendent

301 North Wilmington Street ● Raleigh, North Carolina 27601-2825 ● Website: www.ncpublicschools.org

Report to the Joint Legislative Education Oversight Committee on the Implementation of the ABCs

Executive Summary

G. S. 115C-12(25) requires the State Board of Education to submit annually by October 15 a report to the Joint Legislative Education Oversight Committee regarding the continued implementation of the ABCs Plan. By special permission, the report for the 2001-2002 school year will be submitted by December 15, 2001. Information in the report includes update of the sixth year ABCs results for schools, report on State Assistance Teams, response to the Excellent Schools Act requirements, schools identified as low performing and composition and activities of the Assistance Teams.

æ

ii S

Contents

I.	Update of the Sixth Year ABCs Results	1
	Memorandum from Phillip J. Kirk, Jr., and Michael E. Ward to the General Assembly	2
	Key to Status Abbreviations and Codes Used in the ABCs Report	
	Executive Summary of Results	5
	Report of Growth and Performance of Schools	
*	Results of School Building Appeals	69
II.	Report on Assistance Teams	70
	Status of Personnel in Systems Receiving Mandatory Assistance	71
	Composition of Activities of Assistance Teams	
	Mandated Assistance for 2002-2003: 9-12 Schools	
	High Priority Schools	
	ABCs Assistance Team Training	
m.	Response to Excellent Schools Act Requirements	82
	Certified Staff Testing Under the Excellent Schools Act	83
IV.	ABCs Recognition and Scheduled of Recognition Activities	84
	ABCs Recognition	85
	• Number and Percent of Public Schools Receiving Awards: 1997-2002	
	LEA Codes	
	2001-2002 Most Improved Schools Growth and Performance	
	Results: 1998-2002	88
	2001-2002 ABCs Status of Alternative Schools	

*

I. Update of Sixth Year of ABCs Results

Public Schools of North Carolina



State Board of Education Phillip J Kirk, Jr Chairman

Department of Public Instruction Michael E Ward State Superintendent

http://www ncpublicschools org

November 15 2002

MEMORANDUM

TO

The Honorable Marc Basnight

President Pro Tempore North Carolina Senate

The Honorable James Black

Speaker

North Carolina House of Representatives

FROM

Phillip J Kirk Jr Chellip J Kut, J,
Michael E Ward Mullhall

SUBJECT

State Board Approves ABCs School Designations for 2001 2002

We want to thank you for fully funding the ABCs incentive bonuses for the 2001 2002 school year Your support of this effort is especially pertinent and appreciated in light of the budget shortfalls the State is currently enduring The results released September 12 2002 by the State Board of Education demonstrate that your continued support and the hard work of many educators and parents are paying off for higher student performance than ever before The teachers and other staff who are responsible for these results certainly deserve this recognition and support and we are grateful that you continued the incentive bonuses

In 2001 02 North Carolina had more high performing schools than ever before and a dwindling number of low performing schools More students are at grade level and achievement gaps are closing

More than 43 percent of North Carolina schools are Schools of Excellence or Schools of Distinction the State s two highest recognition categories according to the 2001 02 ABCs accountability results This shows that the State s accountability model just entering its seventh year is working as planned and increasing the number of students performing at grade level or better

The number of Schools of Excellence, the highest performance level recognized, increased to 299 or 13.6 percent of all schools. In 2000-01, 7.9 percent of schools, or 171 schools, were in this category. Schools of Excellence are schools that have met at least expected growth goals for student achievement and where 90 percent or more of their students' scores are at or above grade level.

The number of low-performing schools in North Carolina continued to decline in 2001-02 and is down to 18. Low-performing schools are identified when a school does not meet academic growth goals and has less than 50 percent of its students' scores at or above grade level. In 2000-01, 31 schools were low performing.

Of special interest this year is the fact that most of the high-performing schools (Schools of Excellence) met the standard for "High Growth," roughly 10 percent above the standard for Expected Growth. Some educators have voiced concerns that schools with a significant number of students at grade level or better might have more difficulty meeting rigorous growth goals. The numbers and analyses done on the ABCs throughout its history have not supported this idea.

This report showed that the achievement gap between White and Black students narrowed slightly. The data show that 56.6 percent of Black students scored at or above grade level in reading and math in 2001-02, up from 52 percent. White students' performance also improved to 84.4 percent at or above grade level, a 2.4 point gain over 2000-01. The figures for the state's students overall were 74.7 percent at or above grade level, a 3 point gain from the previous year.

The data also show that 62.1 percent of Hispanic students scored at or above grade level in reading and math, up from 58.7 percent in 2000-01. For American Indian students, 62.7 performed at grade level in 2001-02, up from 60 percent in the previous year.

Overall, 35.5 percent of all schools met the standard for High Growth, and 39.3 percent met Expected Growth standards. Approximately one-fourth of the schools did not meet Expected Growth. In comparison, the 2000-01 results showed 24.1 percent making High Growth (called Exemplary Growth at that time) and 35.6 percent of schools meeting Expected Growth.

In the coming months, State Board members, DPI leadership and the two of us will visit the Most Improved Schools and the Schools of Excellence to recognize them for their performance. We will make every effort to notify you of events planned in your communities so that you can participate with us, as your schedule allows. Also, you may wish to call or write the school to extend your congratulations for their academic achievements.

Again, thank you for your support of North Carolina's children and the educators who are bringing about these improvements. With your continued partnership, we look forward to reaching higher and higher goals for student achievement. Please feel free to contact either of us if we can provide any additional information for you.

Key to Status Abbreviations and Codes Used in the ABCs Report

Status Abbreviations

Hgh	School Making High Growth
Exp	School Making Expected Growth
ΜĪ	25 Most Improved K-8 Schools
MI	10 Most Improved High Schools
Exc	School of Excellence
Dst	School of Distinction
Pro	School of Progress
Pri	Priority School
NR	No Recognition
LP	Low-Performing
EE	Excessive Exclusions
98R	Less than 98 percent tested
95R	Less than 95 percent tested

Special Codes

- 1 K-2 feeder school
- 2 Senior high school grades 9-12 option
- 3 Senior high school grades 10-12 option
- 9 School did not meet data requirements
- * Confidence interval applied

Executive Summary

Background

The State Board of Education (SBE) developed the ABCs of Public Education in response to the School-Based Management and Accountability Program enacted by the General Assembly in June 1996. The ABCs focuses on: strong accountability; teaching the basics with an emphasis on high educational standards; and maximum local control.

The first ABCs accountability model was implemented in elementary and middle schools in 1996-97. A high school accountability model was developed during 1996-97, and was implemented for the first time in 1997-98. In 1998-99 the two models were combined into one comprehensive ABCs model for elementary, middle and high schools. In 1999-2000 this model was implemented again, augmented by a new policy for participation of alternative schools. Additionally, the 1999-2000 accountability year was the first year of reporting ABCs results for schools that are administered by the Department of Human Resources and the Department of Juvenile Justice and Delinquency Prevention.

In the 2000-2001 school year, the ABCs accountability model was fine-tuned in response to input from schools and school districts, actions of the SBE, and experience with previous years' ABCs. Modifications included the implementation of End-of-Course (EOC) prediction formulas for the 10 multiple choice EOC tests, the weighting of growth composites, the use of an equating study (described in the technical notes) to include new mathematics test results in the ABCs (both growth and performance), and the removal of writing at grades 4 and 7 from the growth composite.

For the 2001-2002 school year, the accountability model was further modified to reflect the following:

- a) using mathematics equating for both pre and post test mathematics scores;
- b) removing Writing at grades 4 and 7 from the performance composite;
- c) adding the North Carolina Alternate Academic Assessment Inventory (NCAAAI) reading and mathematics results to the performance composite;
- d) removing the Grade 10 North Carolina High School Comprehensive Test (NCHSCT) from the ABCs model;
- e) and refining the scoring process for the North Carolina Alternate Assessment Portfolio (NCAAP) with results added in the performance composite for ABCs based on the total portfolio scores rather than the four domain scores.
- f) At the May 2001 State Board of Education Meeting, the Board adopted new reporting categories for the ABCs. Two new categories were added, Schools of Progress and Priority Schools. The Board also renamed Exemplary Growth to High Growth and now requires Expected Growth for Schools of Distinction

The ABCs accountability program sets growth and performance standards for each elementary, middle, and high school in the state. End-of-grade (EOG) and End-of-Course (EOC) test results and selected other components are used to measure the schools'

growth and performance. Schools that attain the standards are eligible for incentive awards or other recognition (including Schools of Excellence, Schools of Distinction, Schools of Progress, 25 Most Improved K-8 Schools or 10 Most Improved High Schools). Priority Schools is a new category to denote schools that may benefit from voluntary assistance provided by the SBE. To be eligible for incentive awards, schools also must not have excessive exclusions from testing and must test at least 98% of their eligible students in K-8, and at least 95% of students enrolled in specific courses in high school. Schools where growth and performance fall below specified levels are designated as low-performing, and may receive mandated assistance based on action by the SBE.

Participating schools:

In 2001-2002, every school that contained one or more of the grades 3-12 and that submitted the appropriate data participated in the ABCs. K-8 schools' data include test results in reading and mathematics; computer skills at grade 8; NCAAP; reading and mathematics from the NCAAAI, and EOC tests if the subject(s) were taught in the school. High schools' data include EOC test results, percent of students completing College University Prep/College Tech Prep courses of study, change in ABCs dropout rates, and change in competency passing rates.

K-2 schools sending more than half of their students to a single receiving school were eligible for incentive awards if the receiving school earned an incentive award based on making its growth standard.

Alternative schools follow a special plan of inclusion in the ABCs. Accountability in these schools is based on achievement data (EOC, EOG, competency passing rates) and on three locally selected accountability measures. These "local options" are selected objectives that are specified on school improvement plans and approved by the local boards of education. The status and incentive awards for alternative schools were determined using the criteria specified in State Board of Education Policy HSP-C-013. Results are reported here in a special section for alternative schools.

Special education schools, vocational/career centers and hospital schools were considered for incentive awards based on the performance of the schools they served. They received prorated incentive awards on this basis. These schools appear in a special section of the report.

Analyses

The status of schools and incentive awards were determined by the values of three weighted composite scores in the ABCs. They are the expected growth composite, the high growth composite, and the performance composite. These composite scores consisted of many components, depending on the grade span and courses offered in the school, as follows.

Expected growth composites include as many of the following as apply in a given school:

- growth in EOG reading and mathematics for grades 3-8 based on three factors: statewide average growth, the previous performance of students in the school, and a statistical adjustment which is needed whenever test scores of the same students are compared from one year to the next,
- growth in high school EOC performance based on EOC prediction formulas
- change over a two-year baseline in the percent of students completing college university prep/college tech prep courses of study,
- change from grade 8 to grade 10 in the competency passing rate,
- change over a two-year baseline in ABCs dropout rates.

High growth composites include as many of the above as apply in a given school. However, the high growth standard factors in an additional ten percent above the statewide average growth for grades 3-8, and an additional 3% above the statewide average used in the EOC prediction formulas. There is no high growth standard for the competency passing rate, the change in the percent of college university prep/college tech prep completers or the change in ABCs Dropout rates.

The performance composite is based on the percentage of scores at Achievement Level III or above in EOG reading, EOG mathematics, NCAAP, reading and mathematics components from the NCAAAI, Computer Skills Test at grade 8, and EOC courses (Algebra I and II; Biology; Chemistry; English I; Economic, Legal, and Political Systems (ELPS); Geometry; Physical Science; Physics; and U.S. History) in the schools where taught. The Algebra I scores of ninth graders who took Algebra I prior to ninth grade are included in the high school's performance composite. (See Technical Notes in the Appendix for an explanation of how scores are handled in senior high schools and also for how the NCAAP/NCAAAI scores are included).

The ABCs results published here were produced on a Compaq Model EVO W4000 computer, Pentium 4 1.7 GHz processor with 1024 MB RAM running under Microsoft Windows NT V. 4.0. Additional detail and technical information about ABCs analyses are provided in the Appendix.

Definition of Awards and Recognition Categories

Schools were classified into several categories for the purposes of incentive awards and recognition. The award or recognition a school receives is determined in most cases by the school's attainment as reflected in the growth composites (expected or high) and the performance composite. (Exceptions include K-2 feeder schools, alternative schools, and special schools). The categories are defined as follows.

Schools Making High Growth

These schools attained their high growth standard. They will receive a certificate and incentive awards. Incentive awards for making high growth are \$1500 per person for certified staff and \$500 per person for teacher assistants.

Schools Making Expected Growth

These schools attained their expected growth standard (but not their high growth standard). They will receive a certificate of recognition and financial awards. Incentive awards for making expected growth are \$750 per person for certified staff and \$375 per person for teacher assistants.

25/10 Most Improved Schools

The 25 Most Improved K-8 schools are those that attained the State's 25 highest values on the high growth composite. The 10 Most Improved High Schools attained the State's 10 highest values on the high growth composite. (Any school with a combination of grades which includes grade 9 or higher was eligible for the high school recognition rather than the K-8 recognition.) These schools will receive a dated banner to hang in the school, a certificate and financial awards.

Schools of Excellence

A School of Excellence is a school that made at least expected growth <u>and</u> had at least 90 percent of its students' scores at or above Achievement Level III. Such schools will receive a dated banner to hang in the school and a certificate. In addition, they will receive whatever incentive award they earn as having made expected or high growth.

Schools of Distinction

A School of Distinction is a school that made expected growth and had at least 80 percent of its students' scores at or above Achievement Level III (but does not qualify as a School of Excellence). Schools of Distinction will receive a plaque and a certificate. In addition, they will receive whatever incentive award they earn as having made expected or high growth.

Schools of Progress

A School of Progress is a school that made expected growth and had at least 60 percent of its students' scores at or above Achievement Level III (but does not qualify as a School of Distinction). Schools of Progress will receive a certificate. In addition, they will receive whatever incentive award they earn as having made expected or high growth.

Schools Receiving No Recognition

These schools did not make their expected growth standards; but they have at least 60 percent of their students scoring at or above Achievement Level III as measured by the performance composite.

Priority Schools

A Priority School is a school that has less than 60 percent of its students' scores at or above Achievement Level III and is not identified as a Low-Performing School.

Low-Performing Schools

Low-Performing Schools are those that fail to meet their expected growth standard <u>and</u> have significantly less than 50 percent of their students performing at or above Achievement Level III.

Additional Requirements

In addition to the growth and performance standards, there are testing requirements that all schools must meet. K-8 schools must test at least 98% of their eligible students. High schools must test at least 95% of all students enrolled in courses/grades for which EOC tests are given. Schools also must not have excessive exclusions from testing.

In this report, schools that violate testing requirements are assigned a violation status and cannot receive another ABCs status, except low-performing. The low-performing schools that violate testing requirements are assigned the low-performing status in addition to the violation status.

Schools that violate any of the testing requirements are not eligible for financial awards. In addition, the State Board of Education may designate schools that violate testing requirements for two consecutive years as low-performing.

Presentation of Results

The results are presented in *The ABCs of Public Education: 2001-2002 Growth and Performance of North Carolina Schools.* The first section of this report, Growth and Performance of Schools presents the growth and performance of all schools in North Carolina (except Alternative Schools) participating in the ABCs. Other sections follow, including: Schools Making High Growth, Schools Making Expected Growth, 25 Most Improved K-8 Schools, 10 Most Improved High Schools, Schools of Excellence, Schools of Distinction, Schools of Progress, Priority Schools, and Low-Performing Schools. Charter Schools with sufficient data to participate in the ABCs appear in the previous sections where appropriate and are also included in a separate section, Charter Schools, for easy reference. Alternative schools appear *only* in a section designated Alternative Schools. Special education schools, vocational/career centers, and hospital schools also appear in a special section of the report. Schools that were unable to submit complete data before the processing deadlines are included in a section called Schools with

Unresolved Data Issues. In sections of the report where appropriate, a status column indicates each school's ABCs status or failure to meet testing requirements. North Carolina public schools that are not included in the ABCs because of data requirements are listed in the final section, Schools Not Included.

The Appendix includes an explanation of adjustments for special ABCs conditions, a summary of standard conventions used in the ABCs analyses in Technical Notes, a table of the values, called Constants and Parameters, used in the ABCs growth formula computations, an example of how the NCAAP and NCAAAI results were incorporated into the performance composites, an explanation on the 2000-2001 mathematics equating study, and the achievement levels and score conversions derived from the equating study.

Statistical Summary of Results

In the 2001-2002 implementation of the ABCs, 2194 public schools were assigned an ABCs status. These included traditional public schools spanning combinations of grades K-12; charter schools; alternative schools; and certain K-2 schools (those that fed more than 50% of their students into a single receiving school in 2001-2002). There were 30 special education, vocational/career centers and hospital schools that were not assigned an ABCs status, but participated on the basis of the schools they served, as explained above. Schools that violated testing requirements were assigned a violation status and did not receive another ABCs status, except low-performing. There was one school that violated testing requirements. It was not assigned an ABCs status. Eight schools were not included in the ABCs because they failed to meet data requirements. One K-2 school did not meet the 50% feeder requirement. The results for schools that were assigned a status appear in the Table: *ABCs Results*.

		Grade	Grow	th	Performance	Special	
Syste	m and School(s)	Span	Expected	High	Composite	Conditions	Status
010	ALAMANCE-BURLINGTON						
	ALEXANDER WILSON ELEM	PK 05	Yes	Yes	89.3	~	Dst Hgh MI
	ALTAMAHAW OSSIPEE	0K 05	Yes	Yes	85.2	~	Dst Hgh
	BROADVIEW MID	06 08	No	No	59.8	~	Pri
	E M YODER ELEM	PK 05	Yes	No	85.9	~	Dst Exp
	EASTERN ALAMANCE HS	09 12	No	No	67.7	~	NR
	EASTLAWN ELEM	PK 05	No	No	68.1	~	NR
	EDWIN M HOLT ELEM	PK 05	Yes	Yes	82.5	~	Dst Hgh
	ELON COLLEGE ELEM	OK 05	Yes	No	84.7	~ 0	Dst Exp
	B EVERETT JORDAN ELEM	0K 05	Yes	No	85.6	~	Dst Exp
346	: : : :	0K 05	Yes	No	83.5	~	Dst Exp
347	GARRETT ELEM	09 12	No	No	53.1	~	Pri
348	GRAHAM HS	06 08	No	No	69.7	~	NR
350	GRAHAM MID	PK 05	Yes	Yes	76.0	~	Pro Hgh
351	GROVE PARK ELEM	06 08	No	No	80.1	~	NR
353	HAWFIELDS MID HARVEY R NEWLIN ELEM	PK 05	Yes	No	70.2	~	Pro Exp
354	HAW RIVER ELEM	0K 05	Yes	No	68.1	~	Pro Exp
357		PK 05	Yes	No	83.0	~	Dst Exp
358	HILLCREST ELEM	09 12	Yes	No	46.1	~	Pri Exp
360	HUGH M CUMMINGS HS MARVIN B SMITH ELEM	PK 05	Yes	No	80.5	~	Dst Exp
362	NORTH GRAHAM ELEM	PK 05	Yes	Yes	71.6	~	Pro Hgh
364	PLEASANT GROVE ELEM	PK 05	Yes	Yes	76.9	~	Pro Hgh
372	R HOMER ANDREWS ELEM	PK 05	Yes	No	70.0	~	Pro Exp
374	SOUTH GRAHAM ELEM	PK 05	No	No	77.7	~	NR
380	SOUTH GRAHAM ELEM	0K 05	Yes	Yes	83.6	~	Dst Hah
384	SOUTH MEDANE ELEM SOUTHERN HS	09 12	Yes	No	65.9	~	Pro Exp
388	SOUTHERN MID	06 08	Yes	No	83.9	~	Dst Exp
390		0K 05	Yes	No	78.8	~	Pro Exp
392	SYLVAN ELEM TURRENTINE MID	06 08	No	No	80.7	~	NR
394	WALTER M WILLIAMS HS	09 12	Yes	No	68.4	~	Pro Exp
396	WESTERN ALAMANCE HS	09 12	No	No	66.5	~	NR
400	WESTERN MID	06 08	No	No	85.8	~	NR
403	WOODLAWN MID	06 08	Yes	Yes	87.1	~	Dst Hgh
406	WOODLAWN MID	00 00	163	100	.5		20111.
01A	LAKESIDE SCH						
000	LAKESIDE SCH	06 12	No	No	10.1	~	LP
01B	RIVER MILL ACAD						
		OK 40	No	No	79.0	~	NR
000	RIVER MILL ACAD	0K 12	INU	INU	13.0		1414
01C	CLOVER GARDEN						
000	CLOVER GARDEN	0K 08	No	No	77.2	-	NR

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
 020 ALEXANDER COUNTY 302 ALEXANDER CENTRAL HS 304 BETHLEHEM ELEM 306 EAST ALEXANDER MID 308 ELLENDALE ELEM 316 HIDDENITE ELEM 320 STONY POINT ELEM 324 SUGAR LOAF ELEM 328 TAYLORSVILLE ELEM 330 WEST ALEXANDER MID 332 WITTENBURG ELEM 	09 12 0K 05 06 08 0K 05 0K 05 0K 05 0K 05 PK 05 06 08 0K 05	Yes Yes No Yes No Yes No Yes No No No	No Yes No Yes No Yes No No Yes No	72.2 88.6 75.7 92.0 79.9 77.0 80.0 59.0 85.9	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pro Exp Dst Hgh NR Exc Hgh NR Pro Hgh NR Pri - Dst Hgh NR
030 ALLEGHANY COUNTY 304 ALLEGHANY HS 308 GLADE CREEK ELEM 316 PINEY CREEK ELEM 320 SPARTA ELEM	09 12 PK 08 0K 08 PK 08	Yes Yes Yes Yes	No No Yes Yes	79.5 92.4 91.7 85.7		Pro Exp Exc Exp Exc Hgh Dst Hgh
 040 ANSON COUNTY 306 ANSON HS 308 ANSONVILLE ELEM 309 ANSON MID 311 WADESBORO PRI 316 LILESVILLE ELEM 324 MORVEN ELEM 328 PEACHLAND-POLKTON ELEM 330 WADESBORO ELEM 	09 12 PK 06 07 08 0K 03 0K 06 PK 06 I 0K 06 04 06	Yes No Yes No No No Yes Yes	No No No No No No Yes Yes	49.3 75.4 74.2 45.2 66.1 60.0 75.5 70.7	*	Pri Exp NR Pro Exp Pri NR NR Pro Hgh Pro Hgh
 050 ASHE COUNTY 302 ASHE COUNTY HS 305 ASHE COUNTY MID 310 BLUE RIDGE ELEM 316 FLEETWOOD ELEM 330 MOUNTAIN VIEW ELEM 348 WEST JEFFERSON ELEM 	09 12 07 08 PK 06 PK 06 PK 06 PK 06	Yes Yes Yes Yes Yes	No Yes No No Yes No	74.7 90.0 80.7 92.9 85.0 89.2	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pro Exp Exc Hgh Dst Exp Exc Exp Dst Hgh Dst Exp
 060 AVERY COUNTY 302 AVERY COUNTY HS 304 BANNER ELK ELEM 308 BEECH MOUNTAIN ELEM 310 CRANBERRY MID 316 CROSSNORE ELEM 318 AVERY MID 	09 12 PK 05 0K 08 06 08 PK 05 06 08	Yes No Yes Yes No No	No No No Yes No No	78.0 85.0 89.9 92.5 84.6 92.6		Pro Exp NR Dst Exp Exc Hgh NR NR

		Crodo	Crow	d In	Desfermence	Onnaial	
Svst	em and School(s)	Grade Span	 Grow Expected 	High	Performance Composite	Special Conditions	Status
-,					Julipodito	CONGLIGITO	Otalas
060	AVERY COUNTY						
322	FREEDOM TRAIL ELEM	PK 05	Yes	Yes	94.8	~	Exc Hgh
328	NEWLAND ELEM	PK 05	Yes	No	93.5	~	Exc Exp
332	RIVERSIDE ELEM	PK 05	Yes	Yes	89.9	~	Dst Hgh
06A	GRANDFATHER ACAD						
000	GRANDFATHER ACAD	01 10	No	No	44.6	7. *	Pri
							X
06B	CROSSNORE ACAD						
000	CROSSNORE ACAD	0K 12	No	No	39.2	~	LP
070	BEAUFORT COUNTY		2				
306	AURORA MID	06 08	Yes	Yes	83.2	~	Dst Hgh MI
308	BATH ELEM	0K 08	Yes	Yes	87.7	~	Dst Hgh
325	CHOCOWINITY MID	04 08	Yes	No	79.8	~	Pro Exp
326	CHOCOWINITY PRI	PK 03	Yes	No	89.2	~	Dst Exp
327	JOHN C TAYLOE ELEM	02 03	Yes	No	77.4	~	Pro Exp
302	EASTERN ELEM	PK 01	Yes	No		1	Exp
328	JOHN SMALL ELEM	04 05	Yes	Yes	82.7	~	Dst Hgh
329	NORTHEAST ELEM	PK 08	No	No	77.6	~	NR
330	NORTHSIDE HS	09 12	Yes	No	71.0	~	Pro Exp
338	P S JONES MID	06 08	No	No	74.9	~	NR
339	SOUTHSIDE HS	09 12	Yes	No	63.0	~	Pro Exp
340	S W SNOWDEN ELEM	PK 05	Yes	No	66.1	~	Pro Exp
342	WASHINGTON HS	09 12	Yes	Yes	68.3	~	Pro Hgh
07A	WASHINGTON MONTESSORI						
000	WASHINGTON MONTESSORI	0K 04	No	No	78.6	~	NR
080	BERTIE COUNTY						
304	ASKEWVILLE ELEM	PK 05	Yes	Yes	05.0		
310	SOUTHWESTERN MID	06 08	No.	No	85.9 65.5	~	Dst Hgh
312	BERTIE HS	09 12	Yes	No	44.1	~	NR Dei Eve
320	C G WHITE MID	06 08	No	No	60.4	~	Pri Exp NR
336	JOHN P LAW ELEM	PK 05	Yes	Yes	83.3	~	Dst Hgh
348	AULANDER ELEM	PK 05	Yes	No	65.6	~	Pro Exp
356	WEST BERTIE ELEM	0K 05	Yes	Yes	74.8	~	Pro Hgh
360	COLERAIN ELEM	PK 05	Yes	Yes	67.9	~	Pro Hgh
362	WINDSOR ELEM	0K 05	No	No	55.7	~	Pri
090	BLADEN COUNTY						
304	B T WASHINGTON PRI	PK 05	Yes	No	64.3		Dro Free
312	BLADEN MID	06 08	No	No	68.7		Pro Exp
316	BLADENBORO HS	09 12	Yes	No	60.9	~	NR Bro Evo
0.0		00 12	100	110	00.3	· -	Pro Exp

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
 090 BLADEN COUNTY 317 BLADENBORO PRI 318 BLADEN LAKES PRI 320 CLARKTON SCH OF DISC 324 DUBLIN ELEM 328 EAST ARCADIA ELEM 330 EAST BLADEN HS 333 ELIZABETHTOWN PRI 352 PLAIN VIEW PRI 360 SPAULDING-MONROE MID 364 TAR HEEL MIDDLE-HS 	PK 05 PK 05 06 08 PK 08 PK 08 09 12 PK 05 PK 05 06 08 06 12	Yes Yes No Yes Yes Yes No Yes No Yes No	No Yes No Yes Yes No No Yes No No	78.3 81.5 85.8 80.8 78.7 52.1 66.8 77.5 78.2 56.7		Pro Exp Dst Hgh NR Dst Hgh Pro Hgh Pri Exp NR Pro Hgh NR Pri
100 BRUNSWICK COUNTY 302 BELVILLE ELEM 320 LINCOLN PRI 304 BOLIVIA ELEM 316 LELAND MID 326 NORTH BRUNSWICK HS 332 SHALLOTTE MID 334 SOUTH BRUNSWICK HS 335 SOUTH BRUNSWICK MID 336 SOUTH PORT ELEM 338 SUPPLY ELEM 340 UNION ELEM 342 V WILLIAMSON ELEM 344 WACCAMAW ELEM 348 WEST BRUNSWICK HS	03 05 PK 02 PK 05 06 08 09 12 05 08 09 12 06 08 PK 05 PK 05 PK 05 OK 08 09 12	Yes Yes Yes No Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yos	No No No No No No No No No No No No	75.0 87.2 76.3 61.9 81.2 72.1 83.9 86.7 80.6 78.2 79.6 87.2 65.3	1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pro Exp Exp Dst Exp NR Pro Exp Pro Exp NR NR Dst Exp Pro Exp Pro Exp Dst Hgh NR
10A CHARTER DAY SCH 000 CHARTER DAY SCH	0K 03	No	No	53.5	•	Pri
110 BUNCOMBE COUNTY 304 A C REYNOLDS HS 306 A C REYNOLDS MID 308 BARNARDSVILLE ELEM 318 BLACK MOUNTAIN ELEM 320 BLACK MOUNTAIN PRI 324 CANDLER ELEM 326 CANE CREEK MID 332 CHARLES C BELL ELEM 336 CHARLES D OWEN HS 338 CHARLES D OWEN MID 340 CLYDE A ERWIN HS 342 CLYDE A ERWIN MID 348 EMMA ELEM 352 ENKA HS 356 FAIRVIEW ELEM	09 12 06 08 0K 05 04 05 0K 03 0K 05 06 08 0K 05 09 12 06 08 0K 05 09 12 PK 05	Yes	No Yes Yes Yes Yes Yes No No No No No No No Yes No Yes	87.7 91.5 77.7 92.2 83.9 91.9 93.9 91.5 74.1 89.8 78.0 77.9 85.6 74.1 86.9	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Dst Exp Exc Hgh Pro Hgh Exc Hgh Exc Hgh Exc Exp Exc Hgh Pro Exp Pro Exp Pro Exp NR Dst Hgh NR Dst Hgh

		Grade	Grow	th	Performance	Special	0.1
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
110	BUNCOMBE COUNTY						E Hab
366	GLEN ARDEN ELEM	0K 05	Yes	Yes	97.4	~	Exc Hgh
368	HAW CREEK ELEM	0K 05	Yes	Yes	93.3	~	Exc Hgh
370	HOMINY VALLEY ELEM	0K 05	Yes	Yes	89.7	~	Dst Hgh
372	JOHNSTON ELEM	PK 05	Yes	Yes	85.9	~	Dst Hgh MI
376	LEICESTER ELEM	0K 05	Yes	Yes	91.0	~	Exc Hgh
379	NORTH BUNCOMBE ELEM	PK 05	Yes	Yes	88.4	~	Dst Hgh
380	NORTH BUNCOMBE HS	09 12	Yes	No	82.4	~	Dst Exp
381	N BUNCOMBE MID	06 08	Yes	Yes	88.3	99 ~	Dst Hgh
384	OAKLEY ELEM	0K 05	Yes	No	81.6	PM	Dst Exp
388	PISGAH ELEM	0K 05	Yes	Yes	87.5	~	Dst Hgh
401	ENKA MID	06 08	Yes	No	86.5	~	Dst Exp
401	SAND HILL-VENABLE ELEM	PK 05	Yes	Yes	83.6	~	Dst Hgh
	AVERY'S CREEK ELEM	0K 05	Yes	Yes	92.2	~	Exc Hgh
410	W D WILLIAMS ELEM	PK 05	Yes	No	87.7	~	Dst Exp
412		09 12	Yes	No	83.1	~	Dst Exp
416	T C ROBERSON HS	06 08	Yes	Yes	90.9	~	Exc Hgh
420	VALLEY SPRINGS MID	0K 05	Yes	No	90.4	~	Exc Exp
422	WILLIAM W ESTES ELEM	02 05	Yes	Yes	88.4	~	Dst Hgh
428	WEAVERVILLE ELEM	0Z 05 0K 01	Yes	Yes	00.1	1	Hgh
432	WEAVERVILLE PRI		Yes	Yes	87.4	~	Dst Hgh
436	WEST BUNCOMBE ELEM	0K 05		Yes	87.8	~	Dst Hgh
444	WOODFIN ELEM	0K 05	Yes	165	07.0		20g
111	ASHEVILLE CITY				26		
	ASHEVILLE HS	09 12	Yes	No	72.6	~	Pro Exp
302	HALL FLETCHER ELEM	0K 05	Yes	Yes	76.8	~	Pro Hgh
304	ISAAC DICKSON ELEM	0K 05	Yes	Yes	86.0	~	Dst Hgh
306	CLAXTON ELEM	0K 05	Yes	Yes	85.5	~	Dst Hgh
312	IRA B JONES PRI	0K 03	Yes	No	67.7	~	Pro Exp
332	WILLIAM RANDOLPH ELEM	04 05	Yes	Yes	78.5	~	Pro Hgh
348		06 08	Yes	No	83.6	~	Dst Exp
356	ASHEVILLE MID	0K 05	Yes	Yes	82.4	~	Dst Hgh
360	VANCE ELEM	UK 05	105	100			
11A	EVERGREEN CMTY CHTR						
000	EVERGREEN CMTY CHTR	OK 08	No	No	84.5	=	NR
000							
11B	THE ARTSPACE CHTR						MD
: 000	THE ARTSPACE CHTR	0K 05	No	No	74.5	-	NR
11K	F DELANY NEW SCH						B-441-5-19
000	F DELANY NEW SCH	0K 08	Yes	Yes	86.6	~	Dst Hgh Mi
550							
120	BURKE COUNTY						D - 5
304	CHESTERFIELD ELEM	0K 05	Yes	No	74.8	~	Pro Exp
314	EAST BURKE HS	09 12	Yes	No	79.7	-	Pro Exp
9.7				35			

		Grade	Grow		Performance	Special	
Syst	em and School(s)	Span	Expected	High	Composite	Conditions	Status
120	BURKE COUNTY						
315	EAST BURKE MID	06 08	Yes	No	86.2	~	Dst Exp
316	FOREST HILL ELEM	0K 05	Yes	No	93.2	~	Exc Exp
318	FREEDOM HS	09 12	Yes	Yes	81.5	~	Dst Hgh
320	GEORGE HILDEBRAN ELEM	0K 05	Yes	Yes	86.3	~	Dst Hgh
324	GLEN ALPINE ELEM	PK 05	Yes	No	80.7	~	Dst Exp
	HALLYBURTON ELEM	03 05	Yes	No	89.8	~	Dst Exp
312		0K 02	Yes	No		1	Exp
334	HERITAGE MID	06 08	Yes	No	89.5	~	Dst Exp
338	HILDEBRAN ELEM	0K 05	No	No	79.4	~	NR
340	HILLCREST ELEM	0K 05	Yes	Yes	72.6	~	Pro Hgh
344	ICARD ELEM	0K 05	Yes	No	84.6	~	Dst Exp
350	LIBERTY MID	06 08	Yes	Yes	86.3	~	Dst Hgh
356	MOUNTAIN VIEW ELEM	PK 05	Yes	Yes	86.1	~	Dst Hgh
360	MULL ELEM	0K 05	Yes	Yes	89.4	~	Dst Hgh
364	OAK HILL ELEM	0K 05	Yes	No	85.8	~	Dst Exp
368	RAY CHILDERS ELEM	PK 05	Yes	No	79.2	~	Pro Exp
372	RUTHERFORD COL ELEM	PK 05	Yes	Yes	94.2	~	Exc Hgh MI
374	SALEM ELEM	0K 05	Yes	No	86.7	~	Dst Exp
376	TABLE ROCK MID	06 08	Yes	No	80.4	~	Dst Exp
380	VALDESE ELEM	0K 05	Yes	No	93.5	~	Exc Exp
386	W A YOUNG ELEM	PK 05	No	No	85.5	~	NR
			180				
130	CABARRUS COUNTY						
304	A T ALLEN ELEM	0K 05	Yes	No	90.5	~	Exc Exp
308	BETHEL ELEM	0K 05	Yes	No	84.9	~	Dst Exp
309	BEVERLY HILLS ELEM	0K 05	Yes	No	85.8	~	Dst Exp
310	CENTRAL CABARRUS HS	09 12	Yes	Yes	83.4	~	Dst Hgh
311	COLTRANE-WEBB ELEM	PK 05	Yes	No	78.2	~	Pro Exp
312	HARRISBURG ELEM	0K 05	Yes	No	93.5	~	Exc Exp
313	CONCORD MID	06 08	No	No	80.7	~	NR
314	CONCORD HS	09 12	No	No	71.3	~	NR
315	J N FRIES MID	06 08	Yes	No	89.3	~	Dst Exp
316	JAY M ROBINSON HS	09 12	Yes	No	77.7	~	Pro Exp
322		0K 05	No	No	83.2	~	NR
323	MT PLEASANT MID	06 08	Yes	No	84.8	~	Dst Exp
324	MT PLEASANT HS	09 12	No	No	75.1	~	NR
326	NW CABARRUS HS	09 12	Yes	No	81.6	~	Dst Exp
327	N W CABARRUS MID	06 08	Yes	Yes	91.8	~	Exc Hgh
328	ROYAL OAKS ELEM	PK 05	No	No	72.4	~	NR
329		0K 05	Yes	No	83.6	~	Dst Exp
330	R B MCALLISTER ELEM	0K 05	Yes	Yes	87.4	~	Dst Hgh
334	SCH FOR ENV STUDIES	04 08	No	No	80.0	~	NR
336	W R ODELL ELEM	0K 05	No	No	84.9	~	NR
338	WEDDINGTON HILLS ELEM	0K 05	Yes	No	89.3	~	Dst Exp
340	WINECOFF ELEM	0K 05	No	No	83.1	~	NR
342	W M IRVIN ELEM	PK 05	No	No	74.3	~	NR
344	WOLF MEADOW ELEM	0K 05	Yes	No	87.7	~	Dst Exp
							•

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
System and School(s)	Оран	Exposion			• • • • • • • • • • • • • • • • • • • •	
132 KANNAPOLIS CITY						
304 A L BROWN HS	09 12	Yes	No	67.3	~	Pro Exp
308 FOREST PARK ELEM	0K 05	Yes	Yes	82.2	~	Dst Hgh
312 FRED L WILSON ELEM	0K 05	Yes	Yes	74.8	~	Pro Hgh
328 JACKSON PARK ELEM	0K 05	No	No .	76.7	~	NR
330 KANNAPOLIS MID	06 08	No	No	72.9	~	NR
332 SHADY BROOK ELEM	0K 05	Yes	Yes	76.4	~	Pro Hgh
336 WOODROW WILSON ELEM	0K 05	Yes	No	86.3	~	Dst Exp
140 CALDWELL COUNTY						
304 BATON ELEM	0K 05	Yes	No	87.6	~	Dst Exp
308 COLLETTSVILLE ELEM	0K 08	Yes	No	89.7	~	Dst Exp
312 DAVENPORT ELEM	0K 05	Yes	Yes	90.5	~	Exc Hgh
316 DUDLEY SHOALS ELEM	0K 05	Yes	Yes	85.5	~	Dst Hgh
324 GAMEWELL ELEM	0K 05	Yes	Yes	87.5	~	Dst Hgh
332 GAMEWELL MID	06 08	No	No	78.5	~	NR
336 GRANITE FALLS MID	06 08	Yes	No	89.4	~	Dst Exp
340 GRANITE FALLS ELEM	0K 05	Yes	Yes	88.6	~	Dst Hgh
344 HAPPY VALLEY ELEM	0K 08	No	No	86.6	~	NR _
348 HIBRITEN HS	09 12	Yes	No	72.4	~	Pro Exp
352 HUDSON ELEM	0K 05	Yes	No	84.3	~	Dst Exp
356 HUDSON MID	06 08	Yes	Yes	91.5	~	Exc Hgh
360 KINGS CREEK ELEM	0K 08	No	No	79.4	~	NR Dat Hab
368 WILLIAM LENOIR MID	06 08	Yes	Yes	87.3	~	Dst Hgh
372 LOWER CREEK ELEM	0K 05	Yes	Yes	87.2	~ *	Dst Hgh
376 OAK HILL ELEM	0K 08	No	No	80.1	~	NR Det Hels
384 SAWMILLS ELEM	0K 05	Yes	Yes	87.0	~	Dst Hgh
386 SOUTH CALDWELL HS	09 12	No	No	66.6	~	NR Dat Uah
388 VALMEAD ELEM	0K 05	Yes	Yes	82.5	~	Dst Hgh
390 WEST CALDWELL HS	09 12	Yes	No	70.3	~	Pro Exp
392 WEST LENOIR ELEM	0K 05	Yes	Yes	73.7	~	Pro Hgh
396 WHITNEL FOUR SEASONS	PK 05	Yes	No	71.2	~	Pro Exp
150 CAMDEN COUNTY						Dec Fee
304 CAMDEN COUNTY HS	09 12	Yes	No	73.4	~	Pro Exp
308 GRANDY PRI	0K 05	Yes	Yes	89.3	~	Dst Hgh
312 CAMDEN MID	06 08	No	No	93.0	~	NR
160 CARTERET COUNTY	0 1					F P
304 ATLANTIC ELEM	PK 08	Yes	No	96.9	~	Exc Exp
306 BOGUE SOUND ELEM	PK 05	Yes	Yes	97.0	~	Exc Hgh
308 BEAUFORT ELEM	PK 05	Yes	Yes	87.8	~	Dst Hgh
310 BEAUFORT MID	06 08	Yes	Yes	88.6	~	Dst Hgh
311 BROAD CREEK MID	06 08	Yes	Yes	91.8	~	Exc Hgh

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
160 CARTERET COUNTY 313 EAST CARTERET HS 314 CROATAN HS 316 HARKERS ISLAND ELEM 317 MOREHEAD CITY ELEM 318 MOREHEAD CITY MID 322 MOREHEAD CITY PRI 324 NEWPORT ELEM 326 NEWPORT MID 332 SMYRNA ELEM 344 WEST CARTERET HS 352 WHITE OAK ELEM	09 12 09 12 0K 08 04 05 06 08 PK 03 0K 05 06 08 PK 08 09 12 0K 05	Yes Yes Yes Yes Yes No Yes Yes Yes Yes	Yes Yes Yes Yes Yes Yes No No No Yes No	68.8 82.9 95.2 94.5 90.6 87.5 90.7 87.1 92.0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pro Hgh Dst Hgh Exc Hgh Exc Hgh Dst Hgh NR Dst Exp Exc Hgh Dst Exp Exc Hgh Dst Exp
16A CAPE LOOKOUT HS 000 CAPE LOOKOUT HS	09 12	Yes	No	53.8	4	Pri Exp
16B TILLER SCH 000 TILLER SCH	0K 06	Yes	No	89.2	-	Dst Exp
170 CASWELL COUNTY 316 BARTLETT YANCEY HS 334 NORTH ELEM 338 N L DILLARD JR HS 339 OAKWOOD ELEM 342 SOUTH ELEM 344 STONEY CREEK ELEM	09 12 PK 06 07 08 PK 06 PK 06 0K 06	Yes Yes No Yes Yes	No Yes No No Yes Yes	53.9 73.9 71.3 81.1 80.2 88.1	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pri Exp Pro Hgh NR Dst Exp Dst Hgh Dst Hgh MI
180 CATAWBA COUNTY 302 HARRY M ARNDT MID 304 BALLS CREEK ELEM 308 BANDYS HS 312 BANOAK ELEM 316 BLACKBURN ELEM 320 BUNKER HILL HS 324 CATAWBA INTER 326 CHARLES H TUTTLE MID 332 CLAREMONT ELEM 336 CLYDE CAMPBELL ELEM 340 FRED T FOARD HS 342 JACOBS FORK MID 343 LYLE CREEK ELEM 344 MAIDEN ELEM 348 MAIDEN HS 352 MILL CREEK MID 356 MOUNTAIN VIEW ELEM 360 OXFORD ELEM	07 08 0K 05 09 12 0K 06 0K 06 09 12 06 06 08 PK 05 0K 06 09 12 07 08 0K 06 0K 05	Yes No Yes No Yes No Yes	No No No No No Yes Yes Yes No Yes No No Yes	87.5 80.1 70.7 67.9 87.4 57.8 78.9 83.7 82.3 90.3 78.6 89.9 79.1 79.7 76.2 86.3 89.2 80.3		Dst Exp NR Pro Exp NR Dst Exp Pri Pro Hgh Dst Hgh Exc Hgh Pro Exp Dst Hgh Pro Exp Pro Exp Dst Hgh Pro Exp Dst Hgh Dst Hgh Pro Exp

Cuet	em and School(s)	Grade Span	Growt Expected	h High	Performance Composite	Special Conditions	Status
Syst	em and School(s)	Span	Expected	rigii	Composite	Conditions	Status
180	CATAWBA COUNTY						
364	RIVER BEND MID	07 08	Yes	Yes	81.5	~	Dst Hgh
368	SHERRILLS FORD ELEM	0K 05	Yes Yes	Yes No	82.0 86.7	~	Dst Hgh
372 376	ST STEPHENS ELEM ST STEPHENS HS	0K 06 09 12	Yes	No	78.3	~	Dst Exp Pro Exp
380	STARTOWN ELEM	PK 06	Yes	Yes	89.0	~	Dst Hgh
384	SWEETWATER ELEM	0K 06	Yes	No	68.0	~	Pro Exp
388	WEBB A MURRAY ELEM	0K 06	Yes	No	80.7	~	Dst Exp
181	HICKORY CITY						
312	NORTHVIEW MID	06 08	Yes	Yes	83.7	~	Dst Hgh
316	GRANDVIEW MID	06 08	Yes	Yes	77.6	~	Pro Hgh
322	HICKORY HS	09 12	Yes	Yes	72.9	~	Pro Hgh
326	W M JENKINS ELEM	PK 05	Yes	Yes	91.2	~	Exc Hgh
332	LONGVIEW ELEM	0K 05	Yes	Yes	75.6	~	Pro Hgh
336	OAKWOOD ELEM	0K 05	Yes	No	81.9	~	Dst Exp
342	SOUTHWEST ELEM	PK 05	Yes	Yes	67.1	~	Pro Hgh
344	VIEWMONT ELEM	PK 05	Yes	Yes	86.5	~	Dst Hgh
182	NEWTON-CONOVER						
316	NEWTON-CONOVER HS	09 12	Yes	Yes	79.0	~	Pro Hgh
321	NEWTON-CONOVER MID	06 08	Yes	No	86.9	~	Dst Exp
322	SHUFORD ELEM	0K 05	Yes	No	87.0	~	Dst Exp
324	SOUTH NEWTON ELEM	0K 05	Yes	Yes	76.7	~	Pro Hgh
328	THORNTON ELEM	0K 05	Yes	Yes	84.4	~	Dst Hgh
18B	ENGLEMANN SCH OF ART					¥	
000	ENGELMANN SCH OF ART	0K 06	No	No	66.4	~	NR
190	CHATHAM COUNTY						
304	BENNETT ELEM	0K 08	Yes	Yes	90.9	-	Exc Hgh
308	BONLEE ELEM	0K 08	Yes	Yes	87.9	~	Dst Hgh
312	CHATHAM MID	05 08	Yes	Yes	78.4	~	Pro Hgh
316	CHATHAM CENTRAL HS	09 12	Yes	No	73.4	~	Pro Exp
328	HORTON MID	05 08 0K 08	No Yes	No No	79.1 84.1	~	NR Det Eve
332 336	J S WATERS ELEM JORDAN MATTHEWS HS	09 12	Yes	No	70.5	~	Dst Exp Pro Exp
340	MONCURE ELEM	PK 08	No	No	74.0	~	NR NR
341	NORTH CHATHAM ELEM	PK 08	Yes	Yes	89.7	~	Dst Hgh
342	NORTHWOOD HS	09 12	Yes	No	65.9	~	Pro Exp
346	PERRY W HARRISON ELEM	0K 08	Yes	Yes	92.5	~	Exc Hgh
348	PITTSBORO ELEM	0K 04	Yes	No	77.5	~	Pro Exp
350	SILER CITY ELEM	0K 04	Yes	No	72.9	~	Pro Exp
352	SILK HOPE ELEM	PK 08	Yes	Yes	91.9	~	Exc Hgh

System and School(s)	Grade Span	Grow Expected	rth High	Performance Composite	Special Conditions	Status
19A CHATHAM CHTR 000 CHATHAM CHTR	0K 08	Yes	No	78.6		Pro Exp
19B WOODS CHTR 000 WOODS CHTR	04 12	Yes	Yes	79.5	₩	Pro Hgh
200 CHEROKEE COUNTY 304 ANDREWS ELEM 308 ANDREWS HS 310 ANDREWS MID 312 HIWASSEE DAM UNION 316 MARBLE ELEM 320 MARTINS CREEK ELEM 324 MURPHY ELEM	PK 05 PK 08 PK 05	Yes No Yes Yes Yes Yes	No No No No No Yes Yes	88.5 78.7 89.5 82.1 86.9 95.1 92.0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Dst Exp NR Dst Exp Dst Exp Dst Exp Exc Hgh Exc Hgh
328 MURPHY HS 330 MURPHY MID 332 PEACHTREE ELEM 336 RANGER ELEM	09 12 06 08 PK 05 PK 08	Yes Yes Yes Yes	No Yes Yes No	81.3 94.3 93.5 94.2		Dst Exp Exc Hgh Exc Hgh MI Exc Exp
20A THE LEARNING CTR 000 THE LEARNING CTR	0K 06	No	No	71.8	~	NR
210 EDENTON/CHOWAN 304 CHOWAN MID 306 D F WALKER ELEM 316 WHITE OAK ELEM 312 JOHN A HOLMES HS	06 08 03 05 PK 02 09 12	Yes No No Yes	No No No No	80.4 73.5 69.5	~ 1 ~	Dst Exp NR NR Pro Exp
220 CLAY COUNTY 308 HAYESVILLE ELEM 310 HAYESVILLE HS 312 HAYESVILLE MID	PK 04 09 12 05 08	Yes Yes Yes	Yes No No	87.5 81.9 89.6	ž	Dst Hgh Dst Exp Dst Exp
230 CLEVELAND COUNTY 308 BOILING SPRINGS ELE 312 BURNS HS 316 BURNS MID 320 CASAR ELEM SCH AR 324 CREST SENIOR HS 328 CREST MID SCH TECH 336 ELIZABETH ELEM	EM 0K 05 09 12 06 08 TS 0K 05 09 12	Yes Yes No No Yes Yes	No Yes No No No Yes Yes	89.2 72.6 80.2 80.3 78.1 86.6 91.2		Dst Exp Pro Hgh NR NR Pro Exp Dst Hgh Exc Hgh

Syste	em and School(s)	Grade Span	Growt Expected	th High	Performance Composite	Special Conditions	Status
230	CLEVELAND COUNTY		- 4	.,	00.0		Dot Hab
340	FALLSTON ELEM	PK 05	Yes	Yes	83.9	~	Dst Hgh Exc Hgh
364	SPRINGMORE ELEM	0K 05	Yes	Yes	90.3	~	Dst Exp
368	TOWNSHIP THREE ELEM	PK 05	Yes	No	81.9 71.0	~	NR
.370	UNION ELEM	PK 05	No	No Yes	71.0 79.1	~	Pro Hgh
376	WASHINGTON MATH SCI	0K 05	Yes	163	70.1		riorigii
231	KINGS MOUNTAIN DIST						
304	BETHWARE ELEM	PK 05	Yes	Yes	85.7	~	Dst Hgh
316	EAST ELEM	0K 05	Yes	Yes	91.6	~	Exc Hgh
320	GROVER ELEM	PK 05	Yes	No	80.8	~	Dst Exp
324	KINGS MOUNTAIN HS	09 12	Yes	No	75.7	~	Pro Exp
325	KINGS MOUNTAIN MID	06 08	No	No	86.2	~	NR
328	NORTH ELEM	PK 05	Yes	Yes	88.5	~	Dst Hgh
336	WEST ELEM	0K 05	Yes	Yes	93.1	~	Exc Hgh
	ALIEL DV OITV						
232	SHELBY CITY	DI/ 00	Vac	Yes	73.5	~	Pro Hgh
308	GRAHAM ELEM	PK 03	Yes Yes	No	73.3 72.4	~	Pro Exp
310	JAMES LOVE ELEM	PK 03 PK 03	Yes	Yes	82.3	~	Dst Hgh
313	JEFFERSON ELEM	04 05	Yes	Yes	82.1	~	Dst Hgh
316	MARION ELEM	06 08	Yes	Yes	81.1	~	Dst Hgh
328 332	SHELBY MID SHELBY HS	09 12	Yes	No	70.5	~	Pro Exp
332	SHELDITIS	00 12		, , ,			
240	COLUMBUS COUNTY						
304	ACME DELCO MID	06 08	No	No	68.5	~	NR
308	ACME DELCO ELEM	0K 05	No	No	77.0	~	NR
328	CERRO GORDO ELEM	0K 08	Yes	No	76.2	~	Pro Exp
330	CHADBOURN MID	05 08	No	No	69.7	~	NR
332	CHADBOURN ELEM	0K 04	No	No	66.7	~	NR Pri Hgh
334	EAST COLUMBUS HS	09 12	Yes	Yes	59.1 76.7	~	NR
344	EVERGREEN ELEM	0K 08	No	No	76.7 69.6	~	NR
348	FAIR BLUFF ELEM	0K 08	No No	No No	67.8	~	NR
352	GUIDEWAY ELEM	0K 08 0K 04	No	No	72.3	~	NR
354	HALLSBORO-ARTESIA ELEM	05 08	Yes	No	73.3	~	Pro Exp
356	HALLSBORO MID	05 08 0K 08	Yes	No	79.6	~	Pro Exp
370	OLD DOCK ELEM	09 12	Yes	Yes	69.3	~	Pro Hgh
371	SOUTH COLUMBUS HS TABOR CITY ELEM	0K 05	Yes	Yes	68.6	~	Pro Hgh
372 376	TABOR CITY ELEM	06 08	No	No	75.0	~	NR
380	WEST COLUMBUS HS	09 12	No	No	49.8	*	Pri
388	WILLIAMS TOWNSHIP ELEM	OK 08	No	No	81.6	~	NR
241	WHITEVILLE CITY				70.0		ND
304	CENTRAL MID	06 08	No	No	78.8 78.2	~	NR Pro Exp
308	EDGEWOOD ELEM	03 05	Yes	No	10.∠	-	LIO EXP

Syste	em and School(s)	Grade Span	Growti Expected	h High	Performance Composite	Special Conditions	Status
•) if						
241	WHITEVILLE CITY						
320	WHITEVILLE PRI	PK 02	Yes	No		1	Exp
316	WHITEVILLE HS	09 12	Yes	No	65.3	~	Pro Exp
250	CRAVEN COUNTY						
		01/ 05		NI-	07.0		D-4.5
304	ALBERT H BANGERT ELEM	0K 05	Yes	No	87.8	Au .	Dst Exp
306 308	BEN D QUINN ELEM BRIDGETON ELEM	PK 05 0K 05	Yes Yes	No Yes	89.7 87.7	~	Dst Exp
312	BRINSON MEMORIAL ELEM	0K 05	Yes	Yes	93.0	~	Dst Hgh
320	VANCEBORO-FARM LIFE	PK 05	Yes	Yes	86.1	~	Exc Hgh Dst Hgh
324	GROVER C FIELDS MID	06 08	Yes	No	82.2	~	Dst Exp
328	GRAHAM A BARDEN ELEM	PK 05	Yes	No	82.0	~	Dst Exp
332	H J MACDONALD MID	06 08	Yes	Yes	85.5	~	Dst Hgh
336	HAVELOCK ELEM	PK 05	Yes	No	94.0	~	Exc Exp
340	HAVELOCK HS	09 12	Yes	No	73.3	~	Pro Exp
344	HAVELOCK MID	06 08	Yes	Yes	84.0	~	Dst Hgh
348	J T BARBER ELEM	PK 05	Yes	No	81.3	~	Dst Exp
350	JAMES W SMITH ELEM	0K 05	No	No	82.8	~	NR
356	NEW BERN HS	09 12	Yes	No	78.4	~	Pro Exp
360	OAKS ROAD ELEM	OK 05	Yes	Yes	83.0	~	Dst Hgh
362	ROGER R BELL ELEM	OK 05	Yes	No	86.4	~	Dst Exp
364	TRENT PARK ELEM	0K 05	Yes	No	85.2	~	Dst Exp
368	TUCKER CREEK MID	06 08	Yes	Yes	91.3	~	Exc Hgh
372	WEST CRAVEN HS	09 12	Yes	No	72.9	~	Pro Exp
376	WEST CRAVEN MID	06 08	Yes	No	80.4	~	Dst Exp
378	W JESSE GURGANUS ELEM	0K 05	Yes	No -	95.6	~	Exc Exp
380	ARTHUR W EDWARDS ELEM	0K 05	Yes	Yes	93.2	~	Exc Hgh
260	CUMBERLAND COUNTY						
		DIZ OF	Van	V	04.4		Detilek
306	ARMSTRONG ELEM	PK 05	Yes	Yes	81.4	~	Dst Hgh
308 363	ASHLEY ELEM GLENDALE ACRES ELEM	03 05 0K 02	Yes Yes	No No	87.1	1	Dst Exp
310	LOYD E AUMAN ELEM	0K 02	Yes	No No	70.5	~	Exp Pro Exp
312	BEAVER DAM ELEM	PK 05	Yes	No	89.2	_	Dst Exp
316		0K 05	Yes	No	69.4	~	Pro Exp
318	JACK BRITT HS	09 12	Yes	Yes	79.6	~	Pro Hgh
320	BRENTWOOD ELEM	PK 05	Yes	No	81.7	~	Dst Exp
321	DOUGLAS BYRD MID	06 08	No	No	73.4	~	NR
322	DOUGLAS BYRD HS	09 12	Yes	Yes	62.8	~	Pro Hgh
324	YOUNG HOWARD ELEM	PK 05	Yes	Yes	76.9	~	Pro Hgh MI
325	CAPE FEAR HS	09 12	Yes	No	69.2	~	Pro Exp
326	ELIZ CASHWELL ELEM	PK 05	No	No	74.5	~	NR
332	EASTOVER CENTRAL ELEM	PK 05	Yes	Yes	96.5	~	Exc Hgh
336	ANNE CHESNUTT MID	06 08	No	No	81.8	~	NR
338	CLIFFDALE ELEM	PK 05	Yes	Yes	82.2	~	Dst Hgh
340	COLLEGE LAKES ELEM	0K 05	Yes	No	80.0	~	Dst Exp
342	C WAYNE COLLIER ELEM	PK 05	Yes	No	77.1	~	Pro Exp
344	J W COON ELEM	PK 05	No	No	63.4	~	NR

	9	Grade	Grow	th	Performance	Special	
Syst	em and School(s)	Span	Expected	High	Composite	Conditions	Status
260	CUMBERLAND COUNTY						
348	CUMBERLAND MILLS ELEM	PK 05	Yes	No	72.8	~	Pro Exp
352	CUMBERLAND ROAD ELEM	PK 05	No	No	70.4	~	NR
356	DISTRICT NO 7 ELEM	PK 05	Yes	Yes	94.9	~	Exc Hgh Mi
358	LUTHER JERALD MID	06 08	No	No	65.1	~	NR
359	E E SMITH HS	09 12	Yes	No	50.2	~	Pri Exp
361	FERGUSON-EASLEY ELEM	PK 05	Yes	No	70.9	~	Pro Exp
362	GRAY'S CREEK MID	06 08	No	No	79.1	~	NR
364	GRAY'S CREEK ELEM	0K 05	No	No	81.6	~	NR
365	R MAX ABBOTT MID	06 08	Yes	Yes	87.3	~	Dst Hgh
366	HOWARD L HALL ELEM	0K 05	Yes	No	79.2	~	Pro Exp
367	BILL HEFNER ELEM	0K 05	Yes	Yes	91.2	~	Exc Hgh
368	HOPE MILLS MID	06 08	No	No	87.0	~	NR
369	JOHN GRIFFIN MID	06 08	Yes	No	87.0	~	Dst Exp
370	ED V BALDWIN ELEM	PK 05	Yes	No	83.1	~	Dst Exp
371	IRELAND DRIVE MID	06 08	No	No	70.7	~	NR
372	LEWIS CHAPEL MID	06 08	No	No	76.5	~	NR _
373	GALLBERRY FARMS ELEM	0K 05	Yes	No	78.0	~	Pro Exp
380	LONG HILL ELEM	02 05	Yes	Yes	92.8	~	Exc Hgh
412		OK 01	Yes	Yes		1	Hgh
382	LUCILE SOUDERS ELEM	PK 05	Yes	Yes	80.0	~	Dst Hgh
· 383	MAC WILLIAMS MID	06 08	Yes	No	83.6	~	Dst Exp
386	MARGARET WILLIS ELEM	0K 05	No	No	63.3	~	NR
388	MASSEY HILL CLASSIC	09 12	No	No	72.6	~	NR
396	MARY MCARTHUR ELEM	0K 05	No	No	82.0	~	NR
397	E M HONEYCUTT ELEM	0K 05	Yes	Yes	84.6	~	Dst Hgh
	E E MILLER ELEM	PK 05	No	No	74.7	~	NR -
400	MONTCLAIR ELEM	PK 05	Yes	Yes	78.3	~	Pro Hgh
401	MORGANTON ROAD ELEM	0K 05	Yes	Yes	82.7	~	Dst Hgh
402	MANCHESTER ELEM	01 05	Yes	No	73.4		Pro Exp
384	MAE R WILLAMS KIND	OK OK	Yes	No	74.0	1	Exp
404	WILLIAM HOWEN ELEM	PK 05	Yes	No	74.0	~	Pro Exp
405	PAULINE JONES ELEM	PK 05	No	No	53.5	~	Pri
406	PINE FOREST MID	06 08	No	No	80.1 82.4	~	NR NR
407	LAKE RIM ELEM	0K 05	No	No		~	
408	PINE FOREST HS	09 12	Yes No	No No	53.4 82.0	~	Pri Exp NR
410	PONDEROSA ELEM	0K 05		Yes	85.1	~	Dst Hgh
411	REID ROSS CLASSICAL	06 12 DK 05	Yes Yes	No	84.3	~	Dst Exp
414	BENJAMIN J MARTIN ELEM	PK 05 0K 05	Yes	No	93.2	~	Exc Exp
415	ROCKFISH ELEM	PK 05	Yes	Yes	79.7	~	Pro Hgh
416	J W SEABROOK ELEM	06 08	Yes	Yes	98.1	~	Exc Hgh
418	71ST CLASSICAL MID	09 12	Yes	No	55.6	~	Pri Exp
424 425	SEVENTY-FIRST HS SOUTH VIEW MID	06 08	No	No	73.1	~	NR
425	SHERWOOD PARK ELEM	PK 05	Yes	Yes	82.9	~	Dst Hgh
420	SOUTH VIEW HS	09 12	Yes	No	63.1	~	Pro Exp
427	SPRING LAKE MID	06 08	No	No	69.0	~	NR
430	STEDMAN ELEM	03 05	Yes	Yes	85.4	~	Dst Hgh
430	STEDMAN PRI	PK 02	Yes	Yes		1	Hgh
434	STONEY POINT ELEM	0K 05	Yes	Yes	91.4	~	Exc Hgh
404	OTOMET FORM EFFIN	011 00	. 55	. 00	911-7		

Svste	em and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
-		·	•		•		
260	CUMBERLAND COUNTY						
440	SUNNYSIDE ELEM	PK 05	No	No	68.6	~	NR
444	TERESA BERRIEN ELEM	PK 05	No	No	55.2	~	Pri _
446	TERRY SANFORD HS	09 12	Yes	No	72.7	~	Pro Exp
448	VANSTORY HILLS ELEM	02 05	Yes	No	85.7	~	Dst Exp
302	ALMA O EASOM ELEM	0K 01	Yes	No		1	Exp
450	WARRENWOOD ELEM	PK 05	No	No	61.9	-	NR _
452	WESTAREA ELEM	PK 05	Yes	No	68.9	~	Pro Exp
454	WESTOVER MID	06 08	No	No	70.5	~	NR
455	WESTOVER HS	09 12	Yes	No	48.0	~	Pri Exp
456	ALGER B WILKINS ELEM	PK 05	No	No	68.4	~	NR
459	WILLIAM T BROWN ELEM	0K 05	No	No	82.8	~	NR
26B	ALPHA ACAD						
000	ALPHA ACAD	06 09	No	No	49.8	*	Pri
000	ALITATIONS	00 00					
270	CURRITUCK COUNTY						
304	CENTRAL ELEM	0K 06	Yes	Yes	87.7	~	Dst Hgh
306	CURRITUCK COUNTY HS	09 12	Yes	No	75.7	~	Pro Exp
308	CURRITUCK CO MID	07 08	Yes	Yes	90.2	~	Exc Hgh
310	THE J P KNAPP SCH	0K 06	Yes	Yes	93.9	~	Exc Hgh
312	KNOTTS ISLAND ELEM	OK 06	Yes	Yes	95.6	~	Exc Hgh
316	MOYOCK ELEM	0K 06	Yes	Yes	91.0	~	Exc Hgh
320	W T GRIGGS ELEM	0K 06	Yes	No	89.8	~	Dst Exp
280	DARE COUNTY						
		01/ 05	Vac	Yes	86.8	~	Dst Hgh
302	CAPE HATTERAS ELEM	OK 05	Yes Yes	No	79.4	~	Pro Exp
304	CAPE HATTERAS SEC	06 12	No	No	89.6	92	NR
308	KITTY HAWK ELEM	0K 05 PK 05	Yes	No	88.1	~	Dst Exp
312	MANTEO ELEM	09 12	Yes	No	77.2	~	Pro Exp
316	MANTEO HS	06 08	Yes	Yes	91.7	~	Exc Hgh
320	MANTEO MID	PK 05	Yes	Yes	84.7	~	Dst Hgh
324 328	FIRST FLIGHT ELEM FIRST FLIGHT MID	06 08	Yes	Yes	93.6	~	Exc Hgh
320	FIRST FLIGHT MID	00 00	165	165	33.0		Excrigit
290	DAVIDSON COUNTY						
306	NORTHWEST ELEM	0K 05	Yes	Yes	93.3	~	Exc Hgh
308	CENTRAL DAVIDSON HS	09 12	Yes	No	70.3	~	Pro Exp
309	CENTRAL DAVIDSON MID	06 08	Yes	No	85.2	~	Dst Exp
312	CHURCHLAND ELEM	PK 05	Yes	No	80.9	~	Dst Exp
316	DAVIS-TOWNSEND ELEM	PK 05	Yes	No	89.2	~	Dst Exp
320	DENTON ELEM	PK 05	Yes	No	85.1	~	Dst Exp
322	E LAWSON BROWN MID	06 08	No	No	84.2	~	NR
324	EAST DAVIDSON HS	09 12	Yes	No	75.6	~	Pro Exp
328	FAIR GROVE ELEM	PK 05	Yes	Yes	81.4	~	Dst Hgh
330	FRIEDBERG ELEM	0K 05	Yes	No	93.3	~	Exc Exp

Status: Exp-Expected Growth; Hgh-High Growth; Exc-School of Excellence; Dst-School of Distinction; Pro-School of Progress; Pri-Priority School; MI-25 Most Improved K-8 Schools; 10 Most Improved High Schools; LP-Low-performing; NR-No Recognition; EE-Excessive Exclusions; 98R-Less than 98% tested; 95R-Less than 95% tested Special Conditions: 1-K-2 Feeder; 2-Senior High (Gr 9-12); 3-Senior High (Gr 10-12); 9-School did not meet data requirements; *Confidence Interval Applied; ~ No Special Conditions

Report to the Joint Legislative Education Oversight Committee on the Implementation of the ABCs State Board of Education . Department of Public Instruction

Office of Curriculum and School Reform Services . Accountability and Technology Services

	Grade	Grow	rth .	Performance	Special	
System and School(s)	Span	Expected	High	Composite	Conditions	Status
290 DAVIDSON COUNTY						
332 HASTY ELEM	0K 05	Yes	Yes	92.3	~	Exc Hgh
334 LEDFORD MID	06 08	Yes	No	93.0	~	Exc Exp
336 LEDFORD SENIOR HS	09 12	Yes	No	81.3	~	Dst Exp
344 MIDWAY ELEM	0K 05	Yes	No	90.5	~	Exc Exp
348 NORTH DAVIDSON SR HS	09 12	Yes	No	80.7	~	Dst Exp
350 NORTH DAVIDSON MID	06 08	Yes	No	91.3	~	Exc Exp
352 PILOT ELEM	PK 05	Yes	Yes	86.7	~	Dst Hgh
356 REEDS ELEM	0K 05	Yes	No	91.3	~	Exc Exp
364 SILVER VALLEY ELEM	PK 05	Yes	No	82.3	~	Dst Exp
365 SOUTH DAVIDSON HS	09 12	No	No	66.4	~	NR .
366 SOUTHWOOD ELEM	0K 05	Yes	No	83.6	-	Dst Exp
367 SOUTH DAVIDSON MID	06 08	Yes	No	82.2	~	Dst Exp
376 TYRO MID	06 08	No	No	87.1	~	NR .
380 WALLBURG ELEM	0K 05	Yes	Yes	90.7	~	Exc Hgh
384 WELCOME ELEM	PK 05	Yes	Yes	88.0	~	Dst Hgh
***	09 12	Yes	No	74.7	~	Pro Exp
388 WEST DAVIDSON HS	09 12	163	140	7-7.7		
291 LEXINGTON CITY						D
308 CHARLES ENGLAND INT	04 05	Yes	No	71.0	~	Pro Exp
332 LEXINGTON MID	06 08	No	No	63.9	~	NR
336 LEXINGTON SR HS	09 12	Yes	Yes	54.1	~	Pri Hgh
340 PICKETT PRI	0K 03	Yes	Yes	83.3	~	Dst Hgh
348 S LEXINGTON/DEV WING	PK 03	No	No	61.1	~	NR
352 SOUTHWEST ELEM	0K 03	No	No	72.9	~	NR
292 THOMASVILLE CITY						
316 LIBERTY DRIVE ELEM	03 05	No	No	66.4	~	NR
318 THOMASVILLE PRI	PK 02	No	No		1	NR
320 THOMASVILLE MID	06 08	Yes	Yes	66.4	~	Pro Hgh
324 THOMASVILLE HIS	09 12	Yes	Yes	77.2	~	Pro Hgh MI
324 THOMASVILLE TIS	00 12	100				
300 DAVIE COUNTY	814 8=	V	V	70.7	~	Dro Hab
308 COOLEEMEE ELEM	0K 05	Yes	Yes	78.7		Pro Hgh
310 CORNATZER ELEM	0K 05	Yes	Yes	83.6	~	Dst Hgh
312 DAVIE COUNTY HS	09 12	Yes	No	71.3	~	Pro Exp
320 MOCKSVILLE ELEM	0K 05	Yes	Yes	90.1	~	Exc Hgh Mi
325 NORTH DAVIE MID	06 08	Yes	Yes	91.5	~	Exc Hgh
326 PINEBROOK ELEM	0K 05	Yes	No	84.7	~	Dst Exp
328 SHADY GROVE ELEM	0K 05	Yes	Yes	94.9	~	Exc Hgh
330 SOUTH DAVIE MID	06 08	No	No	85.7	~	NR Bra Fran
336 WILLIAM R DAVIE ELEM	0K 05	Yes	No	77.6	~	Pro Exp
310 DUPLIN COUNTY						
304 B F GRADY ELEM	PK 08	Yes	No	84.2	~	Dst Exp
308 BEULAVILLE ELEM	PK 08	Yes	No 🗵	83.3	~	Dst Exp
000 DEGE (11.222 22						

		Grade	Growt	th	Performance	Special	
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
310	DUPLIN COUNTY						
324	CHARITY MID	06 08	No	No	76.3	~	NR
330	CHINQUAPIN ELEM	PK 08	Yes	Yes	86.2	~	Dst Hgh
336	WARSAW ELEM	PK 05	Yes	No	62.5	~	Pro Exp
340	E E SMITH MID	06 08	No	No	77.0	~	NR
344	EAST DUPLIN HS	09 12	No	No _	67.2	~	NR
352	JAMES KENAN HS	09 12	No	No	59.1	~	Pri
356	KENANSVILLE ELEM	PK 05	Yes	No	84.5	~	Dst Exp
360	NORTH DUPLIN ELEM	PK 06	Yes	No	81.8	~	Dst Exp
364	NORTH DUPLIN JR SR HS	07 12	Yes	No	81.0	~	Dst Exp
384	ROSE HILL-MAGNOLIA	PK 05	No	No	66.3	~	NR
388	WALLACE ELEM	PK 05	Yes	Yes	83.4	~	Dst Hgh
392	WALLACE-ROSE HILL HS	09 12	Yes	No	66.1	~	Pro Exp
396	WARSAW MID	06 08	No	No	56.8	~	Pri
320	DURHAM COUNTY						
		01/ 05	N1-	NI-	05.0		ND
304	BETHESDA ELEM	0K 05	No	No	65.3	~	NR
306	BROGDEN MID	06 08	No	No	75.8	~	NR
308	BURTON ELEM	0K 05	No	No	61.5	~	NR -
310	EASTWAY ELEM	0K 05	No	No	56.2	~	Pri
312	C E JORDAN HS	09 12	Yes	Yes	74.7	~	Pro Hgh
:313	EASLEY ELEM	0K 05	Yes	No	91.3	-	Exc Exp
314	CHEWNING MID	06 08	No	No	60.5	~	NR
315	ENO VALLEY ELEM	0K 05	Yes	No	81.9	~	Dst Exp
316	G CARRINGTON MID	06 08	Yes	No	83.0	~	Dst Exp
318	CLUB BLVD ELEM	0K 05	Yes	No	81.7	~	Dst Exp
320	GLENN ELEM	PK 05	Yes	No	67.2	~	Pro Exp
323	DURHAM SCH OF ARTS	06 12	Yes	No	80.9	~	Dst Exp
324	HILLANDALE ELEM	0K 05	Yes	No	87.2	~	Dst Exp
325	HILLSIDE HS	09 12	Yes	No	46.5	~	Pri Exp
327	HOPE VALLEY ELEM	0K 05	Yes	Yes	81.5	~	Dst Hgh
328	HOLT ELEM	0K 05	Yes	No	77.1	Per	Pro Exp
332	FOREST VIEW ELEM	0K 05	Yes	No	82.1	~	Dst Exp
338	JAMES E SHEPARD MID	06 08	Yes	No	85.0	~	Dst Exp
339	LAKEWOOD ELEM	0K 05	Yes	No	73.5	~	Pro Exp
340	LITTLE RIVER ELEM	0K 05	Yes	Yes	91.3	~	Exc Hgh
344	FAYETTEVILLE ST ELEM	0K 05	Yes	No	74.4	~	Pro Exp
346	LOWE'S GROVE MID	06 08	No	No	68.0	~	NR .
347	GEORGE WATTS ELEM	OK 05	Yes	No	60.7	~	Pro Exp
348	MANGUM ELEM	0K 05	No	No	85.0	~	NR
352	MERRICK-MOORE ELEM	0K 05	Yes	No	74.6	~	Pro Exp
354	MOREHEAD MONTESSORI	PK 05	No	No	77.5	~	NR
355	NEAL MID	06 08	No	No	62.3	~	NR
356	NORTHERN HS	09 12	Yes	No	62.0	~	Pro Exp
360	OAK GROVE ELEM	OK 05	Yes	No	77.0	~	Pro Exp
362	PARKWOOD ELEM	OK 05	Yes	No	81.8	~	Dst Exp
363	E K POWE ELEM	0K 05	Yes	Yes	69.7	~	Pro Hgh
364	PEARSONTOWN ELEM	0K 05	Yes	No	90.0	-	Exc Exp
365	RIVERSIDE HS	09 12	Yes	No	66.1	~	Pro Exp
		JU 12	. 55	. 10			. 10 EVb

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
320 DURHAM COUNTY 366 SHERWOOD GITHENS MID 367 R N HARRIS ELEM 368 SOUTHERN HS 370 ROGERS-HERR MID 372 SOUTHWEST ELEM 374 C C SPAULDING ELEM 388 W G PEARSON ELEM 400 Y E SMITH ELEM	06 08 0K 05 09 12 06 08 0K 05 PK 05 PK 05 PK 05	No No Yes No Yes No Yes	No No Yes No Yes No No	64.9 75.2 52.8 79.0 83.7 62.8 63.2 67.6	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	NR NR Pri Hgh NR Dst Hgh NR Pro Exp NR
32A MAUREEN JOY CHTR 000 MAUREEN JOY CHTR	0K 05	No	No	61.6	~	NR
32B HEALTHY START ACAD 000 HEALTHY START ACAD	0K 06	No	No	45.6	*	Pri
32C CARTER COMMUNITY 000 CARTER COMMUNITY	0K 09	No	No	33.1	~	LP
32D KESTREL HEIGHTS SCH 000 KESTREL HEIGHTS SCH	06 10	Yes	Yes	73.6	~	Pro Hgh
32E TURNING POINT ACAD 000 TURNING POINT ACAD	0K 07	No	No	44.4	*	Pri
32G OMUTEKO GWAMAZIIMA 000 OMUTEKO GWAMAZIIMA	0K 09	No	No	46.3	*	® Pri
32H RESEARCH TRI CHTR 000 RESEARCH TRI CHTR	0K 06	Yes	Yes	72.4	~	Pro Hgh
330 EDGECOMBE COUNTY 304 G W BULLUCK ELEM 308 G W CARVER ELEM 312 COKER-WIMBERLY MAG 324 C B MARTIN MID 328 N EDGECOMBE MAGNET 330 PATTILLO ELEM 332 PHILLIPS MAGNET 334 PRINCEVILLE MONTESSORI 336 ROBERSON ELEM 340 S EDGECOMBE MID	PK 03 PK 04 PK 03 06 08 09 12 04 05 04 08 PK 05 PK 05 05 08	Yes No No No Yes Yes No No Yes Yes Yes Yes Yes	Yes No No No Yes Yes No No Yes Yes Yes Yes	78.1 68.2 66.0 54.3 56.5 76.7 58.2 63.4 76.4 69.5	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pro Hgh NR NR Pri Pri Hgh MI Pro Hgh Pri NR Pro Hgh MI Pro Hgh

		Grade	Grow			Performance	Special Conditions	Status
Syste	em and School(s)	Span	Expected	High		Composite	Conditions	Status
330	EDGECOMBE COUNTY							
348	W EDGECOMBE MID	04 08	No	No		70.7	~	NR
350	SW EDGECOMBE HS	09 12	Yes	No		59.9	~	Pri Exp
354	STOCKS ELEM	PK 03	No	No		56.0	~	Pri
358	TARBORO HS	09 12	Yes	Yes		66.5	~	Pro Hgh MI
340	FORSYTH COUNTY							2
308	ASHLEY ELEM	0K 05	Yes	No		50.8	~	Pri Exp
312	ATKINS MID	06 08	No	No		55.4	~	Pri .
314	BOLTON ELEM	PK 05	Yes	No		72.7	~	Pro Exp
320	BRUNSON ELEM	0K 05	Yes	No		84.2	~	Dst Exp
330	CARVER HS	09 12	Yes	No		45.1	~	Pri Exp
334	CASH ELEM	0K 05	Yes	No		88.5	~	Dst Exp
348	CLEMMONS ELEM	0K 05	Yes	No		90.3	~	Exc Exp
350	CLEMMONS MID	06 08	Yes	No		85.3	~	Dst Exp
351	COOK ELEM	PK 05	No	No		44.7	*	Pri
354	THE DOWNTOWN SCH	PK 05	Yes	Yes		92.2	~	Exc Hgh
360	DIGGS ELEM	PK 05	Yes	Yes		62.3	~	Pro Hgh
364	EAST FORSYTH HS	09 12	Yes	No		69.5	~	Pro Exp
368	EASTON ELEM	PK 05	No	No		75.9	~	NR '
376	FOREST PARK ELEM	PK 05	No	No		54.9	~	Pri
380	GIBSON ELEM	0K 05	Yes	Yes		73.9	~	Pro Hgh
382	R B GLENN HS	09 12	Yes	No		58.0	~	Pri Exp
384	GRIFFITH ELEM	0K 05	No	No		75.1	~	NR
390	HALL-WOODWARD ELEM	PK 05	Yes	No	394	69.6	~	Pro Exp
392	HANES MID	06 08	Yes	No		67.6	~	Pro Exp
396	HILL MID	06 08	No	No		56.8	~	Pri
400	IBRAHAM ELEM	OK 05	Yes	No		61.8	~	Pro Exp
403	JEFFERSON ELEM	0K 05	Yes	Yes		91.8	~	Exc Hgh
406	JEFFERSON MID	06 08	Yes	Yes		95.3	~	Exc Hgh
416	KERNERSVILLE ELEM	PK 05	Yes	Yes		80.9	~	Dst Hgh
420	KERNERSVILLE MID	06 08	No	No		84.3	~	NR J
424	KIMBERLEY PARK ELEM	PK 05	Yes	No		61.1	~	Pro Exp
428	KONNOAK ELEM	0K 05	Yes	No		71.2	~	Pro Exp
430	LATHAM ELEM	PK 05	Yes	Yes		82.8	~	Dst Hgh MI
432	LEWISVILLE ELEM	0K 05	Yes	No		90.0	~	Exc Exp
440	MEADOWLARK ELEM	0K 05	Yes	Yes		89.3	~	Dst Hgh
442	MEADOWLARK MID	06 08	Yes	Yes		90.5	~	Exc Hgh
448	MINERAL SPRINGS ELEM	0K 05	Yes	Yes		75.2	~	Pro Hgh
452	MINERAL SPRINGS MID	06 08	No	No		63.3	~	NR
453	MOORE ELEM	OK 05	Yes	Yes		90.7	~	Exc Hgh
454	MOUNT TABOR HS	09 12	Yes	No		76.3	~	Pro Exp
460	NORTH FORSYTH HS	09 12	Yes	No		70.5	~	Pro Exp
462	NORTH HILLS ELEM	PK 05	Yes	No		62.2	~	Pro Exp
464	NORTHWEST MID	06 08	Yes	Yes		83.0	~	Dst Hgh
472		0K 05	Yes	No		78.5	~	Pro Exp
476	OLD TOWN ELEM	PK 05	Yes	No	All .	68.3	~	Pro Exp
480	PAISLEY MID	06 08	Yes	No		74.7	~	Pro Exp
486	PARKLAND HS	09 12	Yes	No		51.5	~	Pri Exp

		Grade	Grow		Performance	Special	
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
340	FORSYTH COUNTY						
490	PETREE ELEM	PK 05	Yes	Yes	57.1	~	Pri Hgh
492	PHILO MID	06 08	No	No	67.5	~	NR
494	PINEY GROVE ELEM	0K 05	Yes	No	86.2	~	Dst Exp
496	REYNOLDS HS	09 12	Yes	Yes	75.7	~	Pro Hgh
504	RURAL HALL ELEM	0K 05	Yes	Yes	80.4	~	Dst Hgh
508	SEDGE GARDEN ELEM	0K 05	Yes	No	82.8	~	Dst Exp
512	SHERWOOD FOREST ELEM	0K 05	Yes	No	89.6	~	Dst Exp
516	SOUTHEAST MID	06 08	Yes	No	80.6	~	Dst Exp
520	SOUTH FORK ELEM	PK 05	No	No	72.6	~	NR
528	SOUTHWEST ELEM	0K 05	Yes	Yes	91.9	~	Exc Hgh
530	SPEAS ELEM	0K 05	No	No	67.4	~	NR
532	UNION CROSS ELEM	0K 05	Yes	No	83.1	~	Dst Exp
536	VIENNA ELEM	0K 05	Yes	No	91.2	~	Exc Exp
540	WALKERTOWN ELEM	PK 05	Yes	Yes	80.5	~	Dst Hgh
544	WALKERTOWN MID	06 08	Yes	Yes	82.2	~	Dst Hgh
548	WARD ELEM	0K 05	Yes	Yes	82.1	~	Dst Hgh
556	WEST FORSYTH HS	09 12	Yes	No	79.8	~	Pro Exp
560	WHITAKER ELEM	PK 05	Yes	Yes	86.8	~	Dst Hgh
564	WILEY MID	06 08	No	No	78.6	~	NR
JU4	AAILE I IAIID	00 00	140	140	70.0		MIX
34B	QUALITY EDUC ACAD			72			
		04.00	No	No	54.0		Dui
000	QUALITY EDUC ACAD	04 08	No	No	54.0	~	Pri
240	DOMNITOWN MID						
34C							
000	DOWNTOWN MID	06 08	No	≅ No	83.9	~	NR
						96	
34D	WOODSON SCH OF CHALL						
000	WOODSON SCH OF CHALL	0K 12	No	No	39.3		LP
34E	EAST WINSTON PRI						
000	EAST WINSTON PRI	0K 04	Yes	Yes	76.8	~	Pro Hgh MI
34F	FORSYTH ACAD						
000	FORSYTH ACAD	0K 07	No	No	74.9	~	NR
000	TOROTTITAGAB	011 01	110	110	14.0		1414
350	FRANKLIN COUNTY						
		OV OF	Ne	No	76.0		ND
304	BUNN ELEM	0K 05	No	· No	76.9	~	NR Dra Evr
308	BUNN HS	09 12	Yes	No	67.5	~	Pro Exp
310	BUNN MID	06 08	No	No	80.0	~	NR
312	CEDAR CREEK MID	06 08	No	No No	73.5	~	NR Bro Evr
316	EDWARD BEST ELEM	0K 05	Yes	No No	32 77.2	~	Pro Exp
318	FRANKLINTON ELEM	0K 05	No	No	62.2	~	NR Bro Hab
321	FRANKLINTON HS	09 12	Yes	Yes	61.3	~	Pro Hgh

Svet	em and School(s)	Grade Span	Growth Expected	n High	Performance Composite	Special Conditions	Status
-		Оран	Exposiod	r ng.,	Composito	Conditions	0.0.00
350	FRANKLIN COUNTY						
330	LAUREL MILL ELEM	0K 05	No	No	69.0	~	NR NR
332	LOUISBURG ELEM	0K 05	No	No	67.3	~	
336	LOUISBURG HS	09 12 PK 05	Yes	No	54.2 81.0	~	Pri Exp Dst Hgh
337	RIVERSIDE ELEM MAGNET	06 08	Yes No	Yes No	70.3	~	NR
338 340	TERRELL LANE MID YOUNGSVILLE ELEM	06 06 0K 05	Yes	No	84.3	~	Dst Exp
540	TOOMOOVILLE ELLIN	011 00	100	140	04.0		001 EAP
360	GASTON COUNTY						
308	ARLINGTON ELEM	0K 05	Yes	Yes	89.4	~	Dst Hgh
310	ASHBROOK HS	09 12	No	No	66.8	~	NR
320	BELMONT CENTRAL ELEM	0K 05	Yes	Yes -	91.8	~	Exc Hgh
324	BELMONT MID	06 08	Yes	No	87.3	7 /	Dst Exp
332	BESSEMER CENTRAL ELEM	03 05	No	No	76.7	~	NR
338	BESSEMER CITY PRI	PK 02	No	No	=0.0	1	NR
336	BESSEMER CITY HS	09 12	Yes	No	59.9	~	Pri Exp
340	BROOKSIDE ELEM	0K 05	Yes	No	81.9	~	Dst Exp
344	CARR ELEM	PK 05	Yes	No	76.8	~	Pro Exp
348	CATAWBA HEIGHTS ELEM	0K 05	Yes	Yes	86.4	~	Dst Hgh
352	CHAPEL GROVE ELEM	0K 05	Yes	No	81.9	~	Dst Exp
360	CHERRYVILLE SR HS	09 12	Yes	No	75.1	~	Pro Exp
364	CHERRYVILLE ELEM	0K 05	Yes	Yes	78.5	~	Pro Hgh
376	COSTNER ELEM	0K 05	Yes	No	88.7	~	Dst Exp
380	CRAMERTON MID	06 08	Yes	Yes	91.9	~	Exc Hgh
390	EAST GASTON HS	09 12	Yes	No	69.4	⊙ ~ }/	Pro Exp
396	FORESTVIEW HS	09 12	Yes	No	75.1	~	Pro Exp
400	GARDNER PARK ELEM	0K 05	Yes	No	81.8	- E	Dst Exp
408	W P GRIER MID	06 08	No	No	77.8	~	NR
418	HIGHLAND SCH OF TECH	09 11	Yes	Yes	90.6	~	Exc Hgh
426	HOLBROOK MID	06 08	No	No	82.3	~	NR
428	HUNTER HUSS HS	09 12	Yes	No	58.2	~	Pri Exp
430	J B PAGE ELEM	PK 05	Yes	Yes	86.9	~	Dst Hgh
431	JOHN CHAVIS MID	06 08	Yes	No	81.5	~	Dst Exp
432	KISER ELEM	03 05	Yes	No	82.0	~	Dst Exp
499	SPRINGFIELD PRI	0K 02	Yes	No	~4 =	1	Exp
436	BESSEMER CITY MID	06 08	No	No	74.5	~	NR Des Esse
438	LINGERFELDT ELEM	PK 05	Yes	No	64.5	~	Pro Exp
440	LOWELL ELEM	0K 05	Yes	Yes	89.2	~	Dst Hgh
448	MCADENVILLE ELEM	0K 05	Yes	No	80.5	~	Dst Exp
456	MOUNT HOLLY MID	06 08	Yes	No	83.8	~	Dst Exp
460	FOREST HEIGHTS ELEM	PK 05	No	No	61.7	~	NR
464	NEW HOPE ELEM	0K 05	Yes	No	91.8	~	Exc Exp
468	NORTH BELMONT ELEM	0K 05	No	No	82.6	~	NR Bro Eve
470	NORTH GASTON HS	09 12	Yes	No	65.4	~	Pro Exp
478	PINEWOOD ELEM	0K 05	Yes	No	83.8	~	Dst Exp
480	PLEASANT RIDGE ELEM	0K 05	Yes	Yes	75.2	~	Pro Hgh
482	IDA RANKIN ELEM	0K 05	Yes	Yes	89.4	~	Dst Hgh
484	RHYNE ELEM	PK 05	No	No	58.9	~	Pri
488	ROBINSON ELEM	0K 05	· Yes	Yes	96.0	~	Exc Hgh

Syste	em and School(s)	Grade Span	Growth Expected	n High	Performance Composite	Special Conditions	Status
360	GASTON COUNTY						
490	SHERWOOD ELEM	0K 05	Yes	No	82.3	~	Dst Exp
490	HERSHAL H BEAM ELEM	PK 05	No	No	79.3	~	NR NR
494	SOUTH POINT HS	09 12	Yes	Yes	72.8	~	Pro Hgh
494	SOUTHWEST MID	06 08	Yes	No	73.2	~	Pro Exp
500	STANLEY MID	06 08	Yes	No	85.0	~	Dst Exp
504	TRYON ELEM	0K 05	Yes	No	78.8	~	Pro Exp
510	W A BESS ELEM	0K 05	Yes	Yes	93.3	~	Exc Hgh
514	W C FRIDAY MID	06 08	No	No	76.7	~	NR NR
520	WOODHILL ELEM	PK 05	No	No	52.1	~	Pri
526	YORK CHESTER MID	06 08	No	No	68.8	~	NR
520	TORK CHESTER WILD	00 00	140	110	30.0		
36B	PIEDMONT COMMTY CHTR						
000	PIEDMONT COMMTY CHTR	0K 06	Yes	No	75.4	~	Pro Exp
370	GATES COUNTY						
		PK 05	Yes	No	79.5	~	Pro Exp
304	BUCKLAND ELEM		Yes	No	84.6	_	Dst Exp
308	CENTRAL MID	06 08 09 12	Yes	No	70.9	~	Pro Exp
312	GATES COUNTY SR HS	PK 05	Yes	Yes	91.8	~	Exc Hgh
316	GATESVILLE ELEM	PK 05	Yes	Yes	81.1	~	Dst Hgh
324	T S COOPER ELEM	PK 05	165	163	01.1		Datrigii
380	GRAHAM COUNTY						
306	ROBBINSVILLE ELEM	PK 06	Yes	No	82.7	***	Dst Exp
308	ROBBINSVILLE HS	09 12	No	No	79.6	A	NR
310	ROBBINSVILLE MID	07 08	Yes	Yes	91.9	m:	Exc Hgh
390	GRANVILLE COUNTY						
309	BUTNER-STEM MID	06 08	No	No	78.9	~	NR
311	BUTNER-STEM ELEM	PK 05	No	No	80.4	~	NR
312		02 03	Yes	No	70.7	~	Pro Exp
364	WEST OXFORD ELEM	PK 01	Yes	No		1	Exp
316		PK 05	Yes	No	84.1	~ 4	Dst Exp
320	G C HAWLEY MID	06 08	Yes	No	85.5	~	Dst Exp
324	J F WEBB HS	09 12	Yes	Yes	74.6	~	Pro Hgh
332	MARY POTTER INTER	04 06	No	No	65.3	~	NR
333	MOUNT ENERGY ELEM	PK 05	Yes	No	83.7	~	Dst Exp
334		07 08	Yes	Yes	80.4	~	Dst Hgh
336	JOE TOLER-OAK HILL	PK 06	No	No	71.6	~	NR
352	SOUTH GRANVILLE HS	09 12	No	No	71.8	~	NR
360	STOVALL-SHAW ELEM	PK 06	Yes	Yes	89.0	~	Dst Hgh
368	WILTON ELEM	PK 05	Yes	Yes	88.3	~	Dst Hgh
400	ODEENE COUNTY						
400	GREENE COUNTY	00 45	V	Ma	60.4	227	Dro Fue
308	GREENE CENTRAL HS	09 12	Yes	No	62.4	~	Pro Exp

		Grade	Grow	th	Performance	Special	
Syst	em and School(s)	Span	Expected	High	Composite	Conditions	Status
400	GREENE COUNTY						
312	GREENE COUNTY MID	06 08	No	No	72.0	~	NR
332	WEST GREENE ELEM	03 05	Yes	No	74.9	~	Pro Exp
321	SNOW HILL PRI	PK 02	Yes	No		1	Exp
410	GUILFORD COUNTY						
304	ALAMANCE ELEM	0K 05	Yes	Yes	92.2	~	Exc Hgh
307	EDWIN A ALDERMAN ELEM	0K 05	Yes	No	73.7	~	Pro Exp
310	ALLEN JAY ELEM	PK 05	No	No	61.6	~	NR
313	ALLEN JAY MID	05 08	Yes	No	79.4	~	Pro Exp
316	ALLEN MID	05 08	No	No	75.1	~ :	NR
319	T WINGATE ANDREWS HS.	09 12	Yes	No	56.4	~	Pri Exp
322	ARCHER ELEM	OK 05	Yes	No	74.6	~	Pro Exp
325	AYCOCK MID	05 08	No	No	74.3	~	NR
328	BESSEMER ELEM	0K 05	No	No	59.3	~	Pri
331	BLUFORD ELEM	0K 05	Yes	No	88.4	~	Dst Exp
334	BRIGHTWOOD ELEM	PK 05	Yes	Yes	75.2	~	Pro Hgh
337	BROOKS GLOBAL	0K 05	Yes	Yes	95.2	~	Exc Hgh
340	MONTICELLO-BROWN SUM	0K 05	Yes	Yes	89.1	~	Dst Hgh
343	CLAXTON ELEM	0K 05	Yes	Yes	90.1	~	Exc Hgh
346	COLFAX ELEM	0K 05	Yes	Yes	94.6	~	Exc Hgh
349	CEASAR CONE ELEM	0K 05	Yes	No	72.6	~	Pro Exp
355	DUDLEY HS	09 12	Yes	No	37.2	~	Pri Exp
358	EASTERN GUILFORD HS	09 12	Yes	No	57.5	~	Pri Exp
364	FAIRVIEW ELEM	PK 05	No	No	54.2	~	Pri
366	WALDO C FALKENER SR	PK 05	Yes	No	58.5	~	Pri Exp
367	FERNDALE MID	05 08	No	No	68.6	~	NR
370	FLORENCE ELEM	0K 05	Yes	Yes	92.9	~	Exc Hgh
373	JULIUS I FOUST ELEM	PK 05	Yes	No	64.5	~	Pro Exp
376	CYRUS P FRAZIER ELEM	0K 05	Yes	Yes	74.0	~	Pro Hgh
382	GIBSONVILLE ELEM	PK 05	Yes	Yes	82.9	~	Dst Hgh
388	GENERAL GREENE ELEM	PK 05	Yes	Yes	85.4	~	Dst Hgh
390	GC MIDDLE COLLEGE HS	10 12	Yes	No	66.3	~	Pro Exp
391	ALFRED J GRIFFIN MID	05 08	No	No	68.9	~	NR
394	GRIMSLEY HS	09 12	Yes	Yes	81.6	~	Dst Hgh
397	GUILFORD MID	03 08	Yes	Yes	88.5	~	Dst Hgh
400	GUILFORD PRI	0K 02	Yes	Yes	00.0	1	Hgh
401	GTCC MID COLLEGE HS	10 12	Yes	No	50.9	~	Pri Exp
402	OTIS HAIRSTON SR MID	05 08	No	- No	61.4	~	NR
403	W M HAMPTON ELEM	PK 05	Yes	No	61.1	~	Pro Exp
406	HIGH PT CENTRAL HS	09 12	Yes	Yes	60.0	~	Pro Hgh
409	HUNTER ELEM	PK 05	Yes	Yes	81.5	~	Dst Hgh
412	IRVING PARK ELEM	0K 05	Yes	No	76.1	~	Pro Exp
415	JACKSON MID	05 08	No	No	62.8	~	NR
418	JAMESTOWN ELEM	0K 05	Yes	Yes	75.2	~	Pro Hgh
421	JAMESTOWN MID	05 08	Yes	No -	83.2	~	Dst Exp
423	JEFFERSON ELEM	0K 05	Yes	Yes	95.9	~	Exc Hgh
424	JESSE WHARTON ELEM	PK 05	Yes	Yes	85.5	~	Dst Hgh
427	JOHNSON STREET ELEM	0K 05	No	No	66.9	~	NR
721	JOHN JOHN GIRLET ELLIN	311 00	140	110	00.0		INIX

Syste	m and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
0,000	2 2	•					
410	GUILFORD COUNTY						Det Heb
430	DAVID D JONES ELEM	0K 05	Yes	Yes	88.9	~	Dst Hgh
436	JAMES Y JOYNER ELEM	0K 05	Yes	Yes	82.0	~	Dst Hgh
437	KERNODLE MID	05 08	Yes	Yes	94.1	~	Exc Hgh
439	KIRKMAN PARK ELEM	PK 05	No	No	58.9	~	Pri NR
442	KISER MID	05 08	No	No	82.6	~	NR
451	JOHN VAN LINDLEY ELEM	PK 05	No	No	72.9	~	Dst Exp
454	MADISON ELEM	0K 05	Yes	No	86.2	~ .	NR
460	EASTERN MID	05 08	No	No	78.0 95.7	~ //	Dst Hgh
463	MENDENHALL MID	05 08	Yes	Yes	85.7	~	Dst Hgh
466	MILLIS ROAD ELEM	OK 05	Yes	Yes	89.5	~	NR
469	MONTLIEU AVE ELEM	PK 05	No	No	60.9	~	Dst Hgh
472	MOREHEAD ELEM	0K 05	Yes	Yes	86.8	~	Dst Exp
478	MURPHEY TRAD ACAD	PK 05	Yes	No	87.4 88.9	~	Dst Hgh
481	NATHANAEL GREENE ELEM	0K 05	Yes	Yes	65.1	_	Pro Exp
484	NORTHEAST HS	09 12	Yes	No	82.6	~	Dst Exp
487	NORTHEAST MID	05 08	Yes	No	84.6	~	Dst Exp
490	NORTHWEST HS	09 12	Yes	No	94.3	~	Exc Exp
493	NORTHWEST MID	06 08	Yes	No Yes	75.0	~	Pro Hgh
496	NORTHWOOD ELEM	PK 05	Yes	No	60.7	~	NR
499	OAK HILL ELEM	PK 05	No Yes	Yes	95.6	~	Exc Hgh
502	OAK RIDGE ELEM	OK 05	No.	No	81.0	~	NR
505	OAK VIEW ELEM	0K 05 09 12	Yes	No	69.2	~	Pro Exp
508	PAGE HS	PK 05	No	No	65.4	~	NR
511	PARKVIEW VILLAGE ELEM		Yes	Yes	71.8	~	Pro Hgh
514	CLARA J PECK ELEM	0K 05 0K 05	Yes	No	68.5	~	Pro Exp
517	PEELER OPEN ELEM	0K 05	Yes	Yes	90.4	~	Exc Hgh
522	PILOT ELEM	0K 05	No	No	81.3	~	NR
523	PLEASANT GARDEN ELEM	09 12	Yes	No	71.1	~	Pro Exp
529	LUCY RAGSDALE HS	PK 05	No	No	62.0	~	NR .
532	RANKIN ELEM SEDALIA ELEM	0K 05	Yes	No	80.9	~	Dst Exp
535	SEDGEFIELD ELEM	0K 05	Yes	Yes	77.0	~	Pro Hgh
538	SHADYBROOK ELEM	0K 05	Yes	Yes	90.7	~	Exc Hgh
541	BEN L SMITH HS	09 12	Yes	No	43.8	~	Pri Exp
544 547	SOUTHEAST HS	09 12	Yes	No	71.5	~	Pro Exp
550	SOUTHEAST MID	05 08	No	No	85.2	~	NR
553	SOUTHERN ELEM	0K 05	Yes	Yes	83.1	~	Dst Hgh
556	SOUTHERN HS	09 12	Yes	Yes	67.8	~	Pro Hgh
559	SOUTHWEST ELEM	0K 05	Yes	No	86.4	~	Dst Exp
562	SOUTHWEST HS	09 12	No	No	66.2	~	NR
565	SOUTHWEST MID	06 08	Yes	Yes	90.8	~	Exc Hgh
568	STERNBERGER ELEM	0K 05	Yes	Yes	82.1	~	Dst Hgh
571	STOKESDALE ELEM	0K 05	Yes	Yes	91.1	~	Exc Hgh
574	SUMMERFIELD ELEM	02 05	Yes	Yes	96.8	~	Exc Hgh
445	LAUGHLIN PRI	0K 01	Yes	Yes		1	Hgh
577	SUMNER ELEM	PK 05	No	No	64.5	~	NR _
580	UNION HILL ELEM	PK 05	Yes	No	69.8	~	Pro Exp
583	VANDALIA ELEM	0K 05	Yes	No	71.0	~	Pro Exp
586	WASHINGTON ELEM	PK 05	Yes	Yes	72.1	~	Pro Hgh

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
410 GUILFORD COUNTY 592 LAURIN WELBORN MID 595 WESTERN HS 598 CALVIN WILEY ELEM	05 08 09 12 PK 05	No Yes Yes	No No Yes	74.0 77.2 77.9	2	NR Pro Exp Pro Hgh
41A IMANI INSTITUTE 000 IMANI INSTITUTE	06 08	No	No	52.8	~	Pri
41B GREENSBORO ACAD 000 GREENSBORO ACAD	0K 07	No	No No	86.6	~	NR
41C GUILFORD-SABIS 000 GUILFORD-SABIS	0K 08	No	No	66.7	~	NR e
41D PHOENIX ACAD 000 PHOENIX ACAD	0K 06	Yes	Yes	83.0	.~	Dst Hgh
420 HALIFAX COUNTY 304 AURELIAN SPRINGS ELEM 308 BAKERS ELEM 356 SCOTLAND NECK PRI 312 BRAWLEY MID 316 DAWSON ELEM 320 EASTMAN MID 324 ENFIELD MID 328 EVERETTS ELEM 336 HOLLISTER ELEM 340 INBORDEN ELEM 341 MCIVER ELEM 342 NORTHWEST HS 343 PITTMAN ELEM	PK 05 03 05 PK 02 06 08 PK 05 06 08 PK 05 PK 05 PK 05 PK 05 PK 05 PK 05	Yes No No Yes Yes No No Yes No Yes Yes Yes Yes Yes Yes	No No No Yes No Yes No Yes No Yes No Yes	60.9 51.1 75.8 76.0 80.3 57.9 71.3 79.1 82.9 85.1 40.9 75.4	1 ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pro Exp Pri NR Pro Exp Pro Hgh MI NR Pri Pro Hgh NR Dst Hgh MI Dst Hgh Pri Exp Pro Hgh
358 SOUTHEAST HALIFAX HS 376 WILLIAM R DAVIE MID	09 12 06 08	No No	No No	29.7 65.7	~	LP NR
 421 ROANOKE RAPIDS 304 BELMONT ELEM 306 CHALONER MID 316 ROANOKE RAPIDS HS 328 WILLIAM L MANNING ELEM 	PK 05 06 08 09 12 PK 05	No No Yes Yes	No No No	77.6 78.4 66.7 87.4	~ ~	NR NR Pro Exp Dst Exp
422 WELDON CITY 314 WELDON ELEM 318 WELDON MID	PK 04 05 08	No No	No No	53.0 56.6	~	Pri Pri

Svst	em and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
422	WELDON CITY	00.40	A1-	Ma	27.1	~	LP
324	WELDON HS	09 12	No	No	21.1		L
430	HARNETT COUNTY						
308	ANGIER ELEM	04 05	Yes	No	92.0	~	Exc Exp
312	BENHAVEN ELEM	03 05	Yes	No	75.3	~	Pro Exp
348	JOHNSONVILLE PRI	0K 02	Yes	No		1	Exp
316	BOONE TRAIL ELEM	0K 05	Yes	No	74.5	~	Pro Exp
320	BUIES CREEK ELEM	0K 05	Yes	No	82.3	~	Dst Exp
328	COATS ELEM	0K 05	Yes	No	74.0	~	Pro Exp
330	COATS-ERWIN MID	06 08	Yes	Yes	83.5	~	Dst Hgh
332		06 08	No	No	77.7	~	NR
336	ERWIN ELEM	03 05	Yes	No	77.4	~	Pro Exp
340	GENTRY PRI	0K 02	Yes	No		1	Exp
344	HARNETT PRI	OK 03	Yes	No	72.2	~	Pro Exp
	HARNETT CENTRAL HS	09 12	Yes	No	73.4	~	Pro Exp
346	HARNETT CENTRAL MID	06 08	Yes	Yes	86.0	~	Dst Hgh
347		0K 05	Yes	No	91.6	~	Exc Exp
352		04 05	Yes	No	67.6	~	Pro Exp
356		0K 03	Yes	Yes	71.5	~	Pro Hgh
368	NORTH HARNETT PRI	06 08	No	No	75.2	~	NR
370		PK 03	Yes	Yes	69.3	~	Pro Hgh
372		03 05	Yes	No	80.3	~	Dst Exp
376	SOUTH HARNETT ELEM			No	00.5	1	Exp
304	ANDERSON CREEK PRI	0K 02	Yes Yes	No	68.1	~	Pro Exp
378	TRITON HS	09 12	Yes	No No	80.1	~	Dst Exp
380	WAYNE AVENUE ELEM	04 05			63.3	~	Pro Exp
384	WESTERN HARNETT HS	09 12	Yes	No	84.5	~	Dst Exp
386	WESTERN HARNETT MID	06 08	Yes	No	04.5		DSCEAP
440	HAYWOOD COUNTY						
314	BETHEL ELEM	0K 05	Yes	Yes	87.8	~	Dst Hgh
318		06 08	No	No	89.3	~	NR
320		06 08	Yes	No	87.8	~	Dst Exp
324	CENTRAL ELEM	PK 05	No	No	79.5	~	NR
328		0K 05	Yes	Yes	94.4	~	Exc Hgh
332		0K 05	Yes	No	89.5	~	Dst Exp
348	· · · · - · - · - · - · - · - · - ·	0K 05	Yes	Yes	81.6	~	Dst Hgh
349	JONATHAN VALLEY ELEM	PK 05	Yes	Yes	91.5	~	Exc Hgh
3.5		0K 05	Yes	Yes	81.9	~	Dst Hgh
350		PK 05	No	No	85.7	~	NR
364		PK 05	Yes	No	82.2	~	Dst Exp
368		09 12	Yes	No	77.6	~	Pro Exp
378		09 12	No	No	77.3	~	NR
390		06 08	Yes	Yes	86.0	~	Dst Hgh
396	WAYNESVILLE MID	00 00	169	100	00.0		_3,,,5,,
450	HENDERSON COUNTY			· · · · · · · · · · · · · · · · · · ·			
301	APPLE VALLEY MID	06 08	Yes	Yes	87.9	~	Dst Hgh
301	ALLE VALLE I MILE	00 00					_

			41	D f	Onneiel	
0.11	Grade	Grow		Performance Composite	Special Conditions	Status
System and School(s)	Span	Expected	High	Composite	Conditions	Status
450 HENDERSON COUNTY						
302 ATKINSON ELEM	0K 05	Yes	Yes	89.6	~	Dst Hgh
304 BALFOUR ELEM	PK 05	Yes	No	86.1	~	Dst Exp
306 BRUCE DRYSDALE ELEM	0K 05	No	No	73.2	~	NR NR
	0K 05	Yes	Yes	88.9	~	Dst Hgh
308 DANA ELEM			No	74.6	~	NR
316 EAST HENDERSON HS	09 12	No		85.0	~	NR
322 EDNEYVILLE ELEM	0K 05	No	No		~	
324 ETOWAH ELEM	0K 05	Yes	Yes Yes	92.2 90.1	~	Exc Hgh Exc Hgh
328 FLAT ROCK MID	06 08	Yes			~	-
332 FLETCHER ELEM	0K 05	Yes	No	87.8	~	Dst Exp
333 HENDERSONVILLE ELEM	0K 05	Yes	No	92.3	~	Exc Exp
334 HENDERSONVILLE HS	09 12	Yes	No	81.8		Dst Exp
335 HENDERSONVILLE MID	06 08	Yes	No	87.1	~	Dst Exp
336 HILLANDALE ELEM	0K 05	Yes	No	76.9	~	Pro Exp
339 GLENN C MARLOW ELEM	0K 05	Yes	Yes	89.4	~	Dst Hgh
340 MILLS RIVER ELEM	0K 05	Yes	Yes	95.0	~	Exc Hgh
341 NORTH HENDERSON HS	09 12	No	No	73.2	~	NR
342 RUGBY MID	06 08	Yes	Yes	93.2	~	Exc Hgh
346 UPWARD ELEM	PK 05	Yes	Yes	85.5	~	Dst Hgh
352 WEST HENDERSON HS	09 12	Yes	No	83.7	~	Dst Exp
45A MOUNTAIN CMTY SCH						
000 MOUNTAIN CMTY SCH	0K 08	Yes	Yes	94.2	-	Exc Hgh
000 MODIVIAIN CIVITI COIT	011 00	103	100	0112		and right
460 HERTFORD COUNTY						
	00.05		Ma	00.0	11 <u>~</u>	ND
308 AHOSKIE ELEM	03 05	No	No	69.6		NR
312 BEARFIELD PRI	PK 02	No	No	20.0	1	NR
318 HERTFORD CO MID	06 08	No	No	62.2	~	NR
320 HERTFORD COUNTY HS	09 12	No	No	36.2	~	LP
332 RIVERVIEW ELEM	PK 05	No	No	56.7	~	Pri
470 HOKE COUNTY						
312 HOKE COUNTY HS	09 12	Yes	Yes	54.3	~	Pri Hgh
316 J W MCLAUCHLIN ELEM	0K 05	No	No	58.8	~	Pri
320 WEST HOKE MID	06 08	No "	No	65.1	~	NR
328 SCURLOCK ELEM	PK 05	No	No	63.2	~	NR
330 SOUTH HOKE ELEM	PK 05	No	No	63.5	~	NR
332 EAST HOKE MID	06 08	No	No	77.3	~	NR
336 WEST HOKE ELEM	PK 05	No	No	56.8	~	Pri
340 ROCKFISH HOKE ELEM	0K 05	No	No	80.8	~	NR
346 UPCHURCH ELEM	0K 05	Yes	No	79.9	~	Pro Exp
441 SANDY GROVE ELEM	0K 05	Yes	No	62.6	~	Pro Exp
THE OPERATION OF LEEDING	0 00	. 00				
480 HYDE COUNTY						
306 MATTAMUSKEET ELEM	PK 05	No	No	65.2	~	NR
307 MATTAMUSKEET HS	09 12	Yes	Yes	69.1	~	Pro Hgh
JUL WATTANIOSKEET ITS	00 12	100	100	00.1		

Cunt	om and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
Syste	em and School(s)	Spari	Expected	riigii	Composito	Ooridiaorio	Otatao
480	HYDE COUNTY						
309	MATTAMUSKEET MID	06 08	No	No	75.6	~	NR
316	OCRACOKE	0K 12	Yes	Yes	94.2	*	Exc Hgh
490	IREDELL-STATESVILLE		A				
302	ALAN RUTHERFORD ELEM	03 05	No	No	64.5	~	NR
376	WAYSIDE ELEM	PK 02	No	No	00.0	1	NR Eva Uah
308	BRAWLEY MID	06 08	Yes	Yes	92.0	~	Exc Hgh
312	CELESTE HENKEL ELEM	0K 05	No	No	71.2	~	NR
316	CENTRAL ELEM	0K 05	No	No	82.5	~	NR Det Ueb
324	COOL SPRING ELEM	0K 05	Yes	Yes	84.7	~	Dst Hgh
326	EAST IREDELL ELEM	02 05	Yes	No	70.2		Pro Exp
350	PRESSLY ELEM	0K 01	Yes	No	00.4	1	Exp
327	EAST MID	06 08	Yes	Yes	80.4	~	Dst Hgh
328	EBENEZER ELEM	03 05	Yes	No	78.9	~	Pro Exp
347	NORTHVIEW ELEM	PK 02	Yes	No	70.4	1	Exp
332	HARMONY ELEM	0K 05	Yes	No	76.1	~	Pro Exp
336	LAKE NORMAN ELEM	0K 05	Yes	Yes	95.8	~	Exc Hgh
337	LAKESHORE ELEM	0K 05	Yes	Yes	87.9	~	Dst Hgh
338	LAKESHORE MID	06 08	Yes	Yes	87.7	~	Dst Hgh
340	MONTICELLO ELEM	03 05	Yes	No	74.7	~	Pro Exp
345	N B MILLS ELEM	PK 02	Yes	No	07.0	1 ~	Exp
344	MOUNT MOURNE ELEM	PK 05	Yes	Yes	87.0		Dst Hgh
346	NORTH IREDELL HS	09 12	No	No	66.8	~	NR Det Eve
348	SCOTTS ELEM	0K 05	Yes	No	82.6	~	Dst Exp
349	NORTH IREDELL MID	06 08	Yes	No	76.8	~	Pro Exp
352	STATESVILLE MID	06 08	Yes	Yes	72.2	~	Pro Hgh
354	STATESVILLE HS	09 12	Yes	No	69.6		Pro Exp
356	SHARON ELEM	0K 05	Yes	No	84.4	~	Dst Exp
360	SHEPHERD ELEM	0K 05	Yes	Yes	91.1	~	Exc Hgh
362	SOUTH IREDELL HS	09 12	No	No	73.4	~	NR
364	TROUTMAN ELEM	0K 05	No	No	75.4	~	NR Dec Hab
366	TROUTMAN MID	06 08	Yes	Yes	76.3	~	Pro Hgh
368	UNION GROVE ELEM	0K 05	Yes	Yes	83.0	~	Dst Hgh
380	WEST IREDELL HS	09 12	Yes	No	73.6	~	Pro Exp
384	WEST IREDELL MID	06 08	Yes	Yes	81.7	~	Dst Hgh
491	MOORESVILLE CITY			10			3
306	MOORESVILLE INTER	04 06	Yes	No	85.6	~	Dst Exp
308	MOORESVILLE MID	07 08	Yes	Yes	89.9	~	Dst Hgh
312	MOORESVILLE SR HS	09 12	Yes	No	73.2	~	Pro Exp
316	PARK VIEW ELEM	PK 03	Yes	Yes	83.0	~	Dst Hgh
320	SOUTH ELEM	PK 03	Yes	Yes	86.6	~	Dst Hgh
							_
49A	AMERICAN RENAISSANCE						•
000	AMERICAN RENAISSANCE	0K 05	No	No	73.6	344	NR
000							

Syste	em and School(s)	Grade Span	Growth Expected	n High	Performance Composite	Special Conditions	Status
49B 000	AM RENAISSANCE MID AM RENAISSANCE MID	06 08	No	No	74.3	~	NR
500	JACKSON COUNTY						
304	CULLOWHEE VALLEY SCH	PK 08	Yes	No	87.4	~	Dst Exp
314	FAIRVIEW ELEM	PK 08	Yes	Yes	85.4	~	Dst Hgh
316	BLUE RIDGE SCH	PK 12	Yes	No	76.6	~	Pro Exp
332	SCOTTS CREEK ELEM	PK 08	Yes	No	83.0	~	Dst Exp
337	SMOKEY MOUNTAIN ELEM	PK 08	No	No	73.4	~	NR
340	SMOKY MOUNTAIN HS	09 12	No	No	70.7	~	NR
50A	SUMMIT CHTR						
000	SUMMIT CHTR	0K 08	Yes	Yes	93.7	~	Exc Hgh
510	JOHNSTON COUNTY						
308	BENSON ELEM	PK 04	Yes	Yes	88.4	~	Dst Hgh
310	BENSON MID	05 08	No	No	80.5	~	NR
324	CLAYTON HS	09 12	Yes	No	82.3	~	Dst Exp
326	WEST CLAYTON ELEM	0K 05	Yes	Yes	88.5	~	Dst Hgh
328	CLEVELAND ELEM	PK 05	Yes	Yes	95.3	~	Exc Hgh
329	CLEVELAND MID	06 08	Yes	No	88.4	~	Dst Exp
330	COOPER ELEM	OK 05	Yes	No	78.8	~ 0	Pro Exp
332	CORINTH HOLDER ELEM	PK 08	No	No	74.4	~	NR
336	EAST CLAYTON ELEM	PK 05	Yes	Yes	90.7	~	Exc Hgh
340	FOUR OAKS ELEM	OK 05	Yes	No	81.1	~	Dst Exp
342	FOUR OAKS MID	06 08	Yes	Yes	87.8	~	Dst Hgh
344	NORTH JOHNSTON MID	06 08	Yes	No	83.9	~	Dst Exp
356	GLENDALE-KENLY ELEM	OK 05	Yes	No	80.5	~	Dst Exp
358	MCGEE'S CROSSROADS	0K 05	No	No	85.2	~	NR
360	MEADOW ELEM	OK 08	Yes	No	89.7	~	Dst Exp
368	NORTH JOHNSTON HS	09 12	Yes	No	80.9	~	Dst Exp
372	MICRO-PINE LEVEL ELEM	0K 05	No	No	82.3	~	NR
376	PRINCETON HS	0K 12	Yes	No	86.7	~	Dst Exp
378	RIVERWOOD ELEM	OK 05	Yes	No	88.9	~	Dst Exp
379	RIVERWOOD MID	06 08	Yes	No	91.8	~	Exc Exp
388	SELMA ELEM	PK 04	No	No	73.0	~	NR
390	SELMA MID	05 09	Yes	Yes	81.1	~	Dst Hgh
396	SMITHFIELD ELEM	03 05	Yes	No	74.3	~	Pro Exp
404	SOUTH SMITHFIELD PRI	PK 02	Yes	No	04.9	1	Exp
397	SMITHFIELD MID	06 08	Yes	No No	84.3	~	Dst Exp Pro Exp
399	SMITHFIELD-SELMA HS	09 12	Yes	No No	71.5	~	Dst Exp
402		09 12	Yes	No	83.6	~	
408		PK 05	Yes	Yes	84.1	~	Dst Hgh Dst Exp
410	POLENTA ELEM	0K 05	Yes	No	83.3		DSI EXh

Syste	em and School(s)	Grade Span	Growt Expected	h High	Performance Composite	Special Conditions	Status
510 412	JOHNSTON COUNTY CLAYTON MID	06 08	Yes	Yes	93.6		Exc Hgh
520	JONES COUNTY						
304	POLLOCKSVILLE ELEM	PK 05	Yes	No	77.8	~	Pro Exp
308	COMFORT ELEM	PK 05	Yes	Yes	85.5	~	Dst Hgh
320	JONES SENIOR HS	09 12	No	No	47.0	*	Pri
324	JONES MID	06 08	No	No	77.8	~	NR
328	MAYSVILLE ELEM	PK 05	No	No	85.9	~	NR
336	TRENTON ELEM	PK 05	Yes	Yes	91.5	~	Exc Hgh
530	LEE COUNTY						
302	BENJAMIN T BULLOCK	PK 05	Yes	Yes	82.5	~	Dst Hgh
308	BROADWAY ELEM	0K 05	Yes	No	74.7	~	Pro Exp
312	DEEP RIVER ELEM	0K 05	Yes	Yes	79.4	~	Pro Hgh
314	EAST LEE MID	06. 08	No	No	76.9	~	NR
320	GREENWOOD ELEM	0K 05	Yes	Yes	83.6	~	Dst Hgh
336	LEE COUNTY HS	09 12	Yes	No	69.3	~	Pro Exp
340	J GLENN EDWARDS ELEM	PK 05	Yes	Yes	78.9	~	Pro Hgh
346	TRAMWAY ELEM	0K 05	Yes	Yes	92.9		Exc Hgh
354	J R INGRAM JR ELEM	0K 05	Yes	Yes	87.6	~	Dst Hgh
356	WEST LEE MID	06 08	Yes	No	83.0	- 101	Dst Exp
53A	PROVISIONS ACAD						
000	PROVISIONS ACAD	06 11	No	, No	39.2	~	LP
540	LENOIR COUNTY					Yas	
304	BANKS ELEM	0K 05	Yes	No	89.4	~	Dst Exp
306	C H BYNUM ELEM	04 05	No	No	86.4	~	NR
308	CONTENTNEA ELEM	0K 05	Yes	Yes	86.6	~	Dst Hgh MI
312	E B FRINK MID	06 08	Yes	Yes	86.4	~	Dst Hgh
314	J H SAMPSON ELEM	04 05	Yes	Yes	79.7	~	Pro Hgh
315	KINSTON HS	09 12	Yes	No	66.0	~	Pro Exp
316	LAGRANGE ELEM	0K 05	No	No	73.8	~	NR
320	MOSS HILL ELEM	0K 05	Yes	Yes	86.4	~	Dst Hgh
324	NORTH LENOIR HS	09 12	No	No	71.2	~	NR
326	NORTHWEST ELEM	0K 03	Yes	Yes	86.9	~	Dst Hgh
328	PINK HILL ELEM	0K 05	Yes	Yes	87.1	~	Dst Hgh
330	ROCHELLE MID	06 08	Yes	No	78.4	~	Pro Exp
332	SAVANNAH MID	06 08	Yes	No	85.3	~	Dst Exp
336	SOUTH LENOIR HS	09 12	No	No	69.1	~	NR
338	SOUTHEAST ELEM	0K 03	Yes	No	87.1	~	Dst Exp
340	SOUTHWOOD ELEM	0K 05	Yes	No	80.3	~	Dst Exp
342	TEACHERS MEMORIAL ELEM		Yes	Yes	67.0	~	Pro Hgh
344	WOODINGTON MID	06 08	Yes	No	86.5	~	Dst Exp

Syste	em and School(s)	Grade Span	Growt Expected	h High	Performance Composite	Special Conditions	Status
-		•		•			
54A	CHILDREN'S ACAD						
000	CHILDREN'S ACAD	0K 06	No	No	48.6	*	Pri
550	LINCOLN COUNTY						
312	BATTLEGROUND ELEM	0K 05	Yes .	Yes	83.8	~~	Dst Hgh
314	CATAWBA SPRINGS ELEM	0K 05	Yes	No	81.7	~	Dst Exp
316	G E MASSEY ELEM	PK 05	Yes	Yes	72.2	~	Pro Hgh
320	EAST LINCOLN HS	09 12	Yes	Yes	74.2	~	Pro Hgh
322	EAST LINCOLN MID	06 08	Yes	Yes	77.8	~	Pro Hgh
328	IRON STATION ELEM	0K 05	Yes	Yes	82.1	~	Dst Hgh
332	LINCOLNTON HS	09 12	Yes	Yes	72.2	~	Pro Hgh MI
334	LINCOLNTON MID	06 08	No	No	75.6	~	NR Ŭ
336	LOVE MEMORIAL ELEM	0K 05	Yes	Yes	84.8	~	Dst Hgh
342	NORTH BROOK ELEM	0K 05	Yes	Yes	90.1	~	Exc Hgh
348	PUMPKIN CENTER ELEM	0K 05	Yes	Yes	83.8	~	Dst Hgh
350	PUMPKIN CENTER MID	06 08	Yes	No	85.5	~	Dst Exp
	ROCK SPRINGS ELEM	0K 05	Yes	Yes	89.4	~	Dst Hgh
360	S RAY LOWDER ELEM	0K 05	Yes	No	84.4	~	Dst Exp
364	UNION ELEM	0K 05	Yes	Yes	84.0	~	Dst Hgh MI
368	WEST LINCOLN HS	09 12	Yes	No	65.8	~	Pro Exp
372	WEST LINCOLN MID	06 08	Yes	No	80.9	~	Dst Exp
55A	LINCOLN CHTR						
000	LINCOLN CHTR	0K 09	No	No	79.9	~	NR
560	MACON COUNTY						
		01/ 05	V	Ma	00.7		Det Eur
304	CARTOOGECHAYE ELEM	0K 05	Yes	No	89.7	~	Dst Exp
308	COWEE ELEM	03 05	No	No	88.0	~	NR
328	IOTLA ELEM	0K 02	No	No	00.0	1	NR
312	CULLASAJA ELEM	0K 05	No	No	92.3	~	NR Fire Ush
316 320	EAST FRANKLIN ELEM	0K 05	Yes	Yes	91.4	~	Exc Hgh
	FRANKLIN HS	09 12	Yes	No	72.4		Pro Exp
324	HIGHLANDS SCH	0K 12		No	88.0	~	Dst Exp
330	MACON COUNTY MID	06 08	No	No	84.0	~	NR
332	NANTAHALA SCH	0K 12	Yes	No	78.8	~	Pro Exp
338	SOUTH MACON ELEM	0K 05	Yes	No	84.9	~	Dst Exp
570	MADISON COUNTY			Ř			4
312	HOT SPRINGS ELEM	0K 05	Yes	Yes	97.1	~	Exc Hgh
316	LAUREL ELEM	0K 05	No	No	87.0	~	NR
318	MADISON HS	09 12	No	No	77.9	~	NR
319	MADISON MID	06 08	No -	No	82.3	~	NR
320	MARS HILL ELEM	0K 05	Yes	No	91.4	~	Exc Exp
020	THE STATE OF THE S	011 00	100	. 10	VIIT		-vo rvb

System and School(s)		Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
0,0	, ,		·		•		
<i>570</i>	MADISON COUNTY						
324	MARSHALL ELEM	03 05	Yes	Yes	86.2	~	Dst Hgh
326	MARSHALL PRI	0K 02	Yes	Yes	07.0	1	Hgh
332	WALNUT ELEM	PK 05	Yes	Yes	87.6	~	Dst Hgh
580	MARTIN COUNTY						
304	BEAR GRASS HS	07 12	No	No	74.2	~	NR
312	E J HAYES ELEM	03 06	Yes	No	74.6	~	Pro Exp
308	WILLIAMSTON PRI	PK 02	Yes	No		1	Exp
316	EAST END ELEM	PK 05	Yes	No	72.3	~	Pro Exp
320	EDNA ANDREWS ELEM	PK 05	Yes	No	67.2	~	Pro Exp
324	JAMESVILLE SCH	PK 06	Yes	No	80.0	~	Dst Exp
328	JAMESVILLE HS	07 12	Yes	No	68.9	~	Pro Exp
344	ROANOKE HS	09 12	Yes	Yes	52.2	~	Pri Hgh
350	ROANOKE MID	06 08	No	No	71.6	~	NR
356	RODGERS ELEM	0K 06	Yes	Yes	78.9	~	Pro Hgh
368	WILLIAMSTON HS	09 12	Yes	Yes	60.9	~	Pro Hgh
372	WILLIAMSTON MID	06 08	Yes	No	72.1	~	Pro Exp
590	MCDOWELL COUNTY						
306	EASTFIELD ELEM	0K 06	Yes	Yes	84.2	~	Dst Hgh
310	EAST MCDOWELL JR HS	07 09	Yes	No	84.3	~	Dst Exp
316	GLENWOOD ELEM	0K 06	Yes	No	81.0	~	Dst Exp
320	MARION ELEM	0K 06	Yes	Yes	84.5	~	Dst Hgh
330	MCDOWELL HS	09 12	Yes	No	69.0	~	Pro Exp
332	NEBO ELEM	0K 06	Yes	No	80.1	~	Dst Exp
336	NORTH COVE ELEM	0K 06	Yes	No	82.4	~	Dst Exp
340	OLD FORT ELEM	0K 06	Yes	Yes	87.6	~	Dst Hgh
344	PLEASANT GARDENS ELEM	0K 06	Yes	No	84.1	~	Dst Exp
352	WEST MARION ELEM	0K 06	Yes	No	74.3	~	Pro Exp
356	WEST MCDOWELL JR HS	07 09	No	No	85.8	~	NR
600	CHARLOTTE/MECKLENBURG) :					
300	ALBEMARLE ROAD ELEM	0K 05	Yes	Yes	82.0	~	Dst Hgh
301	ALBEMARLE ROAD MID	06 08	No	No	67.7	~	NR
305	J M ALEXANDER MID	06 11	Yes	Yes	84.7	~	Dst Hgh MI
308	ALLENBROOK ELEM	0K 05	No	No	62.5	~	NR
311	ASHLEY PARK ELEM	0K 05	Yes	No	64.0	~	Pro Exp
314	BAIN ELEM	OK 05	Yes	Yes	91.5	~	Exc Hgh
316	BARRINGER ACADEMY CTR	0K 05	Yes	Yes	91.7	~	Exc Hgh
319	BERRYHILL ELEM	0K 05	Yes	Yes	65.7	~	Pro Hgh
322	BEVERLY WOODS ELEM	0K 05	Yes	Yes	80.0	~	Dst Hgh
326	BILLINGSVILLE ELEM	0K 05	Yes	Yes	76.0	~	Pro Hgh
329	BRIARWOOD ELEM	0K 05	No	No	60.0	~	NR
331	BRUNS AVENUE ELEM	0K 05	No	No	82.6	~	NR
333	CARMEL MID	06 08	Yes	Yes	83.5	~	Dst Hgh
335	CHANTILLY ELEM	0K 05	No	No	78.2	~	NR

		Grade	Growti		Performance	Special	Status
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
600	CHARLOTTE/MECKLENBURG	;					
338	CLEAR CREEK ELEM	0K 05	Yes	No	78.6	~	Pro Exp
341	COCHRANE MID	06 08	No	No	56.2	. m	Pri
344	COLLINSWOOD ELEM	0K 05	Yes	Yes	79.3	~	Pro Hgh
346	CORNELIUS ELEM	0K 05	Yes	Yes	92.5	~	Exc Hgh
349	COTSWOLD ELEM	0K 05	Yes	No	67.3	~	Pro Exp
351	COULWOOD MID	06 08	Yes	No	68.0	~	Pro Exp
352	CROWN POINT ELEM	0K 05	Yes	No	83.7	~	Dst Exp
353	CRESTDALE MID	06 08	Yes	Yes	95.1	~	Exc Hgh
357	DAVIDSON ELEM	0K 05	Yes	Yes	96.6	PH	Exc Hgh
358	DAVIDSON INT BACC MID	06 08	Yes	Yes	99.4	~	Exc Hgh
360	MARIE G DAVIS MID	06 08	Yes	Yes	94.2	~	Exc Hgh
361	DAVID W BUTLER HS	09 12	Yes	Yes	64.7	~	Pro Hgh
362	DAVID COX ROAD ELEM	0K 05	Yes	No	90.6	~	Exc Exp
363	DERITA ELEM	0K 05	No	No	66.6	~	NR
365	DEVONSHIRE ELEM	0K 05	Yes	Yes	62.8	~	Pro Hgh
368	DILWORTH ELEM	0K 05	Yes	No	66.8	~	Pro Exp
374	DRUID HILLS ELEM	0K 05	No	No	69.3	~	NR
376	E E WADDELL HS	09 12	Yes	No	40.2	~	Pri Exp
377	EAST MECKLENBURG HS	09 12	Yes	No	64.9	~	Pro Exp
379	EASTOVER ELEM	0K 05	Yes	Yes	85.0	~	Dst Hgh MI
381	EASTWAY MID	06 08	Yes	No.	61.7	~	Pro Exp
382	ELIZABETH LANE ELEM	0K 05	Yes	Yes	97.7	~	Exc Hgh
384	ELIZABETH TRAD/CLASS	0K 05	Yes	No	92.0	~	Exc Exp
393	FIRST WARD ELEM	0K 05	Yes	Yes	85.4	~	Dst Hgh
394	FRANCIS BRADLEY MID	06 08	No :	No	78.3	~	NR
396	GARINGER HS	09 12	Yes	No	36.7	~	Pri Exp
398	GREENWAY PARK ELEM	0K 05	Yes	Yes	75.2	- E	Pro Hgh
399	ALEXANDER GRAHAM MID	06 08	Yes	Yes	85.4	~	Dst Hgh
405	HARDING UNIV HS	09 12	Yes	No	64.9	~	Pro Exp
406	HAWK RIDGE ELEM	0K 05	Yes	Yes	97.6	~	Exc Hgh
407	HAWTHORNE TRAD MID	06 08	Yes	Yes	58.7	~	Pri Hgh
		0K 05	No	No	74.1	~	NR
410	HICKORY GROVE ELEM	0K 05	Yes	No	67.7	~	Pro Exp
412 414	HIDDEN VALLEY ELEM HIGHLAND ELEM	0K 05	Yes	Yes	78.8	~	Pro Hgh
		09 12	Yes	No	65.9	~	Pro Exp
415	HOPEWELL HS	08 12 0K 05	Yes	No	79.6	~	Pro Exp
416	HORNETS NEST ELEM	0K 05	Yes	Yes	81.5	~	Dst Hgh
420	HUNTERSVILLE ELEM	0K 05	Yes	No	83.3	~	Dst Exp
422		0K 05	Yes	Yes	76.0	_	Pro Hgh
424				No	60.7	~	Pro Exp
426		09 12 0K 05	Yes	No	73.2	~	Pro Exp
427			Yes	No	76.4	~	Pro Exp
428		06 08	Yes	Yes	69.6	~	Pro Hgh
429		0K 05	Yes		87.4	~	Dst Exp
430		0K 05	Yes	No	82.4	_	Dst Hgh
434	_	06 08	Yes	Yes		~	Dst Exp
436	_	0K 05	Yes	No	80.5	_	_ •
438		0K 05	Yes	No	79.1	~	Pro Exp
440		0K 05	Yes	Yes	78.5	~	Pro Hgh
441	LINCOLN HEIGHTS ELEM	0K 05	Yes	No	67.0	7	Pro Exp

		Grade	Growth	1	Performance	Special	
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
600	CHARLOTTE/MECKLENBURG						
442	LEGETTE BLYTHE ELEM	OK 05	Yes	No	80.2	~	Dst Exp
444	LONG CREEK ELEM	0K 05	Yes	No	74.2	~	Pro Exp
446	MALLARD CREEK	0K 05	Yes	No	85.3	~	Dst Exp
447	MATTHEWS ELEM	0K 05	Yes	Yes	93.4	~	Exc Hgh
449	MCALPINE ELEM	0K 05	Yes	Yes	95.9	~	Exc Hgh
450	MCCLINTOCK MID	06 08	Yes	Yes	80.7	~	Dst Hgh
451	MCKEE ROAD ELEM	0K 05	Yes	Yes	98.1	~	Exc Hgh
453	MERRY OAKS ELEM	0K 05	Yes	Yes	69.5	- 99	Pro Hgh
459	MONTCLAIRE ELEM	0K 05	Yes	Yes	73.5	~	Pro Hgh
464	MYERS PARK TRAD ELEM	0K 05	Yes	No	85.7	~	Dst Exp
466	MYERS PARK HS	09 12	Yes	No	70.4	~	Pro Exp
468	NATHANIEL ALEXANDER	OK 05	Yes	Yes	79.9	~	Pro Hgh
471	NATIONS FORD ELEM	OK 05	Yes	Yes	83.5	~	Dst Hgh
474	NEWELL ELEM	0K 05	Yes	Yes	81.2	~	Dst Hgh
478	J H GUNN ELEM	0K 05	No	No	70.5	~	NR
479	NORTHEAST MID	06 08	Yes	Yes	84.2	~	Dst Hgh
480	NORTH MECKLENBURG HS	09 12	Yes	No	66.0	~	Pro Exp
481	NORTHRIDGE MID	06 08	Yes	Yes	76.7	~	Pro Hgh
482	NORTHWEST HS	06 12	No	No	65.8	~	NR
485	OAKDALE ELEM	0K 05	No	No	71.0	~	NR
487	OAKHURST ELEM	OK 05	No	No	78.0	~	NR
489	OAKLAWN ELEM	0K 05	Yes	No	78.1	~	Pro Exp
490	OLYMPIC HS	09 12	Yes	No	49.8	~	Pri Exp
491	OLDE PROVIDENCE ELEM .	0K 05	Yes	Yes	94.0	~	Exc Hgh
492	PARK ROAD ELEM	0K 05	Yes	No	72.1	~	Pro Exp
494	PAW CREEK ELEM	0K 05	Yes	No	73.2	~	Pro Exp
495	PAWTUCKETT ELEM	OK 05	Yes	Yes	68.0	~	Pro Hgh
497	PIEDMONT OPEN MID	06 08	Yes	Yes	81.2	~	Dst Hgh
500	PINEVILLE ELEM	0K 05	Yes	No	79.4	~	Pro Exp
501	PINEWOOD ELEM	0K 05	Yes	Yes	77.7	~	Pro Hgh
503	PINEY GROVE ELEM	0K 05	Yes	Yes	83.5	~	Dst Hgh
508	PROVIDENCE HS	09 12	Yes	No	78.9	~	Pro Exp
509	QUAIL HOLLOW MID	06 08	Yes	Yes	77.2	~	Pro Hgh
512	RAMA ROAD ELEM	0K 05	Yes	No	68.7	~	Pro Exp
513	RANDOLPH MID	06 08	Yes	Yes	73.4	~	Pro Hgh
514	RANSON MID	06 08	No	No	65.8	~	95R_
516	REEDY CREEK ELEM	0K 05	Yes	No	80.5	~	Dst Exp
517	REID PARK ELEM	0K 05	No	No	82.6	~	NR _
519	SEDGEFIELD ELEM	0K 05	Yes	No	65.3	~	Pro Exp
520	SEDGEFIELD MID	06 08	Yes	Yes	70.7	~	Pro Hgh
522	SELWYN ELEM	0K 05	Yes	No	78.9	~	Pro Exp
527	SHAMROCK GARDENS ELEM		Yes	Yes	61.3	~	Pro Hgh
530	SHARON ELEM	0K 05	Yes	No	75.9	~	Pro Exp
532	SMITH MID	06 08	Yes	Yes	77.5	~	Pro Hgh
534	SMITHFIELD ELEM	OK 05	Yes	Yes	81.9	~	Dst Hgh
535	SOUTH MECKLENBURG HS	09 12	Yes	No	66.6	- 00	Pro Exp
537	SOUTH CHARLOTTE MID	06 08	Yes	Yes	95.1	~	Exc Hgh
541	SPAUGH MID	06 08	Yes	Yes	83.1	~	Dst Hgh
544	STARMOUNT ELEM	0K 05	Yes	Yes	79.6	~	Pro Hgh

0 1 0 10 10 11 11	Grade	Grow	rth High	Performance Composite	Special Conditions	Status
System and School(s)	Span	Expected	nigii	Composite	Conditions	Otatas
600 CHARLOTTE/MECKLENB	URG					
546 STATESVILLE ROAD ELE		Yes	Yes	73.6	~	Pro Hgh
549 STEELE CREEK ELEM	0K 05	Yes	Yes	80.0	~	Dst Hgh
550 STERLING ELEM	0K 05	Yes	Yes	68.9	~	Pro Hgh
553 THOMASBORO ELEM	0K 05	Yes	No	62.5	~	Pro Exp
562 TUCKASEEGEE ELEM	0K 05	Yes	No	71.2	~	Pro Exp
565 UNIV PARK CREAT ARTS	0K 05	Yes	No	73.4	~	Pro Exp
566 UNIV MEADOWS ELEM	0K 05	Yes	Yes	76.4	~	Pro Hgh
571 VILLA HEIGHTS ELEM	0K 05	Yes	Yes	100.0	~	Exc Hgh
576 WEST CHARLOTTE HS	09 12	Yes	No	31.2	~	Pri Exp
577 WESTERLY HILLS ELEM	0K 05	No	No	57.8	~	Pri
579 WEST MECKLENBURG H	S 09 12	Yes	Yes	48.1	~	Pri Hgh
581 JT WILLIAMS MID	06 08	Yes	Yes	89.5	~	Dst Hgh
585 WILSON MID	06 08	Yes	No	60.6	~	Pro Exp
586 WINDING SPRINGS ELEM	M 0K 05	Yes	No	75.1	~	Pro Exp
587 WINDSOR PARK ELEM	0K 05	No	No	62.1	_	NR
589 WINTERFIELD ELEM	0K 05	Yes	Yes	68.5	~	Pro Hgh
592 ZEBULON B VANCE HS	09 12	Yes	No	57.8	~	Pri Exp
				- 3		
60A COMMUNITY CHARTER						ND
000 COMMUNITY CHARTER	SCH 0K 05	No	No	68.6	-	NR
60B SUGAR CREEK CHTR						
000 SUGAR CREEK CHTR	0K 07	No	No	41.8	~	LP
000 SOGAN ONLEN OFFIN		, 10				
60C KENNEDY CHTR			2			
000 KENNEDY CHTR	06 12	Yes	Yes	28.3	~	Pri Hgh MI
,,_,,,						
60D LAKE NORMAN CHTR						
000 LAKE NORMAN CHTR	05 08	Yes	Yes	98.1	-	Exc Hgh
60F METROLINA REG SCH A	CAD					
000 METROLINA REG SCH A	CAD 0K 07	Yes	Yes	100.0	~	Exc Hgh
610 MITCHELL COUNTY						
•••		A1-	NI-	70.0		NR
302 BOWMAN MID	05 08	No	No	76.8 83.3	~	NR
308. BULADEAN ELEM	0K 08	No	No		~	Dst Hgh
310 DEYTON ELEM	03 05	Yes	Yes	84.2	1	Hgh
322 GREENLEE PRI	0K 02	Yes	Yes	00.0	1	Dst Hgh
320 GOUGE ELEM	0K 04	Yes	Yes	88.2 85.6	~	Dst Hgh
326 HARRIS MID	06 08	Yes	Yes	85.6 69.5	~	NR
334 MITCHELL HS	09 12	No	No		~	Exc Hgh
336 TIPTON HILL ELEM	0K 08	Yes	Yes	91.0	_	Excrigit

Svete	System and School(s)		Grow Expected	th High	Performance Composite	Special Conditions	Status
Cysic	on and conconco	Span		Ü	i i		
620	MONTGOMERY COUNTY						
312	CANDOR ELEM	PK 05	Yes	Yes	68.7	~	Pro Hgh
314	EAST MID	06 08	No	No	69.6	~	NR
316	EAST MONTGOMERY HS	09 12	Yes	No	54.4	~	Pri Exp
324	MOUNT GILEAD ELEM	PK 05	Yes	No	67.4	~	Pro Exp
330	PAGE STREET ELEM	03 05	Yes	No	63.0	~	Pro Exp
334	STAR-BISCOE ELEM	0K 05	No	No	67.2	~	NR _
339	WEST MID	06 08	Yes	No	74.5	~	Pro Exp
340	WEST MONTGOMERY HS	09 12	Yes	No	55.8	~	Pri Exp
630	MOORE COUNTY						
308	ABERDEEN ELEM	03 05	Yes	Yes	78.1	~	Pro Hgh
304	ABERDEEN PRI	0K 02	Yes	Yes		1	Hgh
312	CAMERON ELEM	0K 05	Yes	Yes	78.9	~	Pro Hgh
316	CARTHAGE ELEM	0K 05	Yes	Yes	81.0	~	Dst Hgh
320	ELISE MID	06 08	Yes	Yes	79.5	~	Pro Hgh
324	SANDHILLS-FARM LIFE	0K 05	Yes	No	89.3	~	Dst Exp
328	HIGHFALLS ELEM	OK 08	Yes	No	90.5	~	Exc Exp
331	NEW CENTURY MID	06 08	Yes	No	85.6	~	Dst Exp
	NORTH MOORE HS	09 12	Yes	No	75.5	~	Pro Exp
336	PINECREST HS	09 12	No	No	76.3	~	NR
340	ACADEMY HEIGHTS ELEM	0K 05	Yes	Yes	95.2	~	Exc Hgh
342	PINEHURST ELEM	OK 05	Yes	Yes	87.0	~	Dst Hgh
348	ROBBINS ELEM	0K 05	Yes	Yes	75.9	~	Pro Hgh
350	SOUTHERN MID	06 08	Yes	Yes	79.2	~	Pro Hgh
356	SOUTHERN PINES ELEM	03 05	Yes	No	78.6	-	Pro Exp
352	SOUTHERN PINES PRI	0K 02	Yes	No		1	Exp
360	UNION PINES HS	09 12	Yes	No	73.8	~	Pro Exp
364	VASS-LAKEVIEW ELEM	0K 05	Yes	Yes	87.1	~	Dst Hgh
368	WEST END ELEM	0K 05	Yes	No	90.9	~	Exc Exp
374	WEST PINE MID	06 08	Yes	Yes	90.7	~	Exc Hgh
376	WESTMOORE ELEM	0K 08	Yes	Yes	83.7	~	Dst Hgh
63A	MAST SCHOOL INC						
000	MAST SCHOOL INC	05 08	Yes	Yes	68.4	-	Pro Hgh MI
63B	STARS CHTR						
000	STARS CHTR	0K 05	Yes	No	63.6	~	Pro Exp
640	NASH-ROCKY MOUNT						
304	BAILEY ELEM	PK 05	Yes	No	81.8	~	Dst Exp
306	BASKERVILLE ELEM	01 05	Yes	Yes	74.0	~	Pro Hgh
308	BENVENUE ELEM	PK 05	Yes	No	85.2	~	Dst Exp

		Grade	Grow	th	Performance	Special	
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
620	MONTGOMERY COUNTY						
312	CANDOR ELEM	PK 05	Yes	Yes	68.7	~	Pro Hgh
314	EAST MID	06 08	No	No	69.6	2	NR
316	EAST MONTGOMERY HS	09 12	Yes	No	54.4	~	Pri Exp
324	MOUNT GILEAD ELEM	PK 05	Yes	No	67.4	~	Pro Exp
330	PAGE STREET ELEM	03 05	Yes	No	63.0	~	Pro Exp
334	STAR-BISCOE ELEM	OK 05	No	No	67.2	~	NR
339	WEST MID	06 08	Yes	No	74.5	~	Pro Exp
340	WEST MONTGOMERY HS	09 12	Yes	No	55.8	~ [Pri Exp
630	MOORE COUNTY						
308	ABERDEEN ELEM	03 05	Yes	Yes	78.1	~	Pro Hgh
304	ABERDEEN PRI	OK 02	Yes	Yes		1	Hgh
312	CAMERON ELEM	OK 05	Yes	Yes	78.9	-	Pro Hgh
316	CARTHAGE ELEM	0K 05	Yes	Yes	81.0	~	Dst Hgh
320	ELISE MID	06 08	Yes	Yes	79.5	-	Pro Hgh
324	SANDHILLS-FARM LIFE	OK 05	Yes	No	89.3	~	Dst Exp
328	HIGHFALLS ELEM	OK 08	Yes	No	90.5	**	Ежс Ежр
331	NEW CENTURY MID	06 08	Yes	No	85.6	-	Dst Exp
332	NORTH MOORE HS	09 12	Yes	No	75.5	-	Pro Exp
336	PINECREST HS	09 12	No	No	76.3	~	NR
340	ACADEMY HEIGHTS ELEM	OK 05	Yes	Yes	95.2	~	Exc Hgh
342	PINEHURST ELEM	OK 05	Yes	Yes	87.0	~	Dst Hgh
348	ROBBINS ELEM	OK 05	Yes	Yes	75.9	~	Pro Hgh
350	SOUTHERN MID	06 08	Yes	Yes	79.2	~	Pro Hgh
356	SOUTHERN PINES ELEM	03 05	Yes	No	78.6	~	Pro Exp
352	SOUTHERN PINES PRI	OK 02	Yes	No		1	Εφ
360	UNION PINES HS	09 12	Yes	No	73.8	~	Pro Exp
364	VASS-LAKEVIEW ELEM	OK 05	Yes	Yes	87.1	~	Dst Hgh
368	WEST END ELEM	OK 05	Yes	No	90.9	~	Exc Exp
374	WEST PINE MID	06 08	Yes	Yes	90.7	~	Exc Hgh
376	WESTMOORE ELEM	OK 08	Yes	Yes	83.7	~	Dst Hgh
63A	MAST SCHOOL INC			45			
000	MAST SCHOOL INC	05 08	Yes	Yes	68.4	~	Pro Hgh MI
63B	STARS CHTR						
000	STARS CHTR	0K 05	Yes	No	63.6	-	Pro Exp
640	NASH-ROCKY MOUNT						
	-	DV OF	Yes	No	81.8	_	Dst Exp
304	BALLEY ELEM	PK 05	Yes	Yes	74.0	-	Pro Hah
306	BASKERVILLE ELEM	01 05			74.0 85.2	~	Dst Exp
308	BENVENUE ELEM	PK 05	Yes	No	00.2	-	Dat Exh

Syste	em and School(s)	Grade Span	Growi Expected	th High	Performance Composite	Special Conditions		Status
Oyou		Op						
650	NEW HANOVER COUNTY							
352	NEW HANOVER HS	09 12	Yes	No	69.1	~		Pro Exp
353	DR HUBERT EATON ELEM	0K 05	Yes	Yes	98.7	~		Exc Hgh
356	OGDON ELEM	0K 05	Yes	Yes	90.5	~		Exc Hgh
360	DOROTHY B JOHNSON ELEM		Yes	Yes	86.4	~		Dst Hgh
362	PINE VALLEY ELEM	0K 05	Yes	Yes	83.8	~		Dst Hgh
364	ROLAND-GRISE MID	06 08	Yes	No	90.8	~		Exc Exp
366	DR JOHN CODINGTON ELEM	0K 05	Yes	Yes	95.1 77.6	~		Exc Hgh
368	SUNSET PARK ELEM	0K 05	Yes	No	77.6	~		Pro Exp NR
380	WALTER L PARSLEY ELEM	0K 05	No	No	92.6	~		NR NR
384	WILLIAM H BLOUNT ELEM	0K 05	No	No No	68.3 81.4	~		Dst Exp
392	WILLISTON MID	06 08 0K 05	Yes Yes	No	89.5	~		Dst Exp
400	WINTER PARK MODEL ELEM	0K 05	Yes	Yes	89.7	~		Dst Hgh
404	WRIGHTSBORO ELEM	0K 05	Yes	Yes	95.5	~		Exc Hgh
408	WRIGHTSVILLE BEACH ELE	UK 05	163	163	90.0			LACTION
65A	CAPE FEAR CTR INQUIRY							
000	CAPE FEAR CTR INQUIRY	0K 06	Yes	No	88.8	~		Dst Exp
000		011 00						
660	NORTHAMPTON COUNTY							
304	SEABOARD-COATES ELEM	PK 05	No	No	- 55.1	~		Pri
308	CONWAY MID	06 08	No	No	69.1	~		NR
312	JACKSON-EASTSIDE ELEM	PK 05	No	No	67.0	~		NR
316	GARYSBURG ELEM	PK 05	No	No	62.6	~		NR
320	GASTON MID	06 08	No	No	68.4	~	2	NR 1
324	NORTHAMPTON HIGH-WEST	09 12	. No	No	39.9	~		LP
336	NORTHAMPTON HIGH-EAST	09 12	Yes	No	49.8	~		Pri Exp
356	SQUIRE ELEM	PK 05	Yes	Yes	68.7	~		Pro Hgh
360	WILLIS HARE ELEM	PK 05	No	No	75.4	~		NR
364	RICH SQUARE-CREECY	PK 05	No	No	67.5	~		NR
66A	GASTON COLLEGE PREP							
	GASTON COLLEGE PREP	05 05	Yes	Yes	91.8	~		Exc Hgh MI
000	GASTON COLLEGE PREP	05 05	103	163	31.0			EXOTIGHT WIT
670	ONSLOW COUNTY							
304	BELL FORK ELEM	PK 05	Yes	No	86.4	~		Dst Exp
308	BLUE CREEK ELEM	PK 05	Yes	No	87.0	~		Dst Exp
-312	CLYDE ERWIN ELEM	PK 05	No	No	76.7	~		NR .
314	DIXON ELEM	PK 05	Yes	No	82.6	~		Dst Exp
318	DIXON MID	06 08	No	No	85.8			NR .
320	DIXON HS	09 12	Yes	Yes	79.1	~		Pro Hgh
321	HUNTERS CREEK ELEM	PK 05	Yes	No	89.7	~		Dst Exp
322	HUNTERS CREEK MID	06 08	Yes	Yes	90.6	~		Exc Hgh
323	JACKSONVILLE COMMONS E	PK 05	Yes	Yes	90.8	~		Exc Hgh
324	JACKSONVILLE HS	09 12	Yes	Yes	76.4	~		Pro Hgh
325	JACKSONVILLE COM MID	06 08	Yes	No	87.9	~		Dst Exp

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
670 ONSLOW COUNTY						
• • • • • • • • • • • • • • • • • • • •	PK 05	Yes	No	85.7	~	Dst Exp
330 MORTON ELEM	06 08	Yes	Yes	95.2	~	Exc Hgh
331 NEW BRIDGE MID	PK 05	Yes	No	87.2	~	Dst Exp
332 NORTHWOODS ELEM	09 12	Yes	No	69.7	~	Pro Exp
333 NORTHSIDE HS	0K 05	Yes	No	85.5	~	Dst Exp
335 QUEENS CREEK ELEM	06 08	Yes	No	82.6	~	Dst Exp
336 NORTHWOODS PARK MID	PK 05	No	No	91.3	~	NR
338 PARKWOOD ELEM	03 05	Yes	No	89.6	~	Dst Exp
339 RICHLANDS ELEM	05 05 0K 02	Yes	No	00.0	1	Exp
337 RICHLANDS PRI	09 12	Yes	No	71.4	~	Pro Exp
340 RICHLANDS HS	09 12 0K 05	Yes	Yes	93.7	~	Exc Hgh
341 SAND RIDGE ELEM	PK 05	Yes	Yes	88.6	~	Dst Hgh
342 SILVERDALE ELEM	PK 05	Yes	Yes	93.5	~	Exc Hgh
343 SOUTHWEST ELEM		Yes	No	75.3	~	Pro Exp
344 SOUTHWEST HS	09 12		No	89.2	PM .	NR
345 SOUTHWEST MID	06 08	No		87.7	~	Dst Exp
346 SUMMERSILL ELEM	PK 05	Yes	No	94.2	~	Exc Exp
350 SWANSBORO ELEM	PK 05	Yes	No	87.4	~	NR NR
351 SWANSBORO MID	06 08	No	No	_	~	Pro Exp
352 SWANSBORO HS	09 12	Yes	No	76.9	~	NR
356 TREXLER MID	06 08	No	No	82.0	~	NR
360 WALTER THOMPSON ELEM		No	No	77.3	~	
364 WHITE OAK HS	09 12	Yes	No	77.3	~	Pro Exp
680 ORANGE COUNTY						
304 A L STANBACK MID	06 08	No	No	83.9	~	NR
308 CAMERON PARK ELEM	0K 05	Yes	Yes	87.9	~	Dst Hgh
312 CENTRAL ELEM	0K 05	Yes	Yes	80.5	~	Dst Hgh
316 CHARLES STANFORD MID	06 08	No	No	83.9	~	NR
324 EFLAND CHEEKS ELEM	0K 05	Yes	Yes	84.6	~	Dst Hgh
328 GRADY BROWN ELEM	0K 05	Yes	Yes	86.6	~	Dst Hgh
329 HILLSOROUGH ELEM	0K 05	Yes	No	90.7	~	Exc Exp
330 NEW HOPE ELEM	0K 05	Yes	Yes	88.2	~	Dst Hgh
332 ORANGE SENIOR HS	09 12	Yes	No	74.2	~	Pro Exp
336 PATHWAYS ELEM	0K 05	Yes	Yes	91.9	~	Exc Hgh
330 PATTWATO LLLW	0.1.00					
681 CHAPEL HILL-CARRBORG	0					-1
304 CARRBORO ELEM	PK 05	Yes	Yes	87.2	~	Dst Hgh
308 CHAPEL HILL HS	09 12	Yes	Yes	87.8	~	Dst Hgh
309 CAND L MCDOUGLE MID	06 08	Yes	Yes	96.0	~	Exc Hgh
310 ELIZABETH SEAWELL ELE	EM PK 05	Yes	No	92.9	~	Exc Exp
311 EPHESUS ROAD ELEM	0K 05	Yes	Yes	92.9	~	Exc Hgh
312 ESTES HILLS ELEM	0K 05	Yes	Yes	94.4	~	Exc Hgh
314 EAST CHAPEL HILL HS	09 12	Yes	No	84.7	~	Dst Exp
316 FRANK P GRAHAM ELEM	0K 05	Yes	No	90.6	~	Exc Exp
320 GLENWOOD ELEM	PK 05	Yes	Yes	88.2	~ ~	Dst Hgh
322 GREY CULBRETH MID	06 08	Yes	Yes	95.6	~	Exc Hgh
324 GUY PHILLIPS MID	06 08	Yes	Yes	96.9	~	Exc Hgh
324 GUT FRILLIPS WILD	30 30	100	. 00			J

Syst	em and School(s)	Grade Span	Growt Expected	h High	Performance Composite	Special Conditions	Status
681 326 330 336	CHAPEL HILL-CARRBORO C AND L MCDOUGLE ELEM MARY SCROGGS ELEM RD AND EUZELLE SMITH M	0K 05 0K 05 06 08	Yes Yes Yes	Yes Yes No	95.5 90.2 88.3	~ ~ ~	Exc Hgh Exc Hgh Dst Exp
68A 000	ORANGE CO CHTR ORANGE CO CHTR	0K 08	No	No	82.2	~	NR
68B 000	NEW CENTRY CHTR NEW CENTURY CHTR	09 12	No	No	49.0		Pri
68K 000	VILLAGE CHTR VILLAGE CHTR	0K 09	No	No	69.6	~	NR
690 312 324 316 320	PAMLICO COUNTY FRED A ANDERSON ELEM PAMLICO COUNTY PRI PAMLICO CO MID PAMLICO COUNTY HS	03 05 PK 02 06 08 09 12	Yes Yes No Yes	No No No No	84.4 81.0 70.1	1 ~~~~	Dst Exp Exp NR Pro Exp
69A 000	ARAPAHOE CHTR ARAPAHOE CHTR	0K 08	No	No	87.5	~	NR
700 306 308 314 316 317 318 319 320 322 324 328	ELIZABETH CITY/PASQUOT CENTRAL ELEM ELIZABETH CITY MID NORTHSIDE ELEM J C SAWYER ELEM NORTHEASTERN HS PASQUOTANK ELEM PASQUOTANK CO HS P W MOORE ELEM RIVER ROAD MID SHEEP-HARNEY ELEM WEEKSVILLE ELEM	0K 05 06 08 PK 05 PK 05 09 12 PK 05 09 12 PK 05 06 08 PK 05 0K 05	Yes No No Yes Yes Yes No Yes No Yes No Yes Yes	Yes No No Yes No No No No No No Yes	85.6 73.1 81.0 79.7 54.6 59.6 55.6 67.7 75.1 70.0 88.0	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Dst Hgh NR NR Pro Hgh Pri Exp Pri Exp Pri Pro Exp NR Pro Exp Dst Hgh
710 312 316 318 332 320 323	PENDER COUNTY BURGAW ELEM BURGAW MID CAPE FEAR ELEM ROCKY POINT PRI CAPE FEAR MID NORTH TOPSAIL ELEM	PK 05 06 08 03 05 0K 02 06 08 0K 05	Yes Yes Yes Yes Yes Yes	No Yes Yes Yes No	78.5 82.8 82.4 86.3 93.9	1 ~~~	Pro Exp Dst Hgh Dst Hgh Hgh Dst Exp Exc Exp

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
710 PENDER COUNTY						
324 MALPASS CORNER ELEM	PK 05	No	No	76.7	~	NR
326 PENDER HIGH	09 12	Yes	No	73.9	~	Pro Exp
328 PENDERLEA ELEM	0K 08	Yes	Yes	87.3	~	Dst Hgh
342 TOPSAIL HS	09 12	Yes	Yes	88.3	~	Dst Hgh MI
346 TOPSAIL MID	06 08	Yes	No	91.9	~	Exc Exp
347 SOUTH TOPSAIL ELEM	0K 05	No	No	92.1	~	NR
348 WEST PENDER MID	06 08	Yes	No	82.7	~	Dst Exp
OFO WEST LINDER WILD	00 00	100	110	JZ. ,		201 2.15
720 PERQUIMANS COUNTY						
312 HERTFORD GRAMMAR	03 05	No	No	79.3	~	NR
304 PERQUIMANS CENTRAL	PK 02	No	No		1	NR
316 PERQUIMANS CO HS	09 12	Yes	Yes	69.8	~	Pro Hgh
320 PERQUIMANS CO MID	06 08	No	No	83.8	~	NR
730 PERSON COUNTY						
332 HELENA ELEM	0K 05	Yes	No	92.3	~	Exc Exp
334 NORTH ELEM	0K 05	Yes	Yes	71.5	~	Pro Hgh
340 NORTH END ELEM	0K 05	Yes	No	80.4	~	Dst Exp
344 NORTHERN MID	06 08	No	No	85.4	~	NR
348 OAK LANE ELEM	0K 05	Yes	No	90.6	~	Exc Exp
352 PERSON HS	09 12	No	No	67.3	~	NR NR
354 STORIES CREEK ELEM	05 12 0K 05	Yes	Yes	86.3	~	Dst Hgh
356 SOUTH ELEM	0K 05	No	No	73.6	~	NR
360 SOUTHERN MID	06 08	Yes	No	83.7	~ **	Dst Exp
368 WOODLAND ELEM	0K 05	No	No	91.0	~	NR NR
300 WOODLAND ELEW	UK 05	140	140	31.0		EC
73A BETHEL HILL CHTR						
000 BETHEL HILL CHTR	0K 06	Yes	Yes	80.0	-	Dst Hgh
740 PITT COUNTY						
302 A G COX MID	06 08	Yes	Yes	83.6	~	Dst Hgh
304 AYDEN ELEM	0K 04	No	No	76.1	~	NR
308 AYDEN MID	05 08	Yes	No	70.4	~	Pro Exp
309 AYDEN-GRIFTON HS	09 12	Yes	No	65.8	~	Pro Exp
310 BELVOIR ELEM	PK 05	Yes	Yes	75.1	~	Pro Hgh
320 BETHEL ELEM	PK 08	No	No	73.6	~	NR
324 C M EPPES MID	06 08	No	No	75.8	~	NR
332 CHICOD ELEM	0K 08	Yes	No	93.0	~	Exc Exp
333 DH CONLEY HS	09 12	No	No	73.1	~	NR
334 FALKLAND ELEM	PK 05	Yes	Yes	78.4	~	Pro Hgh
336 EASTERN ELEM	0K 05	No	No	90.7	~	NR
337 E B AYCOCK MID	06 08	Yes	No	90.6	~	Exc Exp
338 ELMHURST ELEM	0K 05	Yes	No	92.3	~	Exc Exp
340 FARMVILLE MID	06 08	No	No	77.9	~	NR
344 FARMVILLE CENTRAL HS	09 12	Yes	No	71.5	~	Pro Exp
S. F. FRANKIELE CERTIFICAL NO.	JU 12	. 00				

		Grade	Grow		Performance	Special	04-4
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
740	PITT COUNTY						
352	GRIFTON ELEM	0K 08	No	No	79.6	~	NR
358	G R WHITFIELD ELEM	0K 08	No	No	79.5	~	NR
366	J H ROSE HS	09 12	Yes	Yes	82.2	~	Dst Hgh
374	NORTH PITT HS	09 12	Yes	No	60.6	~	Pro Exp
375	NORTHWEST ELEM	0K 05	Yes	No	69.0	~	Pro Exp
376	PACTOLUS ELEM	PK 06	Yes	No	71.0	~	Pro Exp
380	W H ROBINSON ELEM	0K 05	No	No	81.4	~	NR _
382	SADIE SAULTER ELEM	0K 05	Yes	No	79.5	~	Pro Exp
386	SAM D BUNDY ELEM	03 05	Yes	Yes	73.0	~	Pro Hgh
360	H B SUGG ELEM	PK 02	Yes	Yes		1	- Hgh_
390	S GREENVILLE ELEM	PK 05	Yes	No	70.8	~	Pro Exp
396	STOKES ELEM	PK 08	Yes	Yes	89.6	~	Dst Hgh
400	WAHL COATES ELEM	PK 05	Yes	Yes	83.0	~	Dst Hgh
402	WELLCOME MID	06 08	No	No	70.8	~	NR_
404	WINTERGREEN INTER	03 06	Yes	No	80.2	~	Dst Exp
406	WINTERGREEN PRI	PK 02	Yes	No		1	Exp
750	POLK COUNTY						
		PK 05	Yes	Yes	95.8	~	Exc Hgh
304	TRYON ELEM	06 08	No	No	92.1	~	NR
306	TRYON MID	PK 08	Yes	No	85.5	~	Dst Exp
314	POLK CENTRAL	09 12	No	No	69.8	~	NR
318	POLK COUNTY HS	PK 08	Yes	Yes	94.7	~	Exc Hgh
320	SALUDA ELEM	PK 05	Yes	Yes	90.5	~	Exc Hgh
328	SUNNY VIEW ELEM	FK 05	163	103	50.0		
760	RANDOLPH COUNTY						
304	ARCHDALE ELEM	0K 05	Yes	Yes	91.0	~	Exc Hgh
308	BRAXTON CRAVEN MID	06 06	Yes	Yes	86.5	~	Dst Hgh
316	COLERIDGE ELEM	0K 05	Yes	Yes	72.5	~	Pro Hgh
318	EASTERN RANDOLPH HS	09 12	Yes	No	63.4	~	Pro Exp
320	FARMER ELEM	0K 05	Yes	Yes	89.3	~	Dst Hgh
324	FRANKLINVILLE ELEM	0K 05	Yes	Yes	84.0	~	Dst Hgh
328	GRAYS CHAPEL ELEM	0K 05	Yes	No	83.5	~	Dst Exp
329	HOPEWELL ELEM	0K 05	Yes	Yes	82.3	~	Dst Hgh
330	JOHN R LAWRENCE ELEM	PK 05	Yes	Yes	91.1	~	Exc Hgh
331	LEVEL CROSS ELEM	0K 05	No	No	74.2	~	NR_
332	LIBERTY ELEM	0K 05	Yes	No	81.5	~	Dst Exp
336	NEW MARKET ELEM	0K 05	Yes	Yes	84.3	~	Dst Hgh
338	NE RANDOLPH MID	06 08	Yes	No	83.5	~	Dst Exp
340	RAMSEUR ELEM	PK 05	Yes	Yes	78.3	~	Pro Hgh
344	RANDLEMAN ELEM	0K 05	Yes	Yes	81.6	~	Dst Hgh
348	RANDLEMAN HS	09 12	Yes	Yes	58.2	~	Pri Hgh
352	RANDLEMAN MID	06 08	No	No	76.5	~	NR
356	SEAGROVE ELEM	0K 05	Yes	Yes	85.4	~	Dst Hgh
357		06 08	No	No	79.2	~	NR _
358	SOUTHWESTERN HS	09 12	Yes	No	69.9	~	Pro Exp
359	SOUTHMONT ELEM	0K 05	No	No	73.6	~	NR

Syst	em and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
760	DANIDOL BULGOLINITA				·		
760	RANDOLPH COUNTY						
360	S W RANDOLPH MID	06 08	No	No	83.2	~	NR
364	TABERNACLE ELEM	0K 05	Yes	No	80.1	~	Dst Exp
368	TRINDALE ELEM	0K 05	Yes	No	83.0	~	Dst Exp
376	TRINITY ELEM	0K 05	Yes	No	75.6	~	Pro Exp
378 380	ARCHDALE-TRINITY MID	07 08	No	No	88.3	~	NR
300	TRINITY HS	09 12	Yes	No	70.9	~	Pro Exp
761	ASHEBORO CITY						
304	ASHEBORO HS	09 12	No	No	69.9	~	NR
308	SOUTH ASHEBORO MID	06 08	Yes	No	84.7	~	Dst Exp
312	BALFOUR ELEM	0K 05	Yes	No	76.3	~	Pro Exp
320	CHARLES MCCRARY ELEM	0K 05	Yes	No	71.1	~	Pro Exp
321	DONNA L LOFLIN ELEM	0K 05	Yes	No	81.2	~	Dst Exp
328	GUY B TEACHEY ELEM	0K 05	No	No	87.8	~	NR
332	LINDLEY PARK ELEM	0K 05	Yes	Yes	79.9	~	Pro Hgh
336	NORTH ASHEBORO MID	06 08	No	No	77.3	~	NR
770	RICHMOND COUNTY						
304	ASHLEY CHAPEL ELEM	04 06	Yes	Yes	66.1	~	Pro Hgh
312	CORDOVA ELEM	0K 06	Yes	Yes	82.7	~	Dst Hgh
316	ELLERBE JR HS	06 09	No	No	69.4	~	NR
318	FAIRVIEW HEIGHTS ELEM	0K 03	Yes	Yes	80.3	~	Dst Hgh Mi
328	HAMLET JUNIOR HS	07 09	Yes	No	75.2	~	Pro Exp
332	HOFFMAN ELEM	0K 06	Yes	No	67.2	~	Pro Exp
340	L J BELL ELÉM	OK 03	Yes	Yes	77.3	~	Pro Hgh
344	MINERAL SPRINGS ELEM	0K 05	Yes	Yes	62.7	~	Pro Hgh
346	MONROE AVENUE ELEM	04 06	Yes	No	69.3	~	Pro Exp
347	RICHMOND PRI	PK 03	Yes	Yes	82.4	~	Dst Hgh
348	RICHMOND SENIOR HS	10 12	Yes	No	57.4	3	Pri Exp
360	ROCKINGHAM JUNIOR HS	07 09	No	No	74.8	~	NR
364	ROHANEN JUNIOR HS	07 09	No	No	72.6	~	NR
366	ROHANEN PRI	PK 03	Yes	Yes	78.5	~	Pro Hgh
368	WEST ROCKINGHAM ELEM	0K 06	Yes	Yes	73.9	~	Pro Hgh
370	WASHINGTON STREET	04 06	Yes	No	74.8	~	Pro Exp
780	ROBESON COUNTY						
320	DEEP BRANCH ELEM	PK 06	Yes	No	74.4	~	Pro Exp
322	EAST ROBESON PRI	PK 03	Yes	Yes	73.5	~	Pro Hgh
324	FAIRGROVE ELEM	04 08	No	No	70.3	~	NR NR
325	FAIRMONT HS	09 12	Yes	Yes	62.9	~	Pro Hgh MI
326	FAIRMONT MID	05 08	No	No	61.1	~	NR
328	GREEN GROVE ELEM	PK 03	Yes	Yes	68.2	~	Pro Hgh
329	JANIE HARGRAVE ELEM	PK 04	Yes	No	68.5	~	Pro Exp
330	L G CARROLL MID	05 06	No	No	72.8	~	NR
336	LITTLEFIELD MID	04 08	No	No	69.4	~	NR
340	LONG BRANCH ELEM	PK 04	No	No	64.4	~	NR

		Grade	Grow	th	Performance	Special	
Syst	em and School(s)	Span	Expected	High	Composite	Conditions	Status
780	ROBESON COUNTY						
341	LUMBERTON JUNIOR HS	07 08	No	No	68.7	~	NR
342	LUMBERTON SENIOR HS	09 12	Yes	No	58.6	~	Pri Exp
344	MAGNOLIA ELEM	PK 08	Yes	No	64.2	~	Pro Exp
352	ORRUM MID	05 08	Yes	No	71.1	~	Pro Exp
356	OXENDINE ELEM	PK 06	No	No	58.3	~	Pri
360	PARKTON ELEM	PK 08	Yes	No	75.8	~	Pro Exp
364	PEMBROKE ELEM	PK 05	No	No	77.9	~	NR .
368	PEMBROKE MID	06 08	No	No	72.1	~ .	NR
374	PETERSON ELEM	0K 04	No	No	66.1	~	NR
376	PINEY GROVE ELEM	PK 06	No	No	72.8	~	NR
384	PROSPECT ELEM	PK 08	No	No	71.7	~	NR
390	R B DEAN ELEM	PK 04	No	No	56.4	~	Pri
391	RED SPRINGS HS	09 12	Yes	No	41.4	~	Pri Exp
392	REX-RENNERT ELEM	PK 06	No	No	57.1	~	Pri
393	RED SPRINGS MID	05 08	No	No	64.0	~	NR
394	ROSENWALD ELEM	PK 04	Yes	Yes	68.3	~	Pro Hgh
396	ROWLAND MID	06 08	No	No	74.9	~	NR
398	ROWLAND NORMENT ELEM	0K 04	No	No	76.9	~	NR
400	SAINT PAULS ELEM	PK 05	No	No	70.6	~	NR
401	SAINT PAULS HS	09 12	Yes	No	46.6	~	Pri Exp
402	SOUTH ROBESON HS	09 12	Yes	No	47.3	~	Pri Exp
403	SAINT PAULS MID	06 08	No	No	66.2	~	NR
407	TANGLEWOOD ELEM	0K 04	Yes	No	88.4	~	Dst Exp
408	SOUTHSIDE/ASHPOLE ELEM	0K 05	No	No	64.7	~	NR
410	TOWNSEND MID	05 08	No	No	57.3	~	Pri
412	UNION CHAPEL ELEM	PK 06	No	No	76.4	~	NR
416	UNION ELEM	PK 06	No	No	67.3	~	NR
417	W H KNUCKLES MONT	PK 04	No	No	50.7	~	Pri
418	WEST LUMBERTON ELEM	PK 04	No	No	84.0	~	NR
420	PURNELL SWETT HS	09 12	No	No	54.5	~	Pri
720	TOTALLE OWE THO	00 12	110	110	01.0		
78A	CIS ACAD						
000	CIS ACAD	06 08	Yes	No	50.7	-	Pri Exp
790	ROCKINGHAM COUNTY						
		514.05	V	V	00.4		Datilah
302	BETHANY ELEM	PK 05	Yes	Yes	86.1	~	Dst Hgh
310	CENTRAL ELEM	0K 05	Yes	No	87.3	~	Dst Exp
314	DALTON MCMICHAEL HS	09 12	Yes	No	67.2	~	Pro Exp
318	DOUGLASS ELEM	PK 05	Yes	No	78.3	~	Pro Exp
322	DRAPER ELEM	PK 05	No	No	69.3	~	NR
330	J E HOLMES MID	06 08	No	No	77.5	~	NR
338	LAWSONVILLE AVE ELEM	PK 03	Yes	No	71.1	~	Pro Exp
344	LEAKSVILLE-SPRAY ELEM	PK 05	No	No	67.6	~	NR
347	LINCOLN ELEM	PK 05	Yes	No	75.1	~	Pro Exp
350	MONROETON ELEM	0K 05	Yes	No	88.3	~	Dst Exp
354	JOHN M MOREHEAD HS	09 12	Yes	Yes	69.9	~	Pro Hgh
358	MOSS STREET ELEM	0K 05	No	No	64.4	~	NR

Svete	em and School(s)	Grade Span	Growth Expected	n High	Performance Composite	Special Conditions	Status
Oysic	and Conconcy	Оран					
790	ROCKINGHAM COUNTY						
362	NEW VISION INTER	03 05	Yes	No	80.9	~	Dst Exp
334	JOHN W DILLARD PRI	PK 02	Yes	No		1	Exp
366	REIDSVILLE HS	09 12	Yes	No	54.5	~	Pri Exp
370	REIDSVILLE INTER	04 05	No	No	69.6	~	NR
374	REIDSVILLE MID	06 08	No	No	70.9	~	NR
378	ROCKINGHAM CO HS	09 12	Yes	No	71.9	~	Pro Exp
380	ROCKINGHAM CO MID	06 08	Yes	Yes	85.5	~	Dst Hgh
386	SOUTH END ELEM	PK 03	No	No	80.7	~	NR
390	STONEVILLE ELEM	PK 05	No	No	79.0	~	NR
394	WEST ROCKINGHAM MID	06 08	Yes	No	81.9	~	Dst Exp
398	WENTWORTH ELEM	PK 05	Yes	No	81.2	~	Dst Exp
402	WILLIAMSBURG ELEM	PK 03	Yes	No	79.8	~	Pro Exp
79A	BETHANY CMTY MID						
	BETHANY CMTY MID	06 08	No	No	81.8	~	NR
000	BETHANT CIVIT WID	00 00	140	140	01.0		
800	ROWAN-SALISBURY						
312	BOSTIAN ELEM	0K 05	Yes	Yes	85.5	~	Dst Hgh
314	CHARLES ERWIN MID	06 08	Yes	Yes	88.8	~	Dst Hgh
315	CARROLL T OVERTON ELEM	PK 05	Yes	No	79.3	~	Pro Exp
316	CHINA GROVE ELEM	OK 05	Yes	No	79.1	~	Pro Exp
320	CHINA GROVE MID	06 08	No	No	83.9	~	NR
324	CLEVELAND ELEM	0K 05	Yes	No	83.9	~	Dst Exp
328	CORRIHER LIPE MID	06 08	No	No	76.4	~	NR
340	EAST ROWAN HS	09 12	No	No *	71.8	~	NR
348	ENOCHVILLE ELEM	0K 05	Yes	No	91.8	~	Exc Exp
352	FAITH ELEM	0K 05	Yes	No	90.2	~	Exc Exp
356	GRANITE QUARRY ELEM	0K 05	Yes	No	75.7	~	Pro Exp
358	H D ISENBERG ELEM	0K 05	Yes	Yes	80.6	~	Dst Hgh
359	E HANFORD DOLE ELEM	PK 05	No	No	61.5	~	NR
360	HURLEY ELEM	PK 05	Yes	No	76.6	~	Pro Exp
362	KNOLLWOOD ELEM	- 0K 05	Yes	No	82.1	~	Dst Exp
363	KNOX MID	06 08	No	No	70.5	~	NR
364	LANDIS ELEM	PK 05	No	No	77.2	~	NR
368	MORGAN ELEM	PK 05	Yes	No	86.4	~	Dst Exp
372	MOUNT ULLA ELEM	0K 05	Yes	No	83.3	~	Dst Exp
373		PK 05	No	No	64.5	~	NR
376	NORTH ROWAN HS	09 12	Yes	No	57.4	~	Pri Exp
377	NORTH ROWAN MID	06 08	Yes	Yes	72.6	~	Pro Hgh
392	ROCKWELL ELEM	0K 05	Yes	Yes	86.2	~	Dst Hgh
396		09 12	Yes	Yes	77.3	~	Pro Hgh
398		06 08	No	No	84.6	~	NR
400		09 12	Yes	No	73.7	~	Pro Exp
408	WEST ROWAN HS	09 12	Yes	No	73.5	~	Pro Exp
410	WEST ROWAN MID	06 08	Yes	Yes	84.7	~	Dst Hgh
412		0K 05	Yes	Yes	85.6	~	Dst Hgh

		Grade	Grow	th	Performance	Special	
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
80A	ROWAN ACAD						
000	ROWAN ACAD	0K 05	Yes	Yes	64.1	-	Pro Hgh
810	RUTHERFORD COUNTY						
324	CHASE HS	09 12	No	No	67.8	~	NR
326	CHASE MID	06 08	No	No	81.4	~	NR
328	CLIFFSIDE ELEM	PK 05	Yes	Yes	85.5	~	Dst Hgh
336	PAUL L DUNBAR SCH	03 05	Yes	No	73.3	~	Pro Exp
348	FOREST CITY ELEM	0K 02	Yes	No		1	Exp
340	EAST RUTHERFORD HS	09 12	Yes	No	70.2	~	Pro Exp
342	EAST RUTHERFORD MID	06 08	Yes	No	87.7	~	Dst Exp
344	ELLENBORO ELEM	0K 05	Yes	Yes	89.8	~	Dst Hgh
350	FORREST W HUNT ELEM	0K 05	No	No	83.2	~	NR
360	HARRIS ELEM	0K 05	Yes	No	86.1	~	Dst Exp
364	MT VERNON-RUTH ELEM	0K 05	Yes	Yes	87.5	~	Dst Hgh
370	PINNACLE ELEM	0K 05	Yes	Yes	92.0	~	Exc Hgh
378	R S MID	06 08	No	No	84.0	~	NR
384	R S CENTRAL	09 12	Yes	No	72.5	~	Pro Exp
388	RUTHERFORDTON ELEM	0K 05	Yes	Yes	90.2	~	Exc Hgh MI
396	SPINDALE ELEM	0K 05	Yes	No	84.8	~	Dst Exp
400	SUNSHINE ELEM	0K 05	Yes	No	90.5	~	Exc Exp
€							
81A	THOMAS JEFFERSON ACAD						
000	THOMAS JEFFERSON ACAD	06 11	No	No	86.8	~	NR
820	SAMPSON COUNTY						
312	CHARLES E PERRY ELEM	0K 05	Yes	Yes	70.3	~	Pro Hgh
320	CLEMENT ELEM	PK 05	Yes	Yes	78.5	~	Pro Hgh
340	HARGROVE ELEM	0K 05	Yes	Yes	83.6	~	Dst Hgh
346	HOBBTON ELEM	0K 05	Yes	Yes	88.8	~	Dst Hgh
347	HOBBTON MID	06 08	Yes	No	82.7	~	Dst Exp
348	HOBBTON HS	09 12	No	No	62.1	~	NR
349	LAKEWOOD HS	09 12	Yes	Yes	68.5	~	Pro Hgh MI
350	MIDWAY ELEM	0K 05	Yes	Yes	78.6	~	Pro Hgh
352	MIDWAY HS	09 12	No	No	61.3	~	NR
354	MIDWAY MID	06 08	Yes	Yes	81.9	~	Dst Hgh
364	PLAIN VIEW ELEM	0K 05	Yes	No	77.4	~	Pro Exp
370	UNION MID	-06 08	Yes	No	79.1	~	Pro Exp
372	ROSEBORO-SALEMBURG	06 08	No	No	68.8	~	NR
376	SALEMBURG ELEM	0K 05	Yes	Yes	78.9	~	Pro Hgh
384	UNION ELEM	PK 05	Yes	Yes	83.6	~	Dst Hgh
388	UNION HS	09 12	Yes	Yes	63.6	~	Pro Hgh

Syste	em and School(s)	Grade Span	Growtl Expected	n High	Performance Composite	Special Conditions	Status
821	CLINTON CITY	00.05	V	Ma	90.0	_	Dst Exp
304	BUTLER AVENUE ELEM	03 05	Yes	No	80.8	1	Exp
	LANGDON C KERR ELEM	PK 02	Yes	No No	69.5	~	Pro Exp
308	CLINTON HS	09 12 06 08	Yes Yes	No	77.3	~	Pro Exp
320	SAMPSON MID	00 00	165	140	11.5		TIOLAP
830	SCOTLAND COUNTY						
304	CARVER MID	06 08	Yes	No	75.7	~	Pro Exp
312	COVINGTON STREET ELEM	PK 05	Yes	No	73.0	~ 2	Pro Exp
_	I E JOHNSON ELEM	PK 05	Yes	Yes	75.6	~	Pro Hgh
328	LAUREL HILL ELEM	PK 05	No	No	75.3	~	NR.
336	N LAURINBURG ELEM	PK 05	No	No	57.0	~	Pri
344	PATE GARDNER ELEM	PK 05	No	No	63.4	~	NR
346	SCOTLAND HS	09 12	Yes	Yes	71.1	~	Pro Hgh
347	SHAW ELEM	03 05	Yes	No	67.9	~	Pro Exp
349	SPRING HILL MID	06 08	Yes	Yes	83.7	~	Dst Hgh
350	SYCAMORE LANE MID	06 08	No	No	80.1	~	NR
356	SOUTH SCOTLAND ELEM	PK 05	Yes	Yes	87.3	~	Dst Hgh
360	WAGRAM PRI	PK 03	No	No	65.1	~	NR
364	WASHINGTON PARK ELEM	PK 05	Yes	Yes	91.4	~	Exc Hgh
004	I AUDINOUDO OUTO						
83A	LAURINBURG CHTR			NI-	00.5		LP
000	LAURINBURG CHTR	. 09 12	No	No	23.5	-	LP
83B	LAURINBURG HOMEWORK						
000	LAURINBURG HOMEWORK	08 11	No	No	37.5	~	LP
•							
840	STANLY COUNTY						
302	ALBEMARLE HS	09 12	Yes	No	67.4	~	Pro Exp
303	ALBEMARLE MID	06 08	No	No	79.1	~	NR
304	AQUADALE ELEM	0K 05	Yes	Yes	88.8	~	Dst Hgh
308	BADIN ELEM	OK 08	Yes	Yes	89.6	~	Dst Hgh
310	CENTRAL ELEM	0K 05	No	No	64.5	~	NR
312	ENDY ELEM	OK 08	Yes	Yes	93.5	~	Exc Hgh
316	EAST ALBEMARLE ELEM	0K 05	Yes	No	68.6	~	Pro Exp
320	LOCUST ELEM	0K 08	Yes	Yes	91.5	~	Exc Hgh
324	MILLINGPORT ELEM	0K 08	Yes	No	84.9	~	Dst Exp
328	NEW LONDON ELEM	0K 08	Yes	Yes	86.3	~	Dst Hgh
330	NORTH ALBEMARLE ELEM	PK 05	No	No	73.2	~	NR Pro-Fran
332	NORTH STANLY HS	09 12	Yes	No	77.4	~	Pro Exp
336	NORWOOD ELEM	0K 05	Yes	Yes	77.2	~	Pro Hgh
340	OAKBORO ELEM	0K 08	Yes	Yes	86.6	~	Dst Hgh
344	RICHFIELD ELEM	0K 08	Yes	No	84.0	~	Dst Exp

Syste	em and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
0,000			•	•	K on		
840	STANLY COUNTY						
348	RIDGECREST ELEM	0K 08	Yes	Yes	90.1	~	Exc Hgh
356	SOUTH STANLY HS	09 12	No	No	63.6	~	NR
358	SOUTH STANLY MID	06 08	Yes	Yes	90.1	~	Exc Hgh
360	STANFIELD ELEM	0K 08	Yes	Yes	86.4	~	Dst Hgh
368	WEST STANLY HS	09 12	Yes	Yes	83.5	~	Dst Hgh Mi
84A	STANLY CMTY OUTREACH						
000	STANLY CMTY OUTREACH	0K 04	No	No	25.0	~	LP
850	STOKES COUNTY						
304	CHESTNUT GROVE MID	06 08	Yes	No	87.0	~	Dst Exp
308	FRANCISCO ELEM	PK 05	Yes	No	79.8	~	Pro Exp
312	GERMANTON ELEM	PK 05	No	No	84.7	~	NR
314	MOUNT OLIVE ELEM	0K 05	Yes	No	88.3	~	Dst Exp
316	KING ELEM	PK 05	Yes	No	89.2	~	Dst Exp
320	LAWSONVILLE ELEM	PK 05	Yes	No	83.6	~	Dst Exp
328	NANCY REYNOLDS ELEM	0K 05	Yes	No	80.6	~	Dst Exp
332	NORTH STOKES HS	09 12	Yes	No	66.1	~	Pro Exp
336	PINE HALL ELEM	0K 05	Yes	No	85.9	~	Dst Exp
338	PINEY GROVE MID	06 08	No	No	79.5	~	NR
340	PINNACLE ELEM	PK 05	Yes	No	80.9	~	Dst Exp
348	SANDY RIDGE ELEM	0K 05	Yes	No	82.2	~	Dst Exp
350	SE STOKES MID	06 08	No	No	79.8	~	NR
352	SOUTH STOKES HS	09 12	Yes	No	58.6	~	Pri Exp
354	LONDON ELEM	0K 05	Yes	No	77.1	~ :1	Pro Exp
356	WALNUT COVE ELEM	PK 05	Yes	No	72.2	~	Pro Exp
358	WEST STOKES HS	09 12	Yes	No	74.0	~	Pro Exp
860	SURRY COUNTY						
302	CEDAR RIDGE ELEM	0K 05	Yes	Yes	80.0	~	Dst Hgh
306	CENTRAL MID	06 08	Yes	Yes	87.8	~	Dst Hgh
308	COPELAND ELEM	0K 05	No	No	78.4	~	NR _
312	DOBSON ELEM	PK 05	Yes	No	86.1	~	Dst Exp
316	EAST SURRY HS	09 12	No	No	76.7	~	NR
320	FLAT ROCK ELEM	0K 05	Yes	No	81.5	~	Dst Exp
324	FRANKLIN ELEM	0K 05	Yes	Yes	83.9	~	Dst Hgh
326	J SAM GENTRY MID	06 08	Yes	Yes	87.1	~	Dst Hgh
330	MEADOWVIEW MID	06 08	Yes	No	82.1	~	Dst Exp
332	MOUNTAIN PARK ELEM	0K 05	No	No	78.4	~	NR _
336	NORTH SURRY HS	09 12	Yes	No	73.6	~	Pro Exp
340	PILOT MOUNTAIN MID	06 08	Yes	Yes	93.0	~	Exc Hgh
348	SHOALS ELEM	0K 05	Yes	Yes	88.9	~	Dst Hgh
352	SURRY CENTRAL HS	09 12	Yes	No	82.1	~	Dst Exp
356	WESTFIELD ELEM	0K 05	Yes	Yes	86.0	~	Dst Hgh MI
360	WHITE PLAINS ELEM	0K 05	Yes	Yes	81.7	~	Dst Hgh

	Grade	Grow	th	Performance	Special	
System and School(s)	Span	Expected	High	Composite	Conditions	Status
861 ELKIN CITY						
304 ELKIN ELEM	PK 06	Yes	Yes	87.5	~	Dst Hgh
308 ELKIN HS	07 12	Yes	No	81.3	20	Dst Exp
						Dot Exp
862 MOUNT AIRY						
310 JONES ELEM	03 05	Yes	No	83.2	~	Dst Exp
308 B THARRINGTON ELEM	PK 02	Yes	No		1	Exp
312 MOUNT AIRY HS	09 12	No	No	75.0	~	NR
316 MOUNT AIRY MID	06 08	Yes	Yes	92.0	~	Exc Hgh
86A MILLENNIUM CHTR						¥1
000 MILLENNIUM CHTR	0K 05	No	No	82.5	2	NR
WILLELY WOM OF THE	01(05	140	NO	62.5	= 1	INFC
870 SWAIN COUNTY						
314 SWAIN COUNTY HS	09 12	Yes	No	78.6	~	Pro Exp
318 SWAIN COUNTY MID	06 08	No	No	82.7	~	NR
320 SWAIN CO EAST ELEM	PK 05	Yes	No	79.4	~	Pro Exp
324 SWAIN CO WEST ELEM	PK 05	No	No	84.4	~	NR .
880 TRANSYLVANIA COUNTY	,					
304 BREVARD ELEM	0K 05	No	No	81.7		
308 BREVARD HS	09 12	Yes	No	88.9	~	NR Det Eve
312 BREVARD MID	06 08	Yes	Yes	94.9	~	Dst Exp Exc Hgh
318 PISGAH FOREST ELEM	0K 05	Yes	Yes	93.6	~	Exc Hgh
324 ROSMAN ELEM	0K 05	Yes	No	88.8	~	Dst Exp
328 ROSMAN HS	09 12	Yes	No	88.2	~	Dst Exp
330 ROSMAN MID	06 08	Yes	No	94.9	~	Exc Exp
336 T C HENDERSON ELEM	0K 05	Yes	No	88.9	~	Dst Exp
88A BREVARD ACAD						
000 BREVARD ACAD	0K 08	No	No	82.3		ND
OOO BILEVAILD AOAD	UK 06	INO	NO	62.3	· ·	NR
890 TYRRELL COUNTY						
304 COLUMBIA HS	06 12	No	No	64.8	~	NR
308 TYRRELL ELEM	PK 05	Yes	No	86.1	~	Dst Exp
900 UNION COUNTY						
	B14.5=					
304 BENTON HEIGHTS ELEM 306 EAST ELEM	PK 05	Yes	Yes	84.4	~	Dst Hgh
308 EAST UNION MID	PK 05 06 08	Yes Yes	No	59.2	~	Pri Exp
COO LAGI ONION MID	00 08	168	No	74.3	~	Pro Exp

	Grade	Growt		Performance	Special	Otatua
System and School(s)	Span	Expected	High	Composite	Conditions	Status
900 UNION COUNTY						
312 FAIRVIEW ELEM	0K 05	Yes	Yes	85.9	~	Dst Hgh
314 MONROE MID	06 08	No	No	68.6	~	NR
316 FOREST HILLS HS	09 12	Yes	Yes	69.1	~	Pro Hgh
318 HEMBY BRIDGE ELEM	0K 05	Yes	Yes	90.9	~	Exc Hgh
320 INDIAN TRAIL ELEM	0K 05	Yes	Yes	88.3	~	Dst Hgh
332 MARSHVILLE ELEM	0K 05	Yes	Yes	75.4	~	Pro Hgh
336 MONROE HS	09 12	Yes	No	60.4	~	Pro Exp
340 NEW SALEM ELEM	0K 05	Yes	Yes	92.0	~	Exc Hgh
344 PARKWOOD HS	09 12	Yes	No	76.5	~	Pro Exp
346 PARKWOOD MID	06 08	Yes	No	87.7	~	Dst Exp
348 PIEDMONT HS	09 12	Yes	No	81.0	~	Dst Exp
350 PIEDMONT MID	06 08	Yes	Yes	92.2	~	Exc Hgh
352 PROSPECT ELEM	0K 05	Yes	Yes	80.9	~	Dst Hgh
354 SARDIS ELEM	0K 05	Yes	No	87.0	~	Dst Exp
356 SHILOH ELEM	0K 05	Yes	Yes	96.7	~	Exc Hgh
360 SUN VALLEY HS	09 12	Yes	No	73.4	~	Pro Exp
362 SUN VALLEY MID	06 08	No	No	84.1	~	NR
364 UNION ELEM	0K 05	No	No	77.4	~	NR
368 UNIONVILLE ELEM	0K 05	Yes	Yes	91.0	~	Exc Hgh
370 WALTER BICKETT ELEM	0K 05	Yes	Yes	55.0	~	Pri Hgh
372 WAXHAW ELEM	0K 05	Yes	No	82.6	~	Dst Exp
376 WEDDINGTON ELEM	0K 05	Yes	Yes	96.9	~	Exc Hgh
377 WEDDINGTON HS	09 12	Yes	No	88.2	~	Dst Exp
378 WEDDINGTON MID	06 08	Yes	Yes	96.4	~ .	Exc Hgh
380 WESLEY CHAPEL ELEM	0K 05	Yes	Yes	94.5	~ "	Exc Hgh
384 WESTERN UNION ELEM	0K 05	Yes	Yes	84.0	~	Dst Hgh
388 WINGATE ELEM	0K 05	Yes	Yes	82.3	~	Dst Hgh
300 WINGATE ELLIW	010 00	100	. 00	02.0		
90A UNION ACAD						
000 UNION ACAD	0K 05	Yes	No	87.0	~	Dst Exp
910 VANCE COUNTY	×			70.4		Dec Hob
304 AYCOCK ELEM	PK 05	Yes	Yes	72.4	~	Pro Hgh
308 CARVER ELEM	PK 05	Yes	No	73.3		Pro Exp
312 CLARK STREET ELEM	PK 05	Yes	No	68.8	~	Pro Exp
314 DABNEY ELEM	PK 05	Yes	Yes	76.1	~	Pro Hgh
316 EATON-JOHNSON MID	06 08	No	No	63.5	~	NR D-i
320 HENDERSON MID	06 08	No	No	57.8	~	Pri
340 NEW HOPE ELEM	PK 05	Yes	Yes	70.5	~	Pro Hgh
346 E O YOUNG JR ELEM	PK 05	Yes	Yes	75.3	~	Pro Hgh
356 PINKSTON STREET ELEM	PK 05	Yes	Yes	68.2	~	Pro Hgh
360 E M ROLLINS ELEM	PK 05	Yes	No	69.7	~	Pro Exp
364 SOUTHERN VANCE HS	09 12	Yes	No	51.8	~	Pri Exp
370 NORTHERN VANCE HS	09 12	No	No	46.7	~	LP Bro Hah
376 L B YANCEY ELEM	PK 05	Yes	Yes	73.7	~	Pro Hgh
380 ZEB VANCE ELEM	0K 05	Yes	Yes	89.9	~	Dst Hgh

Synta	am and School(s)	Grade Span	Growt Expected	th High		Performance Composite	Special Conditions	Status
Syste	em and School(s)	Opan	Expedied	riigii		V	001101110111	
91A	VANCE CHARTER SCH							
000	VANCE CHARTER SCH	0K 08	Yes	No		85.6	~	Dst Exp
000	Witte of Witte							
920	WAKE COUNTY							
304	ADAMS ELEM	0K 05	Yes	No		93.5	~	Exc Exp
308	APEX ELEM	0K 05	Yes	Yes		96.7	~	Exc Hgh
312	APEX MID	06 08	Yes	Yes		91.8	~	Exc Hgh
316	APEX HS	09 12	Yes	No		85.5	~	Dst Exp
318	ATHENS DRIVE HS	09 12	Yes	No		80.9	~	Dst Exp
320	AVERSBORO ELEM	0K 05	Yes	Yes		88.0	~	Dst Hgh
326	BAILEYWICK RD ELEM	0K 05	Yes	Yes		93.0	~	Exc Hgh
328	BAUCOM ELEM	0K 05	Yes	Yes		97.8	~	Exc Hgh
334	BRASSFIELD ELEM	0K 05	Yes	Yes		97.5	~	Exc Hgh
336	BRENTWOOD ELEM	0K 05	Yes	No		79.6	~	Pro Exp
340	BRIARCLIFF ELEM	0K 05	Yes	No		90.9	-	Exc Exp
344	BROOKS ELEM	0K 05	Yes	No		83.6	~	Dst Exp
348	NEEDHAM BROUGHTON HS	09 12	Yes	No		78.7	~	Pro Exp
352	BUGG ELEM	0K 05	No	No		83.2	~	NR
356	CARNAGE MID	06 08	Yes	Yes		83.2	~	Dst Hgh
360	CARROLL MID	06 08	Yes	Yes		85.3	~	Dst Hgh
362	CARVER ELEM	0K 05	No	No		75.4	~	NR
364	CARY ELEM	0K 05	Yes	Yes		86.1	~	Dst Hgh MI
368	CARY HS	09 12	Yes	Yes		85.1	~	Dst Hgh
370	CENTENNIAL CAMPUS	06 08	No	No	10	84.4	~	NR
376	COMBS ELEM	OK 05	Yes	No		93.8	~	Exc Exp
380	CONN ELEM	OK 05	Yes	No		80.7	~	Dst Exp
384	CREECH ROAD ELEM	OK 05	Yes	Yes		79.2	~	Pro Hgh
388	DANIELS MID	06 08	Yes	No		88.5	~	Dst Exp
390	DAVIS DRIVE ELEM	0K 05	Yes	Yes		98.4	~	Exc Hgh
391	DAVIS DRIVE MID	06 08	Yes	Yes		95.1	~	Exc Hgh
393	DILLARD DRIVE ELEM	0K 05	Yes	No		90.2	~	Exc Exp
394	DILLARD DRIVE MID	06 08	Yes	Yes		90.8	~	Exc Hgh
396	DOUGLAS ELEM	OK 05	Yes	Yes	19	88.0	~	Dst Hgh
398	DURANT ROAD ELEM	PK 05	Yes	No		93.0	~	Exc Exp
399	DURANT ROAD MID	06 08	Yes	Yes		95.2	~	Exc Hgh
400	EAST CARY MID	06 08	Yes	Yes		87.8	~	Dst Hgh
404	EAST GARNER MID	06 08	Yes	Yes		79.6	~	Pro Hgh
408	E MILLBROOK MID	06 08	Yes	No		83.5	~	Dst Exp
410		06 08	Yes	Yes		79.5	~	Pro Hgh
411	EAST WAKE HS	09 12	Yes	Yes		73.9	~	Pro Hgh
412		09 12	Yes	No		76.1	~	Pro Exp
414			Yes	Yes		89.7	~	Dst Hgh
415		0K 05	Yes	Yes		87.6	~	Dst Hgh
416		OK 05	No	No		88.0	~	NR
420	FUQUAY-VARINA ELEM	0K 05	Yes	No		84.7	~	Dst Exp
424		06 08	No	No		83.8	~	NR

		Grade	Grow	th	Performance	Special	
Syst	em and School(s)	Span	Expected	High	Composite	Conditions	Status
920	WAKE COUNTY						
428	FUQUAY-VARINA HS	09 12	Yes	No	76.8	~	Pro Exp
436	GARNER HS	09 12	Yes	No	70.1	~	Pro Exp
439	GREEN HOPE ELEM	0K 05	Yes	Yes	99.0	~	Exc Hgh
440	GREEN ELEM	0K 05	Yes	Yes	95.3	~	Exc Hgh
441	GREEN HOPE HS	09 12	Yes	Yes	89.6	~	Dst Hgh
442	HILBURN DRIVE ELEM	0K 05	Yes	Yes	91.0	~	Exc Hgh
446	HODGE ROAD ELEM	0K 05	Yes	Yes	87.7	~	Dst Hgh
447	HOLLY SPRINGS ELEM	0K 05	Yes	No	90.5	~	Exc Exp
448	HUNTER ELEM	0K 05	Yes	No	84.1	~	Dst Exp
452	JEFFREYS GROVE ELEM	0K 05	Yes	Yes	91.5	~	Exc Hgh
454	JONES DAIRY ELEM	0K 05	Yes	No	94.1	~	Exc Exp
456	JOYNER ELEM	0K 05	No	No	79.0	~	NR
460	KINGSWOOD ELEM	0K 05	Yes	Yes	95.6	~	Exc Hgh
464	KNIGHTDALE ELEM	0K 05	No	No	76.1	~	NR
468	LACY ELEM	0K 05	Yes	Yes	91.0	~	Exc Hgh
469	LEESVILLE ROAD ELEM	0K 05	Yes	Yes	95.6	~	Exc Hgh
470	LEAD MINE ELEM	0K 05	Yes	Yes	91.2	~	Exc Hgh
471	LEESVILLE ROAD MID	06 08	Yes	Yes	91.9	~	Exc Hgh
	LIGON MID	05 08	Yes	Yes	92.8	~	Exc Hgh
473	LEESVILLE ROAD HS	09 12	Yes	Yes	87.4		Dst Hgh
476	LINCOLN HEIGHTS ELEM	0K 05	Yes	No .	90.1	~	Exc Exp
480	LOCKHART ELEM	0K 05	Yes	Yes	94.9	~	Exc Hgh
484	LUFKIN ROAD MID	06 08	Yes	Yes	96.9	~	Exc Hgh
488	LYNN ROAD ELEM	0K 05	Yes	Yes	82.1	~	Dst Hgh
492	MARTIN MID	06 08	Yes	Yes	88.0	~	Dst Hgh
494	MIDDLE CREEK ELEM	0K 05	Yes	Yes	90.0	~	Exc Hgh
496	MILLBROOK ELEM	PK 05	No	No	76.4	- 20	NR NR
500	MILLBROOK HS	09 12	Yes	Yes	76.8	~	Pro Hgh
504	MORRISVILLE ELEM	0K 05	Yes	No	96.4	~	Exc Exp
512		06 08	Yes	No	78.4	~	Pro Exp
516	NORTH RIDGE ELEM	0K 05	Yes	Yes	95.2	~	Exc Hgh
520	NORTHWOODS ELEM	0K 05	Yes	No	94.0	~	Exc Exp
522	OAK GROVE ELEM	0K 05	Yes	Yes	97.5	~	Exc Hgh
523	OLIVE CHAPEL ELEM	0K 05	Yes	Yes	93.7	~	Exc Hgh
524	OLDS ELEM	0K 05	Yes	Yes	90.1	~	Exc Hgh
525	PARTNERSHIP ELEM	0K 05	Yes	Yes	86.6	~	Dst Hgh
530	PENNY ROAD ELEM	0K 05	Yes	Yes	87.8	-	Dst Hgh
531	PLEASANT UNION ELEM	0K 05	No	No	93.6	~	NR
	POE ELEM	0K 05	No	* No	90.7	~	NR
536	POWELL ELEM	0K 05	Yes	Yes	90.7 85.4	_	
540	RAND ROAD ELEM	0K 05	Yes	Yes	86.1	~	Dst Hgh
		0K 05	No	No	82.8	~	Dst Hgh
542				No No		~	NR Det Eve
544	ROLESVILLE ELEM	PK 05 0K 05	Yes Yes	No	80.4 93.2	~	Dst Exp
548	ROOT ELEM					~	Exc Exp
550	SALEM ELEM	0K 05 09 12	No	No	93.4		NR Bro Evra
552	SANDERSON HS		Yes	No	77.2	~	Pro Exp
560	SMITH ELEM	0K 05	Yes Yes	Yes No	80.9 77.0		Dst Hgh
562	SOUTHEAST RALEIGH HS	09 12		No	77.0	~	Pro Exp
564	STOUGH ELEM	0K 05	Yes	NO	94.3		Exc Exp

		Grade	Grow	th	Performance	Special	
Syste	m and School(s)	Span	Expected	High	Composite	Conditions	Status
920	WAKE COUNTY						
		0K 05	Yes	Yes	90.7	~	Exc Hgh
568 570	SWIFT CREEK ELEM TIMBER DRIVE ELEM	0K 05	Yes	Yes	94.0	~	Exc Hgh
		0K 05	Yes	No	_78.6	~	Pro Exp
572 576	UNDERWOOD ELEM	0K 05	Yes	Yes	90.5	~	Exc Hgh
576 580	VANCE ELEM	0K 05	Yes	No	87.3	~	Dst Exp
584	VANDORA SPRINGS ELEM WAKE FOREST ELEM	0K 05	No No	No	85.6	~	NR
		09 12	Yes	Yes	80.5	~	Dst Hgh
588	WAKE F-ROLESVILLE HS			No	84.7	_	Dst Exp
592	WAKE F-ROLESVILLE MID		Yes		92.6	ew .	Exc Hgh
593	WAKEFIELD ELEM	0K 05	Yes	Yes	91.7	~	Exc Exp
594	WAKEFIELD MID	06 08	Yes	No	-	~	
595	WAKEFIELD HS	08 12	Yes	Yes	84.9		Dst Hgh
596	WASHINGTON ELEM	0K 05	Yes	Yes	90.1	~	Exc Hgh
598	WEATHERSTONE ELEM	0K 05	Yes	Yes	95.1	~	Exc Hgh
600	WENDELL ELEM	0K 05	Yes	Yes	90.5	~	Exc Hgh
604	WEST CARY MID	06 08	Yes	No	92.2	~	Exc Exp
606	WEST LAKE ELEM	PK 05	Yes	No	91.9	~	Exc Exp
607	WEST LAKE MID	06 08	Yes	Yes	95.0	~	Exc Hgh
608	WEST MILLBROOK MID	06 08	Yes	Yes	91.7	~	Exc Hgh
616	WILBURN ELEM	0K 05	Yes	Yes	89.3	~	Dst Hgh
618	WILDWOOD FOREST ELEM	0K 05	Yes	Yes	88.1	~	Dst Hgh
620	WILEY ELEM	0K 05	Yes	Yes	90.8	~	Exc Hgh
624	WILLOW SPRINGS ELEM	0K 05	Yes	Yes	91.0	~	Exc Hgh
626	YATES MILL ELEM	0K 05	Yes	No	86.9	~	Dst Exp
628	YORK ELEM	0K 05	Yes	Yes	89.3	~ ;:	Dst Hgh
632	ZEBULON ELEM	0K 05	No	No	84.6	~	NR
636	ZEBULON MID	06 08	Yes	No	85.0	~	Dst Exp
92B	EXPLORIS						
					00.4		Eva Hab ⁶
000	EXPLORIS	06 08	Yes	Yes	98.4	~	Exc Hgh
92C	BAKER CHARTER HS						
		00 42	No	No	19.0	~	LP
000	BAKER CHARTER HS	09 12	140	140	15.0		
92D	MAGELLAN CHTR						
000	MAGELLAN CHTR	04 08	Yes	Yes	99.2	~	Exc Hgh
000	WAGELEAR OTTER	04 00	100	100	55.2		_// v.g
92E	STERLING MONTESSORI						65
000	STERLING MONTESSORI	OK 08	No	No	80.0	~	NR
000	STEREING MONTESSORI	011 00	140	140	00.0		1414
92F	FRANKLIN ACAD						
		01/ 00	Na	No	91.2	~	NR
000	FRANKLIN ACAD	0K 08	No	No	81.2		MIX

System and School(s)	Grade Span	Grow Expected	rth High	Performance Composite	Special Conditions	Status
92G EAST WAKE ACAD 000 EAST WAKE ACAD	0K 10	No	No	81.8	280	NR
921 SPARC ACAD 000 SPARC ACAD	0K 08	No	No	52.8	(**)	Pri
92K RALEIGH CHARTER HS 000 RALEIGH CHARTER HS		Yes	Yes	92.9	₹ 6 ≈ 1	Exc Hgh
92L NE RALEIGH CHART AC	-	No	No	48.8	*	Pri
92M PREEMINENT CHTR 000 PREEMINENT CHTR	0K 05	No	No	47.4	*	Pri
92N QUEST ACAD 000 QUEST ACAD	0K 08	Yes	Yes	99.5		Exc Hgh MI
92P COMMUNITY PARTNER 000 COMMUNITY PARTNER		Yes	No	53.5	~	Pri Exp
92Q HOPE ELEM 000 HOPE ELEM	0K 04	No	No	50.0	~	Pri
930 WARREN COUNTY 330 MARIAM BOYD ELEM 340 NORTHSIDE ELEM 344 SOUTH WARREN ELEM 348 VAUGHAN ELEM 352 WARREN COUNTY HS 354 WARREN COUNTY MID	0K 05 09 12	Yes No Yes Yes Yes No	No No No No Yes No	69.8 64.2 61.7 83.8 48.9 66.2	s ~ ~ ~ ~	Pro Exp NR Pro Exp Dst Exp Pri Hgh NR
93A HALIWA-SAPONI TRIBA		No	No	59.6	~;	Pri
940 WASHINGTON COUNT 306 CRESWELL ELEM	Y PK 06	No	No	61.0	-	NR

System and S	chool(s)	Grade Span	Growt Expected	th High		Performance Composite	Special Conditions	Status
040 14/4 61/1	NOTON COUNTY							
	NGTON COUNTY							
308 CRESW		07 12	Yes	No		61.8	~	Pro Exp
314 PINES I		PK 04	No	No		57.1	~	Pri
316 PLYMO		09 12	Yes	No		39.7	~	Pri Exp
328 WASHII	NGTON CO UNION	05 08	No	No		60.3	~	NR
950 WATAL	IGA COUNTY							□Ø)
308 BETHE		PK 08	Yes	Yes		00.4		Cue Lieb
	NG ROCK ELEM	0K 08	Yes	Yes		90.1 97.5	~	Exc Hgh
	REEK ELEM	PK 08	Yes	Yes		96.2	~	Exc Hgh
	VALLEY ELEM	0K 08	Yes	No		88.8	~	Exc Hgh
	N PARK ELEM	PK 08	Yes	Yes		92.8	~	Dst Exp
324 MABEL		PK 08	Yes	Yes		88.1	~	Exc Hgh Dst Hgh
	/AY ELEM	PK 08	Yes	Yes		94.6	~	Exc Hgh
	CRUCIS ELEM	OK 08	Yes	Yes		95.5	~	Exc Hgh
336 WATAU		09 12	No	No	10	79.9	~	NR NR
000 1771710	,6,1116	00 12	110	140		70.0		1412
	COUNTY							
	DEN MID	05 08	Yes	No		69.9	~	Pro Exp
	EN PRI	0K 04	No	No		74.4	~	NR
	RELEM	OK 05	No	No		70.9	~	NR
	RHEIGHTS	OK 05	Yes	No		64.1	~	Pro Exp
	ES B AYCOCK HS	09 12	Yes	No		67.5	~	Pro Exp
326 DILLAR		06 08	No	No		58.7	~	Pri
	RN WAYNE ELEM	OK 05	Yes	Yes		82.2	~	Dst Hgh
	RN WAYNE HS	09 12	Yes	No 🗵		79.1	~	Pro Exp
	RN WAYNE MID	06 08	Yes	Yes		87.1	~	Dst Hgh
	ONT ELEM	0K 05	Yes	Yes		67.3	~	Pro Hgh
	BORO HS	09 12	Yes	No		45.1	~	Pri Exp
336 GRANT		0K 08	Yes	No		85.2	~	Dst Exp
	BORO MID	06 08	No	No		62.3	~	NR
	IWOOD MID	05 08	Yes	Yes		87.1	~	Dst Hgh
	OW LANE ELEM	0K 04	Yes	Yes		88.4	~	Dst Hgh
	COLIVE MID	06 08	Yes	Yes		76.8	~	Pro Hgh
	AYNE MID	06 08	No	No		83.2	~	NR
	VOOD ELEM	0K 05 09 12	Yes	No		87.3	~	Dst Exp
	VOOD HS VOOD MID		Yes No	Yes		71.8	~	Pro Hgh
- · · · · ·	DL STREET ELEM	06 08		No		83.9	~	NR
	IERN WAYNE HS	0K 05 09 12	Yes Yes	No Yes		76.4 71.0	~	Pro Exp
	G CREEK ELEM	09 12 0K 05	Yes	Yes		71.0 86.0	~	Pro Hgh
	G CREEK HS	06 11	Yes	No		72.3	~	Dst Hgh
	YS ROAD ELEM	0K 05	Yes	Yes		72.3 86.6	~	Pro Exp
	I DRIVE ELEM	0K 05	Yes	Yes		70.2	~	Dst Hgh
	HEAST ELEM	0K 05	Yes	Yes		87.6	~	Pro Hgh
	WEST ELEM	0K 05	Yes	Yes		94.0	~	Dst Hgh
101 HORTI	TOT ELEIN	UK 05	1 63	1 63		34.V	-	Exc Hgh

The ABCs of Public Education 2001-2002 Growth and Performance of North Carolina Schools Growth and Performance of Schools

System and School(s)	Grade Span	Grow Expected	th High	Performance Composite	Special Conditions	Status
96C DILLARD ACAD 000 DILLARD ACAD	0K 03	Yes	Yes	77.3		Pro Hgh MI
96D WAYNE TECH ACAD 000 WAYNE TECH ACAD	09 12	Yes	No	16.4	~	Pri Exp
970 WILKES COUNTY 308 BOOMER-FERGUSON ELEM 310 C B ELLER ELEM 312 C C WRIGHT ELEM 315 J F WOODWARD MID 320 EAST WILKES HS 324 FAIRPLAINS ELEM 336 MILLERS CREEK INTER 338 MILLERS CREEK PRI 340 MORAVIAN FALLS ELEM 344 MT PLEASANT ELEM 348 MOUNTAIN VIEW ELEM 352 MULBERRY ELEM 356 NORTH WILKES HS 360 N WILKESBORO ELEM 370 RONDA-CLINGMAN ELEM 370 TRAPHILL ELEM 380 UNION ELEMENTARY/MID 388 WEST WILKES HS 390 WILKES CENTRAL HS	PK 05 0K 08 0K 05 06 08 09 12 PK 05 04 08 0K 08 PK 08 0P 12 PK 05 0K 08 PK 08 PK 08 PK 08 PK 08	Yes Yes Yes Yes Yes Yes No No Yes	No No Yes Yes No No No Yes Yes No No Yes Yes Yes Yes Yes Yes Yes Yes Yes Yos No	83.1 82.5 79.5 85.6 78.5 69.0 85.5 85.8 86.3 85.8 86.0 83.1 76.2 78.5 82.2 89.6 89.4 88.5 79.8 76.6		Dst Exp Dst Exp Pro Hgh Dst Hgh Pro Exp NR NR Dst Hgh Dst Hgh Dst Exp Pro Exp Pro Exp Pro Hgh Dst Hgh Dst Hgh Dst Hgh Dst Hgh
392 WILKESBORO ELEM	09 12 0K 05	Yes	Yes	93.3	~	Exc Hgh
97D BRIDGES CHARTER SCH 000 BRIDGES CHARTER SCH	0K 08	Yes	No	69.2	***	Pro Exp
980 WILSON COUNTY 308 B O BARNES ELEM 317 DARDEN-VICK MID 318 BEDDINGFIELD HS 320 ELM CITY ELEM 324 ELM CITY MID 336 FIKE HS 338 FOREST HILLS MID 340 GARDNERS ELEM 342 JAMES HUNT HS 348 LEE WOODARD ELEM	OK 05 06 08 09 12 OK 05 06 08 09 12 06 08 OK 05 09 12 OK 05	Yes No No No Yes No Yes Yes Yes Yes No Yes	No No No No No No No Yes No	79.8 72.3 56.0 87.5 87.5 62.3 85.6 93.9 70.4 88.4	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	Pro Exp NR Pri NR Dst Exp NR Dst Exp Exc Hgh NR Dst Exp

Status: Exp-Expected Growth; Hgh-High Growth; Exc-School of Excellence; Dst-School of Distinction; Pro-School of Progress; Pri-Priority School; MI-25 Most Improved K-8 Schools; 10 Most Improved High Schools; LP-Low-performing; NR-No Recognition; EE-Excessive Exclusions; 98R-Less than 98% tested; 95R-Less than 95% tested Special Conditions: 1-K-2 Feeder; 2-Senior High (Gr 9-12); 3-Senior High (Gr 10-12); 9-School did not meet data requirements; *Confidence Interval Applied; ~ No Special Conditions

The ABCs of Public Education 2001-2002 Growth and Performance of North Carolina Schools Growth and Performance of Schools

		Grade	Grow	th	Performance	Special	
Syste	em and School(s)	Span	Expected	High	Composite	Conditions	Status
,	` ′	•	•	•			
980	WILSON COUNTY						
352	LUCAMA ELEM	0K 05	No	No	94.5	~	NR
356	MARGARET HEARNE ELEM	0K 05	No	No	56.6	~	Pri
357	MILTON M DANIELS ELEM	0K 05	No	No	66.1	~	NR
360	NEW HOPE ELEM	0K 05	Yes	No	89.8	~	Dst Exp
364	ROCK RIDGE ELEM	0K 05	Yes	Yes	95.6	~	Exc Hgh
380	SPEIGHT MID	06 08	No	No	85.3	~	NR
384	SPRINGFIELD MID	06 08	Yes	No	90.1	~	Exc Exp
388	STANTONSBURG ELEM	0K 05	Yes	No	91.2	~ .	Exc Exp
390	TOISNOT MID	06 08	No	No	79.6	~	NR .
392	VINSON-BYNUM ELEM	0K 05	Yes	Yes	94.9	~	Exc Hgh
396	WELLS ELEM	0K 05	Yes	No	92.1	· ~	Exc Exp
400	WINSTEAD ELEM	0K 05	No	No	80.9	~	NR
100	***************************************	011 00	. 10		00.0		
98A	SALLIE B HOWARD SCH						
000	SALLIE B HOWARD SCH	OK 08	No	No	66.3	~	NR
000	SALLIE B HOWARD SCH	UK 00	NO	INO	00.5		MIX
990	YADKIN COUNTY						
			.,	.,	00.4		Datilah
304	BOONVILLE ELEM	0K 08	Yes	Yes	83.4	~	Dst Hgh
308	COURTNEY ELEM	0K 08	Yes	No	82.9	~	Dst Exp
312	EAST BEND ELEM	0K 08	Yes	Yes	78.5	~	Pro Hgh
316	FALL CREEK ELEM	PK 08	Yes	Yes	90.3	~	Exc Hgh
320	FORBUSH ELEM	PK 08	Yes	Yes	93.1	~	Exc Hgh
322	FORBUSH HS	09 12	Yes	Yes	74.3	~	Pro Hgh
324	JONESVILLE ELEM	PK 08	Yes	No	86.9	~	Dst Exp
326	STARMOUNT HS	09 12	Yes	Yes	74.0	~	Pro Hgh
328	WEST YADKIN ELEM	0K 08	No	No	82.7	-	NR
336	YADKINVILLE ELEM	0K 08	Yes	Yes	81.3	~	Dst Hgh
005	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\					8	
995	YANCEY COUNTY						
304	BALD CREEK ELEM	0K 05	Yes	Yes	81.8	~	Dst Hgh
308	BEE LOG ELEM	0K 05	Yes	Yes	94.4	~	Exc Hgh
312	BURNSVILLE ELEM	OK 05	Yes	Yes	81.8	~	Dst Hgh
316	CANE RIVER MID	06 08	Yes	Yes	88.1	~	Dst Hgh
320	CLEARMONT ELEM	OK 05	Yes	Yes	89.8	~	Dst Hgh
324	EAST YANCEY MID	06 08	Yes	No	93.0	~	Exc Exp
328	MICAVILLE ELEM	0K 05	Yes	Yes	89.8	~	Dst Hgh MI
330	MOUNTAIN HERITAGE HS	09 12	Yes	No	77.7	~	Pro Exp
336	SOUTH TOE ELEM	0K 05	Yes	Yes	85.4	~	Dst Hgh
997	EASTERN NC SCH DEAF						
202	EASTERN NC SCH DEAF	UN GR	No	No	21.5	~	LP
203	GOV. MOREHEAD SCH	0K 08	No	No	56.7	~	Pri
204	NC SCH DEAF MORGANTON	UN GR	No	No	18.2	~	LP

Status: Exp-Expected Growth; Hgh-High Growth; Exc-School of Excellence; Dst-School of Distinction; Pro-School of Progress; Pri-Priority School; MI-25 Most Improved K-8 Schools; 10 Most Improved High Schools; LP-Low-performing; NR-No Recognition; EE-Excessive Exclusions; 98R-Less than 98% tested; 95R-Less than 95% tested Special Conditions: 1-K-2 Feeder; 2-Senior High (Gr 9-12); 3-Senior High (Gr 10-12); 9-School did not meet data requirements; *Confidence Interval Applied; ~ No Special Conditions

Category	High Growth	Expected Growth	Less than Expected Growth	K-2 Feeders	Alternative Schools	Total	Percent
School of Excellence	228	72				300	13.7
School of Distinction	335	312				647	29.5
School of Progress	185	336	8448			521	23.7
No Recognition			452	8	5	465	21.2
Priority School	13	51	68			132	6.0
Low-Performing			18		1	19	0.9
K-2 Feeder Schools	10	28				38	1.7
Alternative Schools	8	64	***			72	3.3
Total Schools	779	863	538	8	6	2194	100.0
Percent of Schools	35.5	39.3	24.5	0.4	0.3	100.0	

Note: Percentages do not always total 100 due to rounding.

Overall, 74.8% of the schools made either expected growth or high growth.

Corrections to The ABCs of Public Education: 2001-2002 Growth and Performance of North Carolina Schools

LEA	School	LEASCH#	Correction
Guilford County	GTCC Middle College High	410401	Status of <i>Expected</i> should be removed; school should be removed from Schools Making Expected Growth section of report.
Vance County	Zeb Vance Elementary	910380	Status of <i>Distinction</i> should be removed; school should be removed from Schools of Distinction section of report; school should be given status of <i>Excellence</i> and added to Schools of Excellence section of report.

State Board of Education – Division of Accountability Services/Reporting Section September 12, 2002

Corrections to The ABCs of Public Education: 2001-2002 Growth and Performance of North Carolina Schools

LEA	School	LEASCH#	Correction
Avery County	Riverside Elementary	060332	Status of <i>Distinction</i> should be removed; school should be removed from Schools of Distinction section of report; school should be given status of <i>Excellence</i> and added to Schools of Excellence section of report.
Charlotte/ Mecklenburg	John M. Alexander Mid	600305	Status of <i>Most Improved</i> should be removed. School should be removed from 10 Most Improved High Schools section of the report. The grade span should be changed from 6-11 to 6-8.
×	Crossroads Charter High	60Н000	School should be assigned Low-Performing status. School should be removed from the Schools with Unresolved Data Issues section of the report and placed in the Low-performing section of the report.
Montgomery County	Troy Elementary	620336	School should be assigned Expected Growth status and added to the Schools Making Expected Growth section of the report. The grade span should be changed from K-5 to K-2.

State Board of Education – Division of Accountability Services/Reporting Section October 3, 2002

Results of School Building Appeals

The deadline for filing appeals of ABCs results is Wednesday, October 22, 2002. As of this printing date, two schools had filed appeals. However, closer examination of the appeals request revealed insufficient grounds for review of the schools' growth standards. Both appeals were related to ABCs structure rather than to specific growth standards for the schools. Consequently there will be no appeals of ABCs scores. However, DPI and the Compliance Commission continue to study the issues raised in the appeals.

II. Report on Assistance Teams

Status of Personnel in Systems Receiving Mandatory Assistance 2002 - 2003

Status of Superintendents of School Systems Having More than Half of Their School Identified as Low Performing

The ABCs legislation in G.S. 115 C-105.32 permits the State Board to appoint an interim superintendent in a local school administrative unit when more than half of the schools have been identified as low performing schools. Low-performing schools are those that have not met the minimum growth standards defined by the State Board and a majority of students are performing below grade level.

The results of the ABCs of Public Education for 2001-02 did not show any school systems as having more than half of their schools identified as low performing. Therefore, State Board action was not required.

155C-333. Evaluation of Certified Employees including Certain Superintendents; Action Plans; State Board Notification Upon Dismissal of Employees.

<u>Local Board Evaluation of Certain Superintendents</u>: Each year the local board of education shall evaluate the superintendent employed by the local school administrative unit and report to the State Board the results of that evaluation if during that year the State Board designated as low-performing:

- (1) One or more schools in a local school administrative unit that has no more than 10 schools.
- (2) Two or more schools in a local school administrative unit that has no more than 20 schools
- (3) Three or more schools in a local school administrative unit that has more than 20 schools.

TEA	Criteria From Above	Total Number of Schools	Number of Low-
Hertford County	(1)	5	1
Weldon City	(1)	4	1

Status of Principals of Schools Receiving Mandatory Assistance in 2001 - 2002

The General Assembly revised the ABCs legislation to require local boards and superintendents to take the first actions regarding principals located in low-performing schools. The revision provides four options for superintendents to consider in dealing with principals who are in low-performing schools:

- 1. Retain in the same position, if principal was in the school two years or less before it was identified as low performing;
- 2. Retain with a remediation plan;
- 3. Transfer; or
- 4. Demote or dismiss according to G.S. 115C-325.

DEAT	School!	Retained: has less than two years at the school	Retained with remediation plan; has more than two years at the school	h Transferred	Demoted or Dismissed	Resigned Or Refired
Halifax	Southeast High School		х			
Weldon City	Weldon High School	х				
Hertford	Hertford County High School	х				
Northampton	Northampton High-West	x				
Vance	Northern Vance High Sch		х		8	

Composition and Activities of Assistance Teams

<u>Background</u>: For the sixth year (2002-2003) of the assistance teams, members were selected to replace team turnover. We have a total of 67 team members down from 80 members last year. The teacher shortage is causing a decrease in the number of applications received.

<u>Composition</u>: Practicing principals, assistant principals, classroom teachers and central office supervisor on leave from local education agencies (LEAs); and retired educators.

Profile:		Average of 22 years of educational experience
	8	National Board Certified
	75%	Advanced Degrees
	Race Et	hnicity:
	09	White Males
	08	African-American Males
	29	White Females
	22	African-American Females

Retention: Annually 15 - 25 members return to their school systems or accept other positions. Team members who return to LEAs are usually placed in leadership roles where they can have a positive impact on student achievement and teacher performance. This year we have a total of 68 team members: Mandated assistance serves five (5) high schools. The remaining 31 members provide voluntary assistance serving high priority elementary schools. All 37 high priority schools were offered assistance.

Major Activities in Low-Performing Schools

<u>Low Performing Schools</u>: Assistance team conduct the following activities in all low-performing schools:

- Conduct entry conferences with superintendents and principal or interim school leader at assigned school.
- Conduct needs assessment to identify school strengths and areas needing improvement.
- Evaluate certified personnel, including principals.
- Formulate recommendations based on results of needs assessment.
- Revise School Improvement Plan, if needed.
- Establish strategies, time lines and persons responsible for implementation.
- Implement the revised School Improvement Plan.
- Monitor and assess progress frequently.
- Prepare monthly progress reports.

<u>Continually Low-Performing Schools (CLPs) - Level I</u>: In addition to the services above, assistance teams provide the additional services to CLPs:

- Collaboratively develop a budget plan for the use of the additional funds allotted to CLPs. Collaborating group includes Assistance Team members, School Improvement team members and central office staff members).
- Monitor the implementation of the budget plan after its approval.
- Meet quarterly with the collaborative group (central office staff, school improvement team, school administrative team and Assistance Team) to trouble shoot, problem solve, and share concerns and successes.
- Make recommendations for the next school year (2003-2004).

<u>Continually Low-Performing Schools (CLPs) – Level II</u>: Schools that are continually low performing for the second year receive additional services and sanctions as described below.

- Maintain strategies adopted by the State Board of Education for Continually Low-Performing Schools- Level I.
- Provide additional strategies for Level II as outlined below:
 - ✓ External Review Committee
 - ✓ Public School Transfer Letter of notification to parents
 - ✓ Review of district budget with special emphasis on local expenditures
- Make recommendations for the next school year (2003-2004).

Mandated Assistance for 2002-2003 Assistance Team Assignments 9 – 12 Schools

			Team	Division of School
LEA	School	Team Leader	Reviewers	Improvement
Halifax	Southeast High School	Brock Ridge	Donyea Daniels Michele Halley Marylin Newkirk Brenda Parsons Betty Jo Rogers Jennifer Smith	Jennie Franklin, Section Chief Debora Sydnor, Liaison
Hertford	Hertford County High School	Sheneel Branch	Jeraldine Brooks Allen Conway Ana Cuomo Melinda Harris Earnestine McNeil Karen Rodman	Gary Miller, Liaison & Math support
Northampton	Northampton High-West School	Doyle Brinson	Shirley Allen Richard Caldwell Lisa Jefferys Kathy Lewis Linda Phillips	Jennie Franklin, Section Chief Carol White, Liaison
Vance	Northern Vance High School	Linda Mabe	Judy Craver Martha McLeod Kim Shropshire Joel Simpson Jane Teague	Charlotte Hughes, Section Chief Susan Skinner,
Weldon City	Weldon High School	Charles Johnson	Sally Arthur Carolyn Cooper Robert Kepner Joyce Williams	Liaison Jennie Franklin, Section Chief Marilyn Palmer, Liaison

Team Activities

September 23 - 27, 2001 Teams conducted entry conferences with superintendents, principals and school staffs.

September 30 - present Team members are sharing information to build a greater understanding of the ABCs and the specific responsibilities

of the team, working with assigned schools to conduct a needs assessment which includes observation of all certified personnel, and continuing to build trust and

integrate the staff into their efforts.

Progress Reports and Debriefing

October 2002	Regional meetings scheduled with team members and with collaborative groups to debrief, problem-solve, share experiences and provide information.
November-Dec. 2002	Regional meetings scheduled with collaborative groups to debrief, problem-solve, share experiences and provide information
December 13, 2002	First full-team sharing session w/ Division of School Improvement
December 5, 2002	Needs Assessment Report submitted to Director of School Improvement
February 2003	Regional meetings scheduled with collaborative groups to debrief, problem-solve, share experiences and provide information
March 14, 2003	Second full-team sharing session w/ School Improvement Division
Mid-May 2003	Regional meetings scheduled with collaborative groups to debrief, problem-solve, share experiences and provide information
June 13, 2003	Third full-team sharing session w/ School Improvement Division
	Support and Visitations
September 2001-June 2003	Team liaisons visit with team as often as necessary. Team leaders stay in contact with Agency personnel through phone conversations, faxed messages almost daily.
September 2002-June 2003	Section Chiefs will visit the schools located in their assigned regions at least once a month
September 2002 –June 2003	Director will make periodic visits throughout the year.

Summary Remarks

The teams have been received extremely well this year. Team members are focused and task oriented. In their full-team meetings and regional meetings, they will share experiences and concerns with members of the School Improvement Division. They will receive ongoing support and guidance from the School Improvement staff. This is a unique year for the Assistance Teams as only high schools (5) were designated as low-performing and assigned an Assistance Team. K-8 team members will provide assistance to high priority elementary schools. The teams are also entering their assigned schools 1½ months later than usual because of the late release of the ABCs results. Therefore, service time preceding the next testing period is somewhat reduced in high schools having the block schedule. For the first time, the teams are serving a continually low performing school - Level II. This group is composed of schools that have received assistance in the past and are low performing three consecutive years out of the last four years or have been low-performing three out of the recent four years.

Performance Record of Schools Assigned State Mandated Assistance Teams

School Year	Exemplary Growth	Expected Growth	No Recognition	Low- Performing	Total Schools Served
1997-98	13	1	1	0	15
1998-99	7	2	0	2	11
1999-00	5	0	0	2	7
2000-01	5	4	3	2	14
2001-02	High growth - 2	7		4	13

During the past five years of service provided by the State Assistance Teams, eleven schools have required more than one year of having a team to overcome low-performing status. The three of the four high schools that remained on the low-performing list did show growth in their performance composite.

Schools Eligible for Voluntary Assistance – 2002 – 2003

Voluntary assistance will be provided to the high priority elementary schools and Title I Schools in school improvement that accepted the services. High priority schools were first identified in 1999-2000 and are schools with 80% or more of their students on free or reduced lunch rates and 55% or less performing on grade level.

High Priority Schools

	LEA	School	Grade Span	Performance Composite 2001-02
1.	Anson	Wadesboro Primary	K-3	45.2
2.	Bertie	Windsor Elementary	K-5	55.7
3.	Cumberland	Pauline Jones Elementary	PK-5	53.5
4.	Cumberland	Teresa Berrien Elementary	PK-5	55.2
5.	Forsyth	Cook Elementary	PK-5	44.7
6.	Forsyth	Forest Park Elementary	PK-5	54.9
7.	Guilford	Fairview Elementary	PK-5	54.2
8.	Hertford	Riverview Elementary	PK-5	56.7
9.	Northampton	Rich Square-Creecy Elementary	PK-5	67.5
10.	Robeson	West Lumberton Elementary	PK-4	84.0

Title I Schools In School Improvement

	LEA	School	Grade Span	Performance Composite 2001-02
1.	Halifax	Northwest Halifax High	9-12	40.9
2.	Wayne	Goldsboro High School	9-12	45.1

Activities

September 12, 2002	Superintendents and principals notified that high priority elementary schools are eligible to receive voluntary assistance
September 18, 2002	Response to the offer of voluntary assistance due
September 20, 2002	Orientation session Conducted
September 2002	Voluntary services begin
September 2002 –June 2003	Ongoing assistance and support provided to schools accepting assistance.

Support and Visitation

September 2002-June 2003	Assistance	team	members	and	school	improvement
					-	guidance from
	section chief	s, the a	ssistant di	rector	and dire	ctor of School
	Improvement	t.				

Summary Remarks

Voluntary assistance is going very well. The Division of School Improvement serves high priority elementary schools, Title I Schools in school improvement and Title I Schools on Watch with the assistance of education consultants in the School improvement Division. As time permits and if staff is available, we will assist other schools as requested.

ABCs Assistance Team Training

<u>Topics and Subtopics:</u> The team members work with local, state, national and international educational trainers and leaders.

1. The ABCs Plan

- Context Setting and Training Goals
- Local Participation, Local Flexibility, and School-Based Accountability
- Improving Low Performing Schools
- Issues, Questions and Concerns

2. Building a High-Performance Team

- What Comprises a Team
- High performance Teams
- Roles/Responsibilities of Assistance Teams
- Working as a Team
- Team Mission and Code of Conduct
- Issues, Ouestions and Concerns

3. Effective Schools

- How the Correlates Inform and Assist the Team's Work
- Excellence Without Excuses
- Using Effective School Correlates as a Way to Structure Intervention
- Case Studies of Effective Schools in High Poverty Areas
- Issues, Questions, and Concerns

4. School Improvement Plans

- Components of Plans
- Development of Plans (process)
- Developing Plans for Elementary and Middle Schools
- Implementing School Improvement Plans

5. Effective Curriculum and Instruction Programming

- The Non-Negotiable: The Standard Course of Study
- Aligning the Curriculum in Reading
- Aligning the Curriculum in Writing
- Reading/Writing Across the Curriculum

- Teaching Mathematics in Elementary, Middle and High Schools
- Teaching Reading and Writing in Elementary and Middle Schools
- Teaching English in High School
- Coaching, Mentoring, and Conferencing
- Service Models
- Managing Classrooms
- Recognizing and Respecting Cultural Differences

6. Team-School Relations and Home-School Relations

- Teams Entering Schools
- Teams Working with Schools: Case Study
- Strategies for Involving Parents/Families
- Facilitating Positive Home-School Relations

7. Personnel Evaluations

- Purpose and Use of the Principals Revised Evaluation Program
- Purpose and Use of the Teacher Performance Appraisal Instrument (TPAI)
- TPAI Use (24 hours of training)
- Evaluating Support Personnel
- Evaluating the Media Center Collection

8. Needs Assessment

- Overview of Needs Assessment
- Conducting a Needs Assessment
- Interpreting, Using and Reporting Data

9. Student Supports and Staff Development

- Student Support Activities
- Student Support Programming
- School Improvement Plans and Staff Development: Matching Needs
- Planning and Implementation

10. Building Teams

- Team Relationships
- Team Relationships with Schools
- Team Work: Case Studies
- Team Presentations

11. Communicating with the School Community

- Reporting Results to the Local Board and Communities
- Group Case Study Presentation

<u>Additional Topics Addressed in Training During July</u>: Presenters were members of the DPI staff and staff from other organizations.

- Student Accountability Standards
- ABCs Law/
- Critical Issues for Team Members
- Conducting Entry Conferences
- Conducting a Needs Assessment
- Mediation and Facilitation Training
- Instructional Profile
- Science Update K-12
- ESL Issues
- CRISS Training
- True Colors
- Team Leader Responsibilities
- English Language Arts Update K-12
- TPAI-Revised

- Language Acquisition/ESL Strategies
- Team Responsibility
- High Expectations
- Review of Skill Packets
- Workshop Facilitation
- K- 2 Assessment
- Testing Update/Issues
- Teams in Action
- Exceptional Children's Issues
- Principal Performance Appraisal
- PPA System Revised
- Evaluation of Team Members
- Affirming Diversity
- Mentoring

grand and the second and the second

*

III. Response to Excellent Schools Act Requirements

Response to Excellent Schools Act Requirements Certified Staff Testing Under the Excellent Schools Act

Senate Bill 1126, ratified in May 1998, amended the teacher competency testing provisions of the Excellent Schools Act to ensure that only teachers were tested whose unsatisfactory performance was judged in whole or part due to lack of general knowledge. While no teachers were identified for testing at the end of the 1997-98 school year under this provision, the State Board of Education approved the use of the Florida College Level Academic Skills Test (CLAST) to assess the general knowledge of certified staff subject to testing. In the Summer of 1998, standard-setting procedures were conducted, and in the Fall of 1998 the State Board of Education set "passing" scores for the reading and writing portions of this test.

There were no teachers recommended by the Assistance Teams or by principals in low-performing schools that were not served by Assistance Teams to take the General Knowledge Test for 2001-2002. A variety of resources were made available to assist teachers in low-performing schools. The State Board of Education allocated funds appropriated by the General Assembly to continually low-performing schools and high priority schools. These funds were in addition to support provided by the Assistance Teams. The UNC Center for School Leadership Development agreed to provide remediation assistance requested for teachers in low-performing schools. The low-performing schools were also served by Assistance Teams. Comprehensive School Reform Demonstration (CSRD) Grants provided financial support to about 100 schools in the State.

The State Board of Education approved contracts with seven vendors (colleges, universities, public schools, SERVE, and the Principals' Executive Program) to develop evaluation instruments aligned with the new standards for professional educators adopted in May. 1998. The instruments were piloted in 1999-2000 and were available for use by school systems beginning with the 2000-2001 school year. While the focus of the individual instruments will vary, each will include means of rating teaching performance. In the fall of 2001-2002, all systems were required to implement the new evaluation instruments(s) they have adopted.

IV. ABCs Recognition and Schedule of Recognition Events

ABCs Recognition

Top schools around the State receive special recognition as part of the ABCs of Public Education. There are three levels of recognition in the student growth area and two levels of recognition for student performance. For student growth, the top 35 (25 K-8 and 10 high schools) in the State showing the highest amount of student growth/gains were designated as "Most Improved." Each of these schools will receive a banner to hang in the school, a certificate of achievement and an incentive bonus for certified staff. All K-12 schools that meet 110% of their student growth/gains are deemed high growth and receive a certificate of achievement. Certified employees in these schools also receive an incentive bonus. All K-12 schools meeting 100% of their student growth/gains standard are considered as having met expected growth/gain and receive a certificate.

For student performance, a School of Excellence is the designation for those schools where at least 90% of the students tested performed at or above grade level and the school made expected growth/gains (as a minimum). These schools will receive a banner to hang in the school and a certificate of achievement. Schools in which 80.0-89.9 percent of student scored at or above grade level are designated as Schools of Distinction. They receive a certificate and a plaque.

In November, December and January, the Chairman of the State Board of Education and/or the State Superintendent, Senior Leadership, or a State Board member will visit the 35 Most Improved Schools and Schools of Excellence to present recognition banners. Teachers, parents, students, administrators and community leaders proudly participate in these local celebrations.

Number and Percent of Public Schools in North Carolina Receiving Awards and Recognition, 1997-2002¹ K-12

K-8 K-8 HS K-8/HS K-8/HS		1996-97	5-972		1997-983	.983		1998-994).4	1999-00	00-	2000-01	-01	2001-02	-02
# % # % # % # % # % # % # % # % # % # %		K	∞	K-	92	H	S	K-8/	HS	K-8/	HS	K-8/	HS	K-8/	HS
Figh 531 32.5 1137 66.0 265 63.2 1156 58.2 956 45.2 521 24.1 779 11gh 73 7.5 173 3.5 171 7.9 300 11gh 731 32.5 1137 66.0 265 63.2 1156 58.2 956 45.2 521 24.1 779 11gh 735 24.2 308 17.9 83 19.8 456 23.0 520 24.6 769 35.6 863 11gh 759 11gh 750 43.3 276 16.0 65 15.5 371 18.7 639 30.2 865 40.1 551 123 7.5 15 0.9 15 3.6 13 0.7 44 2.1 31 1.4 19 19 11gh 752 1722 188 33.1 1612 81.2 1476 69.8 1290 59.7 1641 11gh 753 1632 1722 188 33.1 1612 81.2 1476 69.8 1290 59.7 1641	Category	#	%	#	%	#	%	#	%	#	%	#	%	#	%
igh 531 32.5 1137 66.0 265 63.2 1156 58.2 956 45.2 521 24.1 640 29.7 647 ags 33.5 1137 66.0 265 63.2 1156 58.2 956 45.2 521 24.1 779 ags 12.2 17.9 83 19.8 456 23.0 520 24.6 769 35.6 863 ng 706 43.3 276 16.0 65 15.5 371 18.7 639 30.2 865 40.1 551 123 7.5 1445 83.9 15.5 371 18.7 639 30.2 865 40.1 551 926 56.7 1445 83.9 348 83.1 1612 81.2 1476 69.8 1290 59.7 1641 18 163.2 163.2 1876 1985 1186 1186 1186 1186	Schools of Excellence	12	0.7	24	1.4	0	0.0	50	2.5	73	3.5	171	7.9	300	13.7
igh 531 32.5 1137 66.0 265 63.2 1156 58.2 956 45.2 521 24.1 779 age 706 43.3 27.6 16.0 65 15.5 371 18.7 639 30.2 865 40.1 551 123 7.5 15 0.9 15 3.6 13 0.7 44 2.1 31 1.4 19 926 56.7 1445 83.9 348 83.1 1612 81.2 1476 69.8 1290 59.7 1641 15 163.2 172.2 419 1985 2115 2158 2194	Schools of Distinction ⁵	158	6.7	289	16.8	1	0.2	408	20.6	509	24.1	640	29.7	647	29.5
995 24.2 308 17.9 83 19.8 456 23.0 520 24.6 769 35.6 863 706 43.3 276 16.0 65 15.5 371 18.7 639 30.2 865 40.1 551 123 7.5 15 0.9 15 3.6 13 0.7 44 2.1 31 1.4 19 926 56.7 1445 83.9 348 83.1 1612 81.2 1476 69.8 1290 59.7 1641 18 1632 1722 419 1985 2115 2158 2194	Schools Making High Growth ⁶	531	32.5	1137	0.99	265	63.2	1156	58.2	926	45.2	521	24.1	779	35.5
926 56.7 1445 83.9 316 15.5 371 18.7 639 30.2 865 40.1 551 12.3 7.5 15 0.9 15 3.6 13 0.7 44 2.1 31 1.4 19 12.6 56.7 1445 83.9 348 83.1 1612 81.2 1476 69.8 1290 59.7 1641 11.8 11.8 11.8 11.8 11.8 11.8 11.8 11	Schools Making Expected Growth	395	24.2	308	17.9	83	19.8	456	23.0	520	24.6	692	35.6	863	39.3
706 43.3 276 16.0 65 15.5 371 18.7 639 30.2 865 40.1 551 123 7.5 15 0.9 15 3.6 13 0.7 44 2.1 31 1.4 19 926 56.7 1445 83.9 348 83.1 1612 81.2 1476 69.8 1290 59.7 1641 1s* 1632 1722 419 1985 2115 2158 2194	Schools Not Making														
123 7.5 15 0.9 15 3.6 13 0.7 44 2.1 31 1.4 19 926 56.7 1445 83.9 348 83.1 1612 81.2 1476 69.8 1290 59.7 1641 18 ⁸ 1632 1722 419 1985 2115 2158 2194	Expected Growth7	706	43.3	276	16.0	89	15.5	371	10.7	630	20.7	370	104	133	1 30
123 7.5 15 0.9 15 3.6 13 0.7 44 2.1 31 1.4 19 926 56.7 1445 83.9 348 83.1 1612 81.2 1476 69.8 1290 59.7 1641 1s* 1632 1722 419 1985 2115 2158 2194	Low-Performing) (ì	0.01	3 ;	J	10	10.1	600	3.00	000	1.0	121	1.07
926 56.7 1445 83.9 348 83.1 1612 81.2 1476 69.8 1290 59.7 1641 Is 1632 1722 419 1985 2115 2158 2194	Schools	123	7.5	S	0.9	15	3.6	13	0.7	4	2.1	31	1.4	19	0.0
1632 1722 419 1985 2115 2158	Made Expected or High Growth	926	56.7	1445	83.9	348	83.1	1612	81.2	1476	8.69	1290	59.7	1641	74.8
	Total ABCs Schools8	16	32	172	2	41	6	198	35	211	5	215	00	219	4

ABCs results for 1996-97, 1997-98, 1998-99, 1999-00, 2000-01, and 2001-02 reflect State Board of Education actions through October 2, 1997, October 1, .998, October 7, 1999, October 5, 2000, November 1, 2001, and October 3, 2002, respectively.

The first year of implementation of the ABCs was in 1996-97; only K-8 schools were included in the model.

The ABCs high school model was first implemented in 1997-98. (Schools whose grades spanned K-12 were included in statistical summaries for both K-8 and high schools, so there is duplication in these counts.)

The comprehensive ABCs model has been applied since 1998-99; there is no duplication in these counts.

⁵Beginning in 2002, Schools of Distinction were required to make at least expected growth for the first time.

High Growth was referred to as Exemplary Growth prior to 2002.

Total ABCs Schools is the total number of schools participating in the ABCs for a given year; this total does not reflect the sum of the column; Schools of Schools Not Making Expected Growth was included in two categories prior to 2002: Schools Receiving No Recognition and Low Performing Schools. Excellence, Schools of Distinction, and Low-Performing Schools are not exclusive categories and may include schools that appear in other categories. Caution: Comparisons across years should be made with the above footnotes in mind.

86

LEA Codes

Refer to the chart below to locate school systems referenced by code when reading the lists of 2001-2002 Most Improved Schools Growth and Performance Results.

010	Alamance-Burlington	240	Columbus	480	Hyde	761	Asheboro City
020	Alexander	241	Whiteville City	490	Iredell-Statesville	770	Richmond
030	Alleghany	250	Craven	491	Mooresville City	780	Robeson
040	Anson	260	Cumberland	200	Jackson	790	Rockingham
050	Ashe	270	Currituck	510	Johnston	800	Rowan-Salisbury
09	Avery	280	Dare	520	Jones	810	Rutherford
070	Beaufort	290	Davidson	530	Lee	820	Sampson
080	Bertie	291	Lexington City	540	Lenoir	830	Scotland
060	Bladen	292	Thomasville City	550	Lincoln	840	Stanly
100	Brunswick	300	Davie	999	Macon	850	Stokes
110	Bincombe	310	Duplin	570	Madison	860	Surry
=	Asheville City	320	Durham	580	Martin	861	Elkin City
120	Burke	330	Edgecombe	290	McDowell	862	Mount Airy City
130	Cabarrus	340	Winston-Salem/Forsyth	009	Mecklenburg	870	Swain
132	Kannapolis City	350	Franklin	610	Mitchell	880	Transylvania
140	Caldwell	360	Gaston	620	Montgomery	890	Tyrrell
150	Camden	370	Gates	630	Moore	006	Union
160	Carteret	380	Graham	640	Nash-Rocky Mount	910	Vance
170	Caswell	390	Granville	650	New Hanover	920	Wake
180	Catawba	400	Greene	099	Northampton	930	Warren
181	Hickory City	410	Guilford	029	Onslow	940	Washington
182	Newton Conover City	420	Halifax	089	Orange	950	Watauga
190	Chatham	421	Roanoke Rapids City	069	Pamlico	096	Wayne
			5	700	Elizabeth	070	Wilber
200	Cherokee	477	Weldon City		City/Fasquotank	0/6	WINGS
210	Edenton-Chowan	430	Harnett	710	Pender	086	Wılson
220	Clay	440	Haywood	720	Perquimans	066	Yadkin
30	Cleveland	450	Henderson	730	Person	995	Yancey
231	Kings Mountain City	460	Hertford	740	Pitt	619	Camp Lejeune (Federal)
232	Shelby City	470	Hoke	750	Polk	209	Cherokee Central (Federal)
070	Columbia.	670	Madison	092	Randolph	269	Fort Bragg (Federal)

2001-2002 Most Improved Schools

	Gro	wth a	nd Perfor	mance	2001-2002 Milest Improved Schools Growth and Performance Results 1997-98 through 2001-2002	2 SCII 7-98 tl	oois irough 2	001-2	002			
School		Grade	t 1997.	1997-1998	1998-1999	6	1999-2000	00	2000-2001	_	2001-2002	>
Code	Name	Span	Status	PC	Status	PC	Status	PC	Status	PC	Status	PC
010 304	Alexander Wilson Flementon	DV 6	Ę	009	Deres Det	000	Exm	0		6 30		ç
070 306	Aurora Middle				TVIII DSI	66.5	ĭ	0.70	EXIII DSt IVII	7.00	Dst Heh MI	83.7
110 372	Johnston Elementary		Exm	75.7	Exp	77.4	Exp	76.5	Exp Dst	80.8	Dst Hgh MI	85.9
11K 000	F Delaney New School	0K 8		70.0	Exm	74.6	K.	71.1	Exm Dst	85.4	Dst Hgh MI	9.98
120 372	Rutherford Col Elementary	PK 5	Exm Dst	t 86.3	Exm Dst	88.5	Exm Exc	93.1	Dst NR	94.3	Exc Heh MI	94.2
170 344	Stoney Creek Elementary	0K 6	Exm	73.4	Exm	9.6	Exm Dst	85.0	Exp Dst	85.6	Dst Hgh MI	88.1
	;						Exm				,	
200 332	Peachtree Elementary	PK 5	-	74.5	Exm Dst MI	84.1	Ехс	92.4	Exp Exc	93.2	Exc Hgh MI	93.5
260 324	Young Howard Elementary	PK 5	Exp	54.4	Exp	55.3	K .	56.4	NR	58.3	Pro Hgh MI	6.92
726 000			1		1		Exm	1				
200 356	District Number 7 Elementary	PK 5	Exm Dst		Exm Dst	86.2	Exc	90.0	Exm Exc	90.1	Exc Hgh MI	94.9
292 324	Thomasville High School	6	Exp	47.0	NR	47.7	Exm	55.8	Exm	9.99	Pro Hgh MI	77.2
300 320	Mocksville Elementary	0K 5	Exm	78.3	Exp	77.1	Exm Dst	82.3	Exp Dst	80.5	Exc Hgh MI	90.1
330 328	North Edgecombe High	# 6	Exm	42.5	Exm	49.7	Exm	8.09	Exp	48.7	Pri Hgh MI	56.5
330 336	Roberson Elementary	PK 5	Exm	53.7	NR	53.0	NR	48.6	NR	50.0	Pro Hgh MI	76.4
330 358	Tarboro High School	# 6	Exm	58.3	Exm	57.3	Exm	57.6	Exm	59.4	Pro Hgh MI	66.5
340 430	Latham Elementary	PK 5	Exm	67.8	Exp	65.4	Exm	67.4	Exp	65.5	Dst Hgh MI	82.8
34E 000	East Winston Primary	0K 4			LP	3.3	Exp	20.8			Pro Hgh MI	2.97
420 316	Dawson Elementary	PK 5	ΑP	61.8	Exm Dst	81.7	NR.	73.4	Exm Exc MI	91.9	Pro Hgh MI	76.0
420 340	Inborden Elementary	PK 5	Exm	66.1	Exm	9.92	R	65.5	NR	60.2	Dst Hgh MI	82.9
540 308	Contentnea Elementary	0K 5	Exm	0.99	NR	6.99	Exm	75.0	Exp	79.3	Dst Hgh MI	9.98
550 332	Lincolnton High School	#	Exp	63.6	Exm	61.8	Exm	63.4	Exm	6.69	Pro Hgh MI	72.2
550 364	Union Elementary	0K 5	Exm	70.0	Exm	73.9	Exm	77.0	Exm Dst	80.5	Dst Hgh MI	84.0
600 379	Eastover Elementary	0K 5	Exm	65.1	Exm	72.2	Exm	74.5	Exm Dst	81.1	Dst Hgh MI	85.0
90C 000	Kennedy Charter	# 9						7.3	Exm MI	16.3	Pri Hgh MI	28.3

2001-2002 Most Improved Schools Growth and Performance Results 1997-98 through 2001-2002

×	65.1 Pro Hgh MI	74.0 Dst Hgh MI	Exc Hgh MI 91.8		85.2 Dst Hgh MI	64.9 Dst Hgh MI	47.3 Pro Hgh MI		92.0 Exc Hgh MI	60.5 Pro Hgh MI	78.0 Dst Hgh MI	75.8 Dst Hgh MI	77.7 Dst Hgh MI		93.5 Exc Hgh MI	
	72.3										1.97					
	N.	N N			EXE	Exa	<u>-</u>	Exm	Dst	Exm M	Exm M	EXE	Exm	EXE	Dst	
	76.3	76.4			74.5	67.9	37.4		88.4	50.2	73.2	79.3	71.7			
	Exm	Exm			Exm MI	Exm	Exm		Exm Dst	Exm MI	Exm MI	Exm	Exm			
	81.9	71.7			71.0	74.2	34.1		84.9	32.3	62.9	77.9	9.02			
	AP Dst	AP		Exm	T10	Exm	Exp	EX3	Dst	4	Exm	Exm	Exp			
	00	#	Ŋ	•	#	(-)	#		4,	*	*	2	2		80	
	ု	6	5		0	웅	6		엉	6	0	용	옹		웅	
	Mast School Inc	John T Hoggard High School	Gaston College Prep		Topsail High School	Fairview Heights Elementary	Fairmont High School		Rutherfordton Elementary	Lakewood High School	West Stanly High School	Westfield Elementary	Cary Elementary		Quest Academy	
	63A 000	650 342	66A 000		710 342	770 318	780 325		810 388	820 349	840 368	860 356	920 364		92N 000	

System and School(s)	Grade Span	Achievement- Met	Based	Local Options Met		Performance Composite	Spec. Cond.	Status
010 ALAMANCE-BURLINGTON								
	06 12	EOG/EOC	N	Parents	Y	23.9	~	Ехр
378 SELLARS-GUNN ALT	00 12	Competency	Y	Transition	Ŷ	20.7		
		Competency		Attendance	Ÿ			
				2 110011011100	•			
040 ANSON COUNTY								
305 ANSON CHALLENGE ACAD	07 12	EOG/EOC	N	Discipline	Y	7.4	~	Exp
303 ANSON CHALLENGE ACAD	07 12	Competency	Y	Tutoring	Y			•
				Parents	Y			
070 BEAUFORT COUNTY								
310 B C ED TECH CTR	06 12	EOG/EOC	Y	Accountability	Y	32.5	-	Hgh
		Competency	Y	Behavior	Y			
				Academics	Y			
080 BERTIE COUNTY	06 12	EOG/EOC	N	Attendance	N	16.3		NR
350 SERENDIPITY SCH		Competency		Suspensions	Y			
				Community	Y			
090 BLADEN COUNTY	06 10	FOG/FOG	Y	Parents	Y	32.6	201	Exp
354 SCH OF EXTENDED HOPE	06 12	EOG/EOC	Y Y	Courses	N	32.0	~	гур
		Competency	1	Proficiency	Y			
				Troffciency	•			
100 BRUNSWICK COUNTY								
308 BRUNSWICK LEARN CTR	06 12	EOG/EOC	N	Attendance	N	41.5	2	NR
		Competency	Y	Suspensions	Y			
		14		Community	N			
110 BUNCOMBE COUNTY						40.5		
302 BUNCOMBE CMTY-WEST	-	EOG/EOC	N	Attendance	N	42.7	≈ NR	
	Con	mpetency		Grades Community	Y Y			
				Community	4			
110 BUNCOMBE COUNTY								
303 BUNCOMBE CMTY-EAST	07 12	EOG/EOC	Y	Attendance	Y	43.0	~	Hgh
		Competency	Y	Credits	Y			
				Graduates	Y			
111 ASHEVILLE CITY					w			77.4
301 ACCELERATED LEARNING	06 08	EOG/EOC	Y	Promotions	Y	52.5	~	Hgh
		Competency		Climate	Y			
				Parents	Y			

System and School(s)		ade oan	Achievement Met	-Based	Local Options Met		Performance Composite	Spec. Cond.	Status
120 Burke County 308 BURKE ALT	06	12	EOG/EOC Competency	N N	Technology Reading Parents	Y Y Y	41.7	~	Exp
120 Burke County 352 NORTH LIBERTY	UN	GR	EOG/EOC Competency	N	Technology Reading Parents	Y Y Y	14.7	9	Ехр
130 CABARRUS COUNTY 317 CABARRUS OPPORTUNITY	05	12	EOG/EOC Competency	N Y	Attendance Credits Responsibility	Y Y Y	39.2	9	Exp
140 CALDWELL COUNTY 306 CALDWELL CO GATEWAY	06	12	EOG/EOC Competency	N Y	Parents Staff Attendance	Y Y Y	15.2	~	Exp
307 HORIZONS ELEMENTARY	0K	06	EOG/EOC Competency	N	Parents Staff Behavior	Y Y N	38.6	en.	NR
181 HICKORY CITY 318 CATAWBA VALLEY HS	06	12	EOG/EOC Competency	N Y	Graduation GPA Parents	Y Y Y	14.1	~	Ехр
190 CHATHAM COUNTY 310 SAGE ACAD	08	12	EOG/EOC Competency	N Y	Communication Community Success	Y Y Y	18.4	~	Ехр
200 CHEROKEE COUNTY 322 MOUNTAIN YOUTH CTR	UN	GR	EOG/EOC Competency	N Y	IEP Career Transition	Y Y Y	42.9	9	Ехр
231 KINGS MOUNTAIN 330 DAVIDSON SCH	06	12	EOG/EOC Competency	N N	Parents Promotion Transition	Y Y Y	17.8	~	Exp
240 COLUMBUS COUNTY 336 NAKINA ALTERNATIVE	06	12	EOG/EOC Competency	N N	Suspensions IEP Safety	Y Y Y	24.6	9	Exp

241 WHITEVILLE CITY 312 N WHITEVILLE ACAD		EOG/EOC mpetency	Y Y	Parents Satisfaction Transition	N N Y	33.3	9	Ехр
260 CUMBERLAND COUNT 346 CUMBERLAND EVENIN		EOG/EOC Competency	N Y	Dropout Parents Community	Y Y Y	33.3	~	Exp
409 RAMSEY ST HS ALT PO	GM 09 12	EOG/EOC Competency	N Y	Volunteers Counseling Suspensions	Y Y Y	32.5	·	Exp
413 RAMSEY ST MID SCH	ALT 0K 08	EOG/EOC Competency	N	Parents Transition Community	Y Y Y	37.0	15 80	Ехр
280 DARE COUNTY								
306 DARE CO ALT HS	08 12	EOG/EOC Competency	Y N	Transition Attendance Service	Y Y Y	63.2	9	Ехр
290 DAVIDSON COUNTY 314 DAVIDSON CO EXT DA	AY 06 12 E	SOG/EOC Competency	Y Y	Proficiency Computer TeenParent	Y N N	41.3	~	Ехр
320 DURHAM COUNTY 331 CIS ACAD	05 12	EOG/EOC Competency	N N	Parents Dropout Discipline	Y Y Y	32.3	~	Ехр
341 LAKEVIEW SCH	06 12	EOG/EOC Competency	N N	Community Parents Discipline	Y Y Y	19.8	:::::	Ехр
330 EDGECOMBE COUNT 310 CTR FOR ED ACHIEVE		EOG/EOC Competency	Y	Parents AEPs Retention	Y Y Y	21.6	9	Hgh
478 INDEPENDENCE HS	09 12	EOG/EOC Competency	N Y	Contacts Credits Reading	Y Y Y	42.4	~	Ехр
488 LEAP AT KENNEDY	05 08	EOG/EOC Competency	N N	Attendance Discipline Parents	Y Y Y	39.1	~	Ехр
360 GASTON COUNTY 372 WARLICK SCH	UN GR	EOG/EOC Competency	N N	Parents Discipline Parents	Y Y Y	29.8	~	Ехр

22								
410 GUILFORD COUNTY								
533 SCALE SCH	06 12	EOG/EOC	N	Customer	Y	27.4	~	Exp
		Competency	Y	Parents	Y			
				Transition	Y			
420 HALIFAX COUNTY	07 10	FOOFFOO		CD.4	N	16.7	0	T.D.
332 HALIFAX CO ED CTR	07 12	EOG/EOC	N	GPA	N	16.7	9	LP
		Competency	N	Parents	N			
				Dropout	Y			
430 HARNETT COUNTY								
345 STAR ACAD	UN GR	EOG/EOC	N	Parents	Y	21.7	2	Exp
	on on	Competency	Y	Careers	Ÿ	21		Z.i.p
		Composition		Transition	Ŷ			
					_			
440 HAYWOOD COUNTY								
326 CENTRAL HAYWOOD HS	07 12	EOG/EOC	N	GPA	N	38.3	~	Exp
		Competency	Y	Community	Y			
				Dropout	Y			
450 HENDERSON COUNTY								
343 TUXEDO EXTENDED DAY	06 12	EOG/EOC	N	Goals	Y	49.2	~	Exp
		Competency	Y	Grades	Y			
				Satisfaction	Y			
484 HOVE COLDINA								
470 HOKE COUNTY	06.10	TO G TO G						_
342 J W TURLINGTON	06 12	EOG/EOC	N	Promotion	Y	28.1	7	Exp
		Competency	Y	Safety	Y			
*				Attendance	Y			
490 IREDELL-STATESVILLE								
342 MULBERRY STREET SCH	06 12	EOG/EOC	N	Dropout	Y	19.4	~	Ехр
J.J. M.O. D. D. M. C. L. G. C. L.	00 12	Competency	N	Attendance	Ý	17.4		LAP
75		Competency	14	Violence	Ÿ			
					-		10	
500 JACKSON COUNTY							•	
324 JACKSON CO SCH OF ALT	0K 12	EOG/EOC	N	Attendance	Y	31.7	~	Ехр
		Competency	Y	Suspensions	Y			
				Redirection	Y			
510 JOHNSTON COUNTY								
380 SOUTH CAMPUS CMTY	0K 12	EOG/EOC	N	Academics	Y	48.1	~	Exp
		Competency	Y	Attendance	N			
				Parents	Y			
530 LEE COUNTY								
306 BRAGG STREET ACAD	06 12	EOC/EOC	NI	A 44	37	22.7		E
JOU BRAGG STREET ACAD	06 12	EOG/EOC Competency	N Y	Attendance Parents	Y Y	23.7	~	Ехр
17		Competency		Community	Y			
W				Committee				
540 LENOIR COUNTY								
318 LEWIS SCH	06 12	EOG/EOC	N	Discipline	Y	27.4	ee:	Exp
	_	Competency	N	Absences	Y			
8				Parents	Y			

550 LINCOLN COUNTY 308 ASBURY SCH	07	12	EOG/EOC Competency	Y Y	Suspensions Violence Parents	Y Y Y	45.5	~	Hgh
600 CHARLOTTE/MECKLENBURG 310 MAYFIELD ALTERNATIVE	06	08	EOG/EOC Competency	Y	Absenteeism Parents Achievement	Y Y Y	55.3	î.	Hgh
600 CHARLOTTE/MECKLENBURG 354 COVENANT ACAD	06	06	EOG/EOC Competency	N	Absenteeism Achievement Parents	Y Y Y	47.0	: A	Ехр
600 CHARLOTTE/MECKLENBURG 386 MIDWOOD HS	09	12	EOG/EOC Competency	Y Y	Parents Graduates Enrollment	N N Y	30.2	~~ =	Exp
600 CHARLOTTE/MECKLENBURG 439 LEARNING ACAD-N	09	12	EOG/EOC Competency	N Y	Transition Safety Feedback	Y Y N	14.0	266	Exp
600 CHARLOTTE/MECKLENBURG 456 DOLLY TATE TAPS	06	12	EOG/EOC Competency	N Y	Enrollment Performance Parents	N Y Y	21.2	**	Exp
600 CHARLOTTE/MECKLENBURG 458 MANAGEMENT SCH	06	08	EOG/EOC Competency	N	Attendance Dropout Behavior	Y Y Y	41.2	9	Ехр
620 MONTGOMERY COUNTY 310 ANCHOR SCH	UN	GR	EOG/EOC Competency	N Y	Attendance Referrals Parents	Y Y Y	8.2	9	Ехр
630 MOORE COUNTY 330 PINCKNEY ACAD	UN	GR	EOG/EOC Competency	N N	Courses Community Visitor	Y Y Y	39.0		Exp
640 NASH/ROCKY MOUNT 340 TAR RIVER LEARNING	06	12	EOG/EOC Competency	N Y	Ratio Community Personalization	Y Y	24.3	*	Exp
650 NEW HANOVER COUNTY 302 ALT PATHWAYS	06	12	EOG/EOC Competency	N Y	Parents Transition Suspensions	Y Y Y	42.2	w	Ехр
650 NEW HANOVER COUNTY 354 LAKESIDE	09	12	EOG/EOC Competency	Y Y	Parents Customer Suspensions	Y Y Y	32.8	~:	Hgh

700 PASQUOTANK COUNTY 310 H L TRIGG COMM	06	12	EOG/EOC	N	Attendance	N	34.5	~	NR
JIO NE MAGO COMM	00		Competency	Ÿ	Customer Parents	Y N	34.3		
710 PENDER COUNTY			T00/700						
325 PENDER CO ALT	06	12	EOG/EOC	N Y	Parents Community	Y Y	54.1	~	Ехр
			Competency	I	Safety	Y		X:	
					•				
770 RICHMOND COUNTY	0.4	00	FOG/FOG			47	20.2	9	_
342 LEAK STREET	04	09	EOG/EOC	N N	Parents	Y Y	20.3	~	Exp
			Competency	IN	Agency PEP	Y			
790 ROCKINGHAM COUNTY	OT.	12	E00/E00	N	Constants.	17	240		Ē
392 THE SCORE CTR	0K	12	EOG/EOC Competency	N Y	Customer Parents	Y Y	34.0	~	Exp
			Competency	ı	Transition	Y			
					THEISILION	•			
800 ROWAN-SALISBURY									
308 HENDERSON INDEP HS	08	12	EOG/EOC	N	Achievement	N	20.8	2	Exp
			Competency	Y	Promotions	Y			
					Safety	Y			
810 RUTHERFORD COUNTY									
386 RUTHERFORD OPPORT	0K	12	EOG/EOC	N	Parents	Y	34.0	~	Exp
			Competency		Social Skills	Y			•
					Administration	Y			
830 SCOTLAND COUNTY									
316 EAST LAURINBURG	UN	GR	EOG/EOC	N	Suspensions	Y	23.5	~	Ехр
	011		Competency	Y	Transition	Ÿ	23.0		2-rep
					Reading	Y			
345 SCOTLAND ACCELERATED	PK	02	EOG/EOC	N	Reading	Y		9	Exp
			Competency	••	Writing	Ÿ			Linp
					Administration	Y			
950 CTOFFC COLINTY									
850 STOKES COUNTY 324 MEADOWBROOK SCH	06	12	EOG/EOC	N	Attendance	Y	26.2	2	Exp
JZ , MZ Z Z W Z M Z W Z W Z W Z W Z W Z W Z	00	12	Competency	Y	Health	Y	20.2		Lvh
					Community	Y			
					-				
860 SURRY COUNTY		10	500500		_				_
322 FOOTHILLS HS	06	12	EOG/EOC Competency	N Y	Parents Academics	Y Y	47.3	9	Exp
ē.			Competency	•	Literacy	Y			
					2.00.203	•			
880 TRANSYLVANIA COUNTY									
320 DAVIDSON RIVER SCH	06	12	EOG/EOC	N	Growth	N	68.6	~	Exp
			Competency	Y	Volunteers Staff	Y Y			
					SIMII	1			

900	UNION COUNTY									
365	SOUTH PROVIDENCE	06	12	EOG/EOC	Y	Behavior	Y	33.9	~	Hgh
				Competency	Y	Attendance	Y			
						Grades	Y			
							-			
010	VANCE COUNTY									
	WESTERN VANCE SECOND	05	12	EOG/EOC	N	Parents	Y	31.4	~	Ехр
300	WESTERN VANCE SECOND	05	12		Y	Careers	Y	31.4	150	LAP
				Competency	1					
						Reading	Y			
	WAKE COUNTY									
324	LONGVIEW	06	12	EOG/EOC	N	Suspensions	Y	15.8	~	Exp
	(7)			Competency	Y	Satisfaction	Y			
						GPA	Y			
920	WAKE COUNTY									
508	MT VERNON REDIRECTION	06	08	EOG/EOC	N	GPA	Y	58.2	~	Exp
				Competency		Parents	Y			
						Satisfaction	Y			
	WAKE COUNTY									
528	PHILLIPS HS	09	12	EOG/EOC	Y	Credits	Y	40.1	-	Exp
		20		Competency	Y	Graduation	N			
						Involvement	Y			
					Ž).					
960	WAYNE COUNTY			5						
310	BELFAST ACAD	06	12	EOG/EOC	N	Community	Y	32.8	-	Exp
				Competency	Y	Grades	N			-
	;=5/i			95		Competency	Y			
									240	
960	WAYNE COUNTY									
	SOUTHERN ACAD	06	12	EOG/EOC	N	Attendance	Y	30.7	~	Exp
576	500 HERRY ACAD	00	12	Competency	Y	Suspensions	Y	30.7		Гур
				Competency	1		Y			
						Competency	Y			
980	WILSON COUNTY									
		0.0	10	POO/FOO	N	0	17	21.0		
300	ADAMS LEARNING CTR	06	12	EOG/EOC	N	Suspensions	Y	31.9	~	Exp
				Competency	Y	Parents	Y			
15						Violence	Y			
998				9 0					-	_
702	C A DILLON	UN	GR	EOG/EOC	N	Grades	Y	25.0	9	Exp
				Competency	N	Behavior	Y			
000	WHICH IN COMOR					Reading	Y			
	JUVENILE JUSTICE	T 13.1	-CD	FOCEOG		G 1	*7	15.5		-
/03	DOBBS YOUTH	UN	GR	EOG/EOC	N	Grades	Y	17.5	9	Exp
				Competency	N	Behavior	Y			
						Reading	Y			
008	JUVENILE JUSTICE									
	SWANNANOA VALLEY	I INI	GR	EOG/EOC	N	Grades	Y	20.5	520	E
704	SWANNANOA VALLET	UN	OK	Competency	Y	Reading	Y	20.3	~	Exp
				Competency	1	Parents	Ϋ́			
						I alciils	1			
QQR	JUVENILE JUSTICE									
	SAMARKAND YOUTH	[INI	GR	EOG/EOC		Grades	Y	11.7	9	Ехр
, 05		5.1	JIC	Competency	N	Behavior	Ŷ	44.7	-	Lvh
				Compoundy	••	Reading	Ŷ			
							•			

998 JUVENILE JUSTICE									
706 STONEWALL JACKSON	UN	GR	EOG/EOC		Grades	Y	5.1	9	Ехр
			Competency	N	Behavior	Y			
					Reading	Y			

V. Proposed North Carolina Testing Program Redevelopment Plan/
Impact on the ABCs
And
Issues for Further Consideration

Testing Program Redevelopment and Issues for Further Consideration

The recently enacted No Child Left Behind legislation requires states to have a single accountability model and that the model address specific areas outlined in the law. Although North Carolina and all other states continue to await final federal regulations, a number of actions will be needed when final regulations are completed. Decisions will need to be made regarding adequate yearly progress and how each disaggregated group's progress will be charted over time, how full academic years will be defined, the grade levels for science testing, the treatment of alternative schools, the definition of graduation rates, and the timeline for reporting progress, among other decisions.

At the present time, federal regulations are insufficient to allow the State Board of Education and DPI to finalize redevelopment of the testing program and to resolve pending issues. However, North Carolina will adjust the testing and accountability programs as appropriate to comply with federal legislation.