

# NORTH CAROLINA ASSOCIATION OF COUNTY COMMISSIONERS



## 2019 COUNTY MAP BOOK



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# Introduction

Welcome to the 2019 County Map Book!

The North Carolina Association of County Commissioners is pleased to share this year's county data maps. These data and map visualizations highlight demographic, economic, health, and educational information from North Carolina's 100 counties.

These data indicators were selected based on research at the county level, recommendations from county officials and staff, and timely policy issues. We hope this information will help provide context and promote analysis for decisions at the local level.

Read the Overview below for more insights into the data, and learn about new indicators added this year. Note that some maps include an average figure, which reflects the average of the values included in that specific dataset.

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# Acknowledgments

The 2019 County Map Book is a publication of the North Carolina Association of County Commissioners' Center for County Research. The majority of the data come from federal, state, and local sources and each map includes a citation with the applicable reference.

The Center for County Research thanks the organizations and resources that helped with the data collection process including N.C. Dept. of Health and Human Services, N.C. Dept. of Public Instruction, N.C. Dept. of Revenue, N.C. Dept. of Commerce, N.C. Dept. of Agriculture and Consumer Services, N.C. Dept. of State Treasurer, N.C. Dept. of Public Safety, N.C. State Board of Elections, N.C. Housing Finance Agency, Federal Emergency Management Agency, U.S. Census Bureau, County Health Rankings, and county staff across the state.

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# Overview

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To facilitate comparisons of trends over time, the 2019 County Map Book includes numerous indicators mapped in years past. And we've added several new maps that align with county work and governance. This map book also takes a look at some important figures that have changed over the past ten years, including the median income in each county and the number of voters registered as unaffiliated.

## Education

- County current expense funding per student, which is the amount reported to be contributed by the county, increased by 2% statewide over last year.
- Public school enrollment dropped by about 2,500 students (-0.17%) statewide, and charter school enrollment grew by 12,669 (13%), after growing 12% last year.

## Economic Development

- When North Carolinians went to the polls in November 2018, voters in 20 counties saw a quarter-cent local sales tax referendum on their ballots. This marks the highest number of Article 46 referenda appearing on the ballot in one election since 2008, the year after counties were granted the additional taxing authority, when the question was also posed in 20 counties during the May primary. Voters in four counties approved the measure in the 2018 general election. In total, 30 counties posed the question in either the primary or general election in 2018.
- While reliable data on broadband access remains difficult to obtain and map, the U.S. Census Bureau recently

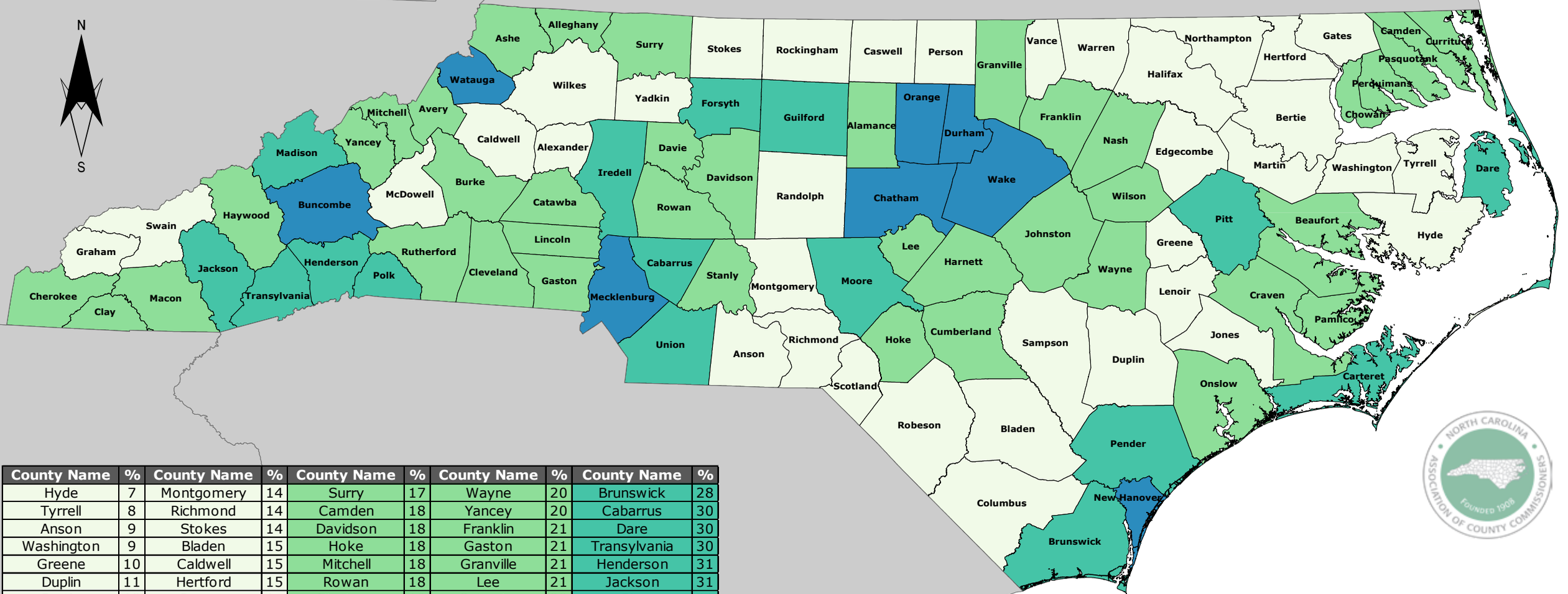
released figures on broadband subscription rates, showing 1 in 4 people do not have a broadband Internet subscription in 2/3 of North Carolina counties. And 1 in 3 people does not in 1/3 of the counties.

## New Data Indicators

- The education section includes classroom and program enhancement teacher position allotments by school district.
- The Cost-Burdened Renters map shows the percentage of renters in each county that pay more than 30% of their income toward rent.
- Mapping a developing industry in North Carolina, the Industrial Hemp map shows the growing and storage locations for licensed industrial hemp growers in the state.

- Twenty-six counties have seen 10% growth or more in population change over the past ten years, while 33 counties have experienced no or negative population change.
- Between 2010 and 2019, every county saw a significant increase in the number of voters registering as unaffiliated, including an increase of 50% or more in 71 counties. Statewide, unaffiliated voters increased by 64%.
- Since 1953, North Carolina has received more than 60 federal disaster declarations, with some individual counties receiving 20 or more such declarations since FEMA began tracking data.

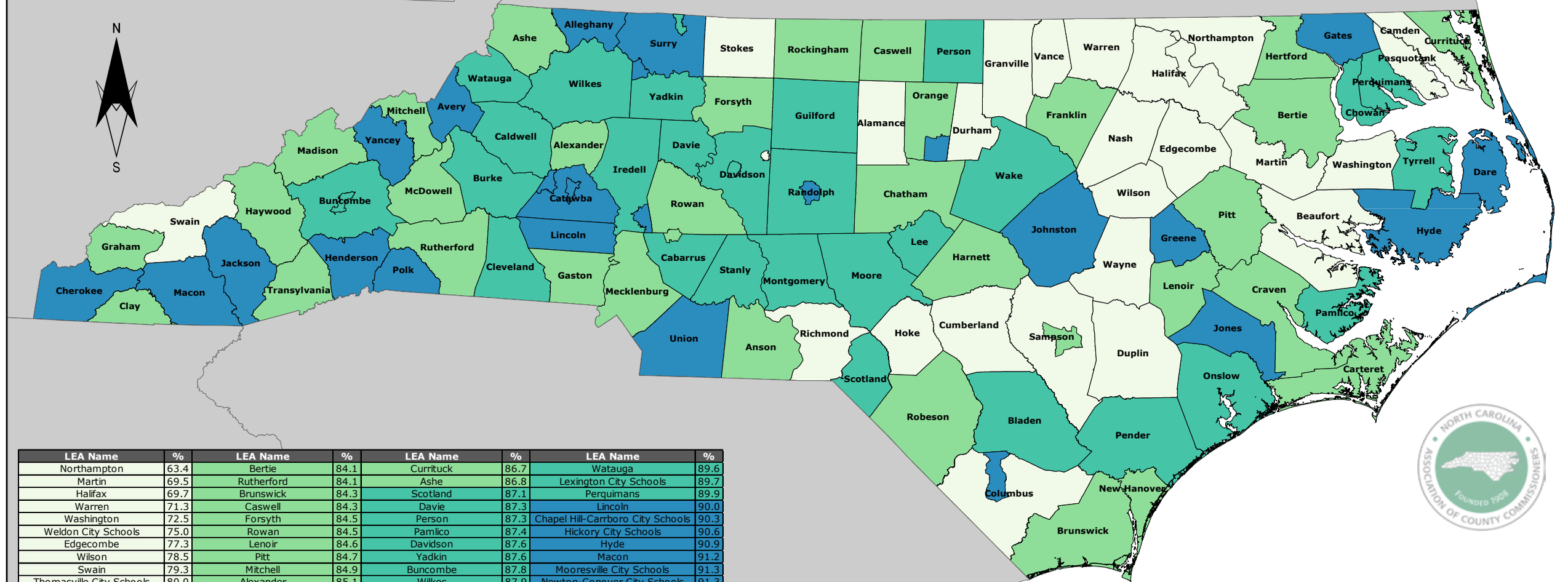
# Educational Attainment Rates



County Name	%	County Name	%						
Hyde	7	Montgomery	14	Surry	17	Wayne	20	Brunswick	28
Tyrrell	8	Richmond	14	Camden	18	Yancey	20	Cabarrus	30
Anson	9	Stokes	14	Davidson	18	Franklin	21	Dare	30
Washington	9	Bladen	15	Hoke	18	Gaston	21	Transylvania	30
Greene	10	Caldwell	15	Mitchell	18	Granville	21	Henderson	31
Duplin	11	Hertford	15	Rowan	18	Lee	21	Jackson	31
Bertie	12	Person	15	Alleghany	19	Catawba	22	Pitt	31
Edgecombe	12	Randolph	15	Cherokee	19	Johnston	22	Polk	32
Vance	12	Rockingham	15	Chowan	19	Macon	22	Forsyth	34
Yadkin	12	Swain	15	Pamlico	19	Alamance	23	Union	34
Columbus	13	Wilkes	15	Wilson	19	Clay	23	Guilford	35
Northampton	13	Gates	16	Ashe	20	Currituck	23	Moore	36
Robeson	13	McDowell	16	Avery	20	Davie	23	Buncombe	39
Sampson	13	Martin	16	Beaufort	20	Craven	24	New Hanover	39
Alexander	14	Scotland	16	Harnett	20	Cumberland	24	Chatham	40
Caswell	14	Warren	16	Lincoln	20	Haywood	24	Watauga	42
Graham	14	Burke	17	Nash	20	Madison	26	Mecklenburg	44
Halifax	14	Cleveland	17	Onslow	20	Pender	26	Durham	47
Jones	14	Rutherford	17	Pasquotank	20	Carteret	27	Wake	51
Lenoir	14	Stanly	17	Perquimans	20	Iredell	27	Orange	58

Note: The figures on this map represent educational attainment by county. Specifically, this indicator represents the percentage of a county with a bachelor's degree or higher.

# High School Graduation Rates

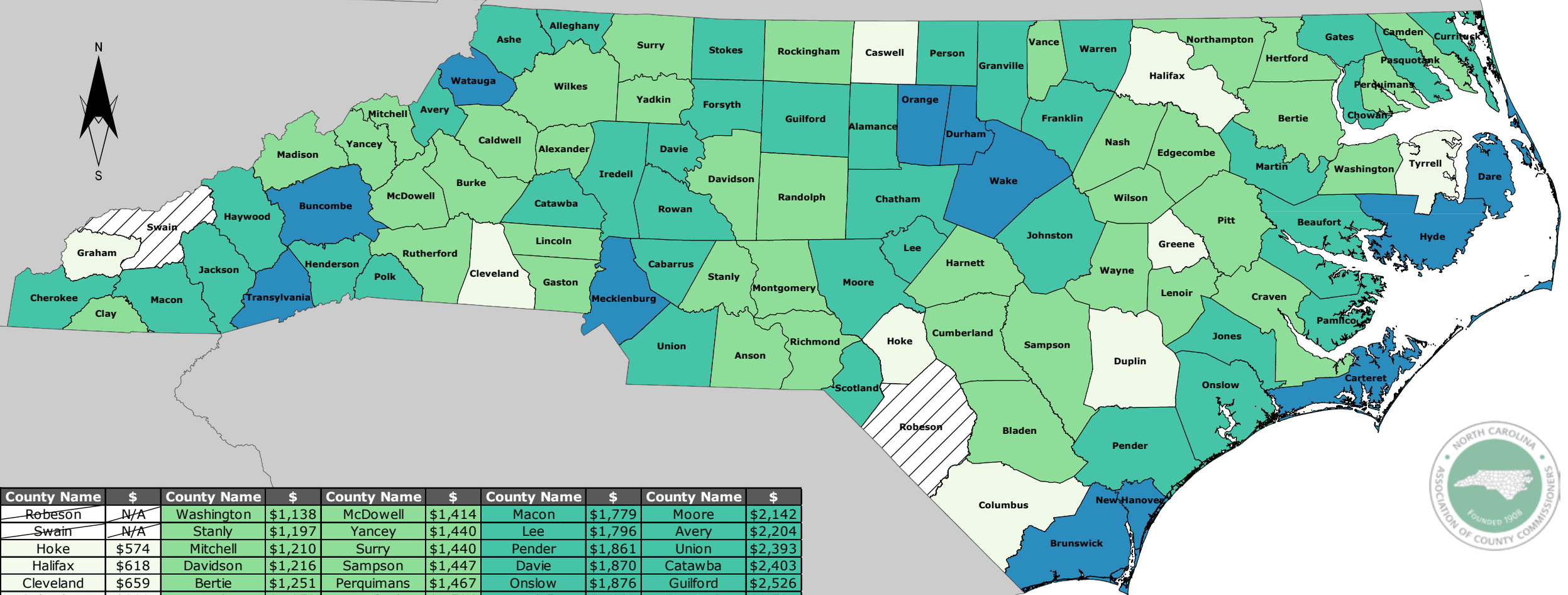


LEA Name	%	LEA Name	%	LEA Name	%	LEA Name	%
Northampton	63.4	Bertie	84.1	Currituck	86.7	Watauga	89.6
Martin	69.5	Rutherford	84.1	Ashe	86.8	Lexington City Schools	89.7
Halifax	69.7	Brunswick	84.3	Scotland	87.1	Perquimans	89.9
Warren	71.3	Caswell	84.3	Davie	87.3	Lincoln	90.0
Washington	72.5	Forsyth	84.5	Person	87.3	Chapel Hill-Carrboro City Schools	90.3
Weldon City Schools	75.0	Rowan	84.5	Pamlico	87.4	Hickory City Schools	90.6
Edgecombe	77.3	Lenoir	84.6	Davidson	87.6	Hyde	90.9
Wilson	78.5	Pitt	84.7	Yadkin	87.6	Macon	91.2
Swain	79.3	Mitchell	84.9	Buncombe	87.8	Mooreville City Schools	91.3
Thomasville City Schools	80.0	Alexander	85.1	Wilkes	87.9	Newton-Conover City Schools	91.3
Roanoke Rapids City Schools	80.5	Carteret	85.2	Cleveland	88.0	Whiteville City Schools	91.3
Richmond	81.0	McDowell	85.2	Mount Airy City Schools	88.0	Dare	91.4
Granville	81.1	Haywood	85.3	Burke	88.5	Henderson	91.4
Alamance	81.3	Graham	85.4	Caldwell	88.5	Surry	91.7
Columbus	81.3	Mecklenburg	85.4	Stanly	88.7	Johnston	91.8
Duplin	81.3	Gaston	85.5	Iredell	88.8	Catawba	91.9
Durham	81.5	Hertford	85.5	Onslow	88.9	Alleghany	92.0
Hoke	81.7	Rockingham	85.7	Wake	89.1	Jackson	92.0
Cumberland	82.0	Transylvania	85.7	Cabarrus	89.2	Polk	92.0
Vance	82.1	Orange	85.8	Chowan	89.2	Yancey	92.0
Wayne	82.5	Chatham	85.9	Gulford	89.3	Cherokee	92.4
Pasquotank	82.7	Franklin	86.0	Lee	89.3	Union	92.6
Nash	82.8	New Hanover	86.0	Asheville City Schools	89.4	Asheboro City Schools	92.7
Beaufort	82.9	Robeson	86.1	Moore	89.4	Elkin City Schools	92.9
Sampson	83.3	Craven	86.2	Tyrrell	89.4	Gates	93.0
Camden	83.3	Harnett	86.2	Bladen	89.5	Avery	94.0
Anson	84.0	Kannapolis City Schools	86.5	Pender	89.5	Greene	94.9
Clinton City Schools	84.0	Madison	86.6	Montgomery	89.6	Jones	>95

Source: N.C Department of Public Instruction, 2017-18

Note: The Four Year Graduation Rate is the percentage of students graduating from high school after 4 years in each district. The unweighted average for this indicator is 86%.

# Local Current Expense Per Student

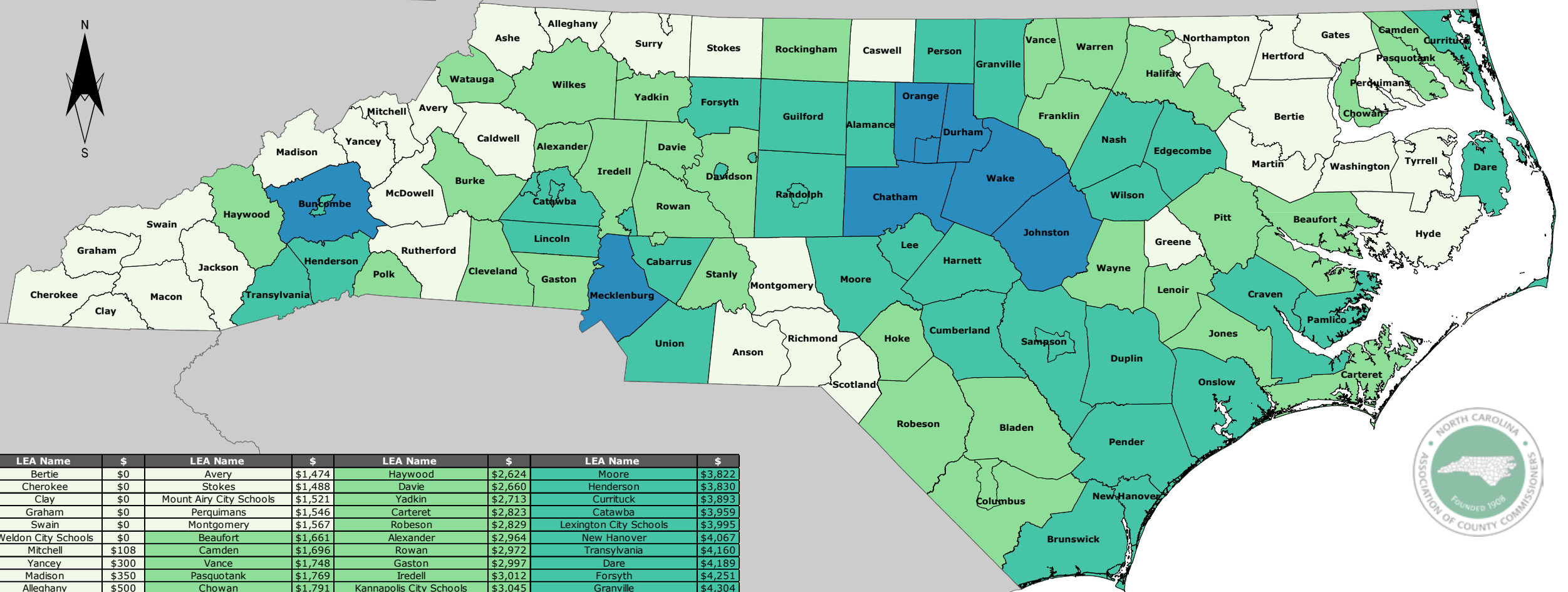


County Name	\$	County Name	\$						
Robeson	N/A	Washington	\$1,138	McDowell	\$1,414	Macon	\$1,779	Moore	\$2,142
Swain	N/A	Stanly	\$1,197	Yancey	\$1,440	Lee	\$1,796	Avery	\$2,204
Hoke	\$574	Mitchell	\$1,210	Surry	\$1,440	Pender	\$1,861	Union	\$2,393
Halifax	\$618	Davidson	\$1,216	Sampson	\$1,447	Davie	\$1,870	Catawba	\$2,403
Cleveland	\$659	Bertie	\$1,251	Perquimans	\$1,467	Onslow	\$1,876	Guilford	\$2,526
Columbus	\$800	Nash	\$1,253	Hertford	\$1,526	Iredell	\$1,881	Currituck	\$2,531
Greene	\$816	Burke	\$1,263	Cumberland	\$1,539	Cherokee	\$1,886	Chatham	\$2,555
Graham	\$868	Rockingham	\$1,264	Craven	\$1,545	Rowan	\$1,893	Polk	\$2,568
Duplin	\$912	Yadkin	\$1,274	Wilson	\$1,577	Jackson	\$1,896	Hyde	\$2,680
Tyrrell	\$976	Caldwell	\$1,275	Pitt	\$1,594	Pasquotank	\$1,904	Wake	\$2,680
Caswell	\$995	Lincoln	\$1,310	Johnston	\$1,666	Cabarrus	\$1,905	Carteret	\$2,730
Clay	\$1,004	Alexander	\$1,315	Gates	\$1,680	Franklin	\$1,924	Watauga	\$2,755
Wayne	\$1,009	Randolph	\$1,359	Ashe	\$1,681	Henderson	\$1,952	Mecklenburg	\$2,772
Vance	\$1,058	Edgecombe	\$1,376	Granville	\$1,688	Alleghany	\$1,993	New Hanover	\$2,791
Richmond	\$1,075	Wilkes	\$1,379	Martin	\$1,690	Warren	\$2,007	Brunswick	\$2,802
Anson	\$1,106	Gaston	\$1,392	Person	\$1,697	Pamlico	\$2,014	Buncombe	\$2,896
Northampton	\$1,119	Montgomery	\$1,398	Alamance	\$1,700	Forsyth	\$2,024	Transylvania	\$3,188
Harnett	\$1,123	Camden	\$1,403	Jones	\$1,726	Stokes	\$2,051	Durham	\$3,411
Madison	\$1,125	Bladen	\$1,407	Chowan	\$1,745	Haywood	\$2,070	Orange	\$4,082
Lenoir	\$1,131	Rutherford	\$1,413	Scotland	\$1,776	Beaufort	\$2,135	Dare	\$4,319

Note: Local County-Contributed Current Expense Per Student is the amount of money reportedly allocated to be spent on each individual student from local current expense by the county over the course of the school year. Counties that did not report data are marked as N/A.

Source: As self-reported by the county for the NCACC Budget and Tax Survey, 2017-19

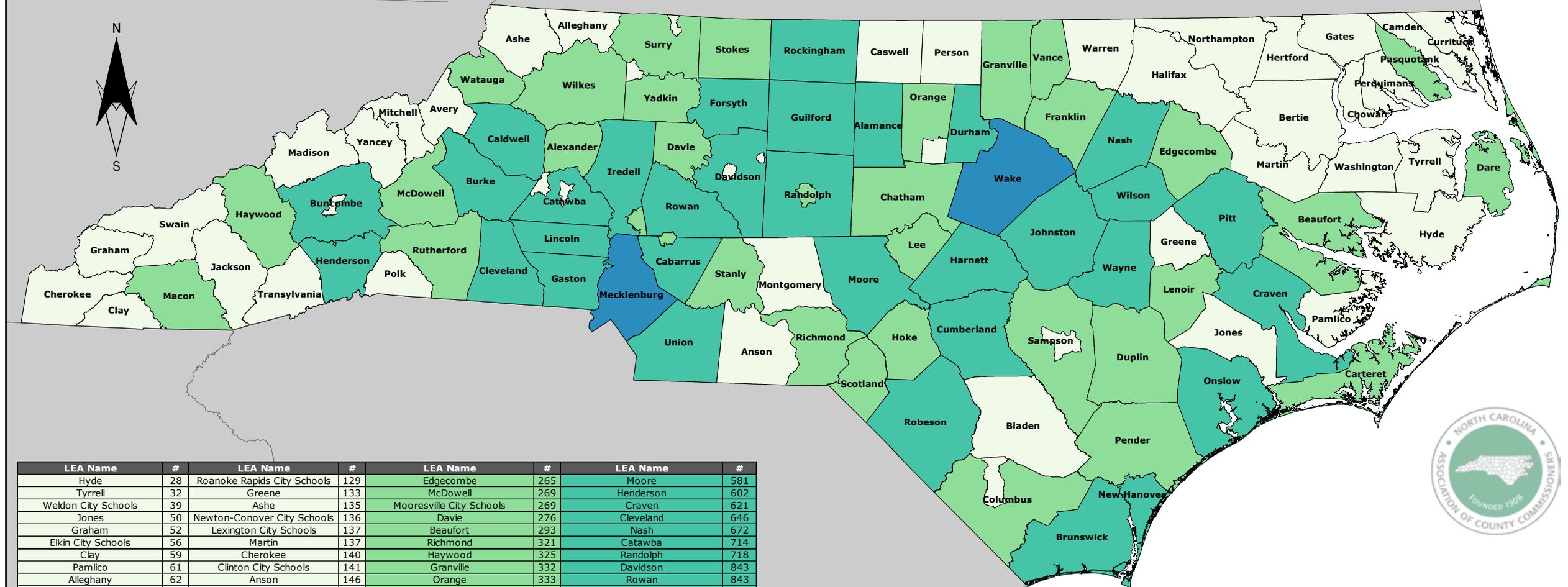
# Average Teacher Salary Supplement



LEA Name	\$	LEA Name	\$	LEA Name	\$	LEA Name	\$
Bertie	\$0	Avery	\$1,474	Haywood	\$2,624	Moore	\$3,822
Cherokee	\$0	Stokes	\$1,488	Davie	\$2,660	Henderson	\$3,830
Clay	\$0	Mount Airy City Schools	\$1,521	Yadkin	\$2,713	Currituck	\$3,893
Graham	\$0	Perquimans	\$1,546	Carteret	\$2,823	Catawba	\$3,959
Swain	\$0	Montgomery	\$1,567	Robeson	\$2,829	Lexington City Schools	\$3,995
Weldon City Schools	\$0	Beaufort	\$1,661	Alexander	\$2,964	New Hanover	\$4,067
Mitchell	\$108	Camden	\$1,696	Rowan	\$2,972	Transylvania	\$4,160
Yancey	\$300	Vance	\$1,748	Gaston	\$2,997	Dare	\$4,189
Madison	\$350	Pasquotank	\$1,769	Iredell	\$3,012	Forsyth	\$4,251
Alleghany	\$500	Chowan	\$1,791	Kannapolis City Schools	\$3,045	Granville	\$4,304
Ashe	\$600	Warren	\$1,815	Franklin	\$3,099	Onslow	\$4,482
Washington	\$600	Cleveland	\$1,934	Wayne	\$3,110	Craven	\$4,487
Hyde	\$723	Bladen	\$1,935	Newton-Conover City Schools	\$3,150	Union	\$4,521
Northampton	\$952	Lenoir	\$2,000	Mooresville City Schools	\$3,176	Asheville City Schools	\$4,608
Macon	\$961	Burke	\$2,140	Randolph	\$3,181	Lee	\$4,624
Jackson	\$975	Stanly	\$2,166	Edgecombe	\$3,209	Clinton City Schools	\$4,661
Scotland	\$994	Polk	\$2,173	Harnett	\$3,219	Guilford	\$4,751
Greene	\$1,000	Rockingham	\$2,220	Sampson	\$3,227	Person	\$4,807
Gates	\$1,100	Wilkes	\$2,261	Duplin	\$3,239	Alamance	\$4,817
Tyrrell	\$1,100	Halifax	\$2,353	Lincoln	\$3,271	Nash	\$4,867
Caswell	\$1,108	Watauga	\$2,355	Asheboro City Schools	\$3,287	Johnston	\$5,417
Anson	\$1,124	Pitt	\$2,382	Brunswick	\$3,349	Buncombe	\$5,465
Rutherford	\$1,162	Whiteville City Schools	\$2,387	Pamlico	\$3,351	Chatham	\$5,960
Caldwell	\$1,199	Davidson	\$2,453	Pender	\$3,384	Orange	\$6,585
Martin	\$1,200	Jones	\$2,500	Hickory City Schools	\$3,400	Durham	\$7,005
Hertford	\$1,288	Roanoke Rapids City Schools	\$2,554	Cabarrus	\$3,451	Mecklenburg	\$8,101
Richmond	\$1,298	Elkin City Schools	\$2,566	Thomasville City Schools	\$3,480	Chapel Hill-Carrboro City Schools	\$8,320
McDowell	\$1,386	Columbus	\$2,612	Cumberland	\$3,523	Wake	\$8,720
Surry	\$1,388	Hoke	\$2,616	Wilson	\$3,523		

Note: Average Teacher Salary Supplement is the amount of additional, locally funded salary that a teacher receives for working in a particular school district. The unweighted average for this indicator is \$2,739. Last year's average was \$2,631.

# Classroom Teachers

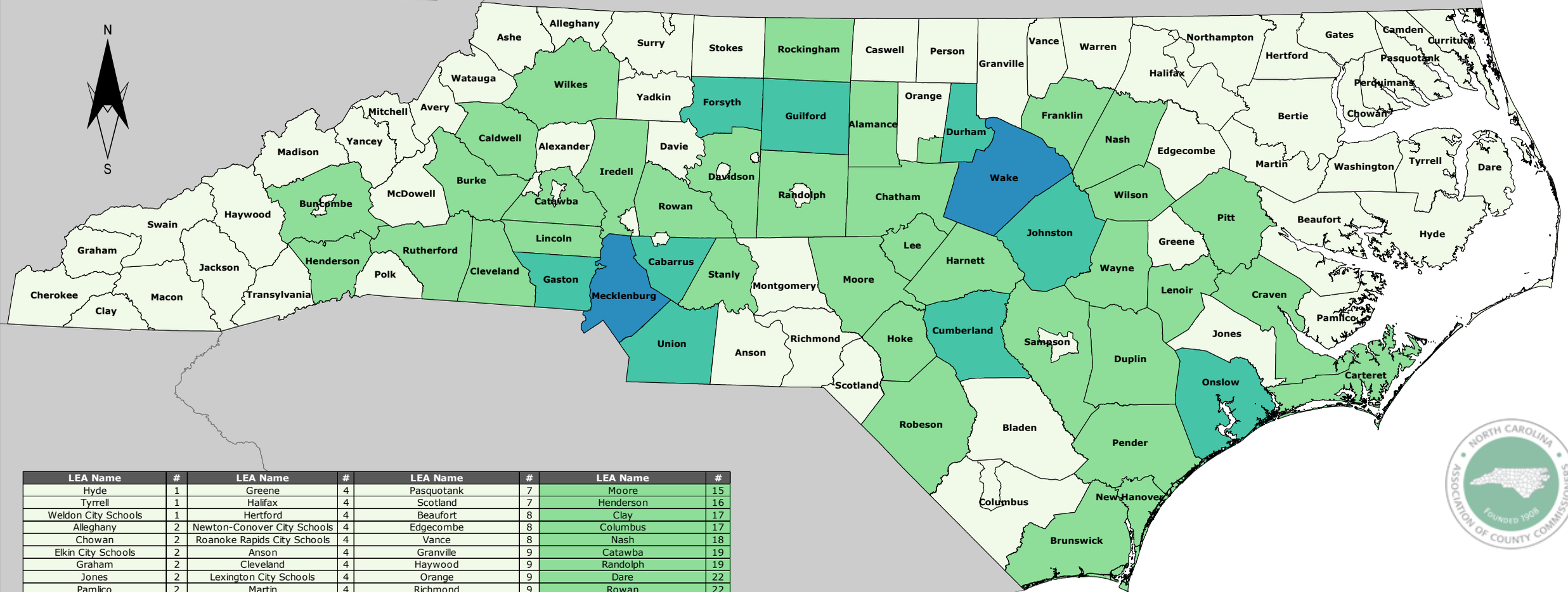


LEA Name	#	LEA Name	#	LEA Name	#	LEA Name	#
Hyde	28	Roanoke Rapids City Schools	129	Edgecombe	265	Moore	581
Tyrrell	32	Greene	133	McDowell	269	Henderson	602
Weldon City Schools	39	Ashe	135	Mooresville City Schools	269	Craven	621
Jones	50	Newton-Conover City Schools	136	Davie	276	Cleveland	646
Graham	52	Lexington City Schools	137	Beaufort	293	Nash	672
Elkin City Schools	56	Martin	137	Richmond	321	Catawba	714
Clay	59	Cherokee	140	Haywood	325	Randolph	718
Pamlico	61	Clinton City Schools	141	Granville	332	Davidson	843
Alleghany	62	Anson	146	Orange	333	Rowan	843
Washington	63	Transylvania	150	Surry	341	Wayne	846
Northampton	71	Jackson	165	Rutherford	355	Iredell	902
Perquimans	75	Montgomery	174	Sampson	365	Harnett	940
Mount Airy City Schools	76	Hickory City Schools	185	Franklin	366	Robeson	990
Gates	79	Bladen	186	Carteret	368	Alamance	1034
Mitchell	84	Curruck	189	Stanly	382	Pitt	1065
Warren	87	Asheville City Schools	198	Lenoir	387	Buncombe	1068
Avery	88	Person	200	Chatham	403	New Hanover	1186
Camden	88	Asheboro City Schools	205	Wilkes	409	Onslow	1276
Chowan	90	Macon	205	Hoke	419	Gaston	1410
Swain	90	Watauga	213	Pender	424	Durham	1470
Bertie	96	Alexander	220	Duplin	436	Cabarrus	1511
Yancey	96	Dare	233	Lee	448	Johnston	1677
Polk	97	Yadkin	234	Wilson	503	Union	1833
Madison	104	Columbus	248	Caldwell	511	Cumberland	2294
Whiteville City Schools	104	Pasquotank	248	Lincoln	516	Forsyth	2449
Thomasville City Schools	108	Kannapolis City Schools	250	Rockingham	524	Guilford	3234
Halifax	109	Scotland	256	Burke	535	Mecklenburg	6793
Caswell	114	Vance	260	Chapel Hill-Carrboro City Schools	554	Wake	7340
Hertford	125	Stokes	261	Brunswick	575		

Note: These figures are rounded and show the allotments by county for regular teacher positions including math and science positions.



# Program Enhancement Teachers



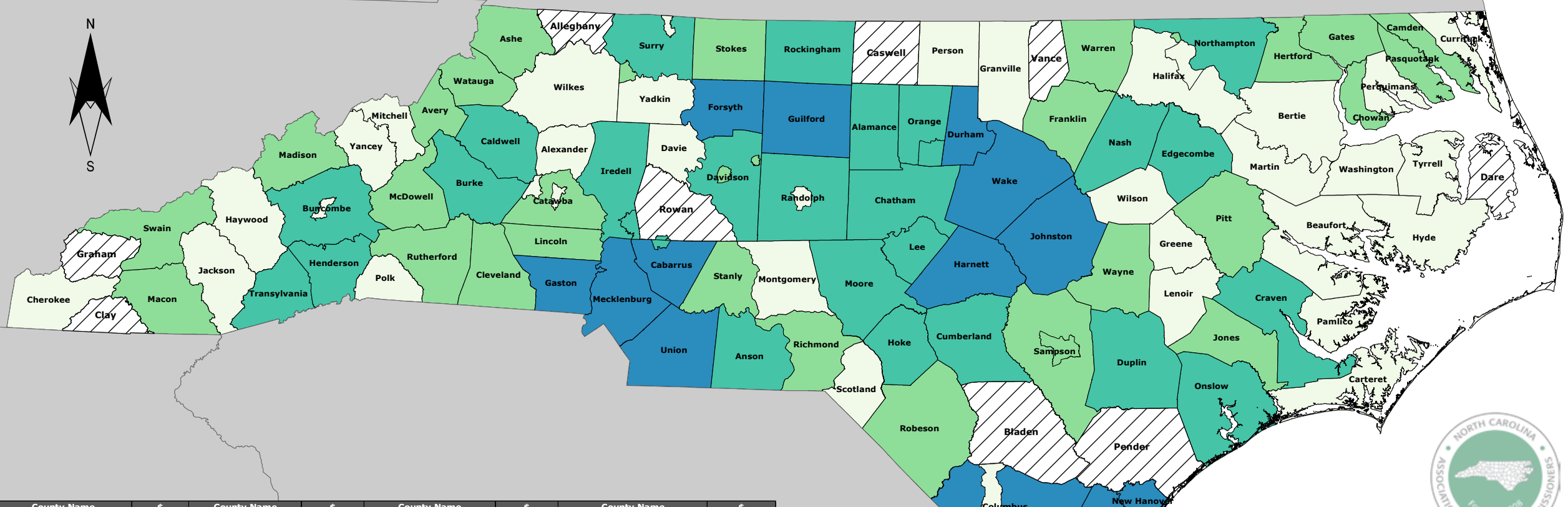
LEA Name	#	LEA Name	#	LEA Name	#	LEA Name	#
Hyde	1	Greene	4	Pasquotank	7	Moore	15
Tyrrell	1	Halifax	4	Scotland	7	Henderson	16
Weldon City Schools	1	Hertford	4	Beaufort	8	Clay	17
Alleghany	2	Newton-Conover City Schools	4	Edgecombe	8	Columbus	17
Chowan	2	Roanoke Rapids City Schools	4	Vance	8	Nash	18
Elkin City Schools	2	Anson	4	Granville	9	Catawba	19
Graham	2	Cleveland	4	Haywood	9	Randolph	19
Jones	2	Lexington City Schools	4	Orange	9	Dare	22
Pamlico	2	Martin	4	Richmond	9	Rowan	22
Gates	2	Transylvania	4	Surry	9	Iredell	23
Mitchell	2	Bladen	5	Carteret	10	Wayne	23
Mount Airy City Schools	2	Jackson	5	Franklin	10	Harnett	26
Northampton	2	Cumberland	5	Rutherford	10	Alamance	28
Perquimans	2	Hickory City Schools	5	Sampson	10	Robeson	28
Washington	2	Montgomery	5	Chatham	11	Buncombe	28
Avery	3	Asheboro City Schools	6	Lenoir	11	Pitt	29
Bertie	3	Asheville City Schools	6	Stanly	11	New Hanover	31
Camden	3	Macon	6	Wilkes	11	Onslow	37
Durham	3	Person	6	Pender	11	Gaston	38
Polk	3	Watauga	6	Davie	12	Cabarrus	39
Swain	3	Alexander	6	Hoke	12	Duplin	39
Warren	3	Clinton City Schools	6	Lee	12	Johnston	43
Yancey	3	Currituck	6	Caldwell	13	Union	45
Caswell	3	Yadkin	6	Lincoln	14	Craven	63
Madison	3	Kannapolis City Schools	7	Wilson	14	Forsyth	65
Thomasville City Schools	3	Stokes	7	Burke	14	Guilford	84
Whiteville City Schools	3	Davidson	7	Chapel Hill-Carrboro City Schools	14	Mecklenburg	183
Ashe	4	McDowell	7	Rockingham	14	Wake	193
Cherokee	4	Mooreville City Schools	7	Brunswick	15		



Note: These figures are rounded and show the allotments by county for program enhancement teacher positions. Program enhancement refers to arts, physical education and health, world languages, and other classes defined by the State Board of Education.

Source: N.C. Department of Public Instruction, 2019-20 Estimated Allotment

# Five Year Public School Facility Needs

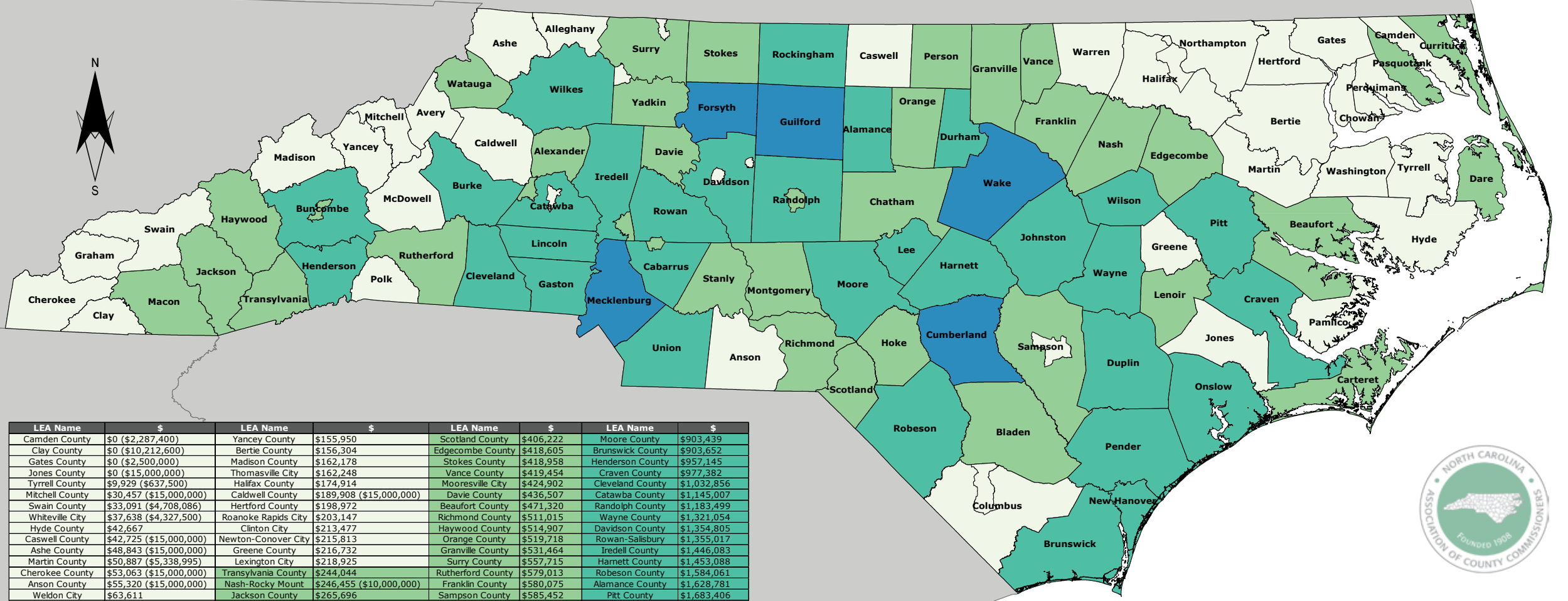


County Name	\$	County Name	\$	County Name	\$	County Name	\$
Alleghany	N/A	Asheville City Schools	\$7,160,178	Avery	\$29,021,884	Anson	\$85,522,286
Bladen	N/A	Perquimans	\$7,632,125	Sampson	\$29,989,919	Davidson	\$86,186,318
Caswell	N/A	Asheboro City Schools	\$7,763,779	Stokes	\$30,849,080	Hoke	\$89,944,392
Clay	N/A	Hickory City Schools	\$7,800,947	Jones	\$31,384,794	Rockingham	\$91,121,938
Dare	N/A	Carteret	\$7,995,768	Clinton City Schools	\$31,458,322	Surry	\$95,713,306
Graham	N/A	Greene	\$9,098,980	Gates	\$31,532,174	Alamance	\$96,948,570
Pender	N/A	Wilson	\$9,689,908	Pitt	\$31,685,139	Duplin	\$100,418,490
Rowan	N/A	Alexander	\$10,794,661	Catawba	\$33,165,025	Henderson	\$100,884,892
Vance	N/A	Currituck	\$10,996,767	Hertford	\$37,018,583	Transylvania	\$101,416,269
Tyrrell	\$120,156	Lenoir	\$11,777,104	Franklin	\$38,779,389	Chapel Hill-Carrboro City Schools	\$109,632,312
Whiteville City Schools	\$734,690	Cherokee	\$12,986,164	Roanoke Rapids City Schools	\$40,921,651	Onslow	\$110,514,925
Pamlico	\$841,578	Wilkes	\$13,089,561	Macon	\$41,929,653	Moore	\$125,868,957
Davie	\$2,566,120	Halifax	\$13,264,569	Wayne	\$42,792,359	Randolph	\$131,296,818
Person	\$2,820,130	Beaufort	\$14,488,919	Chowan	\$44,151,143	Cumberland	\$142,397,057
Bertie	\$2,885,859	Martin	\$14,592,184	Camden	\$45,813,525	Edgecombe	\$147,074,655
Washington	\$2,887,324	Lexington City Schools	\$15,455,213	Rutherford	\$46,631,763	Johnston	\$151,193,607
Hyde	\$3,201,776	Pasquotank	\$16,194,045	Watauga	\$49,053,697	Brunswick	\$152,285,377
Polk	\$3,484,575	Lincoln	\$20,119,413	Caldwell	\$56,213,654	New Hanover	\$169,019,013
Haywood	\$3,882,413	Thomasville City Schools	\$20,944,167	Buncombe	\$56,632,684	Columbus	\$175,032,692
Scotland	\$4,080,630	McDowell	\$22,584,530	Northampton	\$61,172,596	Durham	\$186,673,839
Montgomery	\$4,557,160	Warren	\$23,285,486	Nash	\$65,818,217	Harnett	\$199,833,428
Jackson	\$5,201,596	Robeson	\$23,435,128	Kannapolis City Schools	\$69,263,096	Gaston	\$298,414,877
Yancey	\$5,246,222	Elkin City Schools	\$23,729,116	Craven	\$71,702,535	Cabarrus	\$303,053,489
Weldon City Schools	\$5,911,285	Richmond	\$25,642,996	Mooresville City Schools	\$75,182,967	Union	\$337,676,995
Mount Airy City Schools	\$5,937,519	Cleveland	\$25,800,316	Lee	\$75,504,083	Forsyth	\$357,815,017
Newton-Conover City Schools	\$6,037,213	Swain	\$26,471,960	Chatham	\$76,355,043	Mecklenburg	\$439,176,801
Granville	\$6,354,749	Stanly	\$27,378,371	Burke	\$77,723,192	Guilford	\$759,424,344
Yadkin	\$6,940,350	Madison	\$28,709,881	Iredell	\$77,824,761	Wake	\$866,928,008
Mitchell	\$7,004,834	Ashe	\$29,014,949	Orange	\$81,263,898		

Note: Five Year Public School Facility Needs is the total amount of funds a school district reports is needed to complete any renovations, additions, or improvements to all of the public school facilities in the district between 2015 and 2020. Counties that did not report are marked as N/A.

Source: As self-reported in the 2015-2016 NC Department of Public Instruction Statewide Facility Needs Survey

# Public School Building Capital Fund Distribution

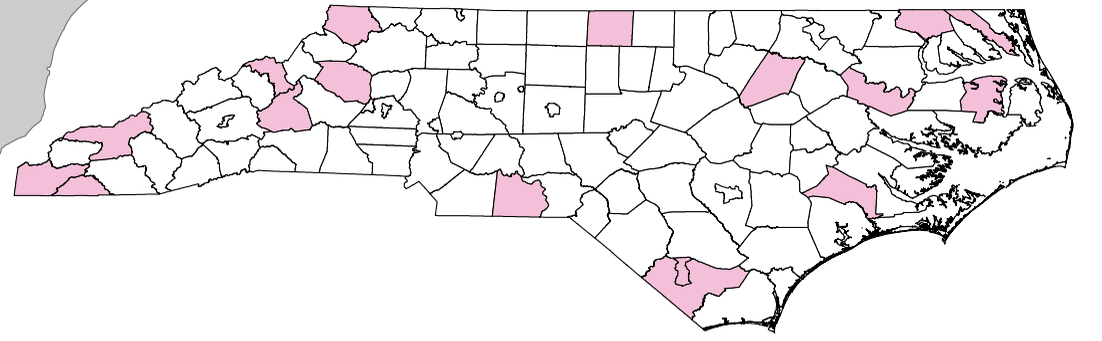


LEA Name	\$	LEA Name	\$	LEA Name	\$	LEA Name	\$
Camden County	\$0 (\$2,287,400)	Yancey County	\$155,950	Scotland County	\$406,222	Moore County	\$903,439
Clay County	\$0 (\$10,212,600)	Bertie County	\$156,304	Edgecombe County	\$418,605	Brunswick County	\$903,652
Gates County	\$0 (\$2,500,000)	Madison County	\$162,178	Stokes County	\$418,958	Henderson County	\$957,145
Jones County	\$0 (\$15,000,000)	Thomasville City	\$162,248	Vance County	\$419,454	Craven County	\$977,382
Tyrrell County	\$9,929 (\$637,500)	Halifax County	\$174,914	Mooresville City	\$424,902	Cleveland County	\$1,032,856
Mitchell County	\$30,457 (\$15,000,000)	Caldwell County	\$189,908 (\$15,000,000)	Davie County	\$436,507	Catawba County	\$1,145,007
Swain County	\$33,091 (\$4,708,086)	Hertford County	\$198,972	Beaufort County	\$471,320	Randolph County	\$1,183,499
Whiteville City	\$37,638 (\$4,327,500)	Roanoke Rapids City	\$203,147	Richmond County	\$511,015	Wayne County	\$1,321,054
Hyde County	\$42,667	Clinton City	\$213,477	Haywood County	\$514,907	Davidson County	\$1,354,805
Caswell County	\$42,725 (\$15,000,000)	Newton-Conover City	\$215,813	Orange County	\$519,718	Rowan-Salisbury	\$1,355,017
Ashe County	\$48,843 (\$15,000,000)	Greene County	\$216,732	Granville County	\$531,464	Iredell County	\$1,446,083
Martin County	\$50,887 (\$5,338,995)	Lexington City	\$218,925	Surry County	\$557,715	Harnett County	\$1,453,088
Cherokee County	\$53,063 (\$15,000,000)	Transylvania County	\$244,044	Rutherford County	\$579,013	Robeson County	\$1,584,061
Anson County	\$55,320 (\$15,000,000)	Nash-Rocky Mount	\$246,455 (\$10,000,000)	Franklin County	\$580,075	Alamance County	\$1,628,781
Weldon City	\$63,611	Jackson County	\$265,696	Sampson County	\$585,452	Pitt County	\$1,683,406
Graham County	\$81,514	Montgomery County	\$281,334	Carteret County	\$588,212	Buncombe County	\$1,702,723
Elkin City	\$83,495	Currituck County	\$291,028	Stanly County	\$598,260	New Hanover County	\$1,865,254
Pamlico County	\$88,448	Hickory City	\$294,778	Lenoir County	\$609,935	Onslow County	\$1,932,899
Columbus County	\$92,795 (\$10,672,500)	Bladen County	\$308,506	Hoke County	\$636,822	Gaston County	\$2,250,390
Alleghany County	\$96,373	Asheville City	\$314,590	Chatham County	\$637,247	Durham Public	\$2,340,677
McDowell County	\$99,648 (\$15,000,000)	Person County	\$314,802	Pender County	\$665,409	Cabarrus County	\$2,352,070
Washington County	\$105,076	Macon County	\$315,228	Wilkes County	\$666,400	Johnston County	\$2,586,208
Perquimans County	\$114,557	Asheboro City	\$330,511	Duplin County	\$682,957	Union County	\$2,930,517
Mount Airy City	\$116,680	Watauga County	\$331,856	Lee County	\$703,689	Cumberland County	\$3,544,485
Northampton County	\$116,822	Alexander County	\$350,960	Lincoln County	\$809,543	Forsyth County	\$3,854,900
Avery County	\$139,535	Yadkin County	\$371,975	Wilson County	\$817,539	Guilford County	\$5,112,909
Chowan County	\$139,606	Dare County	\$376,574	Rockingham County	\$856,102	Mecklenburg County	\$10,479,910
Warren County	\$144,275	Kannapolis City	\$385,702	Burke County	\$859,781	Wake County	\$11,506,538
Polk County	\$149,088	Pasquotank County	\$392,636	Chapel Hill-Carrboro	\$882,636		

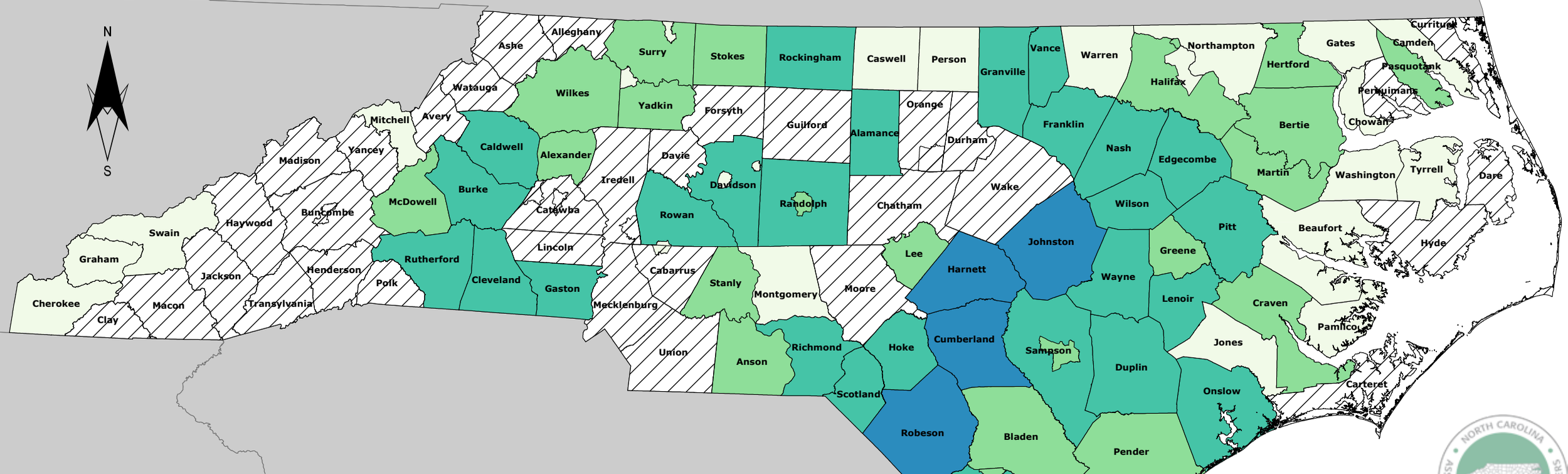
Source: NC Department of Public Instruction, 2018-19

Note - The Public School Building Capital Fund Distribution is the amount of money estimated to be allocated to each school district from lottery proceeds. Total monies that can be allocated to school districts in NC are capped at \$100 million out of the total amount raised by the lottery, and do not include funds from the Needs-Based Public School Capital Fund. Lottery funds are distributed based on ADM. The inset map shows lottery revenue allocated through the Needs-Based Fund for 2017-18 and 2018-19. These amounts are noted in parentheses in the table.

## Needs-Based



# Low Wealth Supplemental Funding



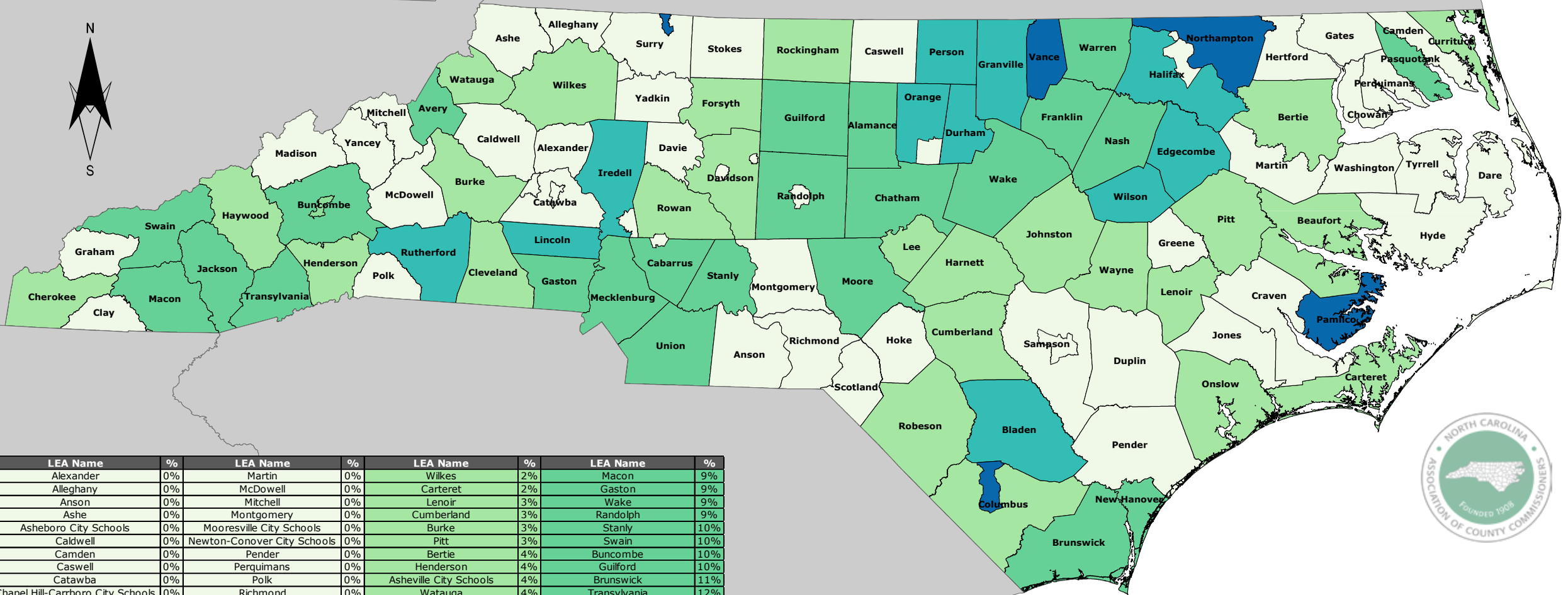
LEA Name	\$	LEA Name	\$	LEA Name	\$	LEA Name	\$
Alleghany	N/A	Mooreville City Schools	N/A	Northampton	677,632	Franklin	3,464,119
Ashe	N/A	New Hanover	N/A	Montgomery	721,041	Gaston	3,469,198
Asheville City Schools	N/A	Newton-Conover City Schools	N/A	Gates	874,052	Lenoir	3,549,724
Avery	N/A	Orange	N/A	Beaufort	903,119	Edgecombe	3,560,077
Brunswick	N/A	Perquimans	N/A	Caswell	1,028,635	Vance	3,616,801
Buncombe	N/A	Polk	N/A	Bertie	1,077,138	Wilson	3,644,281
Cabarrus	N/A	Transylvania	N/A	Halifax	1,108,165	Columbus	3,689,200
Carteret	N/A	Union	N/A	Martin	1,253,550	Scotland	3,745,134
Catawba	N/A	Wake	N/A	Roanoke Rapids City Schools	1,322,468	Granville	4,018,659
Chapel Hill-Carrboro City Schools	N/A	Watauga	N/A	Hertford	1,401,218	Davidson	4,201,218
Chatham	N/A	Yancey	N/A	Whiteville City Schools	1,482,998	Richmond	4,285,276
Clay	N/A	Graham	\$47,153	Anson	1,612,537	Alamance	4,293,077
Currituck	N/A	Pamlico	\$65,162	Clinton City Schools	1,621,066	Sampson	4,362,573
Dare	N/A	Warren	\$117,520	Craven	1,625,738	Caldwell	4,416,637
Davie	N/A	Swain	\$166,328	Yadkin	1,694,597	Rowan	4,776,469
Durham	N/A	Jones	\$177,144	Asheboro City Schools	1,800,008	Rockingham	4,814,484
Forsyth	N/A	Mitchell	\$180,396	Pasquotank	1,811,129	Cleveland	5,188,214
Guilford	N/A	Kannapolis City Schools	325,963	Alexander	1,898,430	Nash	5,476,588
Haywood	N/A	Tyrrell	361,097	Stokes	1,999,350	Burke	5,526,893
Henderson	N/A	Weldon City Schools	378,318	Bladen	2,052,242	Duplin	5,782,733
Hickory City Schools	N/A	Elkin City Schools	393,524	Greene	2,122,434	Randolph	6,392,193
Hyde	N/A	Cherokee	427,805	McDowell	2,331,748	Hoke	6,678,174
Iredell	N/A	Chowan	447,061	Pender	2,370,735	Pitt	7,249,179
Jackson	N/A	Washington	482,724	Surry	2,523,902	Wayne	7,642,721
Lincoln	N/A	Thomasville City Schools	509,401	Wilkes	2,793,594	Harnett	11,969,629
Macon	N/A	Mount Airy City Schools	540,765	Stanly	2,849,350	Cumberland	13,228,288
Madison	N/A	Camden	608,790	Lee	2,859,283	Johnston	15,672,394
Mecklenburg	N/A	Person	633,070	Rutherford	3,380,889	Robeson	18,128,644
Moore	N/A	Lexington City Schools	676,004	Onslow	3,445,610		

Source: N.C. Department of Public Instruction, 2019-20 Estimated Allotment

Note: Low Wealth Supplemental Funding is the state allocation to provide supplemental funds in counties that do not have the ability to generate revenue to support public schools at the average state level.



# Students Enrolled in Charter School

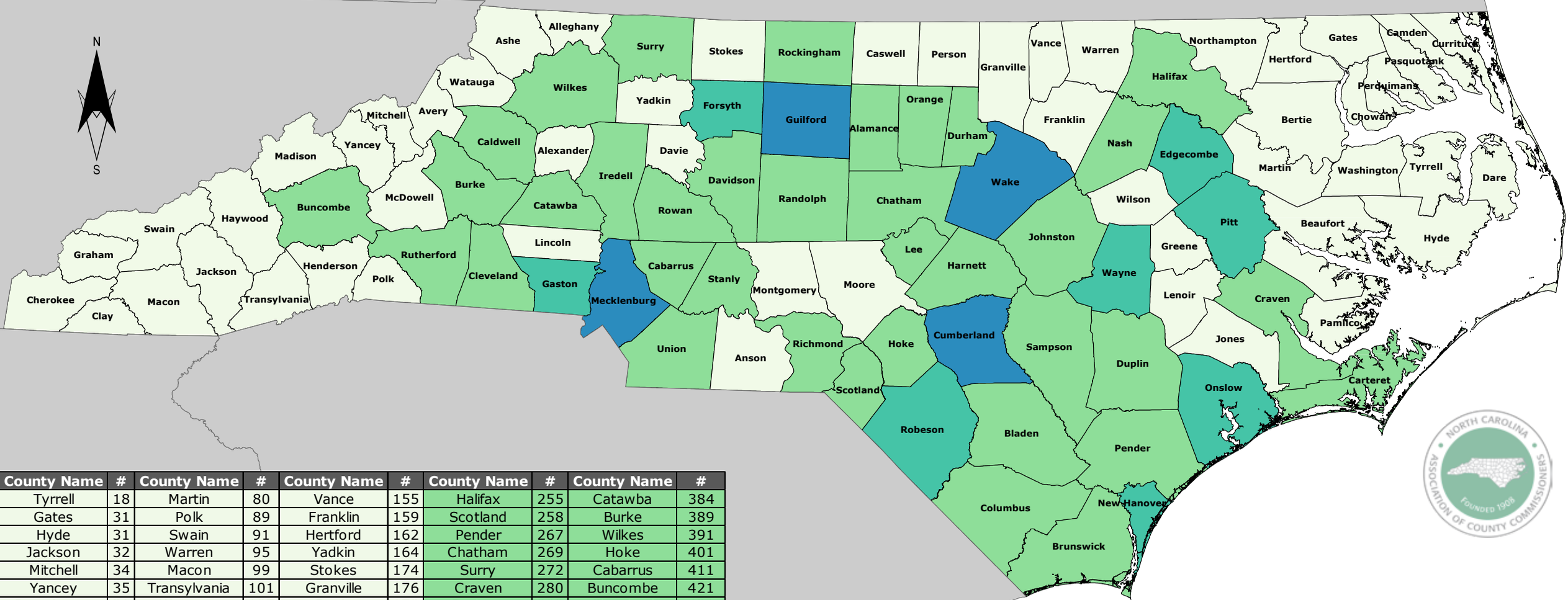


LEA Name	%	LEA Name	%	LEA Name	%	LEA Name	%
Alexander	0%	Martin	0%	Wilkes	2%	Macon	9%
Alleghany	0%	McDowell	0%	Carteret	2%	Gaston	9%
Anson	0%	Mitchell	0%	Lenoir	3%	Wake	9%
Ashe	0%	Montgomery	0%	Cumberland	3%	Randolph	9%
Asheboro City Schools	0%	Mooresville City Schools	0%	Burke	3%	Stanly	10%
Caldwell	0%	Newton-Conover City Schools	0%	Pitt	3%	Swain	10%
Camden	0%	Pender	0%	Bertie	4%	Buncombe	10%
Caswell	0%	Perquimans	0%	Henderson	4%	Guilford	10%
Catawba	0%	Polk	0%	Asheville City Schools	4%	Brunswick	11%
Chapel Hill-Carrboro City Schools	0%	Richmond	0%	Watauga	4%	Transylvania	12%
Chowan	0%	Roanoke Rapids City Schools	0%	Rockingham	4%	Mecklenburg	12%
Clay	0%	Sampson	0%	Johnston	5%	Chatham	13%
Clinton City Schools	0%	Scotland	0%	Wayne	5%	Orange	14%
Craven	0%	Stokes	0%	Forsyth	6%	Bladen	15%
Dare	0%	Surry	0%	Haywood	6%	Edgecombe	16%
Davie	0%	Thomasville City Schools	0%	Cleveland	6%	Wilson	16%
Duplin	0%	Tyrrell	0%	Beaufort	6%	Lincoln	16%
Elkin City Schools	0%	Washington	0%	Cherokee	6%	Halifax	18%
Gates	0%	Weldon City Schools	0%	Warren	7%	Durham	18%
Graham	0%	Yadkin	0%	New Hanover	7%	Granville	19%
Greene	0%	Yancey	0%	Jackson	7%	Rutherford	20%
Hertford	0%	Rowan	1%	Franklin	8%	Person	20%
Hickory City Schools	0%	Onslow	1%	Alamance	8%	Iredell	20%
Hoke	0%	Currituck	1%	Nash	8%	Whiteville City Schools	25%
Hyde	0%	Harnett	1%	Cabarrus	8%	Vance	28%
Jones	0%	Robeson	1%	Union	8%	Pamlico	32%
Kannapolis City Schools	0%	Lee	2%	Moore	8%	Mount Airy City Schools	38%
Lexington City Schools	0%	Columbus	2%	Avery	8%	Northampton	44%
Madison	0%	Davidson	2%	Pasquotank	9%		

Note: These values represent the percentage of K-12 students enrolled in public charter schools instead of traditional public or private schools.

Source: N.C Department of Public Instruction, 2018-19

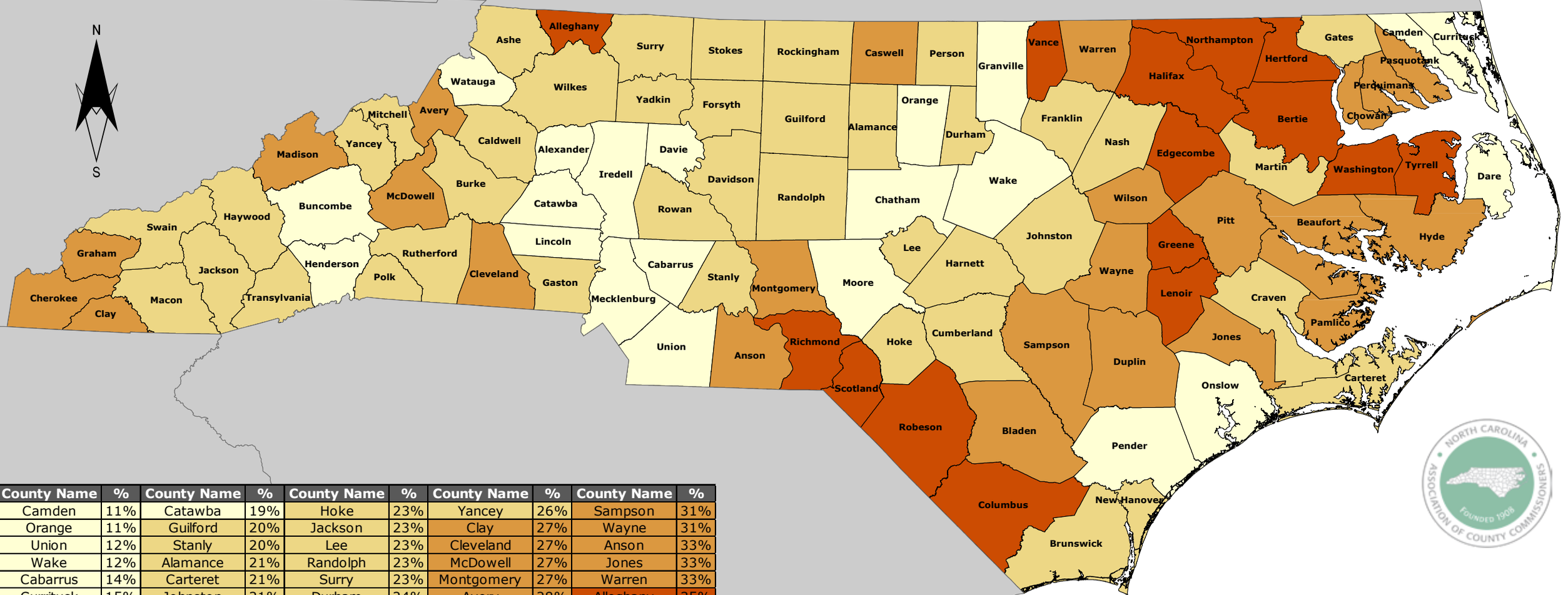
# Pre-Kindergarten Enrollment



County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Tyrrell	18	Martin	80	Vance	155	Halifax	255	Catawba	384
Gates	31	Polk	89	Franklin	159	Scotland	258	Burke	389
Hyde	31	Swain	91	Hertford	162	Pender	267	Wilkes	391
Jackson	32	Warren	95	Yadkin	164	Chatham	269	Hoke	401
Mitchell	34	Macon	99	Stokes	174	Surry	272	Cabarrus	411
Yancey	35	Transylvania	101	Granville	176	Craven	280	Buncombe	421
Perquimans	36	Watauga	107	Davie	178	Durham	292	Cleveland	421
Currituck	45	Avery	109	Lenoir	182	Stanly	300	Alamance	466
Clay	48	Washington	111	Henderson	189	Lee	302	Pitt	512
Madison	48	Dare	115	McDowell	194	Iredell	304	Wayne	566
Moore	52	Cherokee	120	Montgomery	195	Orange	309	New Hanover	570
Graham	54	Northampton	120	Lincoln	199	Rowan	312	Edgecombe	583
Camden	58	Bertie	125	Bladen	215	Harnett	320	Forsyth	713
Pamlico	58	Wilson	128	Nash	218	Randolph	328	Onslow	752
Alleghany	62	Ashe	134	Caldwell	220	Duplin	337	Robeson	852
Alexander	69	Person	134	Richmond	231	Columbus	340	Gaston	865
Chowan	70	Beaufort	143	Rockingham	234	Sampson	345	Mecklenburg	1,638
Caswell	72	Pasquotank	147	Rutherford	239	Union	350	Wake	1,648
Greene	75	Haywood	151	Carteret	247	Davidson	356	Cumberland	1,724
Jones	78	Anson	152	Brunswick	250	Johnston	366	Guilford	2,096

Note: These figures show the number of children in contract to receive state-funded Pre-Kindergarten services in each county. The total number of children in 2018-19 is 29,303.

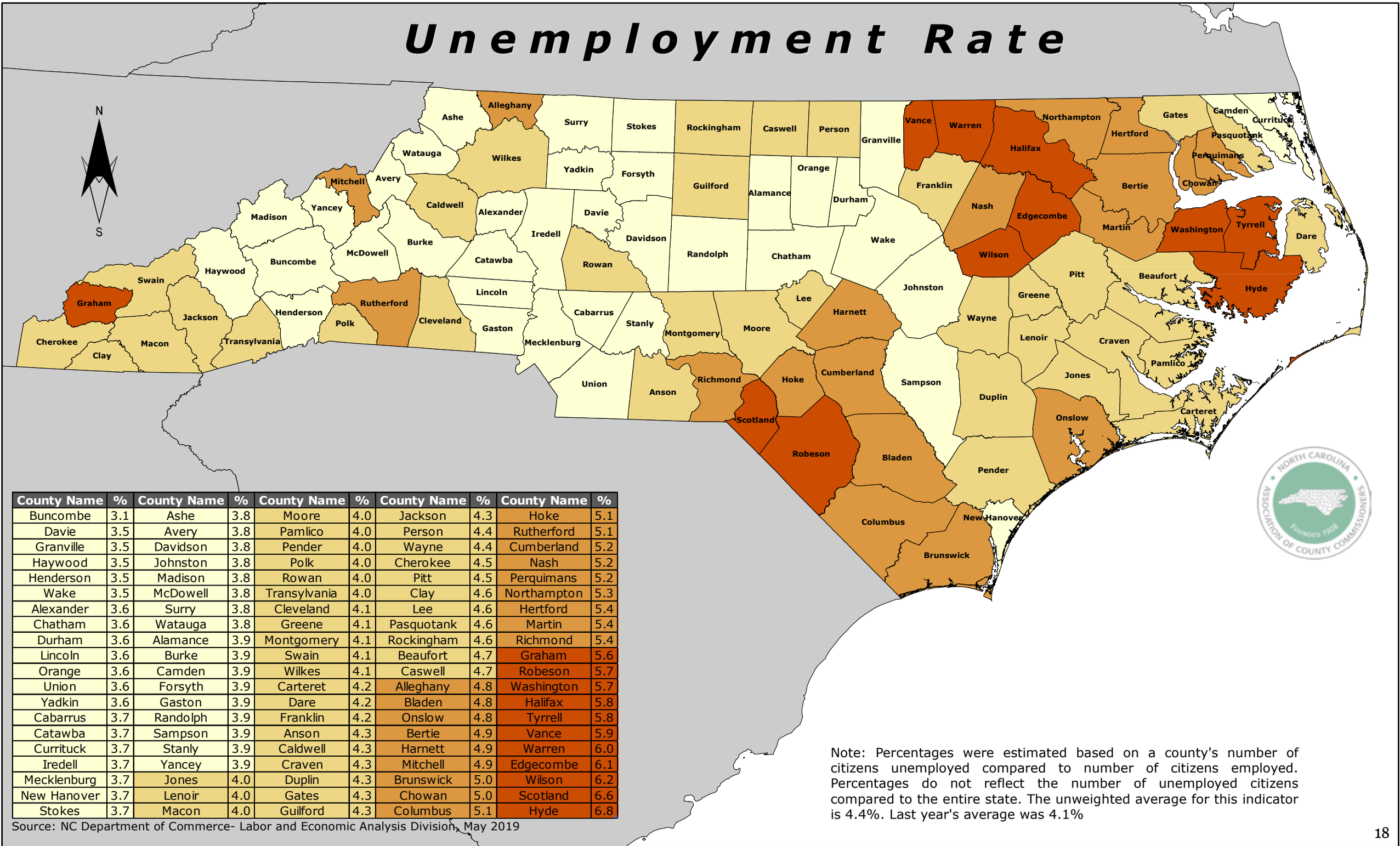
# Children Living In Poverty



County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Camden	11%	Catawba	19%	Hoke	23%	Yancey	26%	Sampson	31%
Orange	11%	Guilford	20%	Jackson	23%	Clay	27%	Wayne	31%
Union	12%	Stanly	20%	Lee	23%	Cleveland	27%	Anson	33%
Wake	12%	Alamance	21%	Randolph	23%	McDowell	27%	Jones	33%
Cabarrus	14%	Carteret	21%	Surry	23%	Montgomery	27%	Warren	33%
Currituck	15%	Johnston	21%	Durham	24%	Avery	28%	Alleghany	35%
Lincoln	15%	New Hanover	21%	Franklin	24%	Bladen	28%	Columbus	35%
Moore	15%	Polk	21%	Macon	24%	Graham	28%	Tyrrell	35%
Alexander	16%	Stokes	21%	Nash	24%	Perquimans	28%	Hertford	37%
Chatham	16%	Brunswick	22%	Rockingham	24%	Caswell	29%	Richmond	37%
Dare	16%	Burke	22%	Rutherford	24%	Cherokee	29%	Lenoir	38%
Iredell	16%	Caldwell	22%	Swain	24%	Chowan	29%	Vance	38%
Davie	17%	Davidson	22%	Transylvania	24%	Wilson	29%	Bertie	39%
Granville	17%	Gaston	22%	Ashe	25%	Pitt	30%	Edgecombe	39%
Mecklenburg	17%	Person	22%	Cumberland	25%	Beaufort	31%	Scotland	39%
Watauga	17%	Rowan	22%	Forsyth	25%	Duplin	31%	Halifax	40%
Buncombe	18%	Yadkin	22%	Wilkes	25%	Hyde	31%	Northampton	40%
Henderson	18%	Gates	23%	Craven	26%	Madison	31%	Washington	41%
Onslow	18%	Harnett	23%	Martin	26%	Pamlico	31%	Greene	44%
Pender	18%	Haywood	23%	Mitchell	26%	Pasquotank	31%	Robeson	44%

Note: Children in Poverty is the percentage of children under age 18 living in poverty. The characteristics of family used to determine the poverty threshold are: number of people, number of related children under 18, and whether or not the primary householder is over age 65. Family income is then compared to the poverty threshold; if that family's income is below that threshold, the family is in poverty. The 2019 poverty threshold for a family of four is \$25,750.

# Unemployment Rate

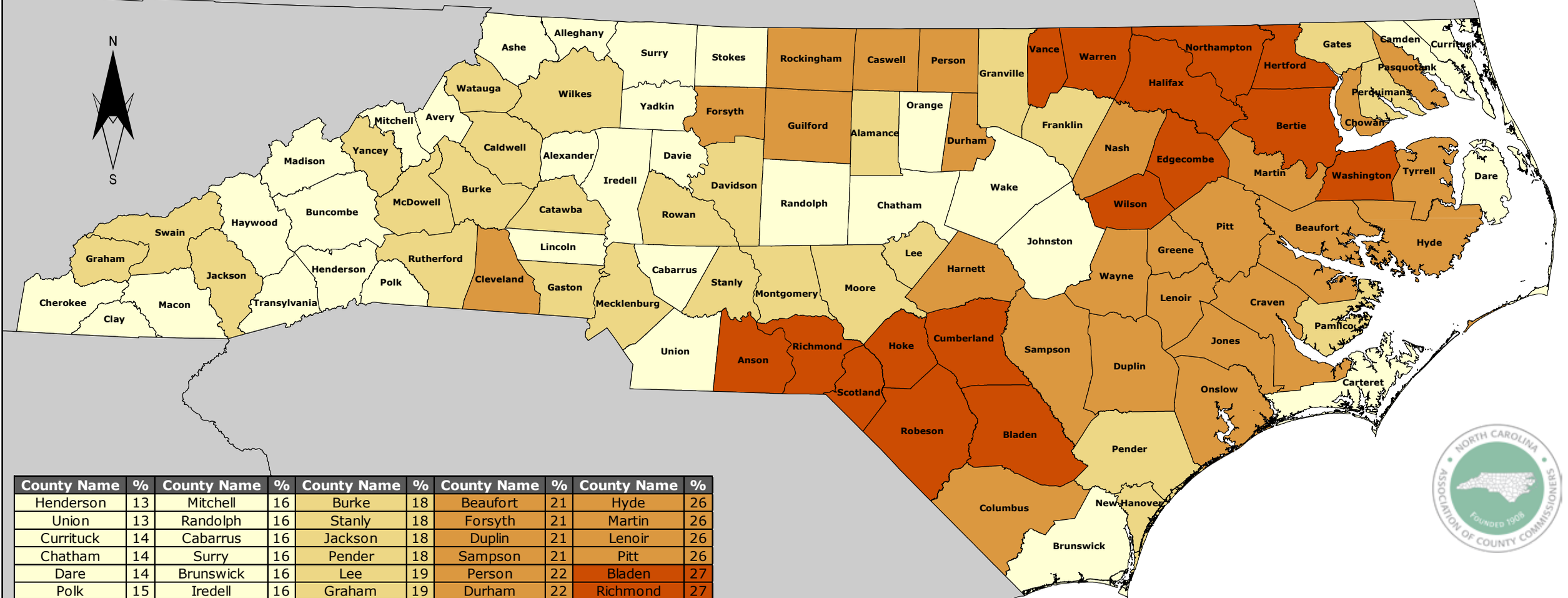


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Buncombe	3.1	Ashe	3.8	Moore	4.0	Jackson	4.3	Hoke	5.1
Davie	3.5	Avery	3.8	Pamlico	4.0	Person	4.4	Rutherford	5.1
Granville	3.5	Davidson	3.8	Pender	4.0	Wayne	4.4	Cumberland	5.2
Haywood	3.5	Johnston	3.8	Polk	4.0	Cherokee	4.5	Nash	5.2
Henderson	3.5	Madison	3.8	Rowan	4.0	Pitt	4.5	Perquimans	5.2
Wake	3.5	McDowell	3.8	Transylvania	4.0	Clay	4.6	Northampton	5.3
Alexander	3.6	Surry	3.8	Cleveland	4.1	Lee	4.6	Hertford	5.4
Chatham	3.6	Watauga	3.8	Greene	4.1	Pasquotank	4.6	Martin	5.4
Durham	3.6	Alamance	3.9	Montgomery	4.1	Rockingham	4.6	Richmond	5.4
Lincoln	3.6	Burke	3.9	Swain	4.1	Beaufort	4.7	Graham	5.6
Orange	3.6	Camden	3.9	Wilkes	4.1	Caswell	4.7	Robeson	5.7
Union	3.6	Forsyth	3.9	Carteret	4.2	Alleghany	4.8	Washington	5.7
Yadkin	3.6	Gaston	3.9	Dare	4.2	Bladen	4.8	Halifax	5.8
Cabarrus	3.7	Randolph	3.9	Franklin	4.2	Onslow	4.8	Tyrrell	5.8
Catawba	3.7	Sampson	3.9	Anson	4.3	Bertie	4.9	Vance	5.9
Currituck	3.7	Stanly	3.9	Caldwell	4.3	Harnett	4.9	Warren	6.0
Iredell	3.7	Yancey	3.9	Craven	4.3	Mitchell	4.9	Edgecombe	6.1
Mecklenburg	3.7	Jones	4.0	Duplin	4.3	Brunswick	5.0	Wilson	6.2
New Hanover	3.7	Lenoir	4.0	Gates	4.3	Chowan	5.0	Scotland	6.6
Stokes	3.7	Macon	4.0	Guilford	4.3	Columbus	5.1	Hyde	6.8

Note: Percentages were estimated based on a county's number of citizens unemployed compared to number of citizens employed. Percentages do not reflect the number of unemployed citizens compared to the entire state. The unweighted average for this indicator is 4.4%. Last year's average was 4.1%

Source: NC Department of Commerce- Labor and Economic Analysis Division, May 2019

# Food Insecurity Rates

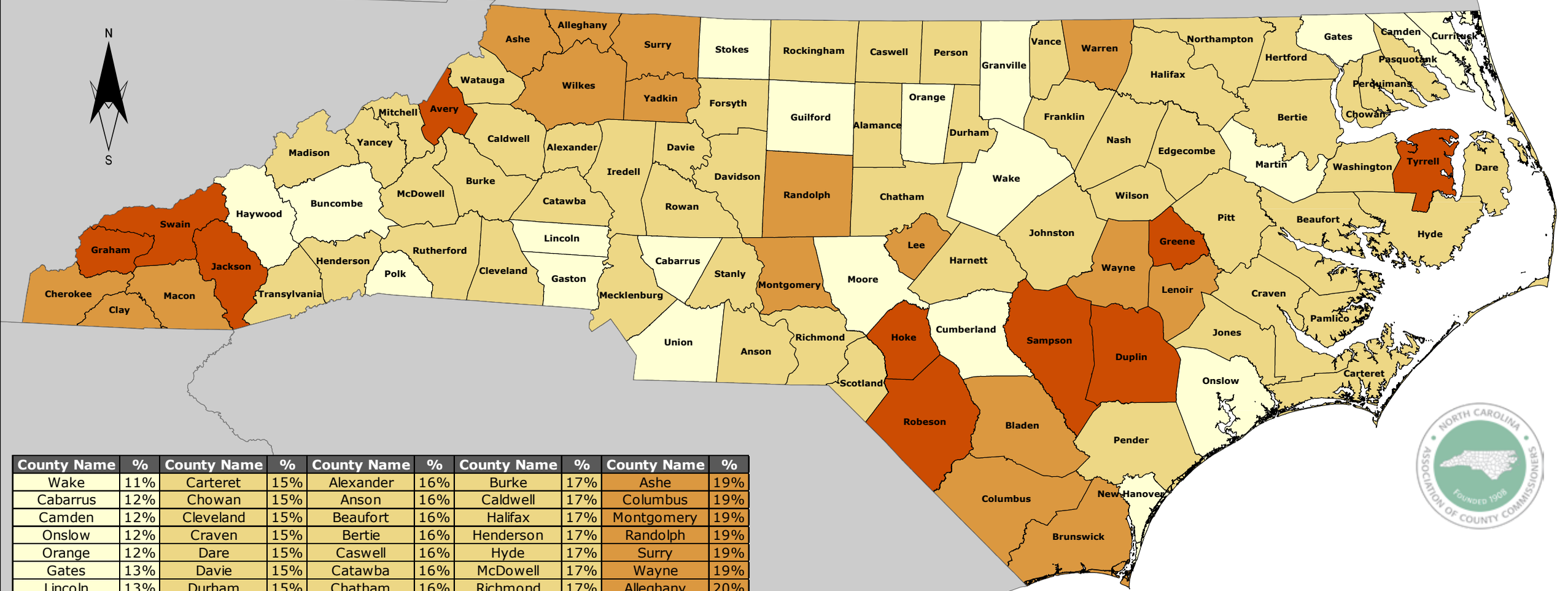


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Henderson	13	Mitchell	16	Burke	18	Beaufort	21	Hyde	26
Union	13	Randolph	16	Stanly	18	Forsyth	21	Martin	26
Currituck	14	Cabarrus	16	Jackson	18	Duplin	21	Lenoir	26
Chatham	14	Surry	16	Pender	18	Sampson	21	Pitt	26
Dare	14	Brunswick	16	Lee	19	Person	22	Bladen	27
Polk	15	Iredell	16	Graham	19	Durham	22	Richmond	27
Davie	15	Johnston	16	Alamance	19	Harnett	22	Anson	27
Transylvania	15	Orange	16	New Hanover	19	Craven	22	Wilson	27
Lincoln	15	Cherokee	16	Rowan	19	Cleveland	22	Hoke	28
Avery	15	Ashe	16	Franklin	19	Greene	23	Warren	28
Clay	15	Alexander	16	Montgomery	19	Guilford	23	Cumberland	28
Yadkin	15	Wake	16	Gaston	19	Caswell	23	Bertie	28
Carteret	15	Catawba	17	Gates	20	Tyrrell	24	Robeson	28
Haywood	15	Moore	17	Granville	20	Jones	24	Washington	29
Buncombe	16	Yancey	17	Rutherford	20	Nash	24	Hertford	30
Alleghany	16	Davidson	17	Swain	20	Columbus	25	Vance	30
Madison	16	Caldwell	17	Mecklenburg	20	Wayne	25	Northampton	31
Stokes	16	Pamlico	17	Watauga	20	Pasquotank	25	Halifax	32
Camden	16	McDowell	17	Perquimans	20	Onslow	25	Scotland	33
Macon	16	Wilkes	18	Rockingham	21	Chowan	26	Edgecombe	33

Source: Map the Meal Gap (2016 data)

Note: Food insecurity refers to USDA's measure of lack of access, at times, to enough food for an active, healthy life for all household members and limited or uncertain availability of nutritionally adequate foods. Food-insecure households are not necessarily food insecure all the time.

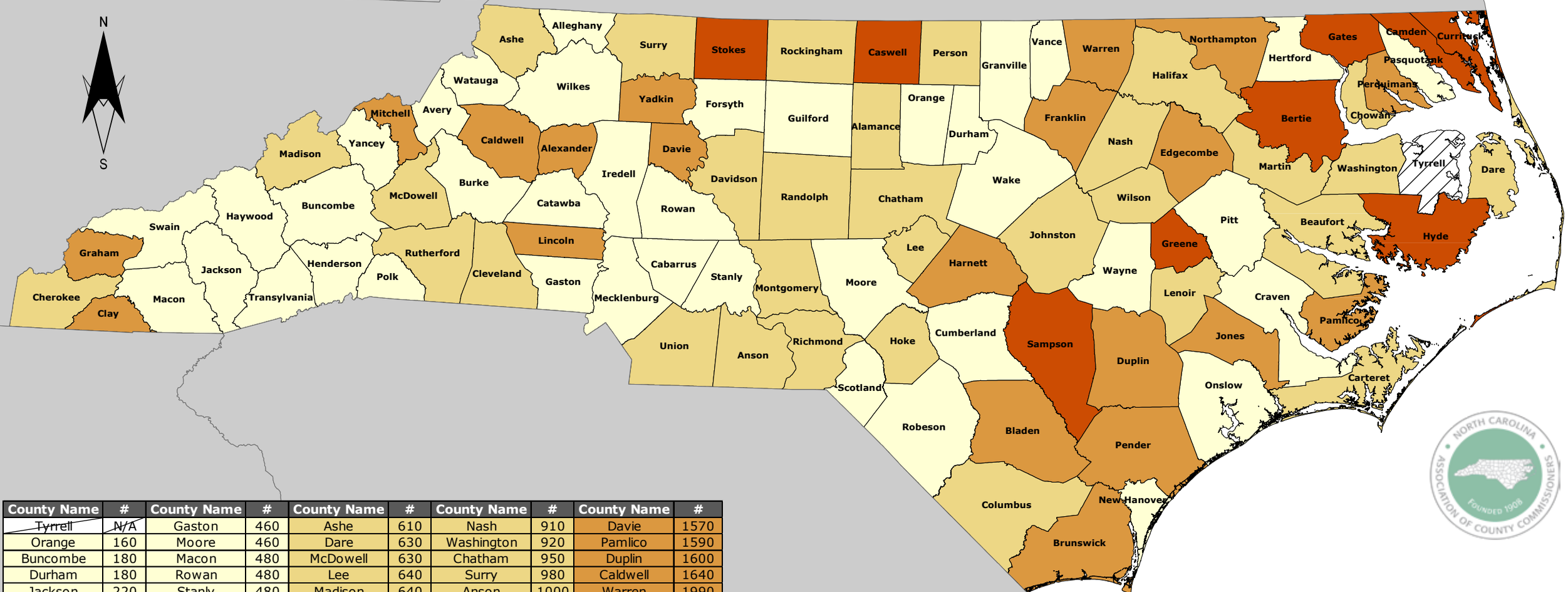
# Uninsured Persons



County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Wake	11%	Carteret	15%	Alexander	16%	Burke	17%	Ashe	19%
Cabarrus	12%	Chowan	15%	Anson	16%	Caldwell	17%	Columbus	19%
Camden	12%	Cleveland	15%	Beaufort	16%	Halifax	17%	Montgomery	19%
Onslow	12%	Craven	15%	Bertie	16%	Henderson	17%	Randolph	19%
Orange	12%	Dare	15%	Caswell	16%	Hyde	17%	Surry	19%
Gates	13%	Davie	15%	Catawba	16%	McDowell	17%	Wayne	19%
Lincoln	13%	Durham	15%	Chatham	16%	Richmond	17%	Alleghany	20%
New Hanover	13%	Edgecombe	15%	Davidson	16%	Rockingham	17%	Bladen	20%
Union	13%	Hertford	15%	Forsyth	16%	Rutherford	17%	Macon	20%
Buncombe	14%	Iredell	15%	Franklin	16%	Scotland	17%	Warren	20%
Cumberland	14%	Madison	15%	Harnett	16%	Transylvania	17%	Graham	21%
Currituck	14%	Mecklenburg	15%	Johnston	16%	Wilson	17%	Hoke	21%
Gaston	14%	Nash	15%	Jones	16%	Yancey	17%	Jackson	21%
Granville	14%	Northampton	15%	Mitchell	16%	Brunswick	18%	Tyrrell	21%
Guilford	14%	Pasquotank	15%	Pamlico	16%	Cherokee	18%	Avery	22%
Haywood	14%	Perquimans	15%	Pender	16%	Clay	18%	Greene	22%
Martin	14%	Person	15%	Rowan	16%	Lee	18%	Swain	22%
Moore	14%	Pitt	15%	Vance	16%	Lenoir	18%	Robeson	24%
Polk	14%	Stanly	15%	Washington	16%	Wilkes	18%	Sampson	24%
Stokes	14%	Watauga	15%	Alamance	17%	Yadkin	18%	Duplin	25%

Note: Uninsured population refers to the percentage of citizens within each county who are under the age of 65 and do not have health insurance. The North Carolina average is 16.5%. Last year's average was 14%.

# Mental Health Provider Ratio

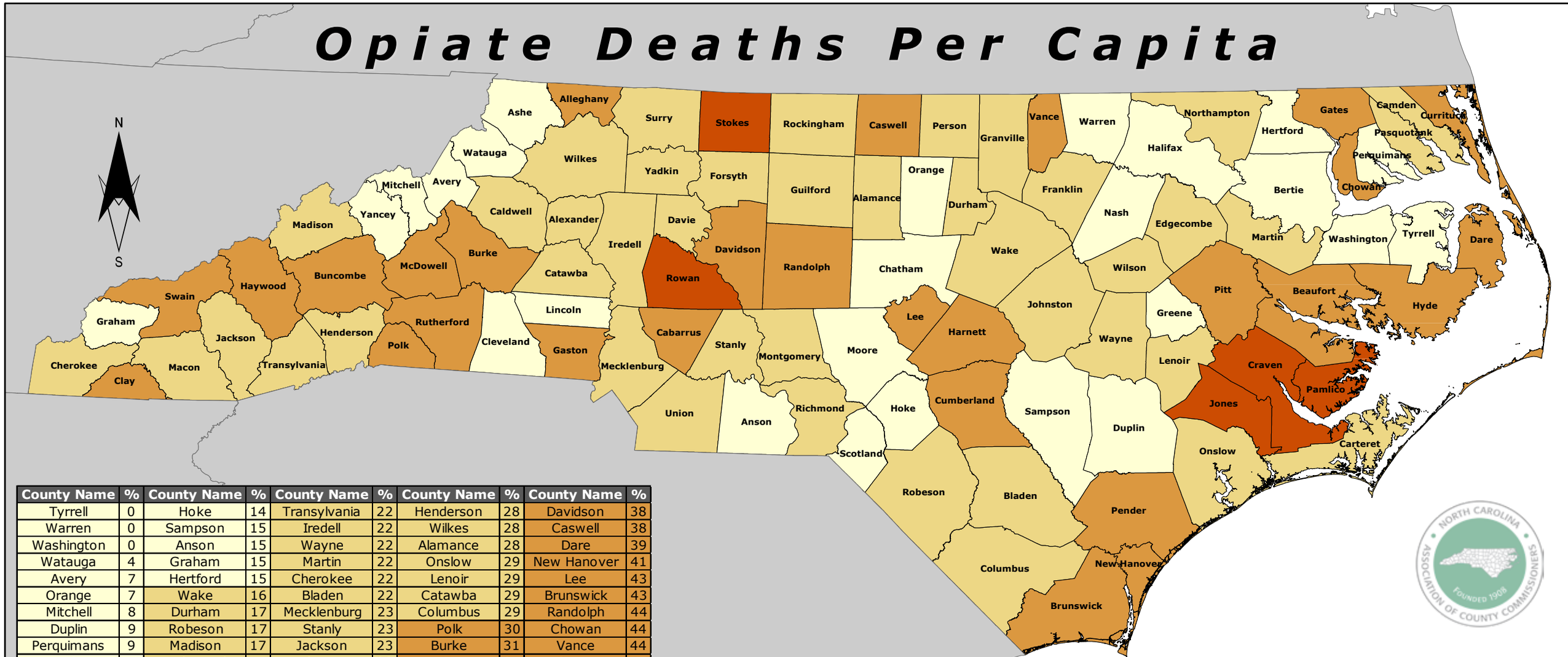


County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Tyrrell	N/A	Gaston	460	Ashe	610	Nash	910	Davie	1570
Orange	160	Moore	460	Dare	630	Washington	920	Pamlico	1590
Buncombe	180	Macon	480	McDowell	630	Chatham	950	Duplin	1600
Durham	180	Rowan	480	Lee	640	Surry	980	Caldwell	1640
Jackson	220	Stanly	480	Madison	640	Anson	1000	Warren	1990
Watauga	250	Onslow	490	Carteret	680	Martin	1040	Lincoln	2110
Avery	260	Alleghany	500	Richmond	680	Person	1060	Edgecombe	2200
Haywood	260	Craven	500	Wilson	730	Randolph	1060	Perquimans	2250
New Hanover	260	Vance	500	Alamance	740	Chowan	1090	Alexander	2330
Pitt	290	Catawba	510	Cherokee	740	Davidson	1090	Jones	2400
Granville	320	Yancey	520	Rutherford	740	Johnston	1090	Northampton	2480
Cumberland	340	Polk	540	Halifax	770	Harnett	1130	Camden	2650
Wake	360	Pasquotank	550	Beaufort	800	Franklin	1160	Stokes	2690
Burke	370	Iredell	560	Cleveland	800	Brunswick	1210	Bertie	2750
Forsyth	380	Wayne	560	Columbus	800	Graham	1220	Sampson	3020
Guilford	380	Wilkes	560	Rockingham	810	Clay	1230	Currituck	3290
Mecklenburg	380	Hertford	570	Lenoir	820	Mitchell	1260	Greene	5250
Swain	380	Henderson	580	Union	840	Bladen	1390	Hyde	5360
Cabarrus	400	Scotland	580	Hoke	860	Yadkin	1400	Caswell	5660
Transylvania	430	Robeson	590	Montgomery	910	Pender	1420	Gates	11540

Note: Mental Health Providers is the ratio of the county population to the number of mental health providers currently practicing in that county. Figures include psychiatrists, psychologists, licensed clinical social workers, counselors, marriage and family therapists, mental health providers that treat alcohol and other drug abuse, and advanced practice nurses specializing in mental health care. A ratio is used to represent these figures. For example, Pitt at "290" is translated as "One mental health provider for every 290 citizens in Pitt County."

Source: 2019 NC County Health Rankings, University of Wisconsin Population Health Institute

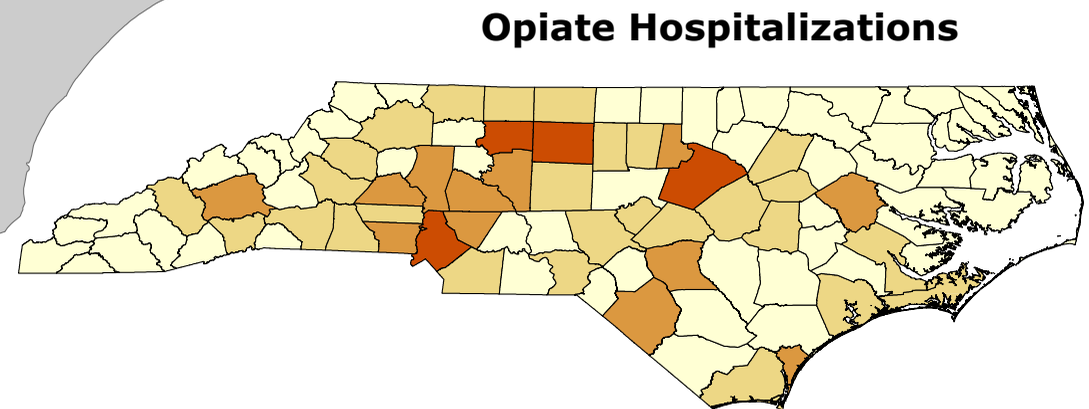
# Opiate Deaths Per Capita



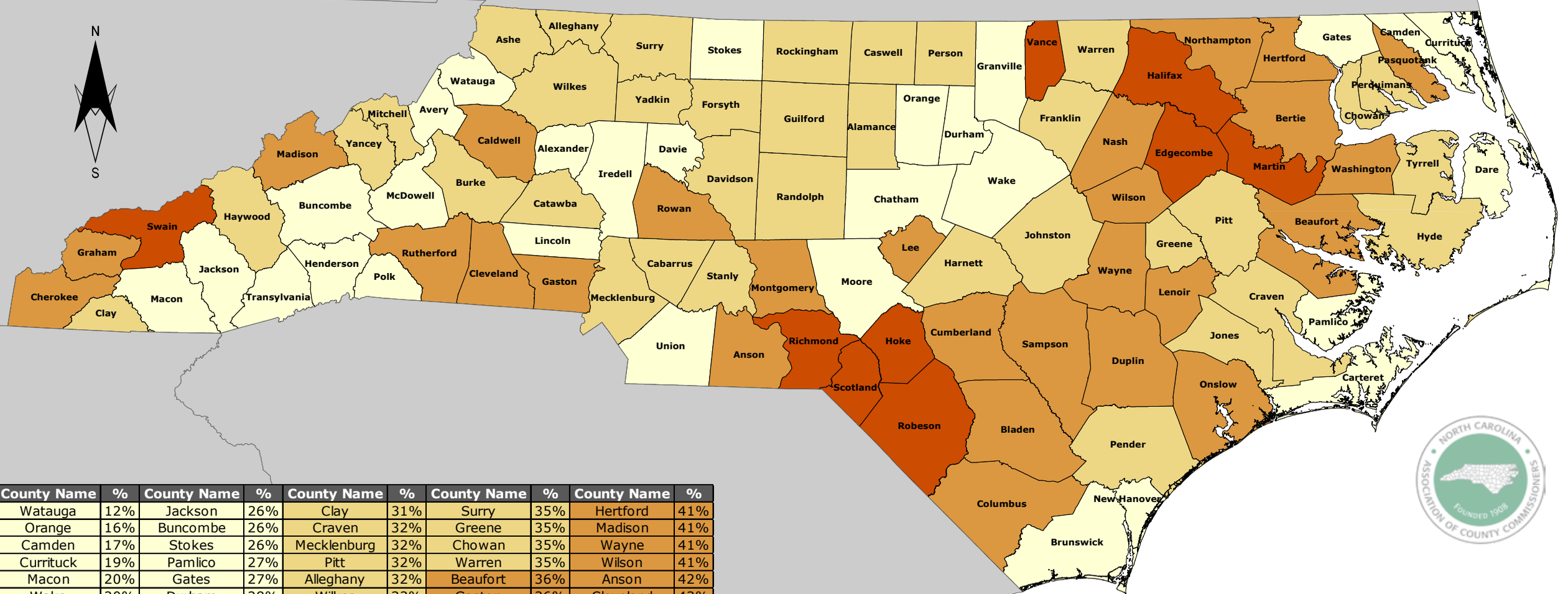
County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Tyrrell	0	Hoke	14	Transylvania	22	Henderson	28	Davidson	38
Warren	0	Sampson	15	Iredell	22	Wilkes	28	Caswell	38
Washington	0	Anson	15	Wayne	22	Alamance	28	Dare	39
Watauga	4	Graham	15	Martin	22	Onslow	29	New Hanover	41
Avery	7	Hertford	15	Cherokee	22	Lenoir	29	Lee	43
Orange	7	Wake	16	Bladen	22	Catawba	29	Brunswick	43
Mitchell	8	Durham	17	Mecklenburg	23	Columbus	29	Randolph	44
Duplin	9	Robeson	17	Stanly	23	Polk	30	Chowan	44
Perquimans	9	Madison	17	Jackson	23	Burke	31	Swain	44
Halifax	10	Richmond	17	Johnston	23	Pitt	31	Beaufort	45
Cleveland	11	Wilson	18	Yadkin	24	Haywood	33	Hyde	45
Scotland	11	Northampton	18	Granville	24	Gates	33	Buncombe	46
Greene	12	Macon	18	Davie	24	Alleghany	33	Currituck	46
Bertie	12	Montgomery	19	Guilford	25	McDowell	34	Cabarrus	48
Nash	12	Edgecombe	19	Camden	26	Pender	34	Craven	51
Lincoln	13	Person	20	Rockingham	26	Gaston	34	Clay	51
Chatham	13	Union	20	Forsyth	26	Clay	34	Rutherford	34
Ashe	14	Caldwell	20	Pasquotank	27	Harnett	35	Pamlico	56
Moore	14	Franklin	20	Surry	27	Cumberland	37	Stokes	57
Yancey	14	Alexander	20	Carteret	27				

Source: NC Department of Health and Human Services, Injury and Violence Prevention Branch

Note: Opiate Deaths are any fatalities where the cause of death was listed as poisoning from opium, heroin, other opioids, methadone and/or other synthetic opioid; this measure is mapped per capita. Opiate Hospitalizations are the number associated with opioid poisonings, including opium, prescription opioids, heroin, other synthetic narcotics, and other unspecified narcotics. This measure is mapped by raw value.



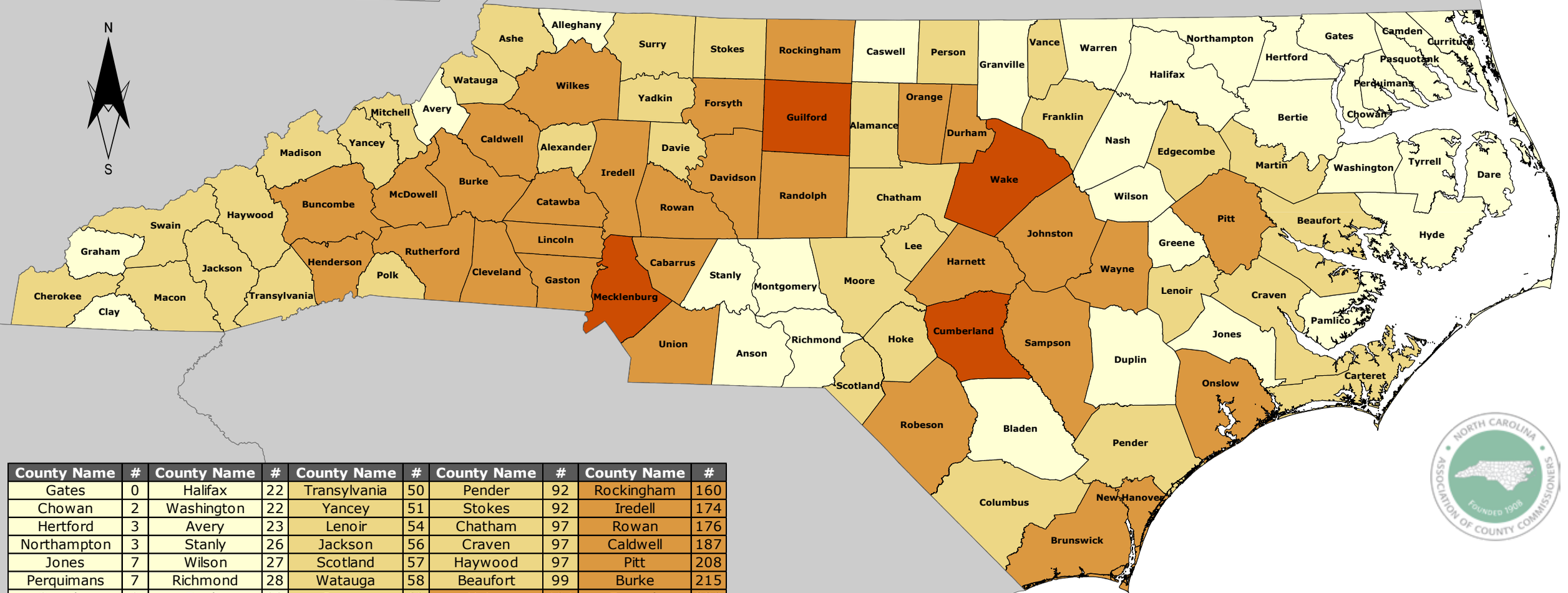
# Medicaid-Eligible Persons



County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Watauga	12%	Jackson	26%	Clay	31%	Surry	35%	Hertford	41%
Orange	16%	Buncombe	26%	Craven	32%	Greene	35%	Madison	41%
Camden	17%	Stokes	26%	Mecklenburg	32%	Chowan	35%	Wayne	41%
Currituck	19%	Pamlico	27%	Pitt	32%	Warren	35%	Wilson	41%
Macon	20%	Gates	27%	Alleghany	32%	Beaufort	36%	Anson	42%
Wake	20%	Durham	28%	Wilkes	33%	Gaston	36%	Cleveland	43%
Chatham	21%	Granville	28%	Forsyth	33%	Rowan	36%	Washington	44%
Dare	21%	Lincoln	28%	Haywood	33%	Rutherford	36%	Sampson	44%
Polk	23%	Alexander	28%	Yancey	33%	Caldwell	36%	Cumberland	44%
Henderson	23%	Yadkin	29%	Guilford	33%	Cherokee	36%	Lenoir	44%
Union	23%	Ashe	30%	Alamance	33%	Pasquotank	38%	Columbus	45%
New Hanover	23%	Perquimans	30%	Burke	33%	Duplin	39%	Hoke	47%
Avery	24%	Cabarrus	30%	Person	33%	Lee	39%	Halifax	47%
Davie	24%	Stanly	30%	Pender	34%	Onslow	39%	Swain	47%
McDowell	25%	Catawba	30%	Randolph	34%	Montgomery	39%	Richmond	52%
Moore	25%	Tyrrell	30%	Harnett	34%	Nash	39%	Scotland	53%
Carteret	25%	Davidson	31%	Jones	34%	Graham	40%	Edgecombe	53%
Transylvania	25%	Hyde	31%	Caswell	34%	Bertie	40%	Robeson	56%
Iredell	26%	Mitchell	31%	Rockingham	35%	Bladen	41%	Vance	57%
Brunswick	26%	Franklin	31%	Johnston	35%	Northampton	41%	Martin	69%

Note: A Medicaid eligible individual is a person with a Medicaid ID card authorizing Medicaid coverage for any portion of the fiscal year. Persons are counted in the last county of residence. Medicaid eligible individuals are calculated per capita in relation to the county population.

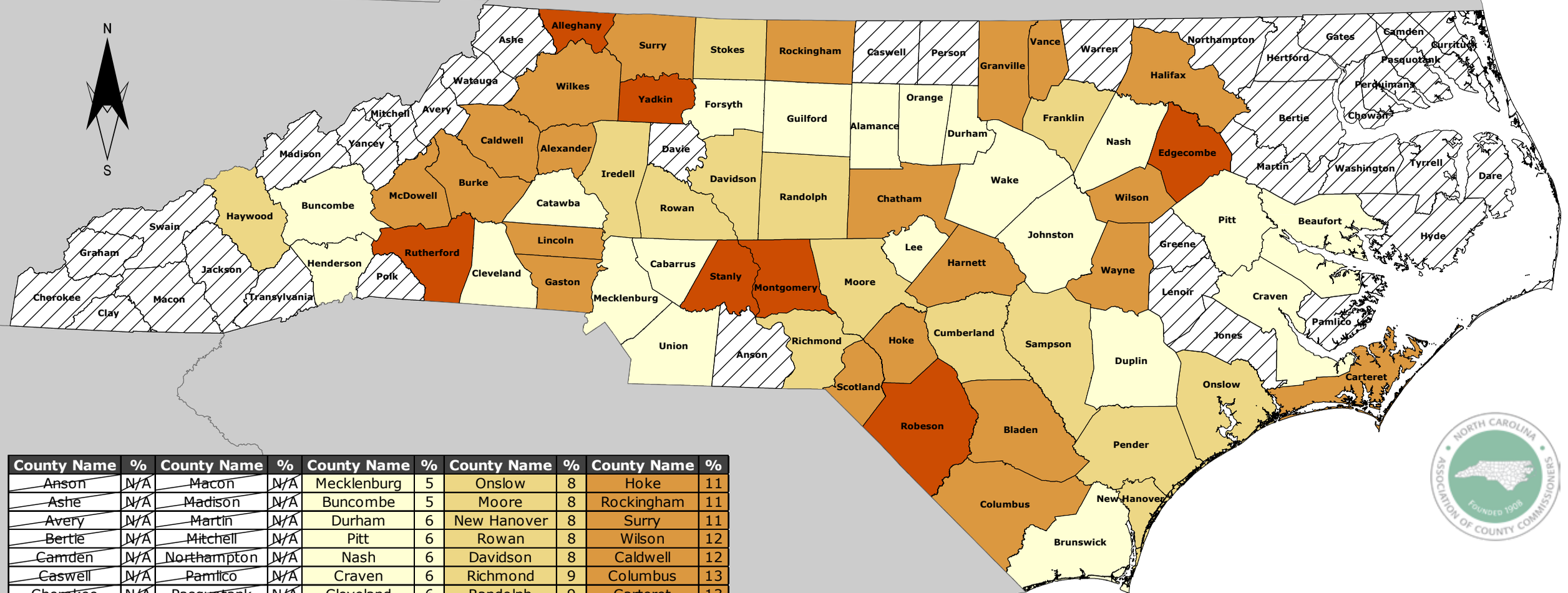
# Children Under DSS Responsibility



County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Gates	0	Halifax	22	Transylvania	50	Pender	92	Rockingham	160
Chowan	2	Washington	22	Yancey	51	Stokes	92	Iredell	174
Hertford	3	Avery	23	Lenoir	54	Chatham	97	Rowan	176
Northampton	3	Stanly	26	Jackson	56	Craven	97	Caldwell	187
Jones	7	Wilson	27	Scotland	57	Haywood	97	Pitt	208
Perquimans	7	Richmond	28	Watauga	58	Beaufort	99	Burke	215
Camden	8	Duplin	33	Person	60	Union	104	Forsyth	230
Warren	8	Montgomery	33	Edgecombe	62	Wayne	109	Cleveland	233
Tyrrell	11	Bladen	37	Surry	62	Cabarrus	112	Wilkes	261
Bertie	12	Granville	37	Cherokee	63	Lincoln	112	Robeson	268
Hyde	12	Nash	39	Mitchell	63	McDowell	112	Onslow	279
Pasquotank	14	Alleghany	40	Columbus	69	Orange	114	Catawba	308
Greene	16	Moore	41	Macon	70	Randolph	128	Durham	332
Pamlico	18	Vance	41	Davie	73	Rutherford	130	Gaston	359
Clay	19	Alexander	47	Franklin	78	Henderson	134	Buncombe	389
Currituck	19	Ashe	47	Yadkin	79	Sampson	144	New Hanover	412
Anson	21	Polk	47	Hoke	81	Johnston	146	Mecklenburg	537
Caswell	21	Swain	47	Madison	85	Harnett	148	Guilford	555
Dare	22	Martin	48	Carteret	87	Brunswick	156	Wake	609
Graham	22	Lee	49	Alamance	91	Davidson	158	Cumberland	787

Note: These figures reflect the number of children, including foster children, under placement responsibility for the county department of social services, as of June 30.

# Disconnected Youth

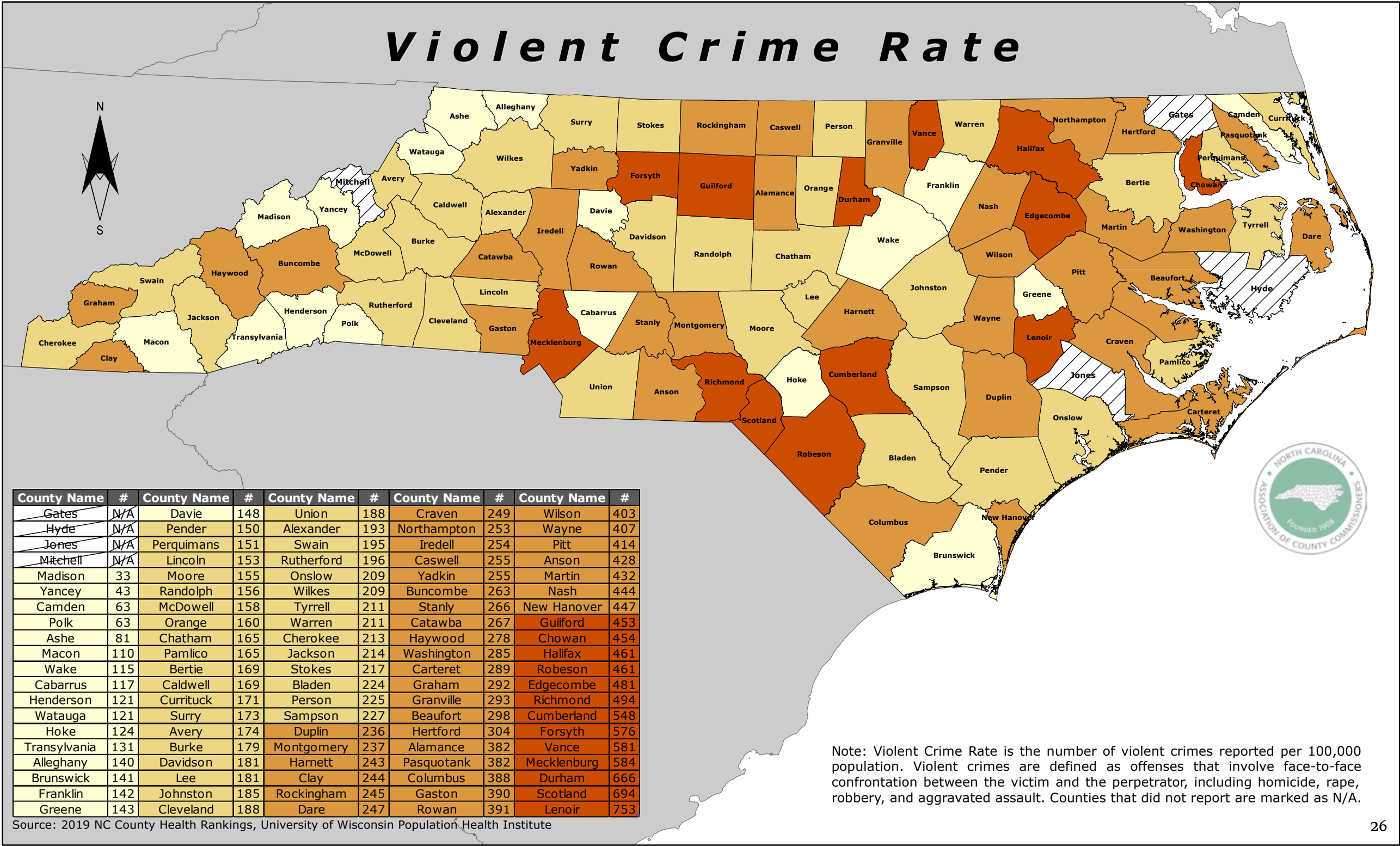


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Anson	N/A	Macon	N/A	Mecklenburg	5	Onslow	8	Hoke	11
Ashe	N/A	Madison	N/A	Buncombe	5	Moore	8	Rockingham	11
Avery	N/A	Martin	N/A	Durham	6	New Hanover	8	Surry	11
Bertie	N/A	Mitchell	N/A	Pitt	6	Rowan	8	Wilson	12
Camden	N/A	Northampton	N/A	Nash	6	Davidson	8	Caldwell	12
Caswell	N/A	Pamlico	N/A	Craven	6	Richmond	9	Columbus	13
Cherokee	N/A	Pasquotank	N/A	Cleveland	6	Randolph	9	Carteret	13
Chowan	N/A	Perquimans	N/A	Guilford	6	Stokes	9	Halifax	13
Clay	N/A	Person	N/A	Catawba	7	Franklin	9	Burke	13
Currituck	N/A	Polk	N/A	Duplin	7	Haywood	9	Vance	13
Dare	N/A	Swain	N/A	Lee	7	Sampson	9	Granville	13
Davie	N/A	Transylvania	N/A	Henderson	7	Cumberland	9	Scotland	14
Gates	N/A	Tyrrell	N/A	Alamance	7	Lincoln	10	Bladen	14
Graham	N/A	Warren	N/A	Brunswick	7	Harnett	10	Robeson	15
Greene	N/A	Washington	N/A	Johnston	7	Gaston	10	Edgecombe	15
Hertford	N/A	Watauga	N/A	Cabarrus	7	Alexander	10	Rutherford	15
Hyde	N/A	Yancey	N/A	Forsyth	7	Chatham	10	Montgomery	16
Jackson	N/A	Orange	3	Beaufort	7	Wayne	11	Stanly	17
Jones	N/A	Union	3	Pender	8	McDowell	11	Yadkin	19
Lenoir	N/A	Wake	4	Iredell	8	Wilkes	11	Alleghany	23



Note: Disconnected youth are teenagers and young adults between the ages of 16 and 19 who are neither working nor in school. These vulnerable young people are cut off from the knowledge, skills, and maturity necessary for a healthy lifestyle. The negative effects of youth disconnection ricochet across the economy, the social sector, the criminal justice system, and the political landscape. Beginning with the 2019 Rankings, these rates include teens and young adults ages 16 to 19 who are neither working nor in school, whereas previously, those aged 16 to 24 were included. Trends should not be compared between the current data and the data before the 2019 Rankings due to changes in methodology. Counties without data are marked as N/A.

# Violent Crime Rate

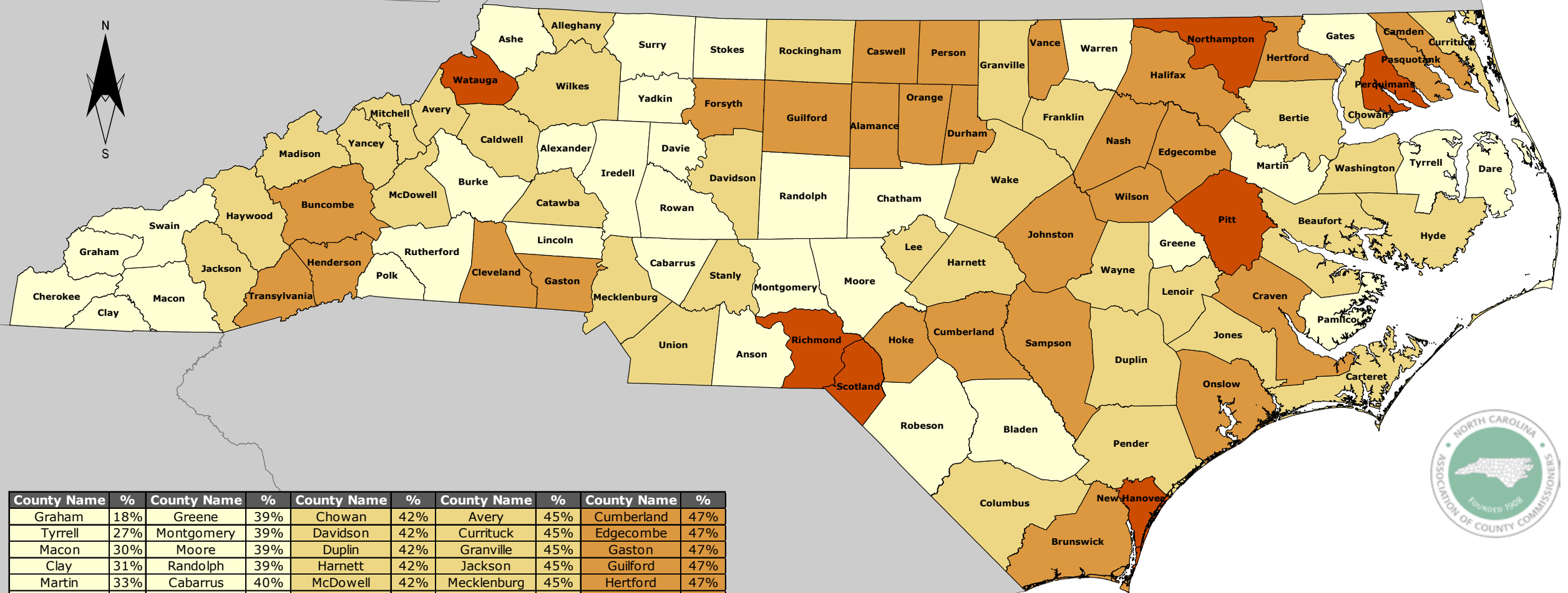


County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Gates	N/A	Davie	148	Union	188	Craven	249	Wilson	403
Hyde	N/A	Pender	150	Alexander	193	Northampton	253	Wayne	407
Jones	N/A	Perquimans	151	Swain	195	Iredell	254	Pitt	414
Mitchell	N/A	Lincoln	153	Rutherford	196	Caswell	255	Anson	428
Madison	33	Moore	155	Onslow	209	Yadkin	255	Martin	432
Yancey	43	Randolph	156	Wilkes	209	Buncombe	263	Nash	444
Camden	63	McDowell	158	Tyrrell	211	Stanly	266	New Hanover	447
Polk	63	Orange	160	Warren	211	Catawba	267	Guilford	453
Ashe	81	Chatham	165	Cherokee	213	Haywood	278	Chowan	454
Macon	110	Pamlico	165	Jackson	214	Washington	285	Halifax	461
Wake	115	Bertie	169	Stokes	217	Carteret	289	Robeson	461
Cabarrus	117	Caldwell	169	Bladen	224	Graham	292	Edgecombe	481
Henderson	121	Currituck	171	Person	225	Granville	293	Richmond	494
Watauga	121	Surry	173	Sampson	227	Beaufort	298	Cumberland	548
Hoke	124	Avery	174	Duplin	236	Hertford	304	Forsyth	576
Transylvania	131	Burke	179	Montgomery	237	Alamance	382	Vance	581
Alleghany	140	Davidson	181	Harnett	243	Pasquotank	382	Mecklenburg	584
Brunswick	141	Lee	181	Clay	244	Columbus	388	Durham	666
Franklin	142	Johnston	185	Rockingham	245	Gaston	390	Scotland	694
Greene	143	Cleveland	188	Dare	247	Rowan	391	Lenoir	753

Note: Violent Crime Rate is the number of violent crimes reported per 100,000 population. Violent crimes are defined as offenses that involve face-to-face confrontation between the victim and the perpetrator, including homicide, rape, robbery, and aggravated assault. Counties that did not report are marked as N/A.

Source: 2019 NC County Health Rankings, University of Wisconsin Population Health Institute

# Cost-Burdened Renters

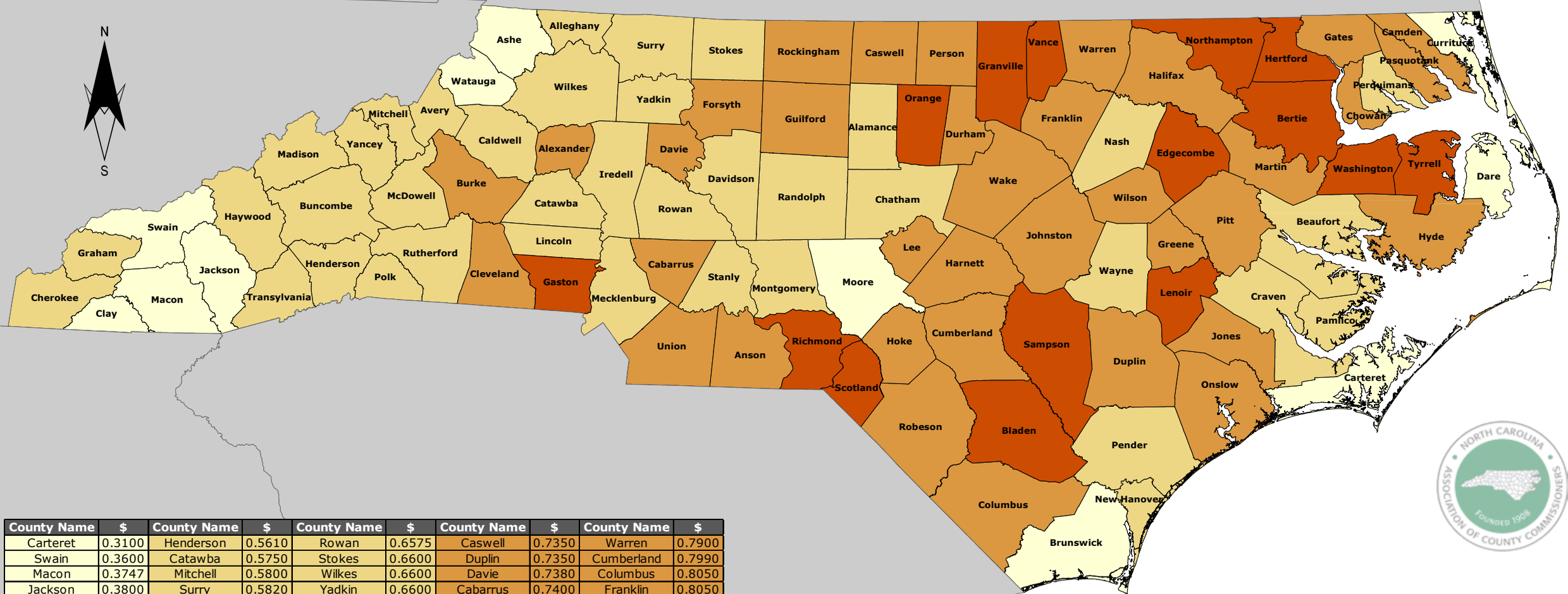


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Graham	18%	Greene	39%	Chowan	42%	Avery	45%	Cumberland	47%
Tyrrell	27%	Montgomery	39%	Davidson	42%	Currituck	45%	Edgecombe	47%
Macon	30%	Moore	39%	Duplin	42%	Granville	45%	Gaston	47%
Clay	31%	Randolph	39%	Harnett	42%	Jackson	45%	Guilford	47%
Martin	33%	Cabarrus	40%	McDowell	42%	Mecklenburg	45%	Hertford	47%
Warren	33%	Chatham	40%	Caldwell	43%	Wayne	45%	Onslow	47%
Davie	34%	Gates	40%	Haywood	43%	Caswell	46%	Cleveland	48%
Swain	34%	Iredell	40%	Hyde	43%	Craven	46%	Forsyth	48%
Polk	35%	Robeson	40%	Jones	43%	Durham	46%	Person	48%
Dare	36%	Rowan	40%	Lee	43%	Henderson	46%	Halifax	49%
Pamlico	37%	Rutherford	40%	Mitchell	43%	Hoke	46%	Nash	49%
Surry	37%	Yadkin	40%	Pender	43%	Johnston	46%	Pasquotank	49%
Anson	38%	Bertie	41%	Rockingham	43%	Orange	46%	Wilson	49%
Lincoln	38%	Columbus	41%	Franklin	44%	Sampson	46%	New Hanover	50%
Stokes	38%	Wilkes	41%	Lenoir	44%	Transylvania	46%	Northampton	51%
Alexander	39%	Yancey	41%	Madison	44%	Vance	46%	Richmond	51%
Ashe	39%	Alleghany	42%	Stanly	44%	Alamance	47%	Scotland	51%
Bladen	39%	Beaufort	42%	Union	44%	Brunswick	47%	Perquimans	52%
Burke	39%	Carteret	42%	Wake	44%	Buncombe	47%	Pitt	52%
Cherokee	39%	Catawba	42%	Washington	44%	Camden	47%	Watauga	65%



Note: Cost-burdened rental data is the percentage of renters in each county that pay more than 30% of income toward rent. This figure does not include the percentage of cost-burdened homeowners, which is also an indicator for affordable housing.

# Property Tax Rates

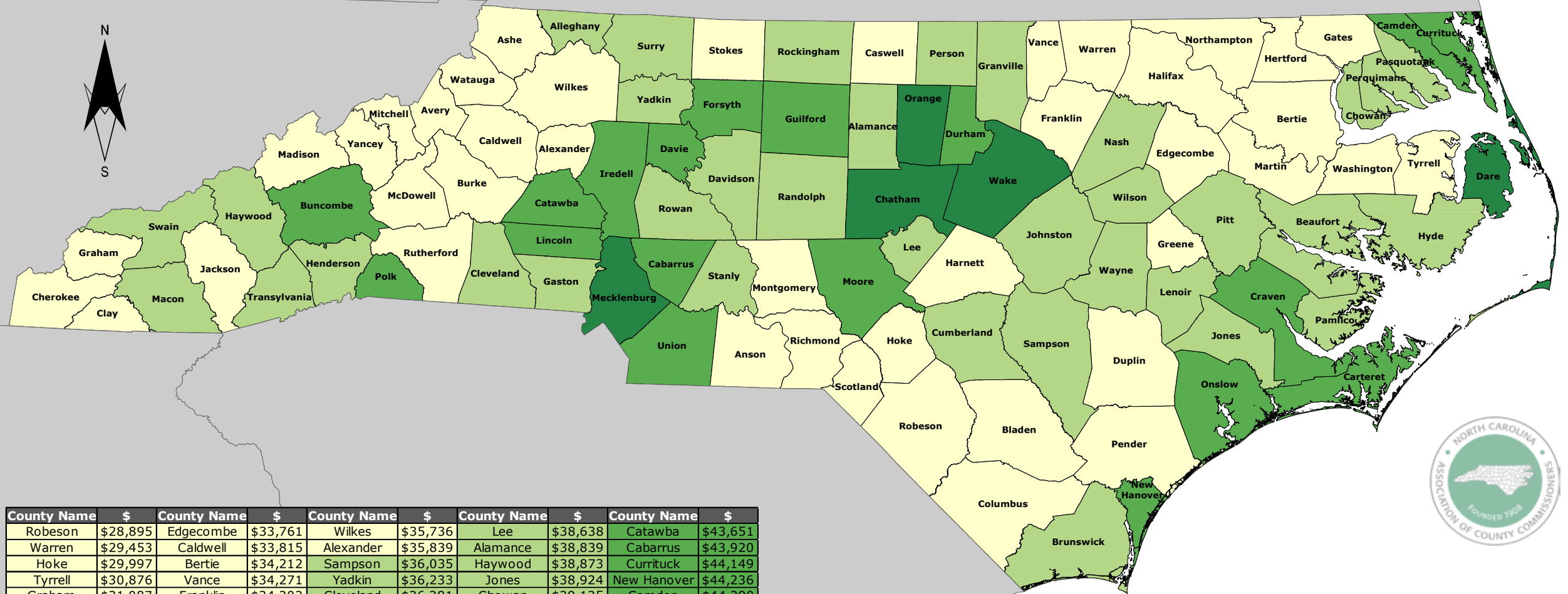


County Name	\$	County Name	\$	County Name	\$	County Name	\$	County Name	\$
Carteret	0.3100	Henderson	0.5610	Rowan	0.6575	Caswell	0.7350	Warren	0.7900
Swain	0.3600	Catawba	0.5750	Stokes	0.6600	Duplin	0.7350	Cumberland	0.7990
Macon	0.3747	Mitchell	0.5800	Wilkes	0.6600	Davie	0.7380	Columbus	0.8050
Jackson	0.3800	Surry	0.5820	Yadkin	0.6600	Cabarrus	0.7400	Franklin	0.8050
Watauga	0.4030	Haywood	0.5850	Wayne	0.6635	Camden	0.7400	Martin	0.8100
Clay	0.4300	McDowell	0.5875	Alamance	0.6700	Harnett	0.7500	Bladen	0.8200
Ashe	0.4430	Perquimans	0.5900	Chatham	0.6700	Hoke	0.7500	Sampson	0.8250
Dare	0.4700	Alleghany	0.5970	Nash	0.6700	Forsyth	0.7535	Richmond	0.8300
Currituck	0.4800	Rutherford	0.5970	Stanly	0.6700	Chowan	0.7550	Gaston	0.8400
Brunswick	0.4850	Lincoln	0.5990	Burke	0.6950	Johnston	0.7600	Granville	0.8400
Moore	0.5100	Yancey	0.6000	Rockingham	0.6950	Halifax	0.7700	Hertford	0.8400
Cherokee	0.5200	Mecklenburg	0.6169	Onslow	0.7050	Hyde	0.7700	Lenoir	0.8450
Iredell	0.5275	Montgomery	0.6200	Durham	0.7122	Pasquotank	0.7700	Washington	0.8550
Buncombe	0.5290	Pamlico	0.6250	Cleveland	0.7200	Robeson	0.7700	Bertie	0.8650
Davidson	0.5400	Caldwell	0.6300	Wake	0.7207	Lee	0.7750	Orange	0.8679
Craven	0.5494	Randolph	0.6327	Pitt	0.7210	Anson	0.7770	Tyrrell	0.8800
Polk	0.5494	Beaufort	0.6350	Person	0.7300	Greene	0.7860	Vance	0.8900
Avery	0.5500	Transylvania	0.6360	Wilson	0.7300	Alexander	0.7900	Northampton	0.9150
Madison	0.5500	Pender	0.6450	Guilford	0.7305	Gates	0.7900	Edgecombe	0.9500
New Hanover	0.5550	Graham	0.6500	Union	0.7309	Jones	0.7900	Scotland	1.0000

Note: All 2019-20 Property Tax Rates are per \$100 valuation. 42 counties had a tax rate change in 2019-20, with 27 counties increasing and 15 counties decreasing their rate. The average property tax rate is now .6785, compared to 6734 last year, a 0.75% increase statewide.

Source: N.C. Department of Revenue, Local Government Division, 2019-20 Rates

# Average Income Per Capita

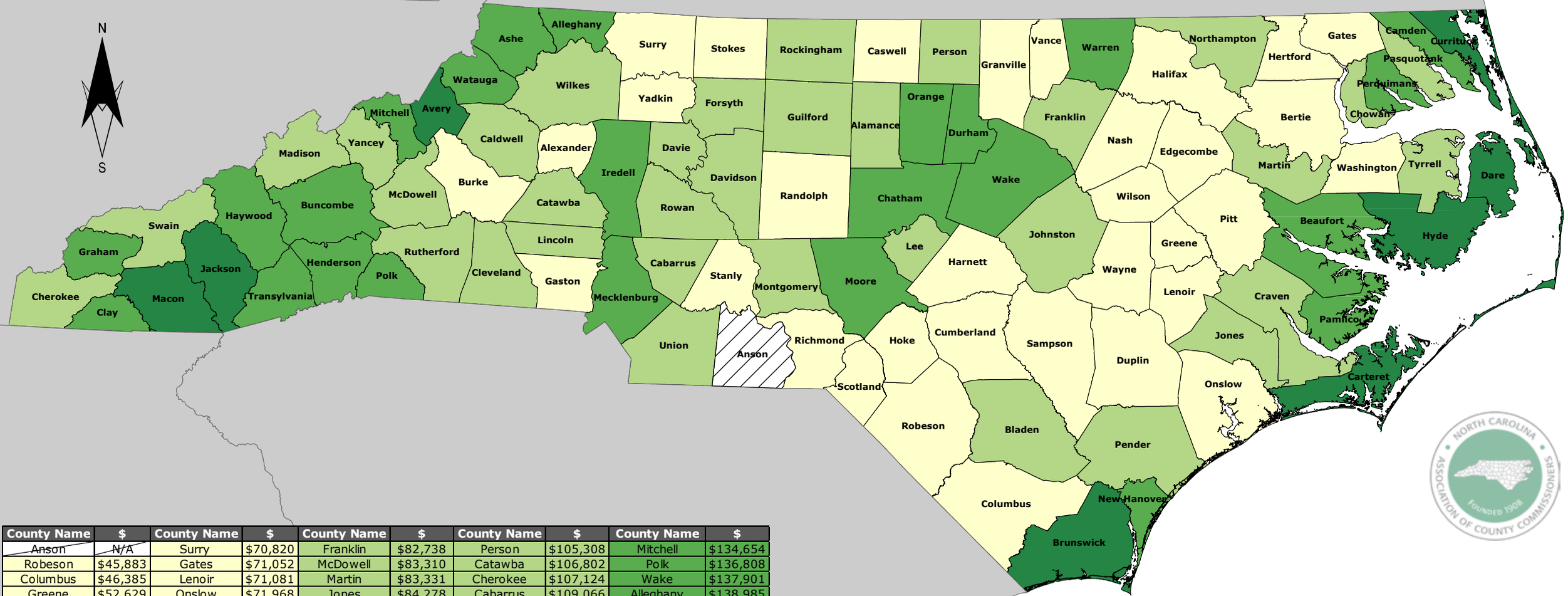


County Name	\$	County Name	\$	County Name	\$	County Name	\$	County Name	\$
Robeson	\$28,895	Edgecombe	\$33,761	Wilkes	\$35,736	Lee	\$38,638	Catawba	\$43,651
Warren	\$29,453	Caldwell	\$33,815	Alexander	\$35,839	Alamance	\$38,839	Cabarrus	\$43,920
Hoke	\$29,997	Bertie	\$34,212	Sampson	\$36,035	Haywood	\$38,873	Currituck	\$44,149
Tyrrell	\$30,876	Vance	\$34,271	Yadkin	\$36,233	Jones	\$38,924	New Hanover	\$44,236
Graham	\$31,087	Franklin	\$34,302	Cleveland	\$36,281	Chowan	\$39,125	Camden	\$44,290
Cherokee	\$31,207	Burke	\$34,304	Rockingham	\$36,323	Wilson	\$39,301	Onslow	\$44,972
Rutherford	\$31,572	Martin	\$34,415	Randolph	\$36,339	Perquimans	\$39,512	Guilford	\$45,034
Scotland	\$31,680	Mitchell	\$34,415	Person	\$36,722	Gaston	\$39,578	Davie	\$45,625
Jackson	\$31,782	Halifax	\$34,439	Granville	\$36,924	Lenoir	\$39,636	Buncombe	\$46,102
Columbus	\$31,955	Yancey	\$34,449	Rowan	\$36,994	Pitt	\$39,900	Forsyth	\$46,888
Hertford	\$32,102	Richmond	\$34,494	Swain	\$37,110	Transylvania	\$40,264	Durham	\$47,825
Greene	\$32,234	Caswell	\$34,704	Wayne	\$37,126	Nash	\$40,299	Carteret	\$47,871
Madison	\$32,453	Avery	\$34,885	Cumberland	\$37,406	Pamlico	\$40,637	Iredell	\$48,606
Clay	\$32,610	Halifax	\$35,105	Alleghany	\$37,836	Beaufort	\$40,926	Moore	\$49,286
McDowell	\$32,673	Washington	\$35,133	Surry	\$37,856	Brunswick	\$41,092	Union	\$49,648
Harnett	\$32,947	Gates	\$35,404	Davidson	\$37,913	Henderson	\$41,179	Dare	\$53,415
Northampton	\$33,205	Watauga	\$35,542	Stanly	\$37,989	Hyde	\$41,283	Wake	\$56,162
Anson	\$33,379	Stokes	\$35,584	Pasquotank	\$38,174	Craven	\$42,367	Mecklenburg	\$57,368
Duplin	\$33,440	Pender	\$35,619	Johnston	\$38,278	Polk	\$43,278	Chatham	\$60,127
Montgomery	\$33,662	Ashe	\$35,707	Macon	\$38,516	Lincoln	\$43,453	Orange	\$62,202

Note: Per capita personal income is calculated as the total personal income of the residents of a given area divided by the population of the area. The North Carolina average income per capita is \$38,618. Last year's average was \$36,860.

Source: U.S. Department of Commerce- Bureau of Economic Analysis, per capita personal income, 2017

# Total Taxable Property Per Capita

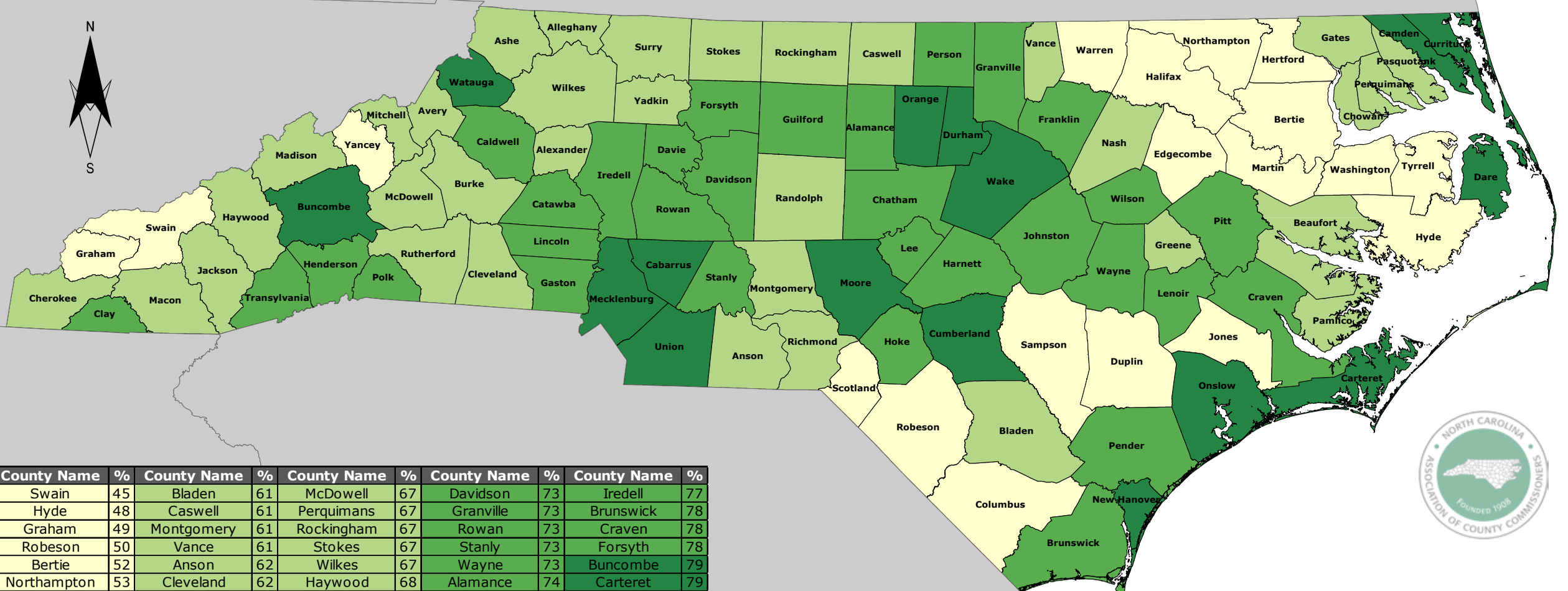


County Name	\$	County Name	\$	County Name	\$	County Name	\$	County Name	\$
Anson	N/A	Surry	\$70,820	Franklin	\$82,738	Person	\$105,308	Mitchell	\$134,654
Robeson	\$45,883	Gates	\$71,052	McDowell	\$83,310	Catawba	\$106,802	Polk	\$136,808
Columbus	\$46,385	Lenoir	\$71,081	Martin	\$83,331	Cherokee	\$107,124	Wake	\$137,901
Greene	\$52,629	Onslow	\$71,968	Jones	\$84,278	Cabarrus	\$109,066	Alleghany	\$138,985
Harnett	\$56,015	Washington	\$72,688	Johnston	\$84,455	Yancey	\$111,148	Ashe	\$140,122
Wilson	\$56,401	Pitt	\$73,073	Alamance	\$85,908	Pender	\$112,160	Buncombe	\$141,203
Edgecombe	\$57,558	Duplin	\$73,344	Rowan	\$87,217	Montgomery	\$112,196	Chatham	\$144,529
Hoke	\$58,748	Gaston	\$75,799	Lee	\$90,632	Union	\$112,818	New Hanover	\$148,180
Wayne	\$59,329	Randolph	\$73,472	Craven	\$90,751	Camden	\$116,139	Clay	\$152,312
Vance	\$59,495	Richmond	\$74,220	Cleveland	\$92,352	Graham	\$117,495	Pamlico	\$154,868
Scotland	\$59,981	Gaston	\$75,799	Swain	\$95,190	Mecklenburg	\$117,996	Transylvania	\$167,095
Caswell	\$63,415	Granville	\$75,979	Northampton	\$95,883	Henderson	\$119,022	Watauga	\$169,247
Halifax	\$64,228	Stanly	\$76,583	Forsyth	\$95,987	Durham	\$119,357	Brunswick	\$188,782
Bertie	\$65,083	Nash	\$77,632	Davie	\$96,718	Haywood	\$119,487	Avery	\$208,797
Sampson	\$66,058	Wilkes	\$79,733	Guilford	\$97,534	Beaufort	\$120,787	Carteret	\$212,361
Burke	\$66,693	Rockingham	\$79,912	Madison	\$100,655	Warren	\$123,163	Jackson	\$215,035
Alexander	\$67,393	Pasquotank	\$80,696	Rutherford	\$100,876	Perquimans	\$124,646	Currituck	\$224,853
Yadkin	\$67,542	Bladen	\$81,402	Lincoln	\$101,564	Moore	\$126,569	Macon	\$225,343
Hertford	\$68,106	Davidson	\$82,536	Tyrrell	\$102,279	Orange	\$128,799	Hyde	\$234,738
Cumberland	\$69,941	Caldwell	\$82,700	Chowan	\$102,932	Iredell	\$129,288	Dare	\$357,640

Note: The taxable property per capita figures reflect the assessed property valuation in each county, divided by the number of people in the county. Counties without reported data are marked as N/A.

Source: As self-reported by each county for the NCACC Budget and Tax Survey, 2017-18; 2018-19

# Broadband Internet Subscription Rates

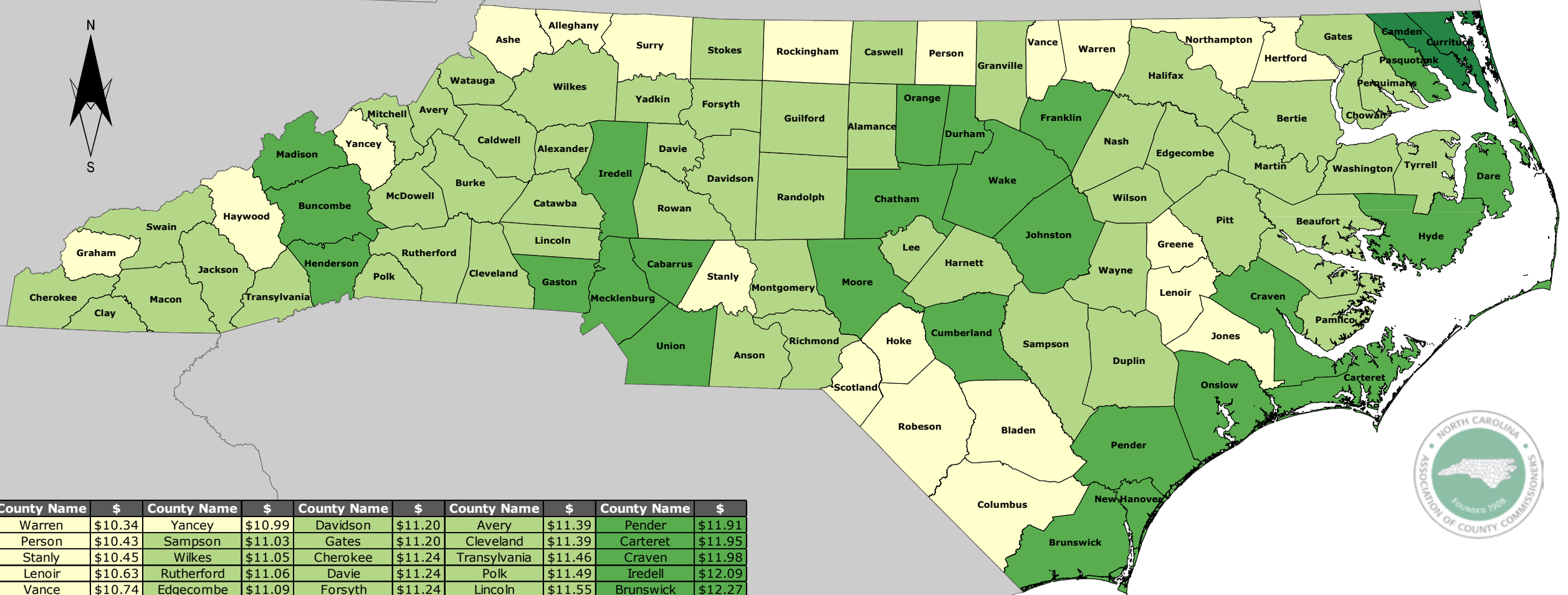


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Swain	45	Bladen	61	McDowell	67	Davidson	73	Iredell	77
Hyde	48	Caswell	61	Perquimans	67	Granville	73	Brunswick	78
Graham	49	Montgomery	61	Rockingham	67	Rowan	73	Craven	78
Robeson	50	Vance	61	Stokes	67	Stanly	73	Forsyth	78
Bertie	52	Anson	62	Wilkes	67	Wayne	73	Buncombe	79
Northampton	53	Cleveland	62	Haywood	68	Alamance	74	Carteret	79
Warren	54	Surry	62	Macon	68	Clay	74	Cumberland	79
Scotland	55	Avery	63	Pamlico	68	Lee	74	Moore	79
Tyrrell	55	Mitchell	63	Randolph	68	Polk	74	Watauga	79
Halifax	56	Rutherford	63	Alleghany	69	Catawba	75	Camden	80
Jones	56	Chowan	64	Greene	69	Gaston	75	Currituck	80
Washington	56	Gates	64	Nash	69	Harnett	75	New Hanover	82
Hertford	57	Jackson	65	Pasquotank	69	Johnston	75	Onslow	83
Columbus	58	Richmond	65	Caldwell	70	Lincoln	75	Durham	84
Duplin	58	Ashe	66	Person	70	Transylvania	75	Mecklenburg	84
Edgecombe	58	Burke	66	Guilford	71	Chatham	76	Cabarrus	85
Martin	58	Cherokee	66	Lenoir	71	Hoke	76	Dare	85
Sampson	58	Yadkin	66	Pender	71	Pitt	76	Orange	87
Yancey	59	Alexander	67	Wilson	71	Davie	77	Union	87
Beaufort	61	Madison	67	Franklin	72	Henderson	77	Wake	88

Source: U.S. Census Bureau, American Community Survey, 2017 (5 year estimate)

Note: A "broadband" Internet subscription refers to having at least one type of Internet subscription other than a dial-up subscription alone. In the ACS, it specifically refers to households that responded "Yes" to one or more of the following types of subscriptions: Broadband (high speed) such as cable, fiber optic or DSL; cellular data plan for a smartphone or other mobile device; satellite; or fixed wireless. This data is used, along with other data, by several government agencies, such as the FCC to assess broadband internet coverage.

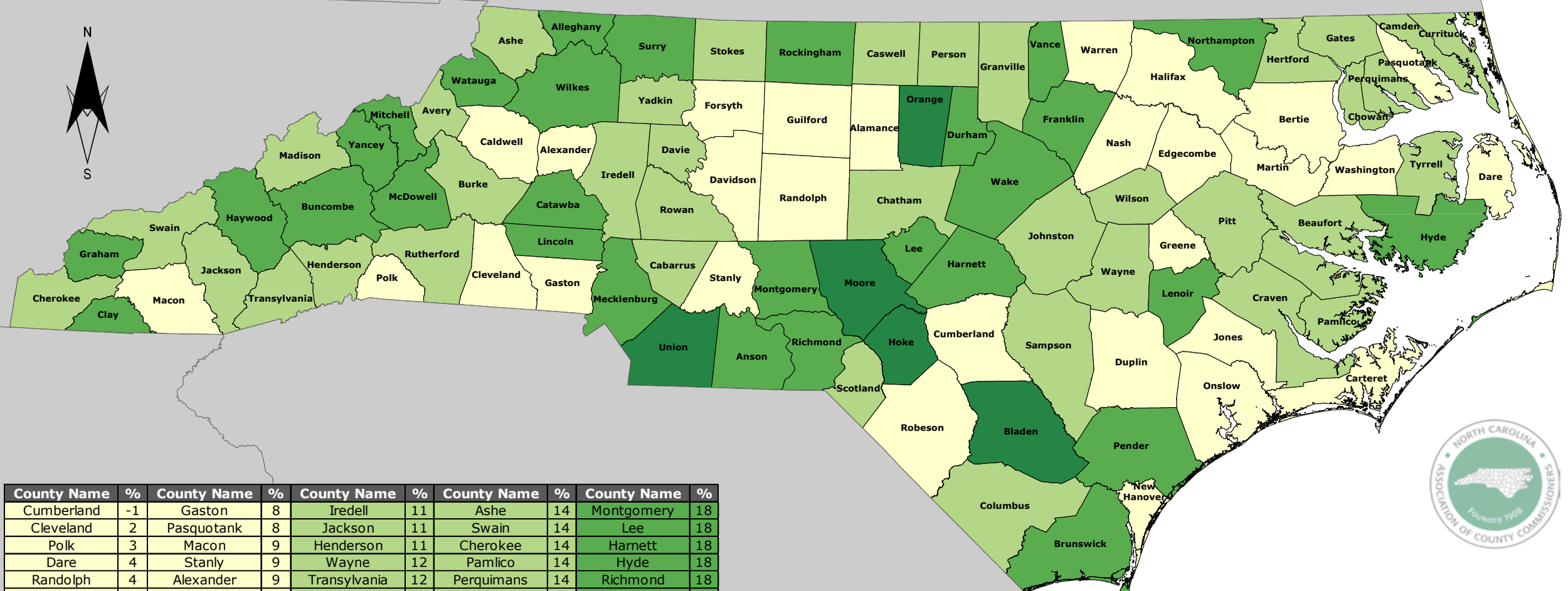
# Living Wage



County Name	\$	County Name	\$	County Name	\$	County Name	\$	County Name	\$
Warren	\$10.34	Yancey	\$10.99	Davidson	\$11.20	Avery	\$11.39	Pender	\$11.91
Person	\$10.43	Sampson	\$11.03	Gates	\$11.20	Cleveland	\$11.39	Carteret	\$11.95
Stanly	\$10.45	Wilkes	\$11.05	Cherokee	\$11.24	Transylvania	\$11.46	Craven	\$11.98
Lenoir	\$10.63	Rutherford	\$11.06	Davie	\$11.24	Polk	\$11.49	Iredell	\$12.09
Vance	\$10.74	Edgecombe	\$11.09	Forsyth	\$11.24	Lincoln	\$11.55	Brunswick	\$12.27
Haywood	\$10.82	Nash	\$11.09	Stokes	\$11.24	Granville	\$11.56	Chatham	\$12.28
Alleghany	\$10.83	Alexander	\$11.11	Yadkin	\$11.24	Clay	\$11.58	Dare	\$12.28
Ashe	\$10.83	Burke	\$11.11	Anson	\$11.28	Guilford	\$11.59	Durham	\$12.28
Bladen	\$10.83	Caldwell	\$11.11	Bertie	\$11.28	Randolph	\$11.59	Orange	\$12.28
Jones	\$10.83	Caswell	\$11.11	Jackson	\$11.28	Chowan	\$11.62	New Hanover	\$12.32
Northampton	\$10.83	Catawba	\$11.11	McDowell	\$11.28	Lee	\$11.62	Franklin	\$12.35
Robeson	\$10.83	Martin	\$11.11	Rowan	\$11.28	Perquimans	\$11.64	Hyde	\$12.35
Rockingham	\$10.83	Mitchell	\$11.11	Swain	\$11.28	Wilson	\$11.72	Johnston	\$12.35
Greene	\$10.84	Tyrrell	\$11.11	Macon	\$11.30	Buncombe	\$11.78	Wake	\$12.35
Graham	\$10.86	Duplin	\$11.13	Pamlico	\$11.30	Henderson	\$11.78	Cabarrus	\$12.58
Columbus	\$10.87	Beaufort	\$11.14	Alamance	\$11.34	Madison	\$11.78	Gaston	\$12.58
Scotland	\$10.88	Richmond	\$11.15	Halifax	\$11.34	Pasquotank	\$11.78	Mecklenburg	\$12.58
Hoke	\$10.89	Washington	\$11.15	Watauga	\$11.36	Moore	\$11.81	Union	\$12.58
Hertford	\$10.95	Montgomery	\$11.16	Harnett	\$11.37	Onslow	\$11.87	Camden	\$13.03
Surry	\$10.99	Wayne	\$11.19	Pitt	\$11.37	Cumberland	\$11.91	Currituck	\$13.44

Note: Living wage is defined as the minimum hourly rate an individual must earn in order to cover basic needs and taxes (one adult) in the county, given that the individual is working full time (2,080 hours per year).

# Median Income Change, 2008-2017

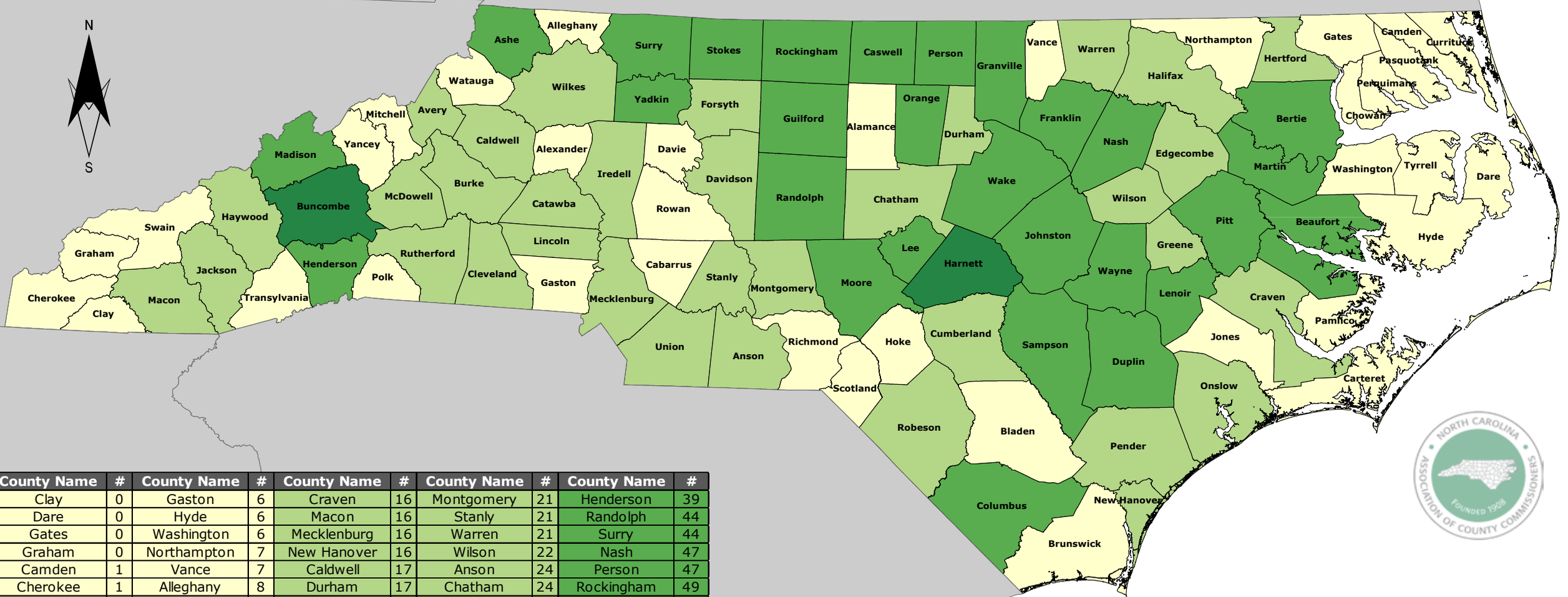


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Cumberland	-1	Gaston	8	Iredell	11	Ashe	14	Montgomery	18
Cleveland	2	Pasquotank	8	Jackson	11	Swain	14	Lee	18
Polk	3	Macon	9	Henderson	11	Cherokee	14	Harnett	18
Dare	4	Stanly	9	Wayne	12	Pamlico	14	Hyde	18
Randolph	4	Alexander	9	Transylvania	12	Perquimans	14	Richmond	18
Greene	4	Guilford	9	Johnston	12	Wilson	14	Wake	19
New Hanover	5	Caldwell	9	Currituck	12	Lincoln	15	Brunswick	20
Bertie	5	Warren	9	Gates	12	McDowell	15	Rockingham	21
Edgecombe	5	Alamance	9	Craven	12	Graham	15	Lenoir	21
Martin	6	Granville	10	Beaufort	13	Buncombe	15	Anson	21
Washington	6	Cabarrus	10	Person	13	Clay	15	Pender	22
Nash	6	Yadkin	10	Chowan	13	Mecklenburg	15	Catawba	22
Robeson	7	Chatham	10	Columbus	13	Franklin	15	Wilkes	23
Jones	7	Madison	10	Burke	13	Yancey	15	Watauga	23
Forsyth	7	Rowan	10	Caswell	13	Alleghany	15	Haywood	23
Onslow	7	Sampson	10	Stokes	13	Surry	15	Union	25
Carteret	8	Avery	10	Pitt	13	Mitchell	15	Orange	25
Duplin	8	Rutherford	11	Camden	14	Northampton	17	Hoke	26
Davidson	8	Davie	11	Scotland	14	Vance	17	Moore	30
Halifax	8	Tyrrell	11	Hertford	14	Durham	17	Bladen	31

Note: This map shows the percentage change in median income between 2008 and 2017 for each county. On average, the median income increased by 13% statewide over this same time period.

Source: 2019 & 2011 NC County Health Rankings, University of Wisconsin Population Health Institute

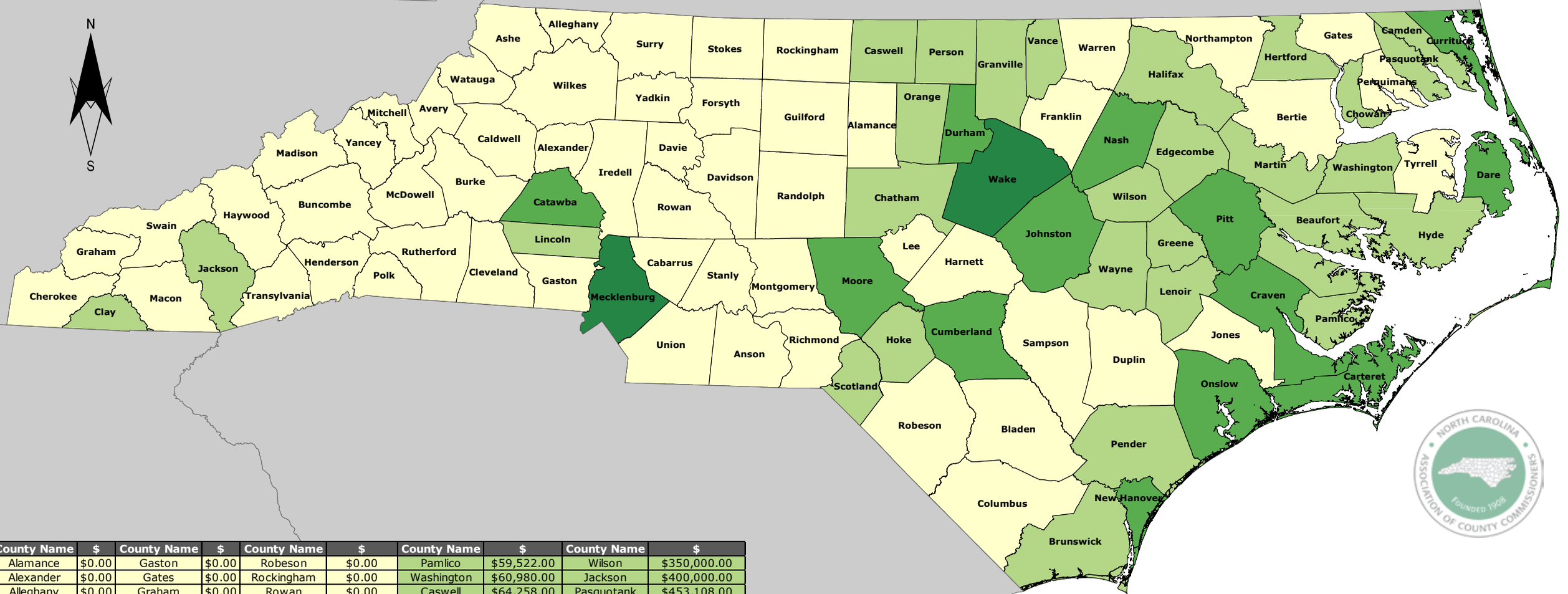
# Industrial Hemp



County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Clay	0	Gaston	6	Craven	16	Montgomery	21	Henderson	39
Dare	0	Hyde	6	Macon	16	Stanly	21	Randolph	44
Gates	0	Washington	6	Mecklenburg	16	Warren	21	Surry	44
Graham	0	Northampton	7	New Hanover	16	Wilson	22	Nash	47
Camden	1	Vance	7	Caldwell	17	Anson	24	Person	47
Cherokee	1	Alleghany	8	Durham	17	Chatham	24	Rockingham	49
Swain	1	Richmond	8	Greene	17	Robeson	26	Stokes	50
Tyrrell	1	Alamance	9	Hertford	17	Cumberland	27	Wake	50
Carteret	2	Hoke	9	Iredell	17	Forsyth	27	Lenoir	53
Mitchell	2	Jones	9	Pender	17	Edgecombe	29	Lee	54
Yancey	2	Alexander	10	Rutherford	17	Beaufort	31	Madison	54
Brunswick	3	Scotland	10	Catawba	18	Bertie	32	Johnston	56
Pamlico	3	Cabarrus	11	Jackson	18	Columbus	32	Pitt	59
Perquimans	3	Davie	12	Union	18	Yadkin	32	Franklin	60
Polk	3	Bladen	13	Wilkes	18	Wayne	33	Granville	64
Transylvania	3	Rowan	13	Davidson	19	Orange	34	Martin	64
Currituck	4	Halifax	15	McDowell	20	Ashe	36	Sampson	76
Pasquotank	4	Onslow	15	Avery	21	Caswell	36	Guilford	78
Watauga	4	Cleveland	16	Haywood	21	Duplin	36	Buncombe	102
Chowan	6					Moore	36	Harnett	126

Note: This map shows the growing and storage locations for industrial hemp for licensed growers in the state.

# ABC Board County Distributions

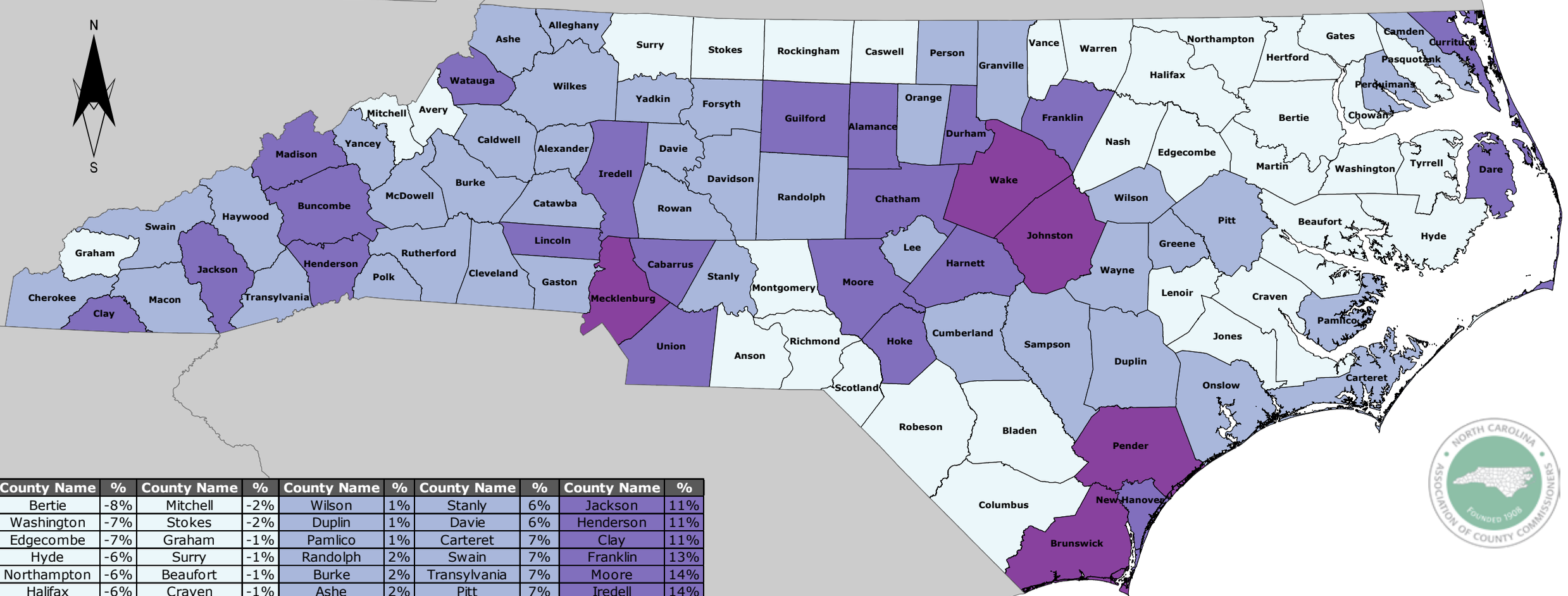


County Name	\$	County Name	\$	County Name	\$	County Name	\$	County Name	\$
Alamance	\$0.00	Gaston	\$0.00	Robeson	\$0.00	Pamlico	\$59,522.00	Wilson	\$350,000.00
Alexander	\$0.00	Gates	\$0.00	Rockingham	\$0.00	Washington	\$60,980.00	Jackson	\$400,000.00
Alleghany	\$0.00	Graham	\$0.00	Rowan	\$0.00	Caswell	\$64,258.00	Pasquotank	\$453,108.00
Anson	\$0.00	Guilford	\$0.00	Rutherford	\$0.00	Camden	\$66,192.00	Pender	\$459,909.00
Ashe	\$0.00	Harnett	\$0.00	Sampson	\$0.00	Hertford	\$67,470.00	Orange	\$500,000.00
Avery	\$0.00	Haywood	\$0.00	Stanly	\$0.00	Hoke	\$96,000.00	Currituck	\$578,079.00
Bertie	\$0.00	Henderson	\$0.00	Stokes	\$0.00	Chatham	\$110,456.00	Nash	\$580,825.00
Bladen	\$0.00	Iredell	\$0.00	Surry	\$0.00	Vance	\$113,515.00	Craven	\$722,222.00
Buncombe	\$0.00	Jones	\$0.00	Swain	\$0.00	Chowan	\$114,001.00	Onslow	\$848,493.00
Burke	\$0.00	Lee	\$0.00	Transylvania	\$0.00	Granville	\$114,821.00	Moore	\$865,608.00
Cabarrus	\$0.00	Macon	\$0.00	Tyrrell	\$0.00	Martin	\$115,000.00	Catawba	\$905,982.00
Caldwell	\$0.00	Madison	\$0.00	Union	\$0.00	Scotland	\$119,261.00	Johnston	\$1,300,000.00
Cherokee	\$0.00	McDowell	\$0.00	Warren	\$0.00	Wayne	\$150,000.00	Pitt	\$1,400,000.00
Cleveland	\$0.00	Mitchell	\$0.00	Watauga	\$0.00	Halifax	\$180,533.00	Carteret	\$1,446,932.00
Columbus	\$0.00	Montgomery	\$0.00	Wilkes	\$0.00	Beaufort	\$199,102.00	Dare	\$1,792,864.00
Davidson	\$0.00	Northampton	\$0.00	Yadkin	\$0.00	Lincoln	\$204,000.00	Durham	\$2,444,444.00
Davie	\$0.00	Perquimans	\$0.00	Yancey	\$0.00	Clay	\$205,000.00	Cumberland	\$3,569,168.00
Duplin	\$0.00	Polk	\$0.00	Greene	\$14,045.00	Edgecombe	\$280,460.00	New Hanover	\$4,789,318.00
Forsyth	\$0.00	Randolph	\$0.00	Hyde	\$21,747.00	Lenoir	\$321,508.00	Wake	\$11,466,836.00
Franklin	\$0.00	Richmond	\$0.00	Brunswick	\$24,000.00	Person	\$343,840.00	Mecklenburg	\$12,753,502.00

Note: This map shows the local distributions counties with county ABC boards received in 2017-18. These figures do not include municipal distributions, which may be directed in part to the county, or other revenues that flowed from the board to the county. Counties without a county ABC board are marked as \$0.



# County Population Percent Change

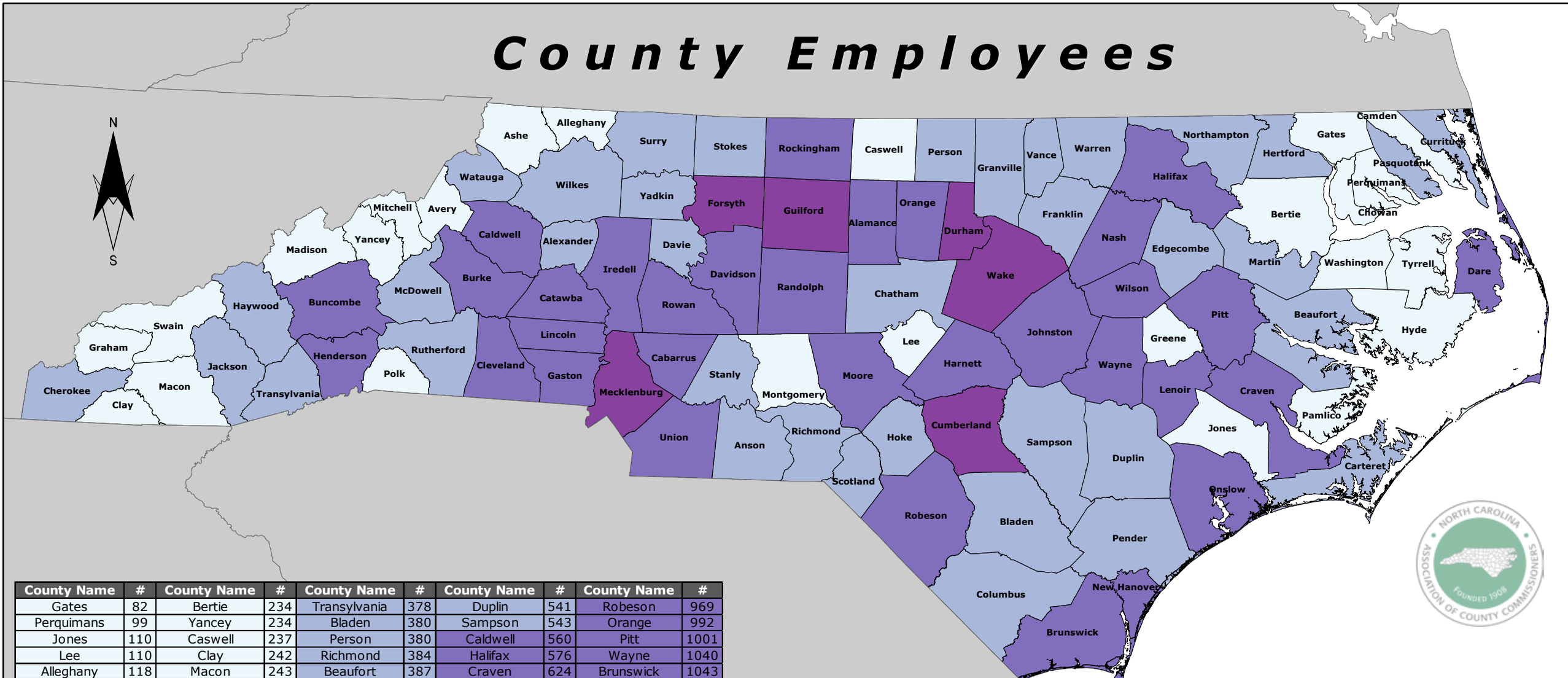


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Bertie	-8%	Mitchell	-2%	Wilson	1%	Stanly	6%	Jackson	11%
Washington	-7%	Stokes	-2%	Duplin	1%	Davie	6%	Henderson	11%
Edgecombe	-7%	Graham	-1%	Pamlico	1%	Carteret	7%	Clay	11%
Hyde	-6%	Surry	-1%	Randolph	2%	Swain	7%	Franklin	13%
Northampton	-6%	Beaufort	-1%	Burke	2%	Transylvania	7%	Moore	14%
Halifax	-6%	Craven	-1%	Ashe	2%	Pitt	7%	Iredell	14%
Martin	-5%	Scotland	-1%	Person	2%	Haywood	8%	Watauga	15%
Anson	-5%	Gates	-1%	Wayne	2%	Onslow	8%	Durham	16%
Chowan	-5%	Jones	0%	Perquimans	2%	Macon	8%	New Hanover	17%
Warren	-4%	Vance	0%	Rutherford	2%	Granville	8%	Union	17%
Hertford	-4%	Nash	0%	Catawba	2%	Cherokee	8%	Harnett	18%
Lenoir	-4%	Avery	0%	McDowell	3%	Gaston	8%	Currituck	18%
Richmond	-4%	Montgomery	0%	Yancey	3%	Forsyth	9%	Hoke	19%
Bladen	-3%	Cumberland	1%	Alexander	3%	Orange	9%	Cabarrus	19%
Robeson	-3%	Yadkin	1%	Rowan	4%	Madison	10%	Chatham	19%
Rockingham	-3%	Greene	1%	Davidson	4%	Guilford	10%	Johnston	21%
Columbus	-3%	Caldwell	1%	Alleghany	4%	Lincoln	10%	Mecklenburg	21%
Tyrrell	-2%	Cleveland	1%	Lee	4%	Dare	11%	Wake	21%
Caswell	-2%	Sampson	1%	Camden	5%	Buncombe	11%	Pender	21%
Pasquotank	-2%	Wilkes	1%	Polk	6%	Alamance	11%	Brunswick	29%

Note: These figures reflect the percentage change in population for each county between 2010 and 2019. The statewide population increased by 10% over this same period.

Source: N.C. Office of State Budget & Management, 2010 and 2019 Estimates

# County Employees

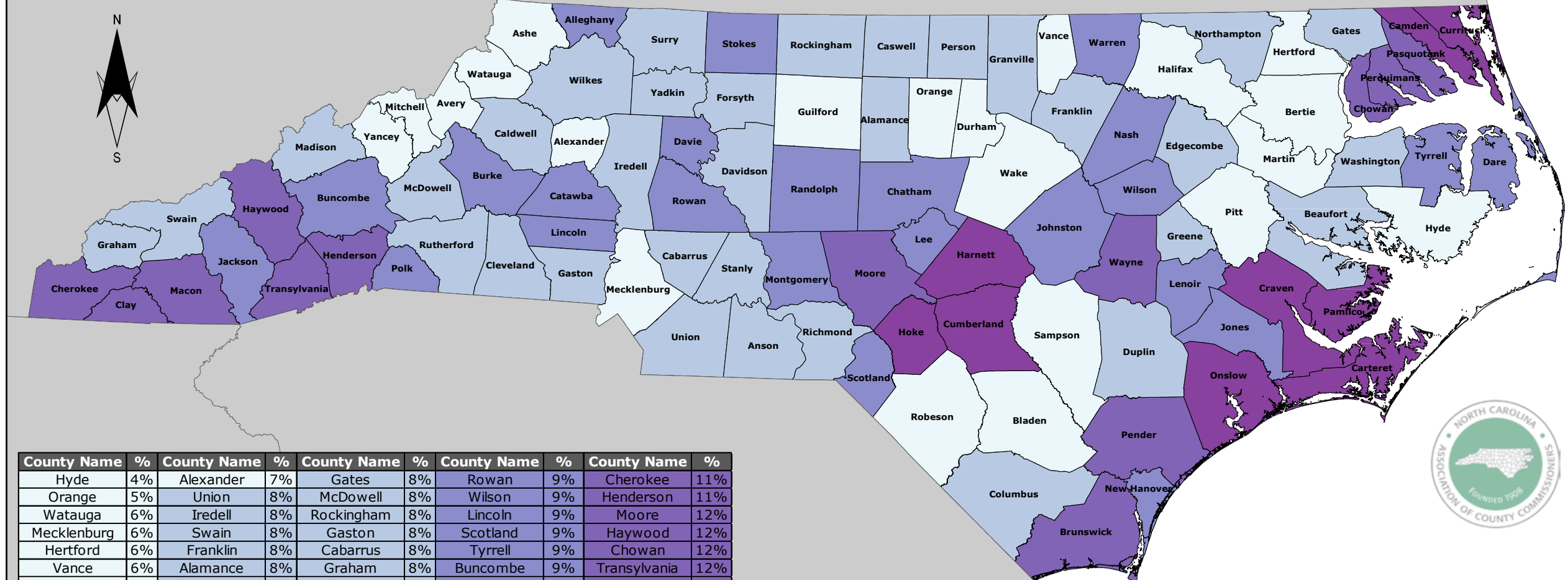


County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Gates	82	Bertie	234	Transylvania	378	Duplin	541	Robeson	969
Perquimans	99	Yancey	234	Bladen	380	Sampson	543	Orange	992
Jones	110	Caswell	237	Person	380	Caldwell	560	Pitt	1001
Lee	110	Clay	242	Richmond	384	Halifax	576	Wayne	1040
Alleghany	118	Macon	243	Beaufort	387	Craven	624	Brunswick	1043
Tyrrell	121	Watauga	274	Jackson	413	Burke	635	Catawba	1083
Washington	133	Hertford	284	Columbus	420	Nash	646	Cabarrus	1150
Chowan	135	Northampton	288	Currituck	425	Moore	670	Iredell	1188
Hyde	136	Granville	306	Hoke	429	Rockingham	675	Union	1210
Pamlico	160	Stokes	310	Pender	432	Wilson	685	Onslow	1286
Madison	172	Davie	319	Stanly	450	Dare	747	Johnston	1372
Graham	175	Anson	321	Carteret	456	Lenoir	787	Buncombe	1518
Camden	186	Scotland	326	Rutherford	460	Lincoln	792	Gaston	1544
Avery	200	Cherokee	327	McDowell	467	Cleveland	810	New Hanover	1787
Mitchell	208	Warren	350	Edgecombe	485	Randolph	812	Durham	2061
Montgomery	214	Yadkin	360	Wilkes	515	Henderson	832	Forsyth	2237
Polk	214	Pasquotank	364	Franklin	518	Harnett	907	Cumberland	2534
Ashe	227	Alexander	365	Haywood	522	Davidson	910	Guilford	2577
Swain	230	Martin	365	Surry	526	Rowan	931	Wake	4221
Greene	233	Vance	375	Chatham	536	Alamance	933	Mecklenburg	5842

Note: This map displays the number of county government employees per county. Several of these figures are from previous NCACC Budget and Tax Surveys if the county did not report in 2018-19.

Source: As self-reported by the county for the NCACC Budget and Tax Survey

# Civilian Veterans

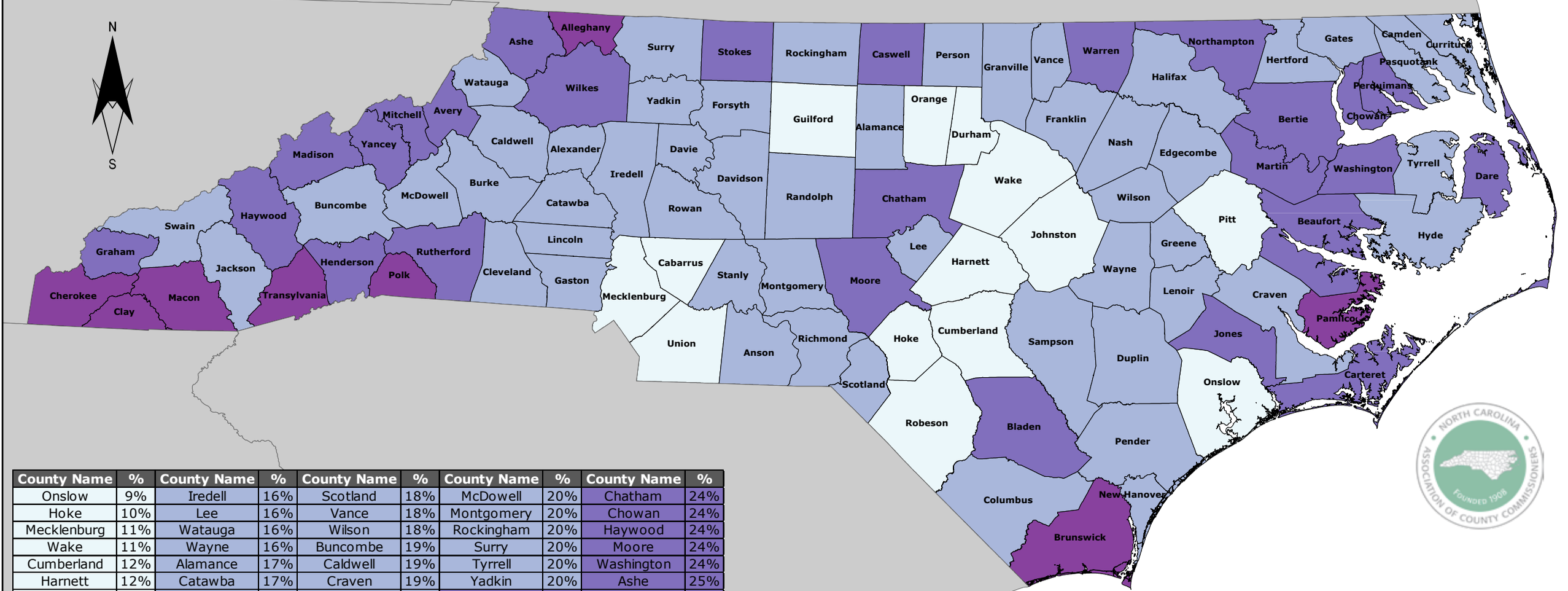


County Name	%	County Name	%						
Hyde	4%	Alexander	7%	Gates	8%	Rowan	9%	Cherokee	11%
Orange	5%	Union	8%	McDowell	8%	Wilson	9%	Henderson	11%
Watauga	6%	Iredell	8%	Rockingham	8%	Lincoln	9%	Moore	12%
Mecklenburg	6%	Swain	8%	Gaston	8%	Scotland	9%	Haywood	12%
Hertford	6%	Franklin	8%	Cabarrus	8%	Tyrrell	9%	Chowan	12%
Vance	6%	Alamance	8%	Graham	8%	Buncombe	9%	Transylvania	12%
Durham	7%	Rutherford	8%	Caswell	8%	Jackson	9%	Clay	13%
Wake	7%	Edgecombe	8%	Person	8%	Lenoir	9%	Pasquotank	13%
Mitchell	7%	Greene	8%	Madison	8%	Nash	9%	Brunswick	13%
Martin	7%	Granville	8%	Stanly	8%	Davie	9%	Wayne	13%
Guilford	7%	Caldwell	8%	Wilkes	8%	Alleghany	9%	Perquimans	13%
Avery	7%	Duplin	8%	Cleveland	8%	Lee	9%	Pamlico	14%
Bladen	7%	Richmond	8%	Anson	8%	Montgomery	9%	Harnett	14%
Robeson	7%	Columbus	8%	Beaufort	8%	Polk	10%	Currituck	15%
Yancey	7%	Yadkin	8%	Randolph	9%	Warren	10%	Carteret	15%
Pitt	7%	Surry	8%	Catawba	9%	Johnston	10%	Hoke	15%
Sampson	7%	Davidson	8%	Stokes	9%	Dare	10%	Camden	16%
Halifax	7%	Washington	8%	Chatham	9%	Jones	10%	Craven	16%
Bertie	7%	Northampton	8%	New Hanover	9%	Macon	11%	Cumberland	20%
Ashe	7%	Forsyth	8%	Burke	9%	Pender	11%	Onslow	22%

Source: U.S. Census Bureau, American Community Survey, 2017 (5 year estimates)

Note: Civilian Veterans include any individuals who have been discharged from the United States Military, are members of the reserves, or are active duty military members currently serving a civilian assignment.

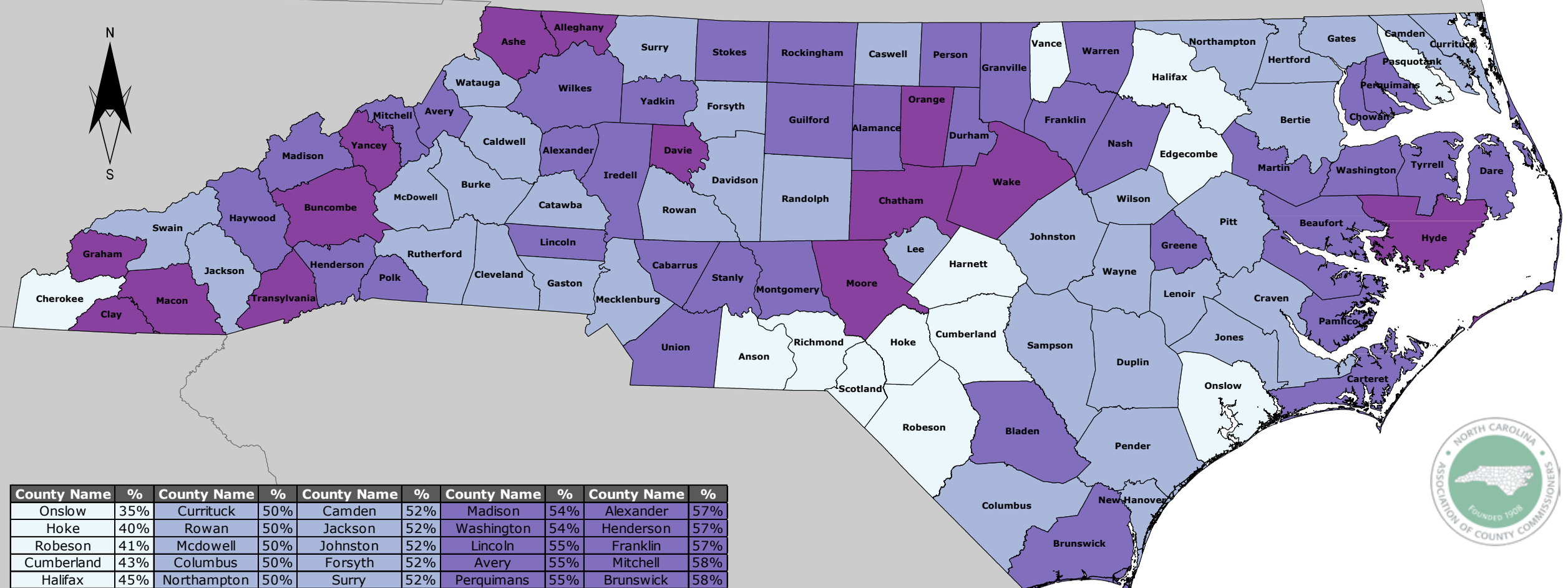
# Persons Aged 65 & Over



County Name	%	County Name	%						
Onslow	9%	Iredell	16%	Scotland	18%	McDowell	20%	Chatham	24%
Hoke	10%	Lee	16%	Vance	18%	Montgomery	20%	Chowan	24%
Mecklenburg	11%	Watauga	16%	Wilson	18%	Rockingham	20%	Haywood	24%
Wake	11%	Wayne	16%	Buncombe	19%	Surry	20%	Moore	24%
Cumberland	12%	Alamance	17%	Caldwell	19%	Tyrrell	20%	Washington	24%
Harnett	12%	Catawba	17%	Craven	19%	Yadkin	20%	Ashe	25%
Union	12%	Granville	17%	Edgecombe	19%	Avery	21%	Henderson	25%
Cabarrus	13%	New Hanover	17%	Hertford	19%	Bladen	21%	Mitchell	25%
Durham	13%	Pasquotank	17%	Jackson	19%	Caswell	21%	Northampton	25%
Johnston	13%	Randolph	17%	Lenoir	19%	Dare	21%	Warren	25%
Orange	13%	Rowan	17%	Person	19%	Madison	21%	Yancey	25%
Pitt	13%	Sampson	17%	Stanly	19%	Rutherford	21%	Perquimans	26%
Guilford	15%	Anson	18%	Swain	19%	Stokes	21%	Alleghany	27%
Robeson	15%	Cleveland	18%	Alexander	20%	Wilkes	21%	Macon	28%
Camden	16%	Davidson	18%	Burke	20%	Bertie	22%	Cherokee	29%
Currituck	16%	Duplin	18%	Columbus	20%	Jones	22%	Pamlico	29%
Forsyth	16%	Lincoln	18%	Davie	20%	Martin	22%	Clay	30%
Franklin	16%	Nash	18%	Gates	20%	Beaufort	23%	Transylvania	30%
Gaston	16%	Pender	18%	Halifax	20%	Graham	23%	Brunswick	31%
Greene	16%	Richmond	18%	Hyde	20%	Carteret	24%	Polk	31%

Note: This map reflects the percent of persons aged 65 and over in each county according to the most recent five-year American Community Survey estimates.

# Voter Turnout, 2018 Election

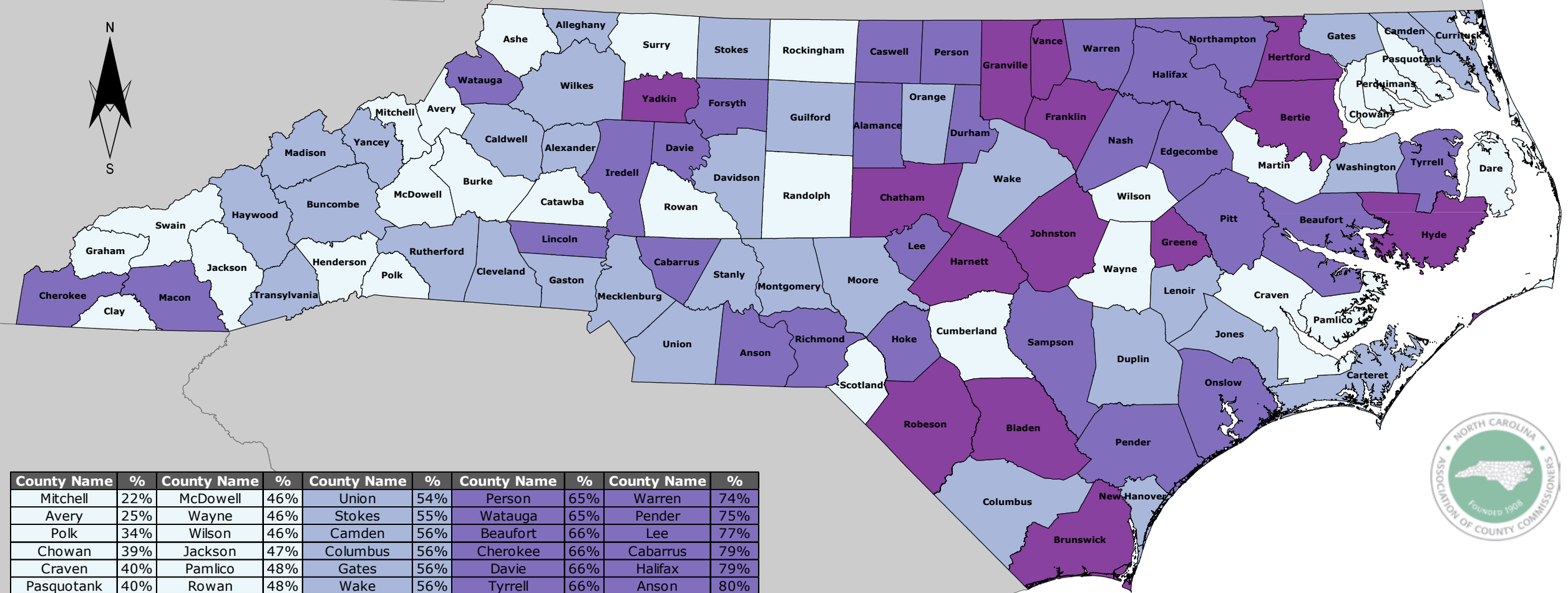


County Name	%	County Name	%						
Onslow	35%	Currituck	50%	Camden	52%	Madison	54%	Alexander	57%
Hoke	40%	Rowan	50%	Jackson	52%	Washington	54%	Henderson	57%
Robeson	41%	Mcdowell	50%	Johnston	52%	Lincoln	55%	Franklin	57%
Cumberland	43%	Columbus	50%	Forsyth	52%	Avery	55%	Mitchell	58%
Halifax	45%	Northampton	50%	Surry	52%	Perquimans	55%	Brunswick	58%
Edgecombe	45%	Pender	51%	Davidson	53%	Dare	55%	Polk	58%
Anson	46%	Wilson	51%	Jones	53%	Tyrrell	55%	Hyde	59%
Harnett	47%	Duplin	51%	Caswell	53%	Person	55%	Orange	59%
Pasquotank	47%	Mecklenburg	51%	Lee	53%	Yadkin	55%	Macon	59%
Scotland	47%	Sampson	51%	Guilford	54%	Alamance	55%	Davie	59%
Richmond	47%	Catawba	51%	Wilkes	54%	Stokes	55%	Wake	59%
Cherokee	47%	Hertford	51%	Rockingham	54%	Montgomery	56%	Graham	59%
Vance	47%	Rutherford	51%	Cabarrus	54%	Durham	56%	Moore	59%
Pitt	48%	Randolph	51%	Granville	54%	Nash	56%	Buncombe	60%
Caldwell	48%	Craven	51%	Chowan	54%	Bladen	56%	Clay	61%
Burke	49%	Lenoir	51%	Warren	54%	Union	56%	Transylvania	61%
Wayne	49%	Swain	51%	Martin	54%	Greene	56%	Alleghany	62%
Bertie	49%	Watauga	52%	Iredell	54%	Pamlico	56%	Ashe	62%
Gates	49%	New Hanover	52%	Stanly	54%	Haywood	56%	Yancey	66%
Gaston	49%	Cleveland	52%	Carteret	54%	Beaufort	57%	Chatham	67%

Note: Registered voter turnout indicates the percent of the total population 18 and over that is registered to vote and did vote during the 2018 General Election. Statewide voter turnout was 53%.

Source: N.C. State Board of Elections

# Unaffiliated Voter Percent Change

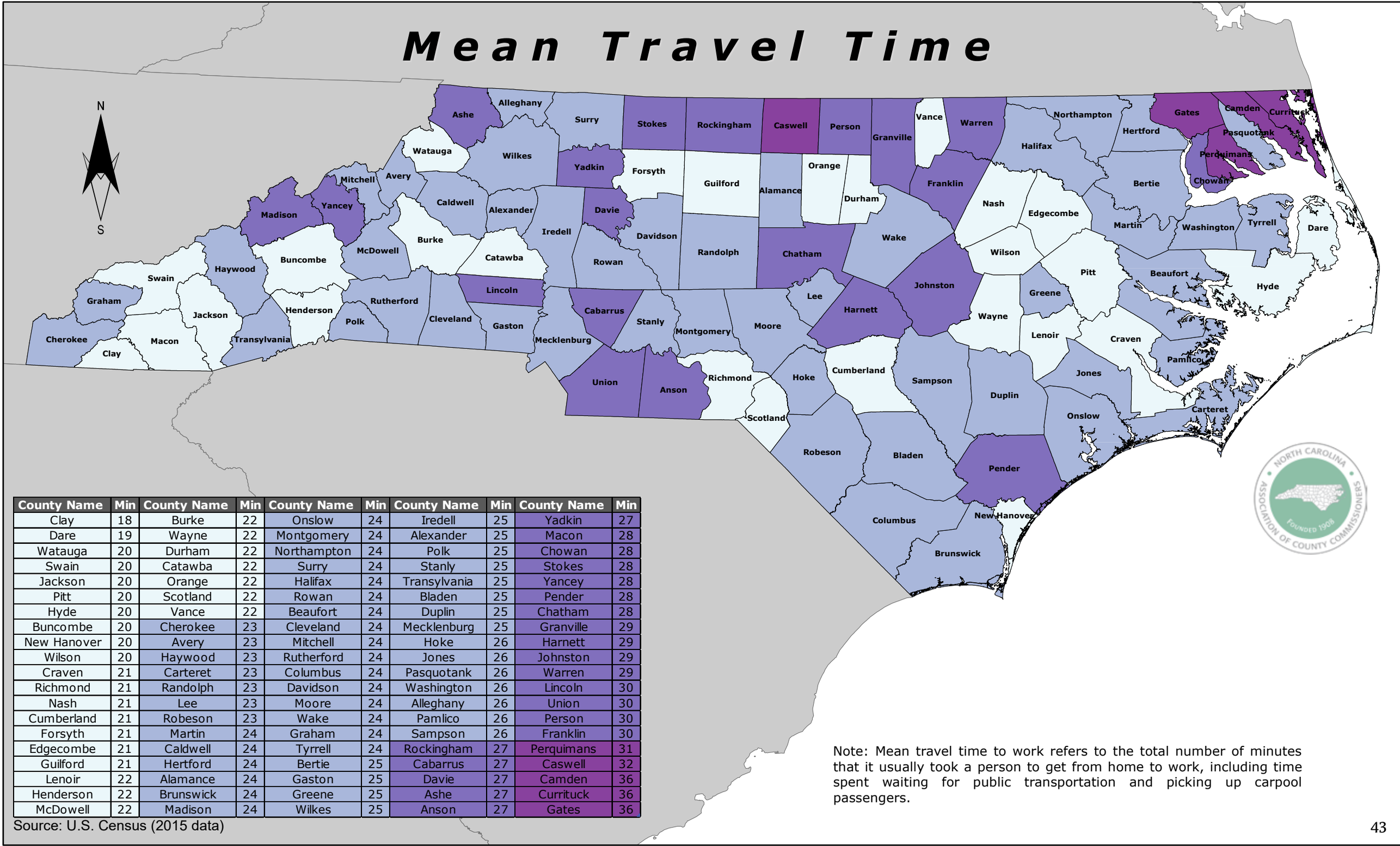


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Mitchell	22%	McDowell	46%	Union	54%	Person	65%	Warren	74%
Avery	25%	Wayne	46%	Stokes	55%	Watauga	65%	Pender	75%
Polk	34%	Wilson	46%	Camden	56%	Beaufort	66%	Lee	77%
Chowan	39%	Jackson	47%	Columbus	56%	Cherokee	66%	Cabarrus	79%
Craven	40%	Pamlico	48%	Gates	56%	Davie	66%	Halifax	79%
Pasquotank	40%	Rowan	48%	Wake	56%	Tyrrell	66%	Anson	80%
Ashe	41%	Surry	48%	Buncombe	57%	Lincoln	67%	Johnston	82%
Catawba	41%	Alexander	49%	Mecklenburg	57%	Northampton	68%	Vance	82%
Swain	41%	Caldwell	49%	Stanly	57%	Iredell	69%	Bertie	83%
Martin	42%	Yancey	50%	Haywood	58%	Richmond	69%	Yadkin	84%
Perquimans	42%	Guilford	51%	Alleghany	60%	Edgecombe	70%	Hertford	88%
Rockingham	42%	Madison	51%	Cleveland	60%	Alamance	71%	Greene	89%
Scotland	42%	Rutherford	51%	Gaston	60%	Nash	71%	Bladen	90%
Randolph	43%	Washington	51%	Jones	60%	Sampson	71%	Chatham	90%
Dare	44%	Currituck	52%	Wilkes	60%	Durham	73%	Granville	91%
Burke	45%	Duplin	52%	Lenoir	61%	Pitt	73%	Harnett	91%
Cumberland	45%	Carteret	53%	Transylvania	62%	Caswell	74%	Hyde	91%
Graham	45%	Montgomery	53%	Davidson	63%	Forsyth	74%	Brunswick	99%
Henderson	45%	Orange	53%	New Hanover	63%	Hoke	74%	Franklin	99%
Clay	46%	Moore	54%	Macon	65%	Onslow	74%	Robeson	105%

Source: NC State Board of Elections

Note: This map shows the percentage change in unaffiliated voter registration between 2010 and 2019 for each county. The total number of unaffiliated voters was 1,402,725 on the date mapped in 2010 and the total is 2,275,230 on the date mapped for 2019.

# Mean Travel Time

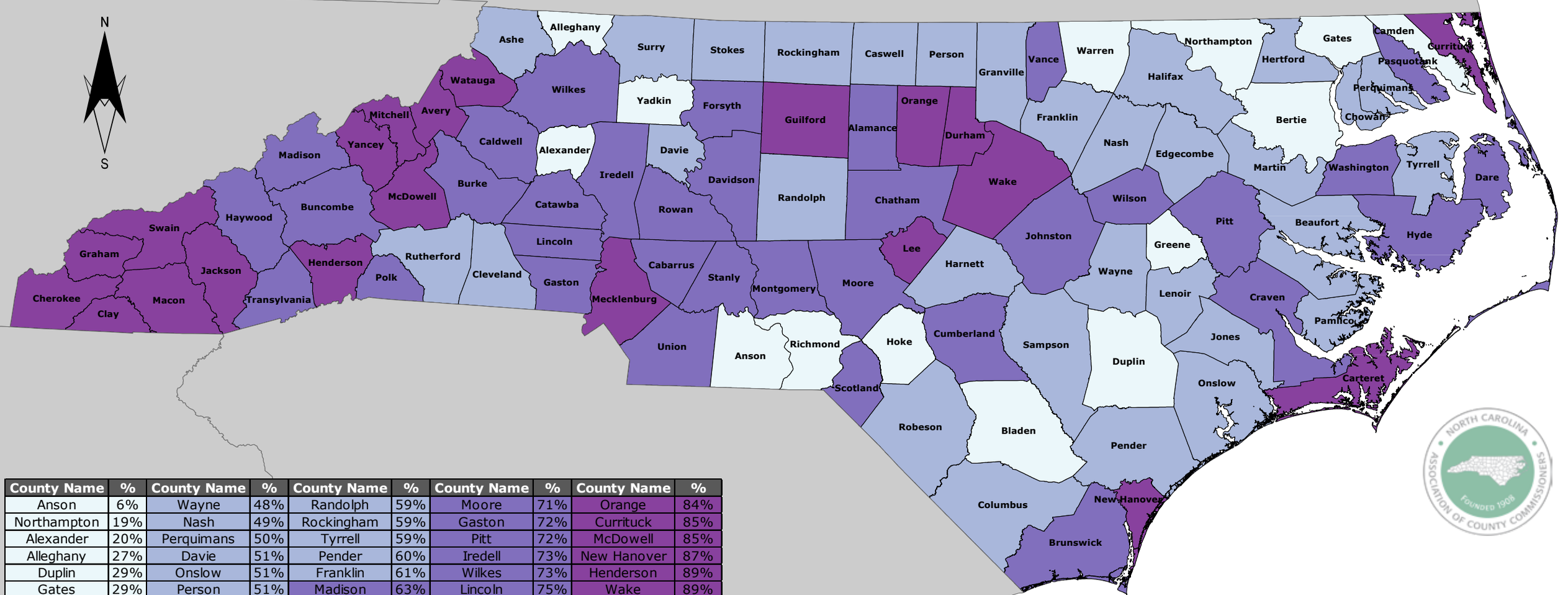


County Name	Min	County Name	Min	County Name	Min	County Name	Min	County Name	Min
Clay	18	Burke	22	Onslow	24	Iredell	25	Yadkin	27
Dare	19	Wayne	22	Montgomery	24	Alexander	25	Macon	28
Watauga	20	Durham	22	Northampton	24	Polk	25	Chowan	28
Swain	20	Catawba	22	Surry	24	Stanly	25	Stokes	28
Jackson	20	Orange	22	Halifax	24	Transylvania	25	Yancey	28
Pitt	20	Scotland	22	Rowan	24	Bladen	25	Pender	28
Hyde	20	Vance	22	Beaufort	24	Duplin	25	Chatham	28
Buncombe	20	Cherokee	23	Cleveland	24	Mecklenburg	25	Granville	29
New Hanover	20	Avery	23	Mitchell	24	Hoke	26	Harnett	29
Wilson	20	Haywood	23	Rutherford	24	Jones	26	Johnston	29
Craven	21	Carteret	23	Columbus	24	Pasquotank	26	Warren	29
Richmond	21	Randolph	23	Davidson	24	Washington	26	Lincoln	30
Nash	21	Lee	23	Moore	24	Alleghany	26	Union	30
Cumberland	21	Robeson	23	Wake	24	Pamlico	26	Person	30
Forsyth	21	Martin	24	Graham	24	Sampson	26	Franklin	30
Edgecombe	21	Caldwell	24	Tyrrell	24	Rockingham	27	Perquimans	31
Guilford	21	Hertford	24	Bertie	25	Cabarrus	27	Caswell	32
Lenoir	22	Alamance	24	Gaston	25	Davie	27	Camden	36
Henderson	22	Brunswick	24	Greene	25	Ashe	27	Currituck	36
McDowell	22	Madison	24	Wilkes	25	Anson	27	Gates	36

Note: Mean travel time to work refers to the total number of minutes that it usually took a person to get from home to work, including time spent waiting for public transportation and picking up carpool passengers.

Source: U.S. Census (2015 data)

# Access to Exercise Opportunities

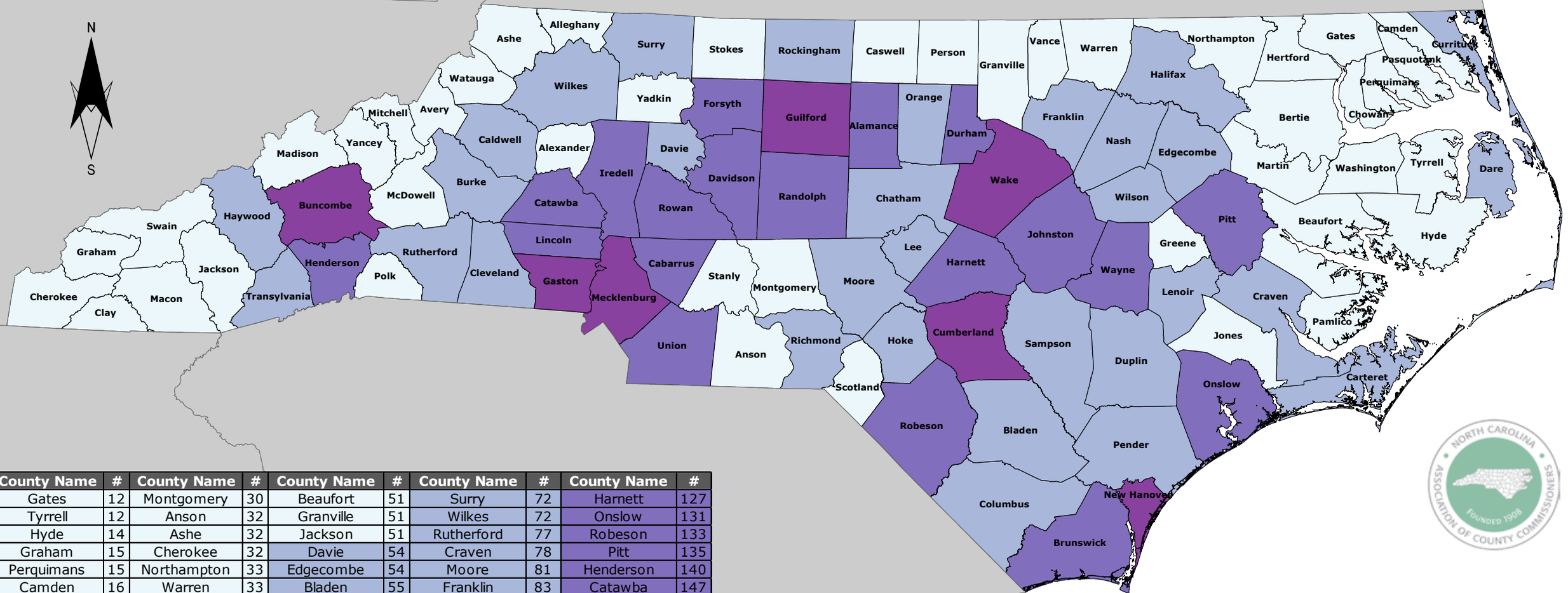


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Anson	6%	Wayne	48%	Randolph	59%	Moore	71%	Orange	84%
Northampton	19%	Nash	49%	Rockingham	59%	Gaston	72%	Currituck	85%
Alexander	20%	Perquimans	50%	Tyrrell	59%	Pitt	72%	McDowell	85%
Alleghany	27%	Davie	51%	Pender	60%	Iredell	73%	New Hanover	87%
Duplin	29%	Onslow	51%	Franklin	61%	Wilkes	73%	Henderson	89%
Gates	29%	Person	51%	Madison	63%	Lincoln	75%	Wake	89%
Bertie	33%	Chowan	52%	Union	63%	Vance	75%	Watauga	89%
Yadkin	33%	Surry	52%	Caldwell	64%	Brunswick	76%	Durham	90%
Greene	35%	Beaufort	53%	Chatham	64%	Cabarrus	76%	Guilford	90%
Bladen	37%	Cleveland	53%	Hyde	65%	Cumberland	76%	Carteret	91%
Camden	37%	Rutherford	54%	Johnston	65%	Haywood	76%	Mecklenburg	91%
Hoke	37%	Pamlico	55%	Burke	66%	Polk	76%	Swain	97%
Warren	38%	Halifax	56%	Stanly	67%	Rowan	77%	Cherokee	99%
Richmond	39%	Harnett	56%	Catawba	68%	Buncombe	78%	Avery	100%
Robeson	45%	Edgecombe	57%	Scotland	68%	Alamance	79%	Clay	100%
Caswell	46%	Hertford	57%	Washington	68%	Montgomery	79%	Graham	100%
Columbus	46%	Lenoir	57%	Wilson	68%	Craven	81%	Jackson	100%
Jones	48%	Ashe	58%	Davidson	69%	Forsyth	82%	Macon	100%
Martin	48%	Stokes	58%	Pasquotank	70%	Transylvania	82%	Mitchell	100%
Sampson	48%	Granville	59%	Dare	71%	Lee	83%	Yancey	100%

Source: 2019 NC County Health Rankings, University of Wisconsin Population Health Institute

Note: Access to Exercise Opportunities measures the percentage of individuals in a county who live reasonably close to a location for physical activity, defined as parks or recreational facilities. There are limitations to defining access and the measure may not include all exercise opportunities within a community. Locations for physical activity are defined as parks or recreational facilities.

# Sworn Officers

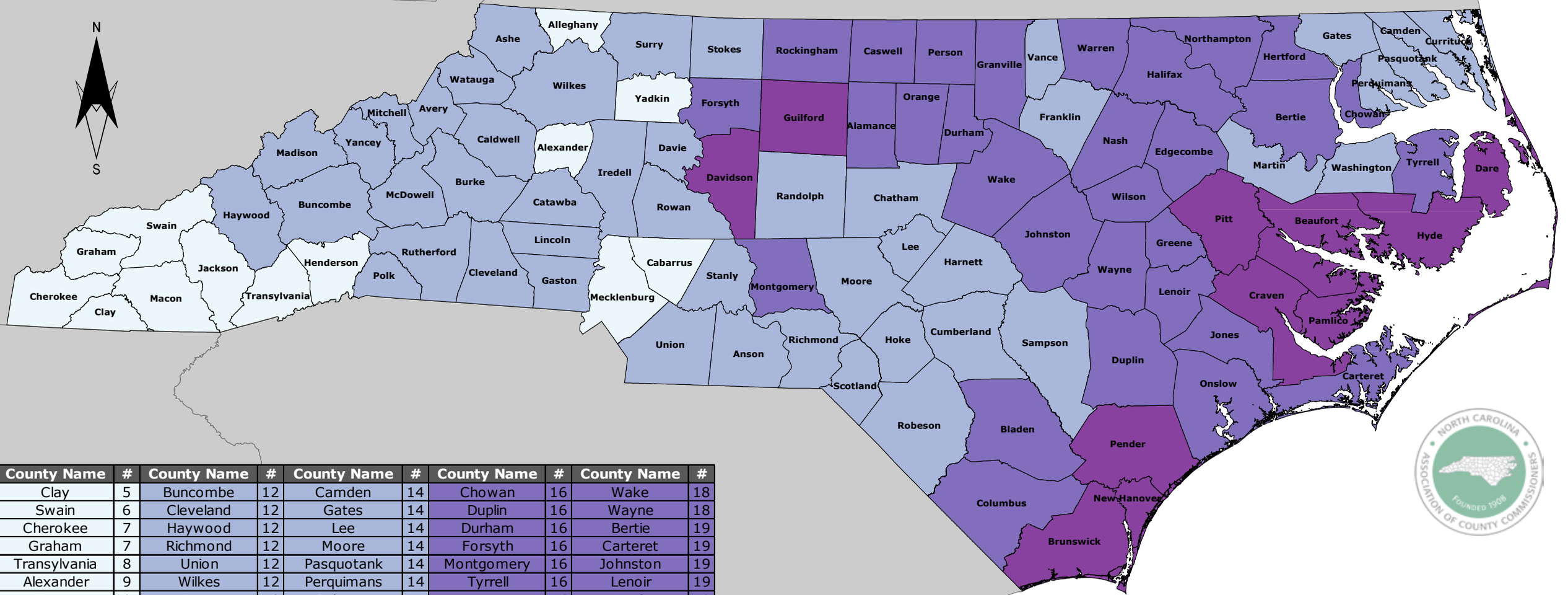


County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Gates	12	Montgomery	30	Beaufort	51	Surry	72	Harnett	127
Tyrrell	12	Anson	32	Granville	51	Wilkes	72	Onslow	131
Hyde	14	Ashe	32	Jackson	51	Rutherford	77	Robeson	133
Graham	15	Cherokee	32	Davie	54	Craven	78	Pitt	135
Perquimans	15	Northampton	33	Edgecombe	54	Moore	81	Henderson	140
Camden	16	Warren	33	Bladen	55	Franklin	83	Catawba	147
Alleghany	17	Alexander	36	Carteret	59	Nash	86	Iredell	150
Mitchell	17	Caswell	36	Richmond	60	Burke	89	Randolph	165
Chowan	18	Polk	36	Currituck	61	Sampson	90	Brunswick	177
Clay	18	Martin	37	Haywood	61	Wilson	92	Cabarrus	181
Jones	18	Yadkin	38	Transylvania	61	Orange	98	Durham	187
Yancey	19	Scotland	41	Dare	63	Rockingham	98	Forsyth	197
Greene	22	Watauga	42	Hoke	63	Chatham	105	Union	205
Hertford	23	McDowell	43	Halifax	65	Cleveland	108	Gaston	237
Pamlico	23	Vance	44	Lee	66	Johnston	114	Buncombe	244
Washington	23	Pasquotank	47	Caldwell	69	Davidson	116	Guilford	258
Madison	24	Person	47	Columbus	69	Lincoln	117	Mecklenburg	281
Avery	25	Stokes	47	Duplin	70	Wayne	123	Cumberland	299
Bertie	27	Macon	49	Lenoir	70	Rowan	124	New Hanover	356
Swain	27	Stanly	49	Pender	72	Alamance	127	Wake	370

Note: These figures show the number of sworn officers in each county law enforcement office reported through the Uniform Crime Reporting program. The numbers do not include other staff employed in the sheriff's department.

Source: Federal Bureau of Investigation, Criminal Justice Information Services Division, 2017

# FEMA Disaster Declarations



County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Clay	5	Buncombe	12	Camden	14	Chowan	16	Wake	18
Swain	6	Cleveland	12	Gates	14	Duplin	16	Wayne	18
Cherokee	7	Haywood	12	Lee	14	Durham	16	Bertie	19
Graham	7	Richmond	12	Moore	14	Forsyth	16	Carteret	19
Transylvania	8	Union	12	Pasquotank	14	Montgomery	16	Johnston	19
Alexander	9	Wilkes	12	Perquimans	14	Tyrrell	16	Lenoir	19
Macon	9	Avery	13	Robeson	14	Warren	16	Nash	19
Mecklenburg	9	Catawba	13	Stokes	14	Greene	17	Onslow	19
Alleghany	10	Chatham	13	Burke	15	Jones	17	Wilson	19
Cabarrus	10	Davie	13	Cumberland	15	Northampton	17	Davidson	20
Henderson	10	Iredell	13	Currituck	15	Orange	17	Guilford	20
Jackson	10	Lincoln	13	Franklin	15	Rockingham	17	Pamlico	20
Yadkin	10	Madison	13	Harnett	15	Alamance	18	Pender	20
Gaston	11	McDowell	13	Martin	15	Bladen	18	Pitt	20
Hoke	11	Polk	13	Randolph	15	Columbus	18	Beaufort	21
Mitchell	11	Rutherford	13	Sampson	15	Edgecombe	18	Dare	21
Rowan	11	Yancey	13	Vance	15	Granville	18	New Hanover	21
Scotland	11	Anson	14	Washington	15	Halifax	18	Brunswick	22
Stanly	11	Ashe	14	Watauga	15	Hertford	18	Craven	22
Surry	11	Caldwell	14	Caswell	16	Person	18	Hyde	22

Note: This map shows the number of federally declared disasters in each county, dating back to 1953. Includes disasters declared as a result of a hurricane, flood, fire, and other severe weather.





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