

— NCACC —
County Map Book
— 2020 —



North Carolina Association
of County Commissioners

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Introduction

Welcome to the 2020 County Map Book!

The NCACC 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 categories and data indicators were selected based on research at the county level, recommendations from county officials and staff, and timely policy issues. As counties respond to the COVID-19 pandemic, certain new maps are included in an effort to focus on employment and economic topics. We hope this information will help provide context and promote analysis for decisions at the local level.

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Acknowledgments

The 2020 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 the N.C. Department of Health and Human Services, N.C. Department of Public Instruction, N.C. Department of Revenue, N.C. Department of Commerce, N.C. Department of State Treasurer, N.C. Office of State Budget and Management, N.C. State Board of Elections, U.S. Census Bureau, County Health Rankings, and county staff across the state.

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Overview

The preparation and production of the 2020 County Map Book coincided with North Carolina's earliest confirmed cases of COVID-19 and the subsequent local state of emergency declarations and statewide stay-at-home order. County operations, revenues, and governance practices have been upended and county governments continue to perform essential functions and adjust to the ever-changing public health mitigation efforts.

In awareness of these singular times, the 2020 County Map Book includes several maps to highlight the various employment sectors across the counties and focus on economic indicators, like the unemployment rate, as well as broadband connectivity at a time when many are teleworking and children are engaged in remote learning. The map book also continues maps from previous years, like education funding, food insecurity, and demographic makeups.

COVID-19 and Counties

- Six months after the first reported case of COVID-19 in North Carolina on March 3, 2020, the N.C. Department of Health and Human Services (DHHS) reports more than 165,000 people in the state have tested positive for the virus, and more than 2,700 have died. DHHS notes that some indicators, including the percentage of positive tests and the number of hospitalizations, began to stabilize in late summer.
- Governments at all levels are continuing to respond to the public health crisis, and are experiencing, in addition to businesses, families, and individuals, serious economic challenges that will continue for an unknown period of time.
- For county governments, county revenue sources will be impacted as a result of reduced consumer activity, mandates put in place to combat COVID-19, and the corresponding economic downturn.
- Counties are responsible for providing numerous mandated functions in the state, including public health, public safety, and conducting elections. All three of these roles are vital during the public health pandemic and during the 2020 election year.
- As North Carolinians continue to confront COVID-19 in 2020, county processes and operations have changed. For example, many counties have held and continue to hold board meetings virtually and some county staff are teleworking.
- Counties also enacted their 2020-21 budgets in the middle of extreme economic uncertainty. To respond to the fiscal impact and reduced revenues, counties conservatively budgeted revenues and

Overview

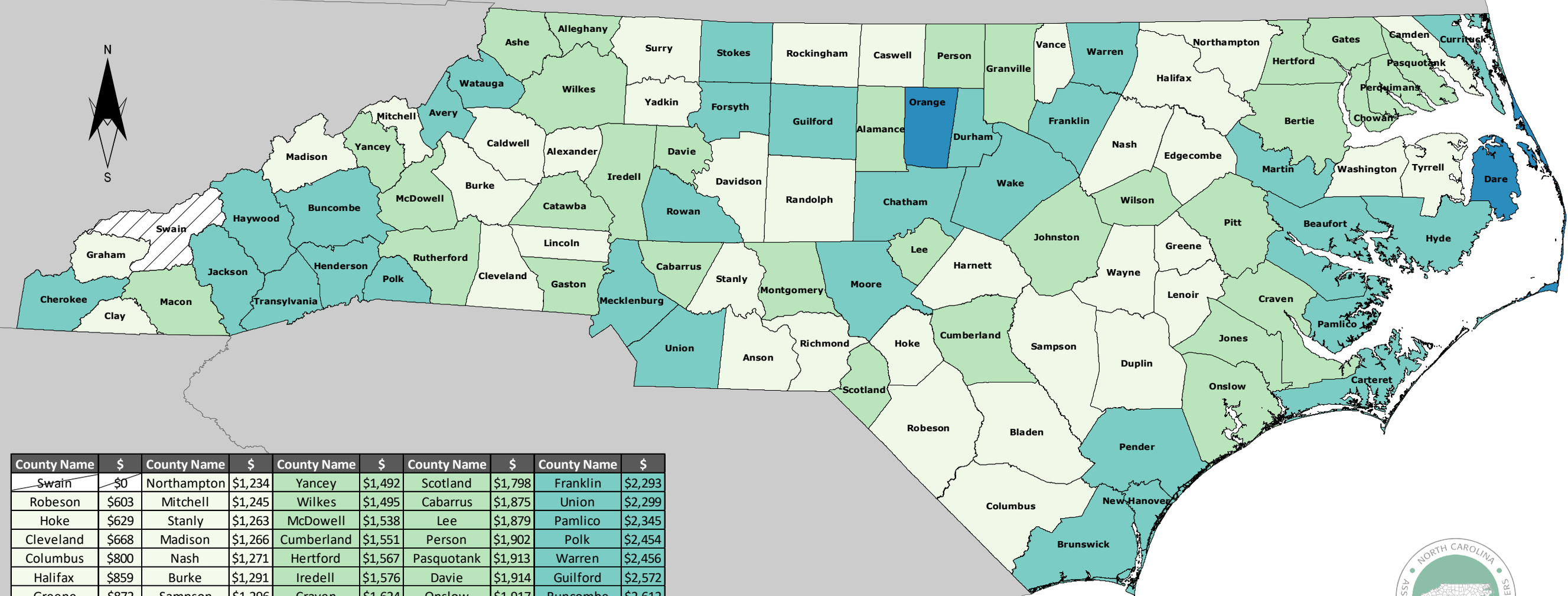
expenditures, froze capital spending, and appropriated fund balance. Several of the primary local government revenue sources – local sales tax, occupancy tax, and utility payments – are experiencing significant shortfalls.

- The **“Top Industry Employer”** map shows the single employer in each county with the most employees. County government is typically one of the top employers in every county, and, as indicated on the map, the local school system is the top employer in 64 (almost 2/3) counties.
- North Carolina reported an unemployment rate of 8.5% in July 2020 (the rate was 3.9% in July 2019), compared to almost 13% in both April and May, and 7.6% in June. The national rate was 10.2% in July.
- To illustrate the most common job in each county, the **“Top Employment Occupation”** shows the occupation held by the largest number of people. The industries experiencing the largest declines in employment during the pandemic include leisure and hospitality services as well as manufacturing. The data on this map and the **“Unemployment Rate Change”** map highlights the large effects on certain sectors of the economy.
- Fifteen counties had a tax rate change in 2020-21, with four counties increasing and eleven counties decreasing their rate. The average property tax rate is now .6760, compared to .6785 last year, a 0.35% decrease statewide. Fewer counties adjusted their property tax rate this year in the midst of a public health pandemic, when compared to recent years.

Education

- Almost all of the state’s 115 local school systems will operate at least part of the year remotely or will offer some type of virtual learning option. One of the primary challenges for students and schools is reliable broadband access for students to access their classes and attend remotely.
- As noted last year, while reliable data on broadband access remains difficult to obtain and map, the U.S. Census Bureau collects figures on broadband subscription rates, showing 1 in 4 people do not have a broadband Internet subscription in one-half of North Carolina counties. And 1 in 3 people does not in one-fourth of the counties. These figures are marginally better than reported last year.
- The **“Persons Without a Computing Device”** map shows that large percentages of individuals in the eastern, western, and southeastern counties do not own a computing device like a desktop, laptop, smartphone, or tablet. The necessity to attend school virtually and work remotely during the public health crisis is not feasible without access to broadband and without a computing device.
- County current expense funding per student, which is the amount reported to be contributed by the county, increased by 2.5% statewide over last year.
- Public school enrollment grew slightly by about 8,500 students (0.60%) statewide, and charter school enrollment grew by 7,167 (6%), after growing 13% last year.

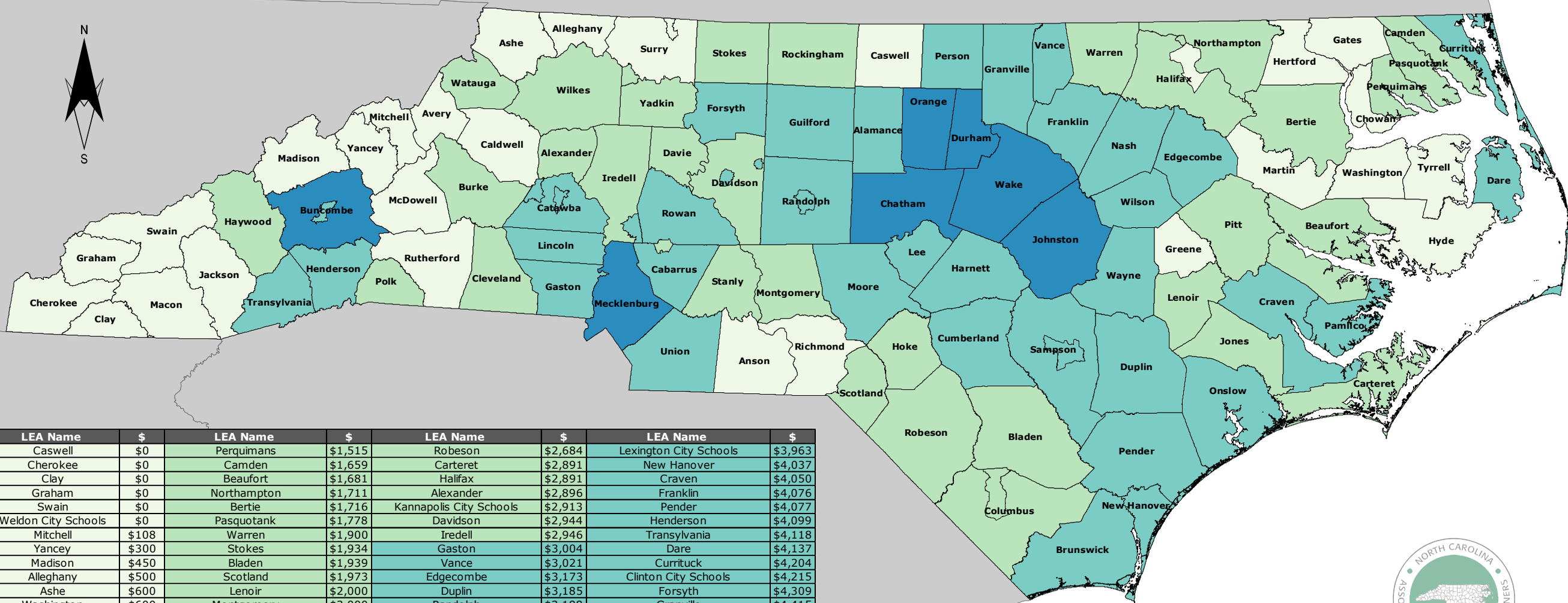
Local Current Expense Per Student



County Name	\$	County Name	\$						
Swain	\$0	Northampton	\$1,234	Yancey	\$1,492	Scotland	\$1,798	Franklin	\$2,293
Robeson	\$603	Mitchell	\$1,245	Wilkes	\$1,495	Cabarrus	\$1,875	Union	\$2,299
Hoke	\$629	Stanly	\$1,263	McDowell	\$1,538	Lee	\$1,879	Pamlico	\$2,345
Cleveland	\$668	Madison	\$1,266	Cumberland	\$1,551	Person	\$1,902	Polk	\$2,454
Columbus	\$800	Nash	\$1,271	Hertford	\$1,567	Pasquotank	\$1,913	Warren	\$2,456
Halifax	\$859	Burke	\$1,291	Iredell	\$1,576	Davie	\$1,914	Guilford	\$2,572
Greene	\$872	Sampson	\$1,296	Craven	\$1,624	Onslow	\$1,917	Buncombe	\$2,612
Tyrrell	\$884	Caldwell	\$1,300	Wilson	\$1,632	Alleghany	\$1,970	Currituck	\$2,629
Graham	\$892	Rockingham	\$1,305	Rutherford	\$1,641	Pender	\$2,004	Chatham	\$2,661
Duplin	\$940	Davidson	\$1,343	Gates	\$1,675	Jackson	\$2,029	Watauga	\$2,776
Caswell	\$1,051	Yadkin	\$1,350	Pitt	\$1,676	Henderson	\$2,036	Carteret	\$2,829
Surry	\$1,064	Edgecombe	\$1,376	Macon	\$1,695	Martin	\$2,038	Hyde	\$2,876
Vance	\$1,079	Bladen	\$1,399	Gaston	\$1,711	Cherokee	\$2,083	New Hanover	\$2,883
Wayne	\$1,085	Camden	\$1,403	Alamance	\$1,714	Rowan	\$2,120	Wake	\$2,885
Anson	\$1,106	Alexander	\$1,413	Catawba	\$1,723	Beaufort	\$2,124	Brunswick	\$2,991
Richmond	\$1,109	Randolph	\$1,425	Johnston	\$1,733	Haywood	\$2,161	Mecklenburg	\$3,014
Clay	\$1,133	Lincoln	\$1,433	Chowan	\$1,754	Forsyth	\$2,180	Transylvania	\$3,356
Lenoir	\$1,145	Bertie	\$1,450	Ashe	\$1,777	Moore	\$2,212	Durham	\$3,617
Washington	\$1,157	Montgomery	\$1,474	Perquimans	\$1,785	Avery	\$2,229	Dare	\$4,699
Harnett	\$1,201	Jones	\$1,481	Granville	\$1,791	Stokes	\$2,266	Orange	\$5,408

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.

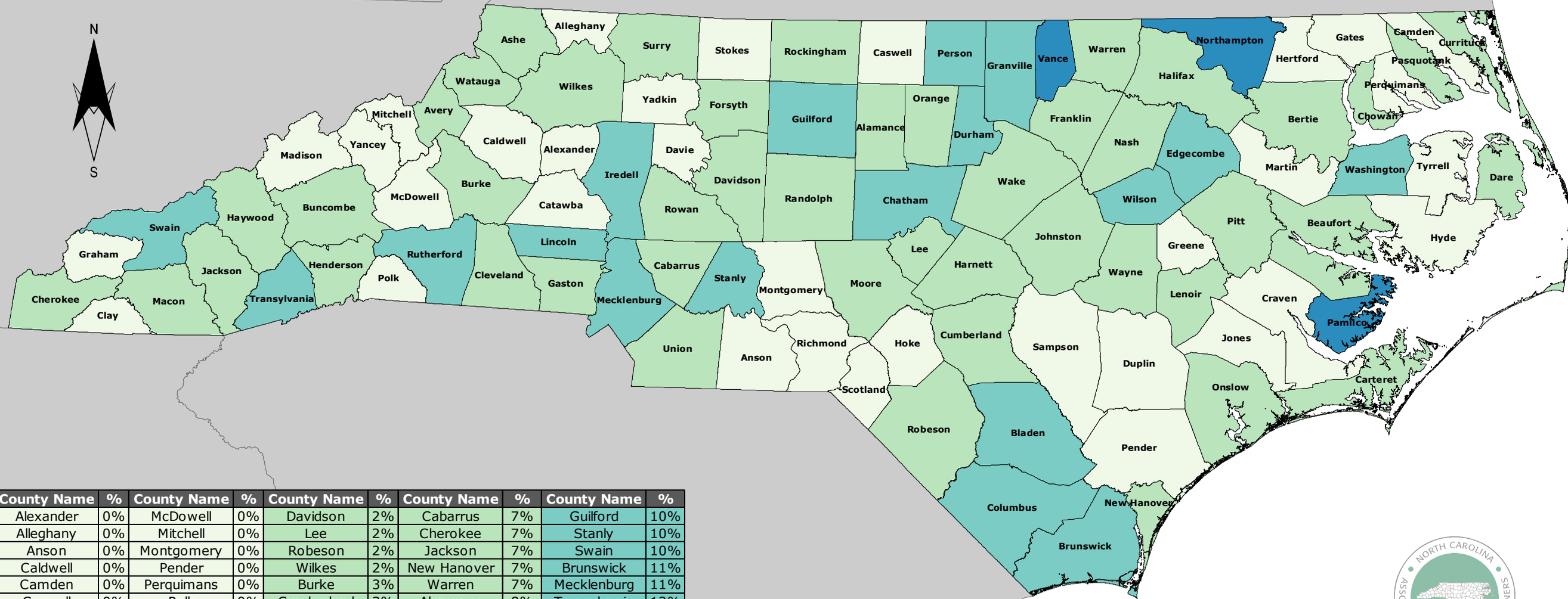
Average Teacher Salary Supplement



LEA Name	\$	LEA Name	\$	LEA Name	\$	LEA Name	\$
Caswell	\$0	Perquimans	\$1,515	Robeson	\$2,684	Lexington City Schools	\$3,963
Cherokee	\$0	Camden	\$1,659	Carteret	\$2,891	New Hanover	\$4,037
Clay	\$0	Beaufort	\$1,681	Halifax	\$2,891	Craven	\$4,050
Graham	\$0	Northampton	\$1,711	Alexander	\$2,896	Franklin	\$4,076
Swain	\$0	Bertie	\$1,716	Kannapolis City Schools	\$2,913	Pender	\$4,077
Weldon City Schools	\$0	Pasquotank	\$1,778	Davidson	\$2,944	Henderson	\$4,099
Mitchell	\$108	Warren	\$1,900	Iredell	\$2,946	Transylvania	\$4,118
Yancey	\$300	Stokes	\$1,934	Gaston	\$3,004	Dare	\$4,137
Madison	\$450	Bladen	\$1,939	Vance	\$3,021	Currituck	\$4,204
Alleghany	\$500	Scotland	\$1,973	Edgecombe	\$3,173	Clinton City Schools	\$4,215
Ashe	\$600	Lenoir	\$2,000	Duplin	\$3,185	Forsyth	\$4,309
Washington	\$600	Montgomery	\$2,000	Randolph	\$3,188	Granville	\$4,415
Hyde	\$866	Cleveland	\$2,013	Harnett	\$3,208	Union	\$4,448
Macon	\$957	Burke	\$2,067	Sampson	\$3,227	Onslow	\$4,461
Jackson	\$960	Stanly	\$2,164	Lincoln	\$3,229	Lee	\$4,586
Greene	\$991	Polk	\$2,224	Rowan	\$3,258	Asheville City Schools	\$4,660
Tyrrell	\$1,084	Rockingham	\$2,251	Asheboro City Schools	\$3,298	Person	\$4,724
Gates	\$1,100	Wilkes	\$2,299	Newton-Conover City Schools	\$3,315	Nash	\$4,772
Rutherford	\$1,151	Watauga	\$2,355	Brunswick	\$3,340	Alamance	\$4,812
Anson	\$1,152	Pitt	\$2,356	Pamlico	\$3,364	Guilford	\$4,929
Martin	\$1,200	Columbus	\$2,380	Mooreville City Schools	\$3,370	Johnston	\$5,353
Surry	\$1,273	Whiteville City Schools	\$2,387	Thomasville City Schools	\$3,389	Chatham	\$6,481
Caldwell	\$1,290	Roanoke Rapids City Schools	\$2,426	Cumberland	\$3,523	Orange	\$6,522
McDowell	\$1,353	Jones	\$2,489	Wayne	\$3,596	Durham	\$7,487
Hertford	\$1,403	Hoke	\$2,551	Moore	\$3,773	Buncombe	\$7,616
Chowan	\$1,452	Elkin City Schools	\$2,556	Cabarrus	\$3,776	Chapel Hill-Carrboro City Schools	\$8,466
Mount Airy City Schools	\$1,452	Haywood	\$2,643	Wilson	\$3,846	Wake	\$8,569
Avery	\$1,471	Yadkin	\$2,649	Hickory City Schools	\$3,874	Mecklenburg	\$8,782
Richmond	\$1,494	Davie	\$2,662	Catawba	\$3,899		

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 \$2,842. Last year's average was \$2,730.

Students Enrolled in Charter School

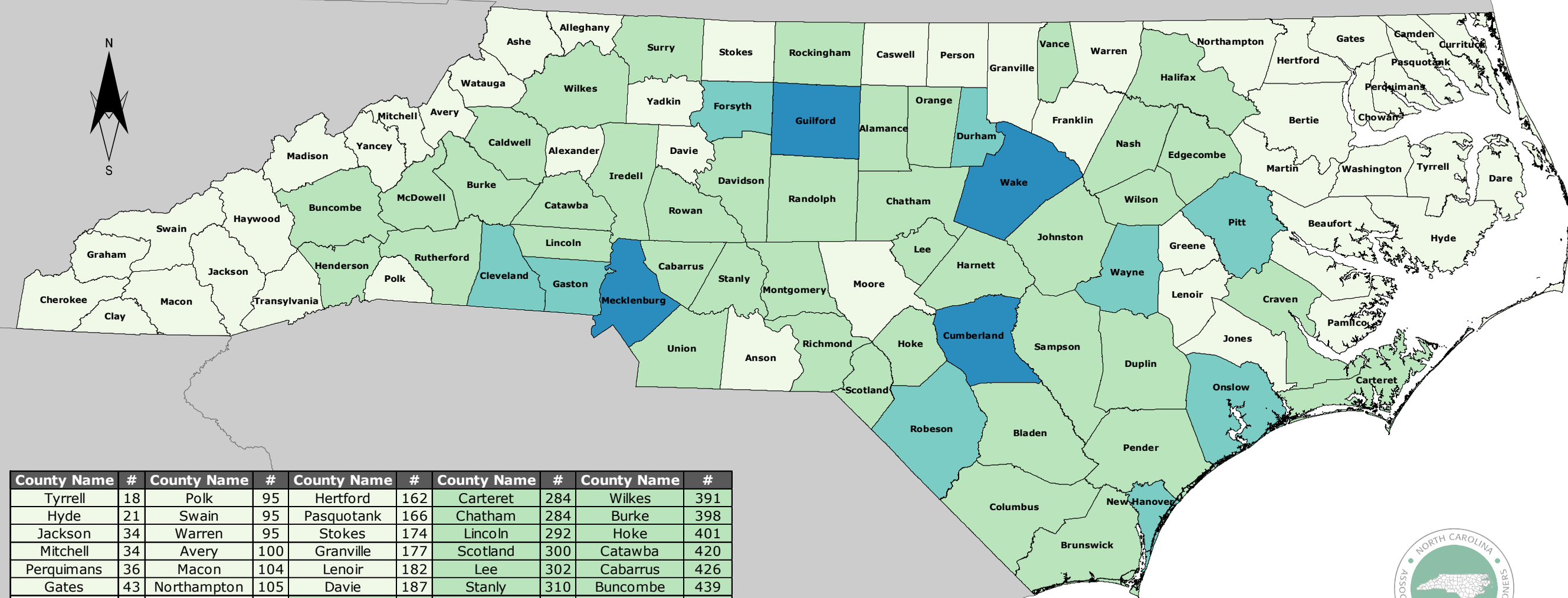


County Name	%	County Name	%						
Alexander	0%	McDowell	0%	Davidson	2%	Cabarrus	7%	Guilford	10%
Alleghany	0%	Mitchell	0%	Lee	2%	Cherokee	7%	Stanly	10%
Anson	0%	Montgomery	0%	Robeson	2%	Jackson	7%	Swain	10%
Caldwell	0%	Pender	0%	Wilkes	2%	New Hanover	7%	Brunswick	11%
Camden	0%	Perquimans	0%	Burke	3%	Warren	7%	Mecklenburg	11%
Caswell	0%	Polk	0%	Cumberland	3%	Alamance	8%	Transylvania	12%
Catawba	0%	Richmond	0%	Lenoir	3%	Franklin	8%	Chatham	13%
Clay	0%	Sampson	0%	Bertie	4%	Halifax	8%	Washington	14%
Craven	0%	Scotland	0%	Chowan	4%	Moore	8%	Bladen	16%
Davie	0%	Stokes	0%	Henderson	4%	Nash	8%	Edgecombe	16%
Duplin	0%	Tyrrell	0%	Pitt	4%	Randolph	8%	Lincoln	16%
Gates	0%	Yadkin	0%	Rockingham	4%	Union	8%	Wilson	16%
Graham	0%	Yancey	0%	Watauga	4%	Avery	9%	Iredell	17%
Greene	0%	Ashe	1%	Johnston	5%	Buncombe	9%	Durham	19%
Hertford	0%	Currituck	1%	Beaufort	6%	Gaston	9%	Granville	19%
Hoke	0%	Dare	1%	Cleveland	6%	Macon	9%	Person	20%
Hyde	0%	Harnett	1%	Forsyth	6%	Pasquotank	9%	Rutherford	20%
Jones	0%	Onslow	1%	Haywood	6%	Surry	9%	Vance	29%
Madison	0%	Rowan	1%	Orange	6%	Wake	9%	Pamlico	30%
Martin	0%	Carteret	2%	Wayne	6%	Columbus	10%	Northampton	46%

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, 2019-20

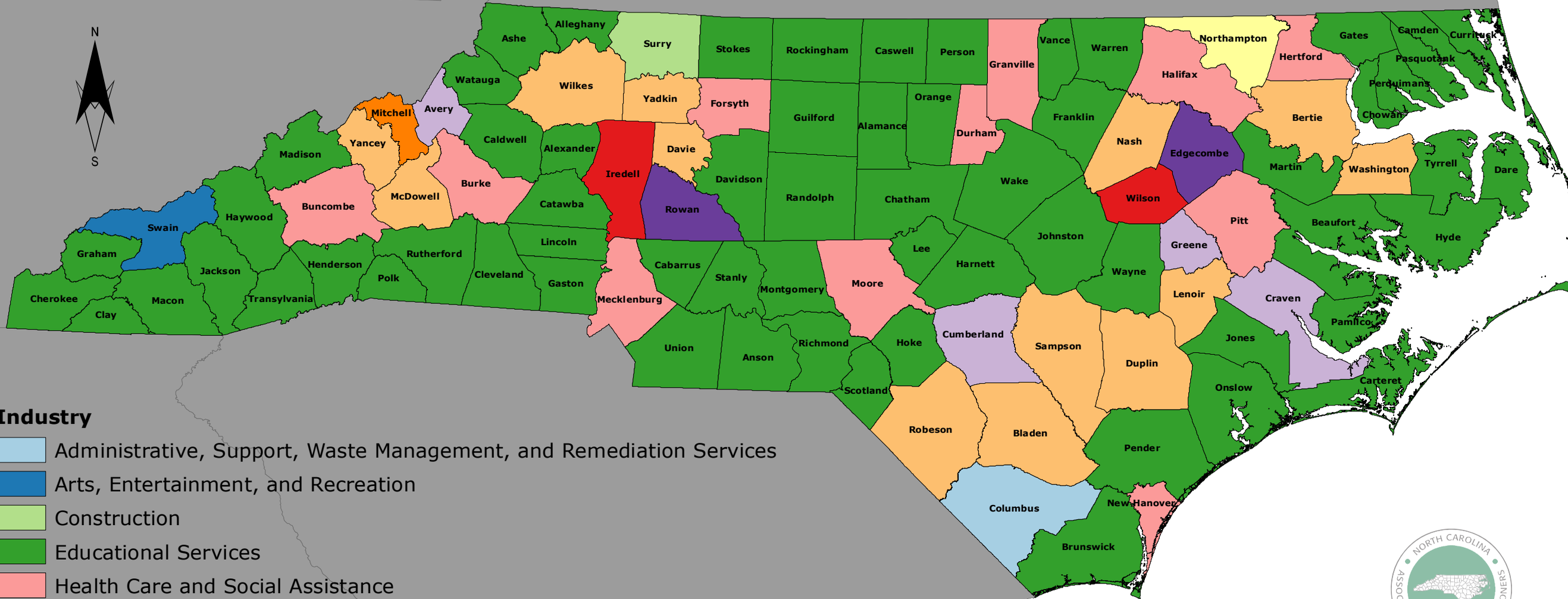
Pre-Kindergarten Enrollment



County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Tyrrell	18	Polk	95	Hertford	162	Carteret	284	Wilkes	391
Hyde	21	Swain	95	Pasquotank	166	Chatham	284	Burke	398
Jackson	34	Warren	95	Stokes	174	Lincoln	292	Hoke	401
Mitchell	34	Avery	100	Granville	177	Scotland	300	Catawba	420
Perquimans	36	Macon	104	Lenoir	182	Lee	302	Cabarrus	426
Gates	43	Northampton	105	Davie	187	Stanly	310	Buncombe	439
Yancey	44	Watauga	107	Montgomery	204	Pender	312	Alamance	490
Currituck	45	Washington	111	Wilson	209	Rowan	312	Cleveland	509
Madison	48	Bertie	125	Bladen	215	Craven	314	Pitt	540
Clay	50	Cherokee	125	Nash	218	Orange	321	New Hanover	607
Graham	57	Ashe	134	McDowell	227	Duplin	325	Wayne	609
Moore	58	Person	134	Richmond	231	Iredell	334	Durham	636
Pamlico	58	Martin	135	Henderson	233	Edgecombe	337	Forsyth	739
Camden	62	Dare	138	Vance	237	Columbus	346	Onslow	752
Alexander	69	Beaufort	143	Rockingham	246	Davidson	365	Robeson	852
Alleghany	71	Yadkin	146	Halifax	255	Randolph	365	Gaston	919
Greene	75	Anson	152	Brunswick	265	Harnett	367	Wake	1,648
Jones	78	Transylvania	155	Rutherford	268	Johnston	370	Cumberland	1,724
Caswell	90	Haywood	158	Caldwell	274	Sampson	374	Mecklenburg	1,765
Chowan	90	Franklin	159	Surry	280	Union	379	Guilford	2,196

Note: These figures reflect the baseline number of children the standard state-funded reimbursement rate serves in each county. The total number of contracted children in 2019-20 is 31,059. However, some counties may have a different funding structure and, as a result, serve more children than the number shown. For specific numbers of children served, contact the NC Pre-K Contract Administrator in your county.

Top Industry Employer

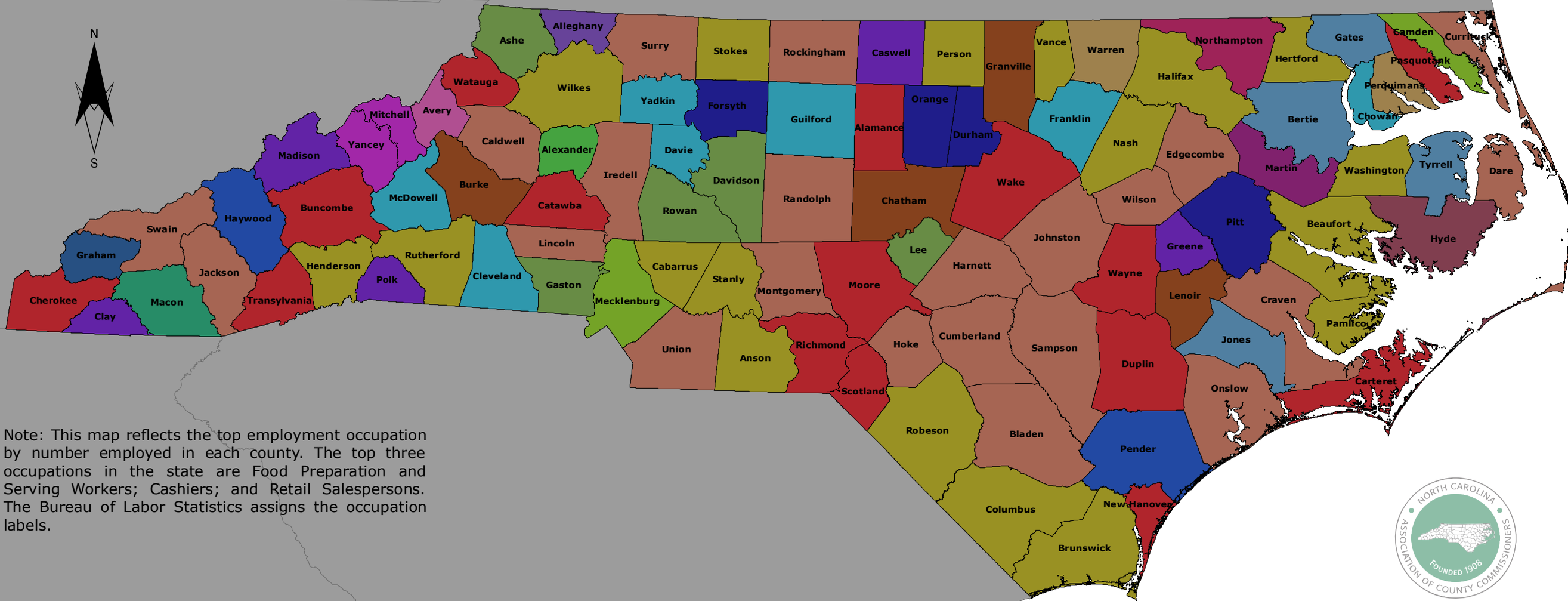


- Industry**
- Administrative, Support, Waste Management, and Remediation Services
 - Arts, Entertainment, and Recreation
 - Construction
 - Educational Services
 - Health Care and Social Assistance
 - Management of Companies and Enterprises
 - Manufacturing
 - Mining
 - Public Administration
 - Retail Trade
 - Transportation and Warehousing



Note: This map reflects the industry of the top employer in each county for the 4th quarter of 2019, as ranked using Quarterly Census of Employment and Wages data. The local school system is the largest employer in the majority of counties.

Top Employment Occupation

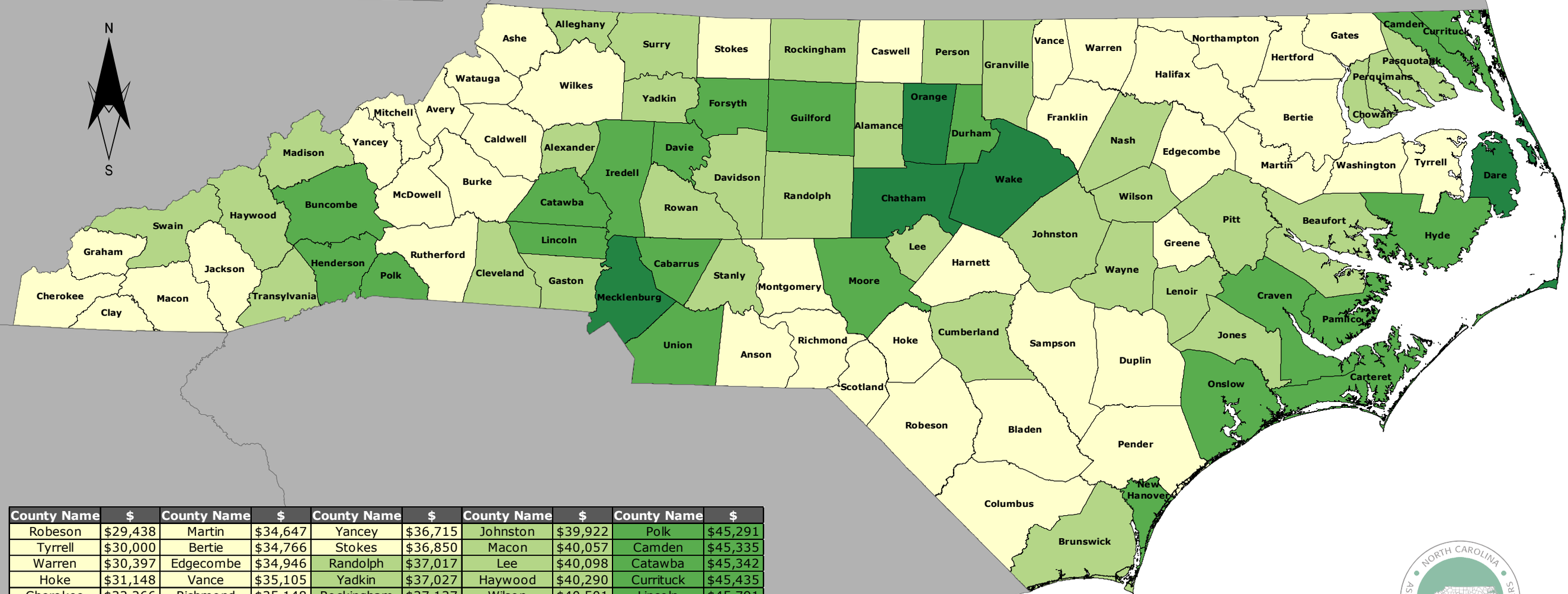


Note: This map reflects the top employment occupation by number employed in each county. The top three occupations in the state are Food Preparation and Serving Workers; Cashiers; and Retail Salespersons. The Bureau of Labor Statistics assigns the occupation labels.

- | | | |
|--|--|---|
| Assemblers and Fabricators | Home Health Aides | Office Clerks |
| Bookkeeping, Accounting, and Auditing Clerks | Industrial Truck and Tractor Operators | Operating Engineers; Construction Equipment Operators |
| Cashiers | Janitors and Cleaners | Registered Nurses |
| Cooks, Restaurants | Laborers and Freight, Stock, and Material Movers | Retail Salespersons |
| Customer Service Reps | Landscaping and Groundskeeping Workers | Secretaries and Administrative Assistants |
| Food Preparation and Serving Workers | Meat, Poultry, and Fish Cutters and Trimmers | Upholsterers |
| Heavy and Tractor-Trailer Truck Drivers | Nursing Assistants | Waiters and Waitresses |

Source: N.C. Dept. of Commerce Labor & Economic Analysis, BLS OES data, 2019

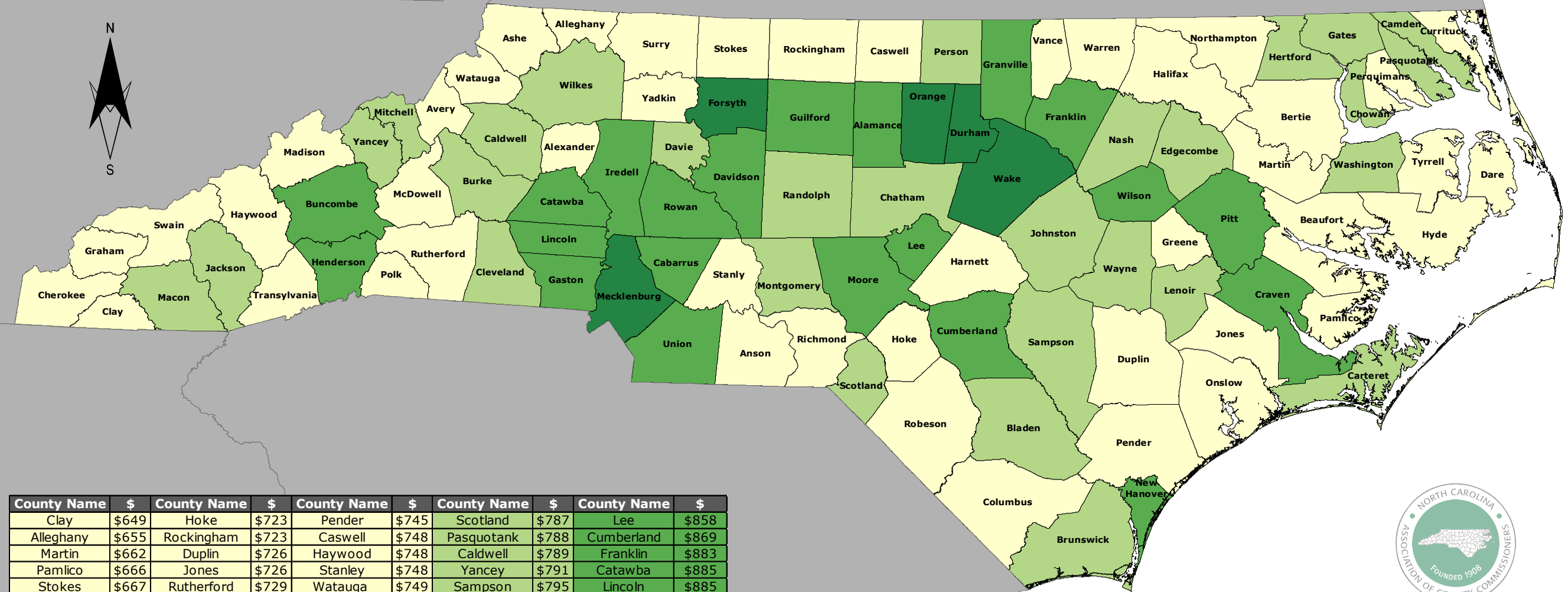
Average Income Per Capita



County Name	\$	County Name	\$	County Name	\$	County Name	\$	County Name	\$
Robeson	\$29,438	Martin	\$34,647	Yancey	\$36,715	Johnston	\$39,922	Polk	\$45,291
Tyrrell	\$30,000	Bertie	\$34,766	Stokes	\$36,850	Macon	\$40,057	Camden	\$45,335
Warren	\$30,397	Edgecombe	\$34,946	Randolph	\$37,017	Lee	\$40,098	Catawba	\$45,342
Hoke	\$31,148	Vance	\$35,105	Yadkin	\$37,027	Haywood	\$40,290	Currituck	\$45,435
Cherokee	\$32,266	Richmond	\$35,148	Rockingham	\$37,137	Wilson	\$40,501	Lincoln	\$45,791
Columbus	\$32,397	Burke	\$35,265	Alexander	\$37,438	Perquimans	\$40,781	Guilford	\$45,875
Greene	\$32,569	Caldwell	\$35,374	Alleghany	\$37,549	Chowan	\$40,817	Onslow	\$46,142
Hertford	\$32,702	Caswell	\$35,591	Cleveland	\$37,661	Lenoir	\$40,922	Davie	\$47,630
Rutherford	\$32,764	Montgomery	\$35,611	Rowan	\$38,089	Pitt	\$41,191	Buncombe	\$48,592
Jackson	\$32,844	Sampson	\$35,900	Person	\$38,202	Gaston	\$41,379	Forsyth	\$48,804
Graham	\$33,075	Pender	\$35,914	Swain	\$38,429	Beaufort	\$41,643	Carteret	\$49,360
Scotland	\$33,229	Mitchell	\$35,932	Wayne	\$38,472	Nash	\$42,016	Iredell	\$50,065
Duplin	\$33,619	Halifax	\$36,013	Surry	\$38,522	Transylvania	\$42,070	Durham	\$50,698
Madison	\$34,036	Gates	\$36,060	Jones	\$38,536	Brunswick	\$42,749	Moore	\$51,307
Clay	\$34,057	Washington	\$36,073	Granville	\$38,652	Henderson	\$43,276	Union	\$51,326
McDowell	\$34,077	Franklin	\$36,238	Cumberland	\$38,780	Hyde	\$43,490	Dare	\$56,314
Northampton	\$34,185	Ashe	\$36,300	Stanly	\$39,047	Pamlico	\$43,532	Wake	\$59,014
Bladen	\$34,306	Avery	\$36,574	Davidson	\$39,087	Craven	\$43,665	Mecklenburg	\$61,137
Harnett	\$34,604	Wilkes	\$36,576	Alamance	\$39,342	Cabarrus	\$45,220	Chatham	\$63,041
Anson	\$34,616	Watauga	\$36,684	Pasquotank	\$39,417	New Hanover	\$45,290	Orange	\$67,385

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 \$39,958. Last year's average was \$38,618.

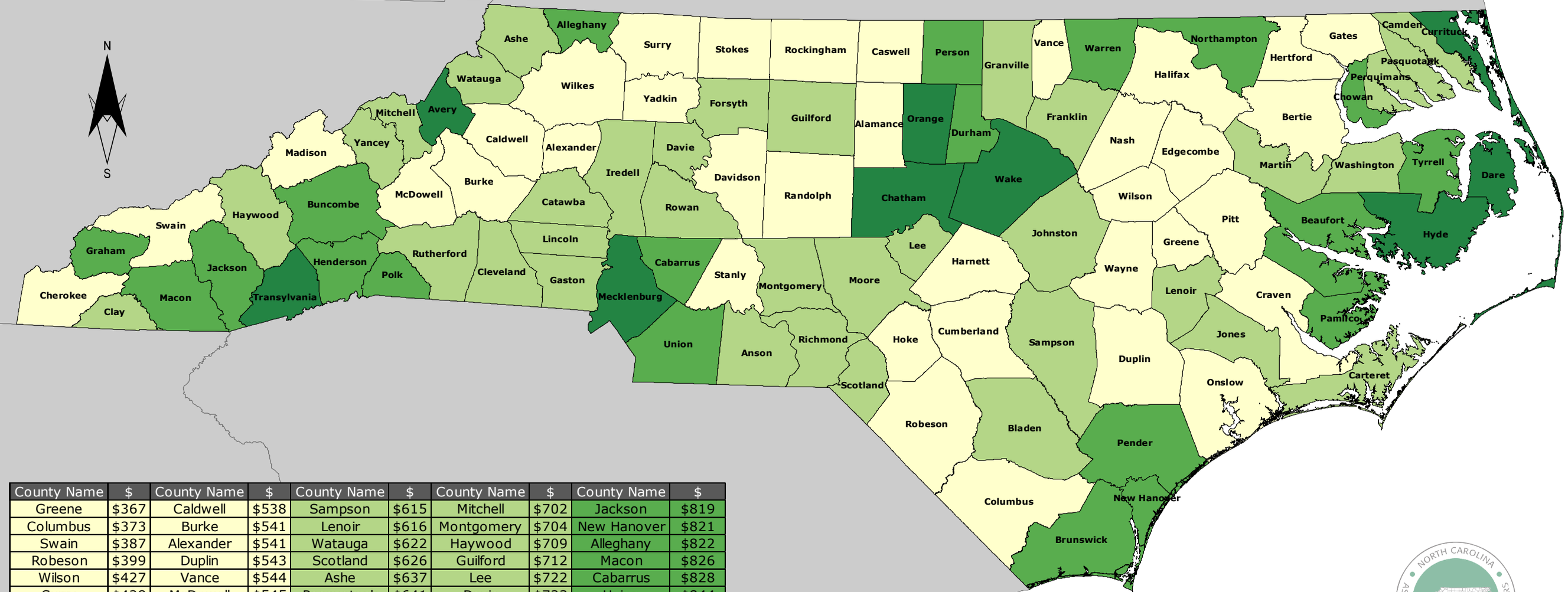
Average Weekly Wage



County Name	\$	County Name	\$	County Name	\$	County Name	\$	County Name	\$
Clay	\$649	Hoke	\$723	Pender	\$745	Scotland	\$787	Lee	\$858
Alleghany	\$655	Rockingham	\$723	Caswell	\$748	Pasquotank	\$788	Cumberland	\$869
Martin	\$662	Duplin	\$726	Haywood	\$748	Caldwell	\$789	Franklin	\$883
Pamlico	\$666	Jones	\$726	Stanley	\$748	Yancey	\$791	Catawba	\$885
Stokes	\$667	Rutherford	\$729	Watauga	\$749	Sampson	\$795	Lincoln	\$885
Polk	\$674	Perquimans	\$731	Wilkes	\$750	Lenoir	\$797	Rowan	\$887
Bertie	\$680	Robeson	\$731	Carteret	\$751	Chatham	\$799	Granville	\$913
Alexander	\$681	Currituck	\$732	Bladen	\$752	Washington	\$800	Pitt	\$914
Avery	\$689	Graham	\$734	Gates	\$753	Davie	\$804	Buncombe	\$917
Warren	\$693	Onslow	\$734	Macon	\$758	Person	\$804	Wilson	\$919
Cherokee	\$701	Greene	\$738	Randolph	\$760	Brunswick	\$806	Craven	\$923
Tyrrell	\$703	McDowell	\$740	Camden	\$761	Johnston	\$823	Union	\$925
Halifax	\$706	Swain	\$740	Edgecombe	\$761	Cleveland	\$825	New Hanover	\$936
Northampton	\$709	Transylvania	\$740	Montgomery	\$765	Nash	\$829	Iredell	\$983
Hyde	\$711	Dare	\$741	Chowan	\$772	Henderson	\$837	Guilford	\$992
Anson	\$712	Yadkin	\$742	Jackson	\$776	Alamance	\$838	Forsyth	\$1,045
Richmond	\$712	Beaufort	\$743	Burke	\$778	Moore	\$844	Wake	\$1,210
Vance	\$715	Surry	\$743	Mitchell	\$778	Gaston	\$849	Orange	\$1,226
Madison	\$716	Ashe	\$744	Hertford	\$783	Cabarrus	\$856	Mecklenburg	\$1,316
Columbus	\$719	Harnett	\$744	Wayne	\$783	Davidson	\$857	Durham	\$1,388

Note: Employment data under the Quarterly Census of Employment and Wages (QCEW) program represent the number of covered workers who worked during, or received pay for, the pay period including the 12th of the month. Excluded are members of the armed forces, the self-employed, proprietors, domestic workers, unpaid family workers, and railroad workers covered by the railroad unemployment insurance system. Wages represent total compensation paid during the calendar quarter, regardless of when services were performed. Included in wages are pay for vacation and other paid leave, bonuses, stock options, tips, the cash value of meals and lodging, and in some cases, contributions to deferred compensation plans (such as 401(k) plans).

Tax Levy Per Capita

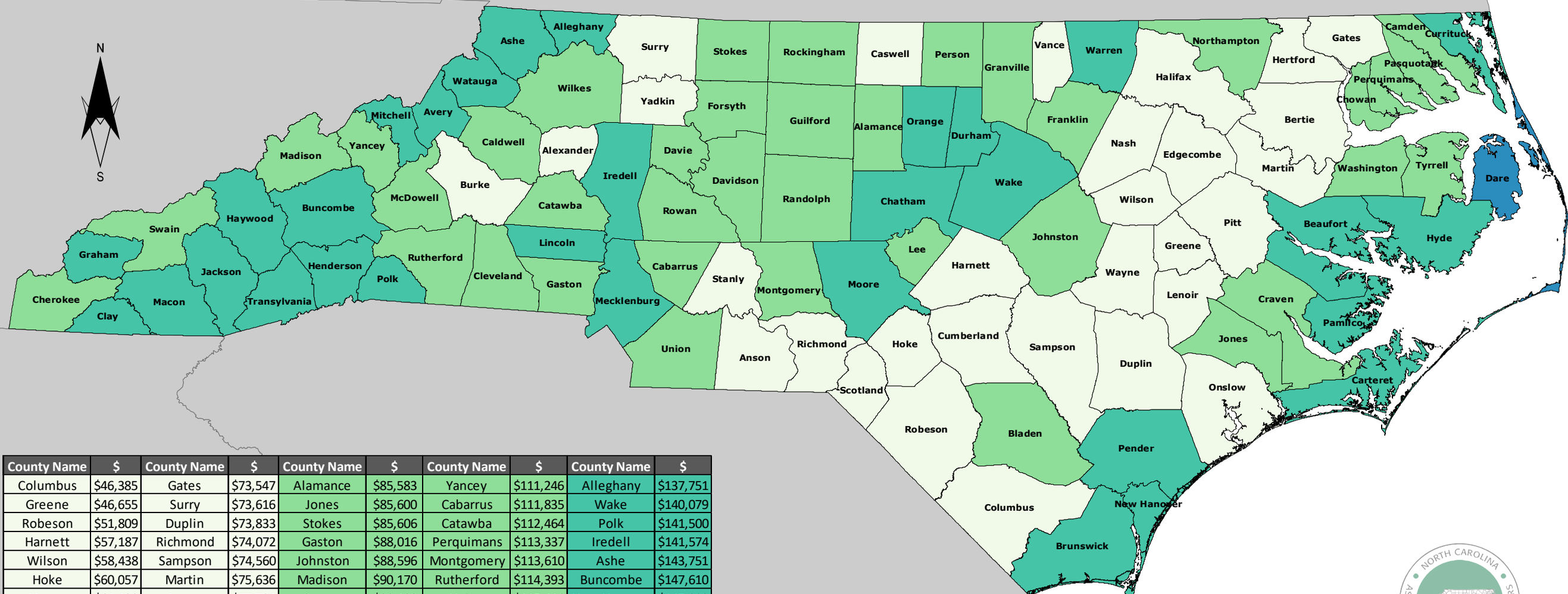


County Name	\$	County Name	\$						
Greene	\$367	Caldwell	\$538	Sampson	\$615	Mitchell	\$702	Jackson	\$819
Columbus	\$373	Burke	\$541	Lenoir	\$616	Montgomery	\$704	New Hanover	\$821
Swain	\$387	Alexander	\$541	Watauga	\$622	Haywood	\$709	Alleghany	\$822
Robeson	\$399	Duplin	\$543	Scotland	\$626	Guilford	\$712	Macon	\$826
Wilson	\$427	Vance	\$544	Ashe	\$637	Lee	\$722	Cabarrus	\$828
Surry	\$428	McDowell	\$545	Pasquotank	\$641	Davie	\$723	Union	\$844
Harnett	\$429	Wilkes	\$549	Catawba	\$647	Lincoln	\$738	Tyrrell	\$889
Davidson	\$447	Cumberland	\$565	Clay	\$653	Camden	\$739	Northampton	\$928
Yadkin	\$449	Stokes	\$565	Cleveland	\$665	Gaston	\$739	Warren	\$961
Hoke	\$450	Hertford	\$568	Yancey	\$667	Forsyth	\$740	Brunswick	\$968
Wayne	\$456	Cherokee	\$570	Carteret	\$668	Iredell	\$747	Durham	\$975
Caswell	\$467	Rockingham	\$572	Perquimans	\$669	Henderson	\$753	Wake	\$1,010
Halifax	\$495	Alamance	\$573	Johnston	\$673	Person	\$761	Chatham	\$1,018
Craven	\$496	Bertie	\$580	Jones	\$676	Beaufort	\$772	Mecklenburg	\$1,021
Madison	\$496	Gates	\$581	Granville	\$677	Polk	\$777	Transylvania	\$1,054
Onslow	\$500	Edgecombe	\$582	Bladen	\$681	Buncombe	\$781	Currituck	\$1,114
Randolph	\$508	Anson	\$604	Rutherford	\$683	Chowan	\$783	Orange	\$1,116
Stanly	\$522	Martin	\$613	Franklin	\$685	Pender	\$800	Avery	\$1,232
Nash	\$527	Rowan	\$614	Washington	\$691	Graham	\$805	Hyde	\$1,397
Pitt	\$531	Richmond	\$615	Moore	\$694	Pamlico	\$811	Dare	\$1,712

Note: The tax levy per capita reflects the county's tax levy at 100% collection divided by the county's population.

Source: As calculated from data self-reported by the county for the NCAAC Budget and Tax Survey, 2017-2020

Total Taxable Property Per Capita



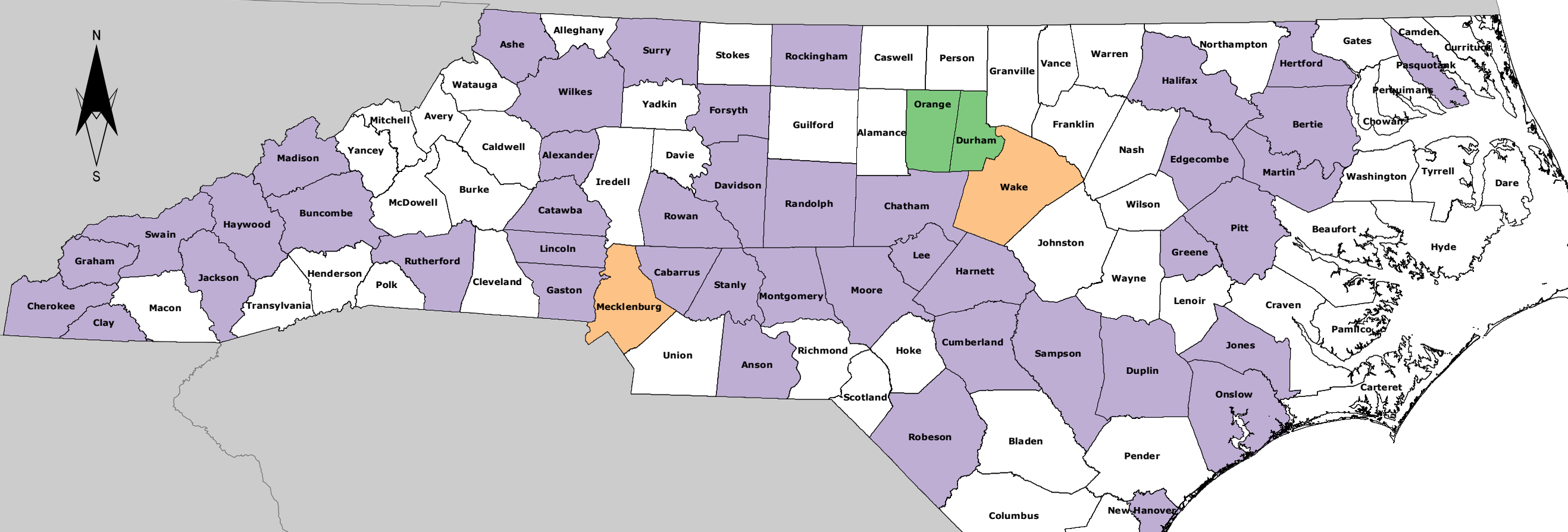
County Name	\$	County Name	\$	County Name	\$	County Name	\$	County Name	\$
Columbus	\$46,385	Gates	\$73,547	Alamance	\$85,583	Yancey	\$111,246	Alleghany	\$137,751
Greene	\$46,655	Surry	\$73,616	Jones	\$85,600	Cabarrus	\$111,835	Wake	\$140,079
Robeson	\$51,809	Duplin	\$73,833	Stokes	\$85,606	Catawba	\$112,464	Polk	\$141,500
Harnett	\$57,187	Richmond	\$74,072	Gaston	\$88,016	Perquimans	\$113,337	Iredell	\$141,574
Wilson	\$58,438	Sampson	\$74,560	Johnston	\$88,596	Montgomery	\$113,610	Ashe	\$143,751
Hoke	\$60,057	Martin	\$75,636	Madison	\$90,170	Rutherford	\$114,393	Buncombe	\$147,610
Vance	\$61,130	Anson	\$77,721	Craven	\$90,192	Union	\$115,416	New Hanover	\$147,923
Edgecombe	\$61,213	Burke	\$77,878	Cleveland	\$92,293	Camden	\$116,139	Chatham	\$151,933
Scotland	\$62,633	Stanly	\$77,895	McDowell	\$92,773	Mitchell	\$120,966	Clay	\$151,943
Caswell	\$63,491	Nash	\$78,696	Lee	\$93,103	Haywood	\$121,131	Watauga	\$154,460
Halifax	\$64,336	Randolph	\$80,303	Rowan	\$93,310	Beaufort	\$121,586	Mecklenburg	\$165,463
Bertie	\$67,078	Granville	\$80,547	Guilford	\$97,523	Warren	\$121,647	Transylvania	\$165,665
Hertford	\$67,590	Washington	\$80,856	Davie	\$97,937	Lincoln	\$123,188	Hyde	\$181,431
Yadkin	\$67,955	Rockingham	\$82,264	Forsyth	\$98,157	Graham	\$123,852	Brunswick	\$199,529
Alexander	\$68,513	Davidson	\$82,692	Tyrrell	\$101,067	Pender	\$124,060	Jackson	\$215,550
Wayne	\$68,656	Bladen	\$83,046	Northampton	\$101,447	Orange	\$128,582	Carteret	\$215,613
Cumberland	\$70,691	Wilkes	\$83,137	Chowan	\$103,698	Pamlico	\$129,800	Macon	\$220,396
Onslow	\$70,884	Pasquotank	\$83,305	Person	\$104,285	Henderson	\$134,280	Avery	\$223,957
Pitt	\$72,597	Franklin	\$85,042	Swain	\$107,511	Moore	\$136,008	Currituck	\$232,186
Lenoir	\$72,855	Caldwell	\$85,414	Cherokee	\$109,589	Durham	\$136,887	Dare	\$364,307



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 calculated from data self-reported by the county for the NACC Budget and Tax Survey, 2017-2020

Counties Levying Sales Tax Articles



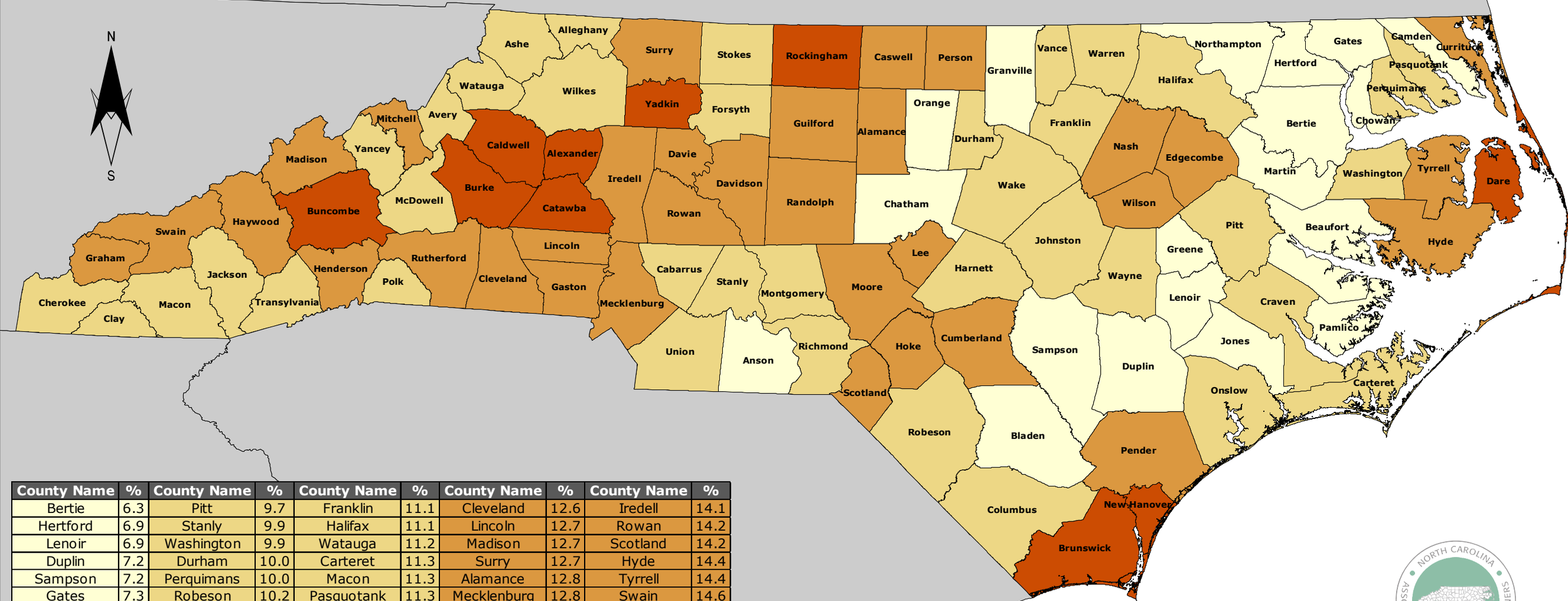
Articles Levied	Neither Art. 43 or Art. 46 (52)	Art. 46 (44)	Art. 43 (2)	Art. 43 & 46 (2)
Local Sales Tax Rate	2.00%	2.25%	2.50%	2.75%
Total Sales Tax Rate	6.75%	7.00%	7.25%	7.50%

(Effective Oct. 1, 2020)



Note: This map shows counties that passed a referendum to levy the 1/2¢ Article 43 Local Option Sales and Use Tax, which is dedicated to financing public transportation, the 1/4¢ Article 46 Tax, which is general purpose use, or both, as of March 2020. All counties levy local sales tax articles 39, 40, and 42.

Unemployment Rate

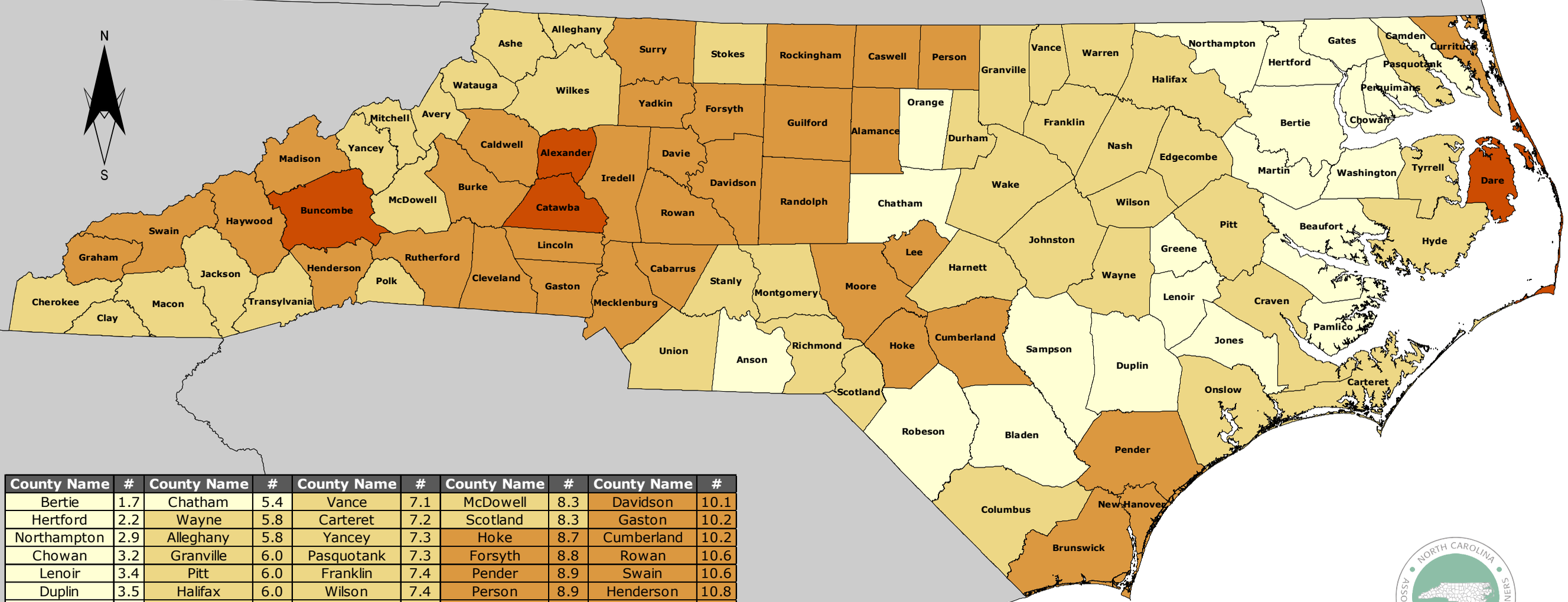


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Bertie	6.3	Pitt	9.7	Franklin	11.1	Cleveland	12.6	Iredell	14.1
Hertford	6.9	Stanly	9.9	Halifax	11.1	Lincoln	12.7	Rowan	14.2
Lenoir	6.9	Washington	9.9	Watauga	11.2	Madison	12.7	Scotland	14.2
Duplin	7.2	Durham	10.0	Carteret	11.3	Surry	12.7	Hyde	14.4
Sampson	7.2	Perquimans	10.0	Macon	11.3	Alamance	12.8	Tyrrell	14.4
Gates	7.3	Robeson	10.2	Pasquotank	11.3	Mecklenburg	12.8	Swain	14.6
Northampton	7.5	Union	10.2	Jackson	11.6	Moore	12.8	Guilford	14.7
Greene	7.7	Avery	10.3	Cherokee	11.7	Person	12.8	Haywood	14.7
Chowan	7.8	Montgomery	10.3	McDowell	11.7	Wilson	12.9	Cumberland	14.8
Anson	8.2	Alleghany	10.4	Richmond	11.7	Davie	13.1	Randolph	14.8
Beaufort	8.2	Ashe	10.5	Harnett	12.0	Hoke	13.1	New Hanover	15.1
Orange	8.2	Polk	10.5	Currituck	13.3	Currituck	13.3	Yadkin	15.3
Pamlico	8.4	Transylvania	10.5	Onslow	12.0	Edgecombe	13.3	Burke	15.4
Chatham	8.5	Yancey	10.6	Cabarrus	12.2	Davidson	13.4	Rockingham	15.5
Martin	8.5	Craven	10.7	Forsyth	12.2	Gaston	13.7	Caldwell	16.0
Jones	8.6	Clay	10.8	Warren	12.2	Henderson	13.8	Brunswick	17.3
Camden	8.7	Johnston	10.8	Vance	12.3	Graham	13.9	Buncombe	17.7
Bladen	8.9	Stokes	10.8	Mitchell	12.5	Lee	13.9	Catawba	18.7
Granville	9.1	Columbus	10.9	Nash	12.5	Rutherford	14.0	Alexander	20.1
Wayne	9.6	Wake	11.0	Pender	12.5	Caswell	14.1	Dare	24.1

Note: These rates reflect the unemployment rates for the first full month of the state of North Carolina's stay-at-home order, which was put in place as a public health mitigation health measure for COVID-19. The statewide unemployment rate for April 2020 was 12.9%; 12.8% in May 2020; and 7.6% in June 2020. The national unemployment rate was 14.7% in April; 13.3% in May; and 11.1% in June 2020.

Source: N.C. Dept. of Commerce Labor & Economic Analysis, BLS Local Area Unemployment Statistics, April 2020

Unemployment Rate Change

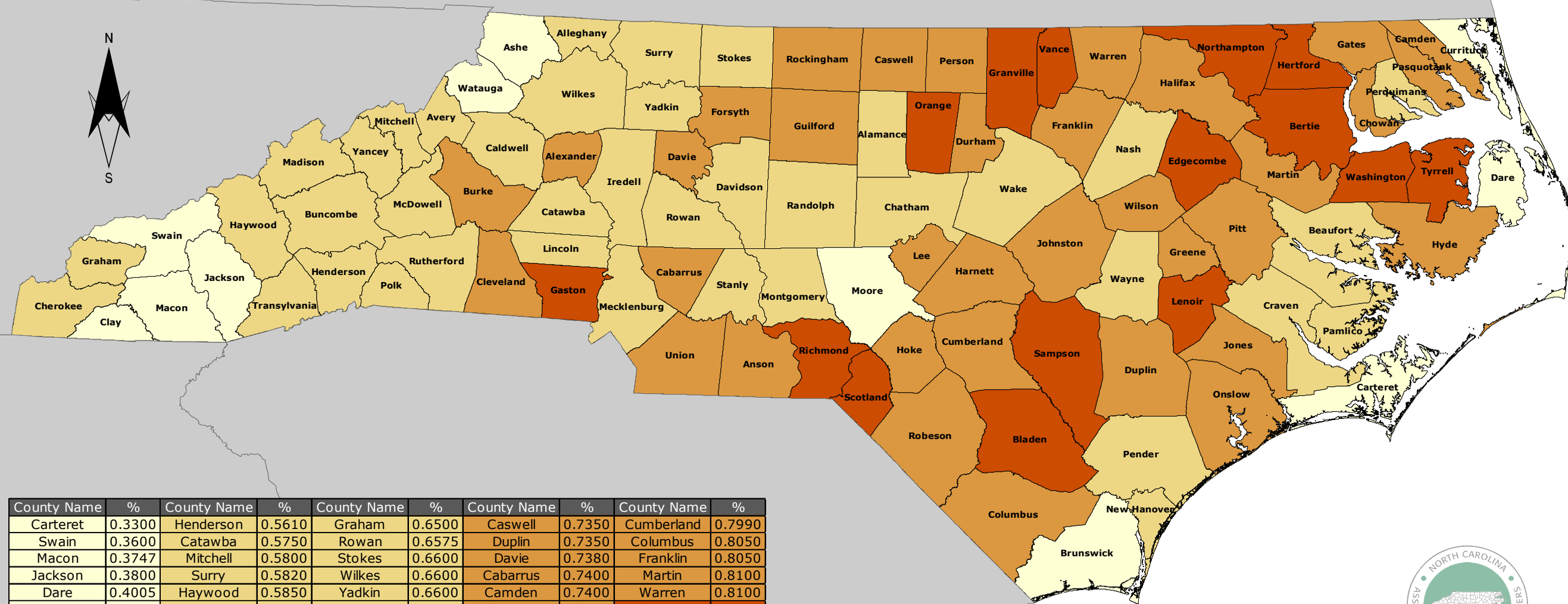


County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Bertie	1.7	Chatham	5.4	Vance	7.1	McDowell	8.3	Davidson	10.1
Hertford	2.2	Wayne	5.8	Carteret	7.2	Scotland	8.3	Gaston	10.2
Northampton	2.9	Alleghany	5.8	Yancey	7.3	Hoke	8.7	Cumberland	10.2
Chowan	3.2	Granville	6.0	Pasquotank	7.3	Forsyth	8.8	Rowan	10.6
Lenoir	3.4	Pitt	6.0	Franklin	7.4	Pender	8.9	Swain	10.6
Duplin	3.5	Halifax	6.0	Johnston	7.5	Person	8.9	Henderson	10.8
Gates	3.5	Hyde	6.3	Wilson	7.5	Cabarrus	9.0	Iredell	10.9
Martin	3.6	Columbus	6.4	Stokes	7.5	Cleveland	9.0	Guilford	11.0
Sampson	3.7	Stanly	6.6	Macon	7.5	Graham	9.0	Randolph	11.4
Beaufort	3.9	Avery	6.6	Edgecombe	7.6	Alamance	9.3	Rockingham	11.5
Greene	4.2	Durham	6.8	Cherokee	7.7	Moore	9.3	Haywood	11.6
Washington	4.3	Montgomery	6.8	Onslow	7.7	Madison	9.4	New Hanover	11.8
Anson	4.5	Craven	6.9	Wilkes	7.8	Surry	9.4	Burke	12.1
Bladen	4.5	Clay	6.9	Jackson	7.8	Mecklenburg	9.4	Yadkin	12.2
Pamlico	4.8	Richmond	6.9	Harnett	7.8	Lincoln	9.5	Caldwell	12.3
Jones	5.0	Warren	6.9	Wake	7.9	Rutherford	9.6	Brunswick	12.6
Camden	5.2	Ashe	7.0	Nash	8.0	Lee	9.7	Buncombe	15.0
Orange	5.3	Polk	7.0	Watauga	8.1	Caswell	9.9	Catawba	15.5
Perquimans	5.3	Transylvania	7.0	Tyrrell	8.1	Currituck	10.0	Alexander	17.0
Robeson	5.3	Union	7.1	Mitchell	8.2	Davie	10.1	Dare	19.6



Note: The map shows the numerical difference in unemployment rates between April 2019 and April 2020, the first full month of the state's stay-at-home order, which was put in place as a public health mitigation measure for COVID-19.

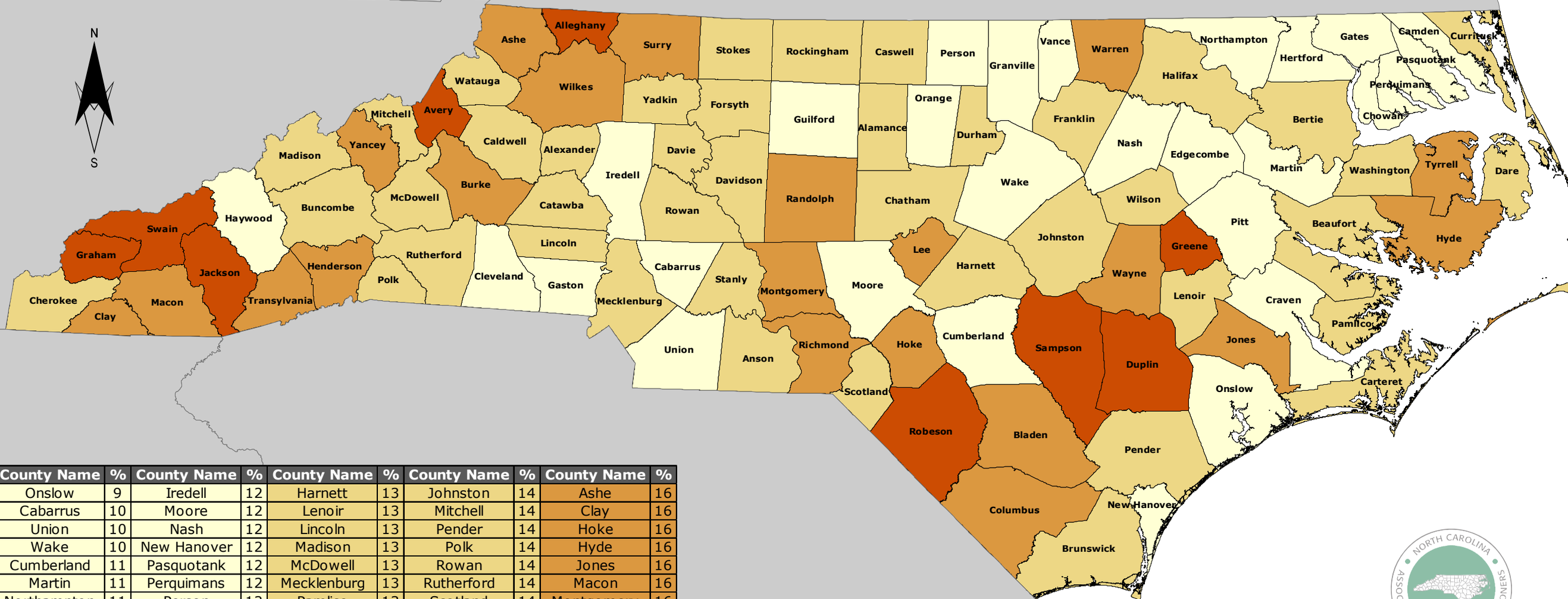
Property Tax Rates



County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Carteret	0.3300	Henderson	0.5610	Graham	0.6500	Caswell	0.7350	Cumberland	0.7990
Swain	0.3600	Catawba	0.5750	Rowan	0.6575	Duplin	0.7350	Columbus	0.8050
Macon	0.3747	Mitchell	0.5800	Stokes	0.6600	Davie	0.7380	Franklin	0.8050
Jackson	0.3800	Surry	0.5820	Wilkes	0.6600	Cabarrus	0.7400	Martin	0.8100
Dare	0.4005	Haywood	0.5850	Yadkin	0.6600	Camden	0.7400	Warren	0.8100
Watauga	0.4030	McDowell	0.5875	Wayne	0.6635	Forsyth	0.7435	Bladen	0.8200
Clay	0.4300	Perquimans	0.5900	Alamance	0.6700	Harnett	0.7500	Sampson	0.8250
Ashe	0.4430	Alleghany	0.5970	Chatham	0.6700	Hoke	0.7500	Gaston	0.8300
Cherokee	0.4600	Rutherford	0.5970	Nash	0.6700	Chowan	0.7550	Richmond	0.8300
Currituck	0.4800	Lincoln	0.5990	Stanly	0.6700	Halifax	0.7600	Granville	0.8400
Brunswick	0.4850	Yancey	0.6000	Pitt	0.6797	Johnston	0.7600	Hertford	0.8400
Madison	0.5000	Wake	0.6000	Burke	0.6950	Hyde	0.7700	Lenoir	0.8450
Moore	0.5100	Mecklenburg	0.6169	Rockingham	0.6950	Jones	0.7700	Washington	0.8550
Buncombe	0.5290	Montgomery	0.6200	Onslow	0.7050	Pasquotank	0.7700	Bertie	0.8650
Iredell	0.5375	Pamlico	0.6250	Durham	0.7122	Robeson	0.7700	Orange	0.8679
Davidson	0.5400	Caldwell	0.6300	Cleveland	0.7200	Lee	0.7750	Vance	0.8900
Craven	0.5494	Randolph	0.6327	Person	0.7200	Anson	0.7770	Northampton	0.9100
Polk	0.5494	Beaufort	0.6350	Wilson	0.7300	Greene	0.7860	Tyrrell	0.9400
Avery	0.5500	Transylvania	0.6360	Guilford	0.7305	Alexander	0.7900	Edgecombe	0.9500
New Hanover	0.5550	Pender	0.6450	Union	0.7309	Gates	0.7900	Scotland	1.0000

Note: All 2020-21 property tax rates are per \$100 valuation. Fifteen counties had a tax rate change in 2020-21, with four counties increasing and eleven counties decreasing their rate. The average property tax rate is now .6760, compared to .6785 last year.

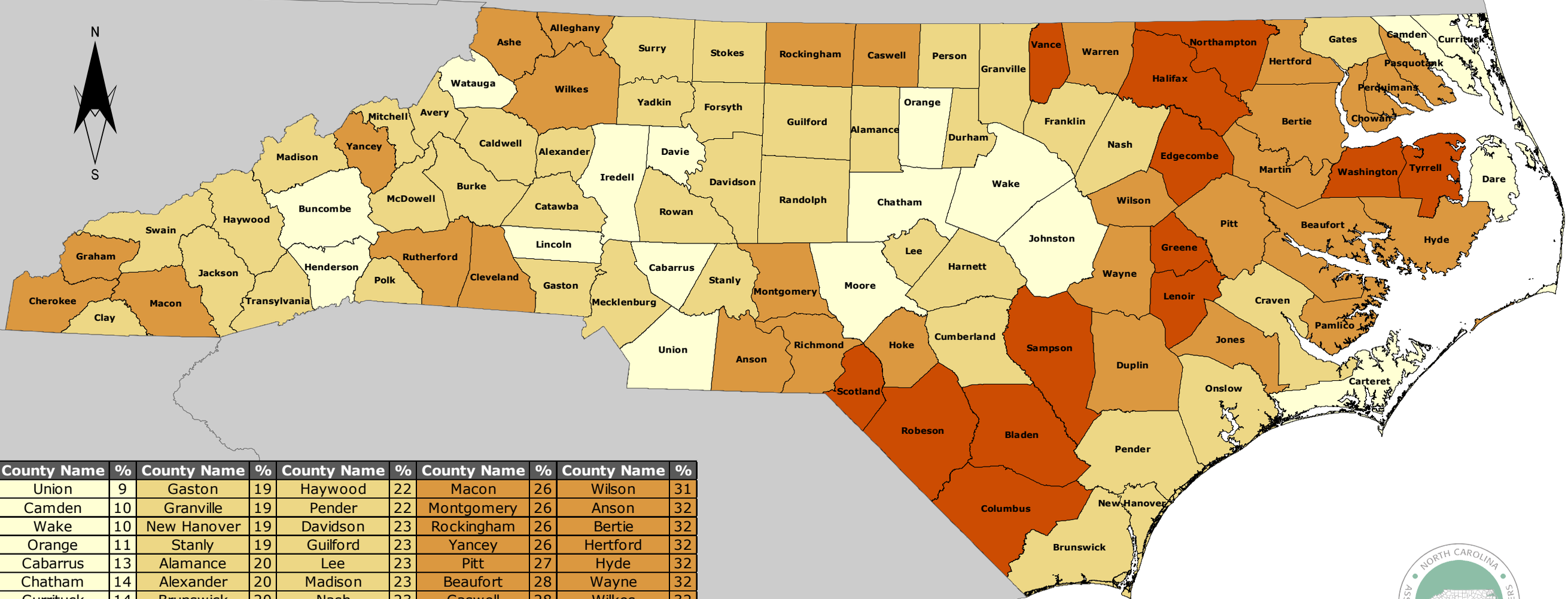
Uninsured Persons



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

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 14%. Last year's average was 16.5%.

Children Living In Poverty

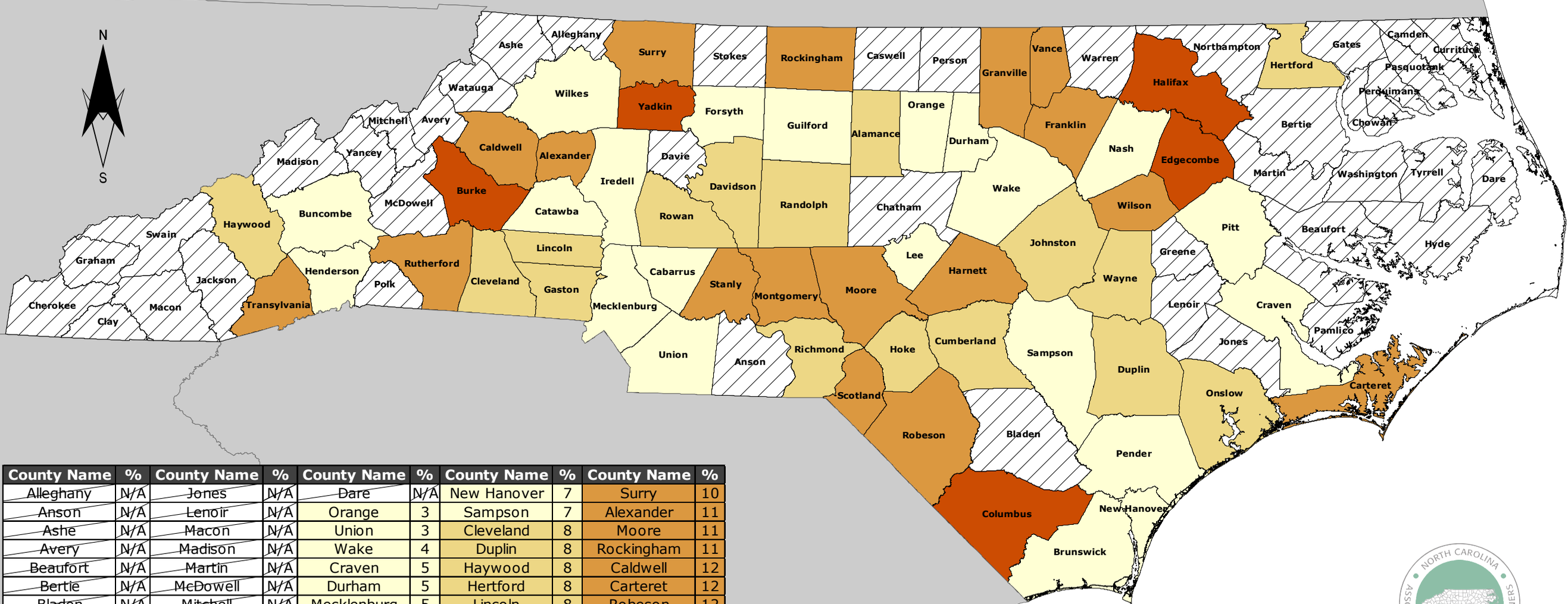


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Union	9	Gaston	19	Haywood	22	Macon	26	Wilson	31
Camden	10	Granville	19	Pender	22	Montgomery	26	Anson	32
Wake	10	New Hanover	19	Davidson	23	Rockingham	26	Bertie	32
Orange	11	Stanly	19	Guilford	23	Yancey	26	Hertford	32
Cabarrus	13	Alamance	20	Lee	23	Pitt	27	Hyde	32
Chatham	14	Alexander	20	Madison	23	Beaufort	28	Wayne	32
Currituck	14	Brunswick	20	Nash	23	Caswell	28	Wilkes	32
Dare	14	Catawba	20	Person	23	Cherokee	28	Sampson	33
Iredell	14	Franklin	20	Swain	23	Cleveland	28	Greene	34
Lincoln	15	Harnett	20	Transylvania	23	Pasquotank	28	Halifax	34
Moore	15	Polk	20	Clay	24	Perquimans	28	Northampton	34
Watauga	15	Burke	21	Cumberland	24	Rutherford	28	Tyrrell	35
Carteret	16	Gates	21	Mitchell	24	Jones	29	Columbus	36
Davie	16	Jackson	21	Surry	24	Pamlico	29	Robeson	36
Henderson	16	McDowell	21	Avery	25	Alleghany	30	Vance	36
Buncombe	17	Onslow	21	Forsyth	25	Chowan	30	Edgecombe	37
Johnston	17	Randolph	21	Rowan	25	Warren	30	Lenoir	38
Mecklenburg	18	Yadkin	21	Ashe	26	Duplin	31	Washington	39
Stokes	18	Caldwell	22	Graham	26	Martin	31	Scotland	42
Durham	19	Craven	22	Hoke	26	Richmond	31	Bladen	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 2020 poverty threshold for a family of four is \$26,200.

Source: 2020 NC County Health Rankings University of Wisconsin Population Health Institute

Disconnected Youth



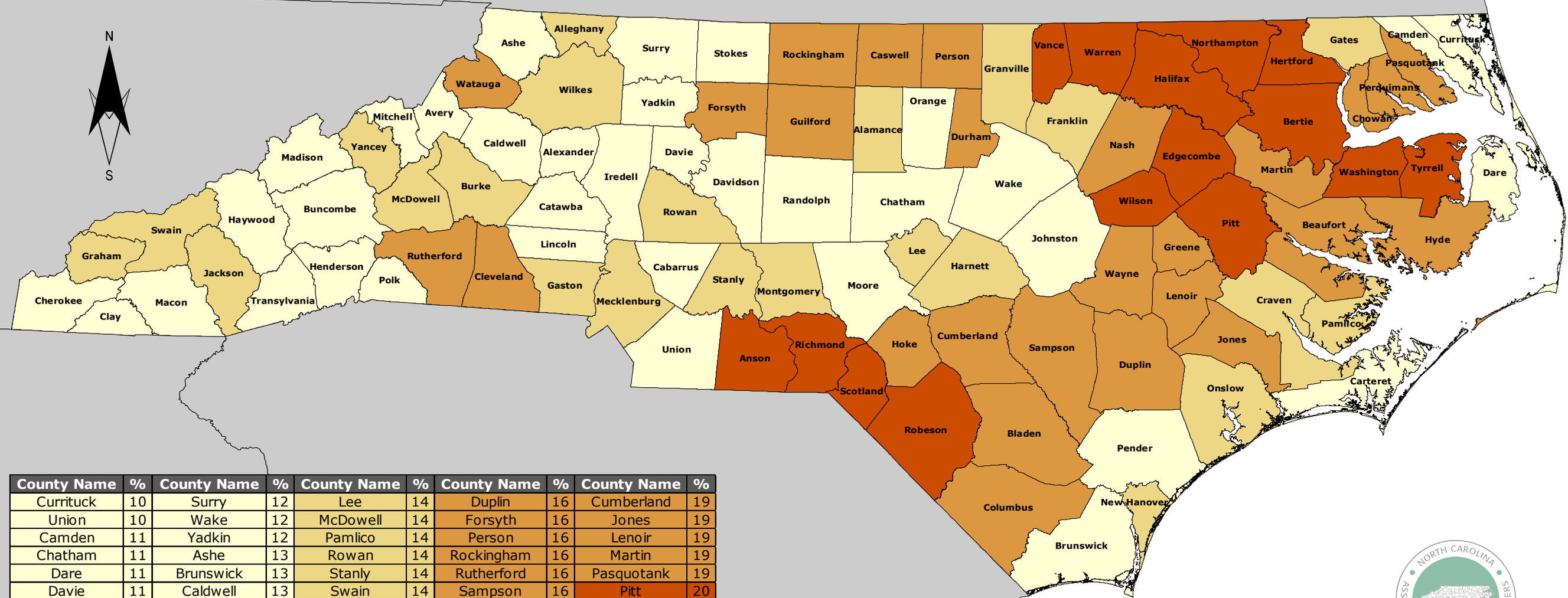
County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Alleghany	N/A	Jones	N/A	Dare	N/A	New Hanover	7	Surry	10
Anson	N/A	Lenoir	N/A	Orange	3	Sampson	7	Alexander	11
Ashe	N/A	Macon	N/A	Union	3	Cleveland	8	Moore	11
Avery	N/A	Madison	N/A	Wake	4	Duplin	8	Rockingham	11
Beaufort	N/A	Martin	N/A	Craven	5	Haywood	8	Caldwell	12
Bertie	N/A	McDowell	N/A	Durham	5	Hertford	8	Carteret	12
Bladen	N/A	Mitchell	N/A	Mecklenburg	5	Lincoln	8	Robeson	12
Camden	N/A	Northampton	N/A	Brunswick	6	Onslow	8	Transylvania	12
Caswell	N/A	Pamlico	N/A	Cabarrus	6	Randolph	8	Stanly	13
Chatham	N/A	Pasquotank	N/A	Catawba	6	Rowan	8	Vance	13
Cherokee	N/A	Perquimans	N/A	Forsyth	6	Wayne	8	Granville	14
Clay	N/A	Person	N/A	Lee	6	Alamance	9	Montgomery	14
Currituck	N/A	Polk	N/A	Nash	6	Cumberland	9	Rutherford	14
Davie	N/A	Swain	N/A	Pitt	6	Gaston	9	Wilson	14
Gates	N/A	Tyrrell	N/A	Wilkes	6	Hoke	9	Burke	15
Graham	N/A	Warren	N/A	Buncombe	7	Johnston	9	Columbus	15
Greene	N/A	Washington	N/A	Guilford	7	Richmond	9	Edgecombe	16
Hyde	N/A	Watauga	N/A	Henderson	7	Franklin	10	Halifax	16
Jackson	N/A	Yancey	N/A	Iredell	7	Harnett	10	Yadkin	18



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. Some counties do not have a rate because the data does not support reliable calculations.

Source: 2020 NC County Health Rankings, University of Wisconsin Population Health Institute

Food Insecurity Rates

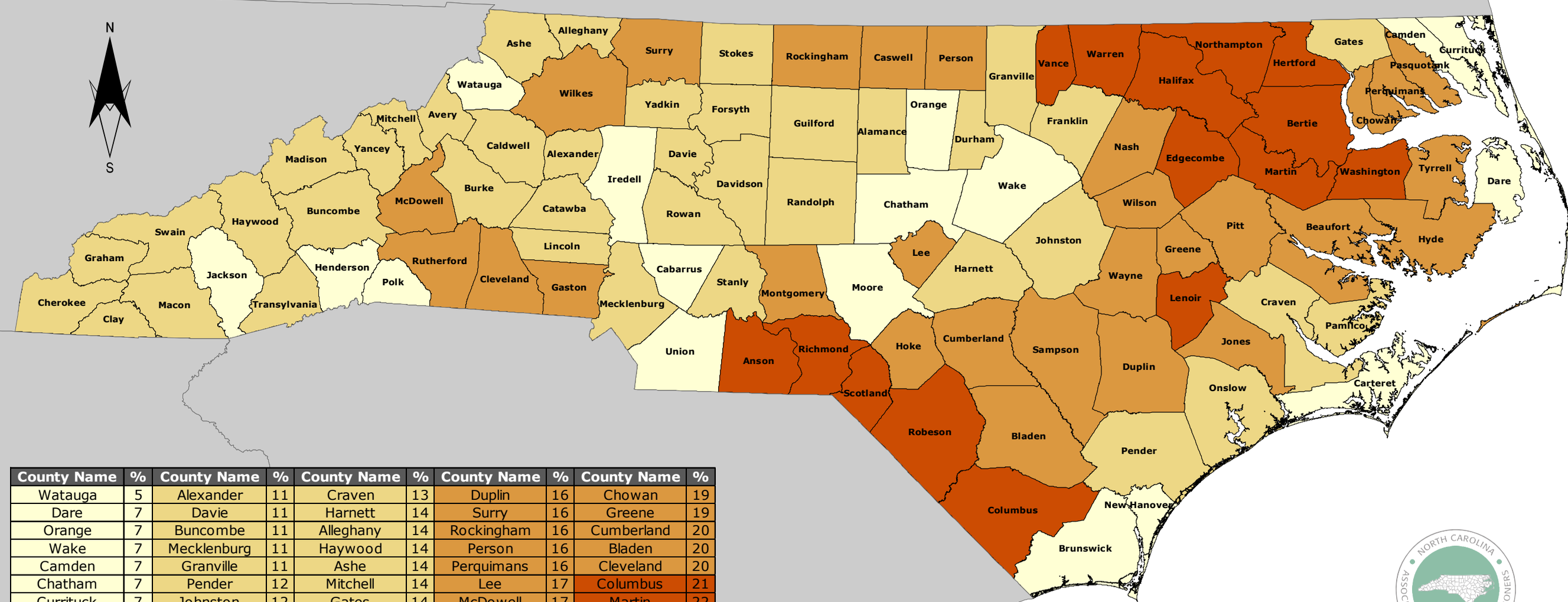


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Currituck	10	Surry	12	Lee	14	Duplin	16	Cumberland	19
Union	10	Wake	12	McDowell	14	Forsyth	16	Jones	19
Camden	11	Yadkin	12	Pamlico	14	Person	16	Lenoir	19
Chatham	11	Ashe	13	Rowan	14	Rockingham	16	Martin	19
Dare	11	Brunswick	13	Stanly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

Note: Food insecurity refers to the 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. Food insecurity may reflect a household's need to make trade-offs between important basic needs, such as housing or medical bills, and purchasing nutritionally adequate foods.

Source: Feeding America, Map the Meal Gap, 2017

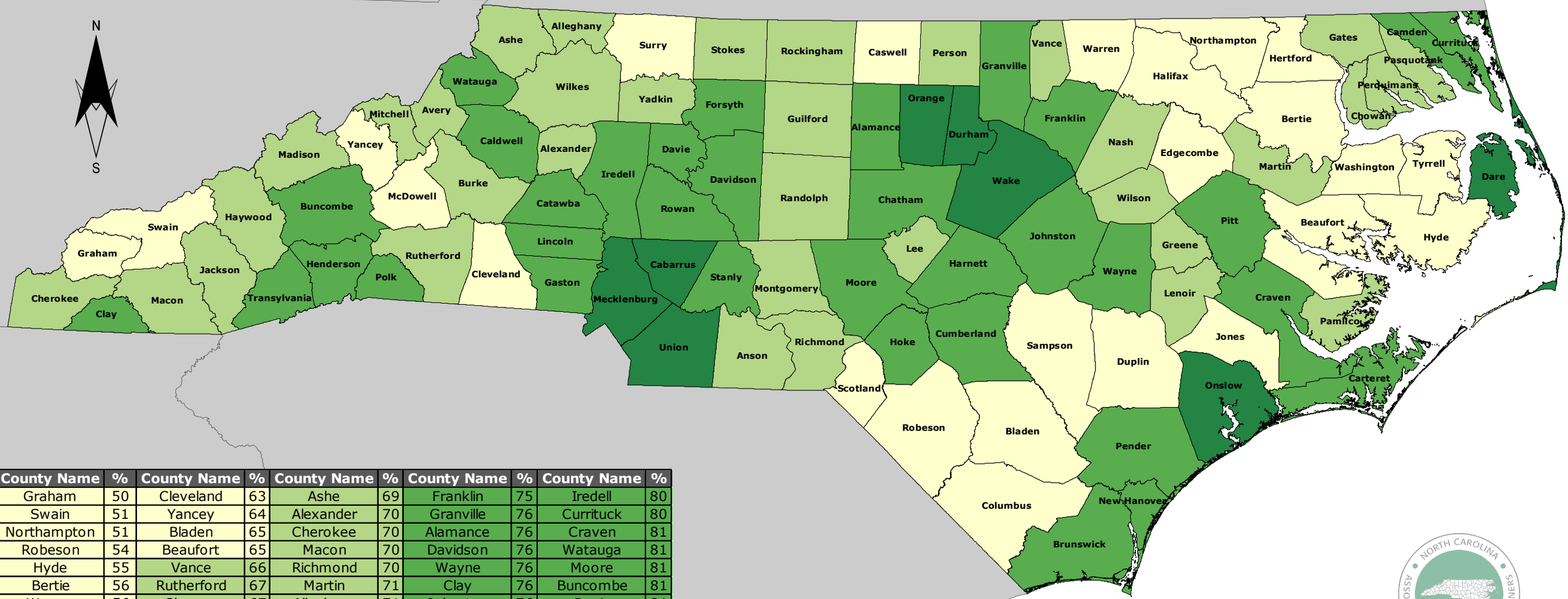
Monthly Recipients of Food and Nutrition Services



County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Watauga	5	Alexander	11	Craven	13	Duplin	16	Chowan	19
Dare	7	Davie	11	Harnett	14	Surry	16	Greene	19
Orange	7	Buncombe	11	Alleghany	14	Rockingham	16	Cumberland	20
Wake	7	Mecklenburg	11	Haywood	14	Person	16	Bladen	20
Camden	7	Granville	11	Ashe	14	Perquimans	16	Cleveland	20
Chatham	7	Pender	12	Mitchell	14	Lee	17	Columbus	21
Currituck	7	Johnston	12	Gates	14	McDowell	17	Martin	22
Iredell	8	Durham	12	Forsyth	14	Pitt	17	Warren	22
Union	8	Yadkin	12	Davidson	14	Nash	17	Anson	23
Henderson	9	Madison	12	Cherokee	14	Wilkes	17	Bertie	24
Moore	10	Stokes	12	Swain	15	Hoke	17	Lenoir	24
Polk	10	Transylvania	12	Randolph	15	Rutherford	18	Hertford	24
Carteret	10	Macon	13	Graham	15	Tyrrell	18	Northampton	25
Brunswick	10	Alamance	13	Caldwell	15	Pasquotank	18	Washington	25
Cabarrus	10	Pamlico	13	Rowan	15	Sampson	18	Vance	27
New Hanover	10	Franklin	13	Yancey	15	Caswell	19	Richmond	28
Jackson	10	Clay	13	Guilford	15	Wilson	19	Halifax	28
Onslow	11	Stanly	13	Hyde	16	Jones	19	Scotland	28
Lincoln	11	Catawba	13	Montgomery	16	Wayne	19	Robeson	29
Avery	11	Burke	13	Gaston	16	Beaufort	19	Edgecombe	29

Note: This map reflects the average monthly number of persons per capita during the state fiscal year who were recipients of the federally-funded Food and Nutrition Services (FNS) program, which issues food stamp benefits to eligible recipients that are redeemable for food products at most retail food stores. Eligibility is based on income and resource guidelines issued by the U.S. Department of Agriculture.

Broadband Internet Subscription Rates

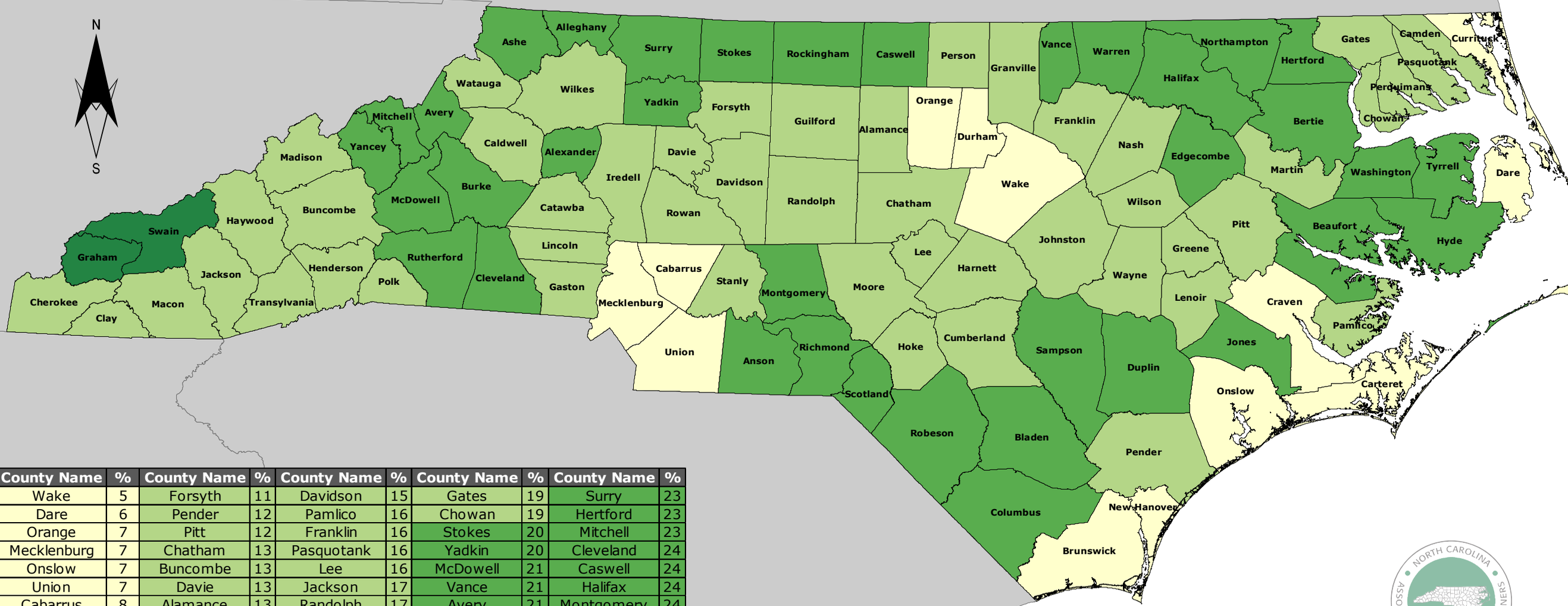


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Graham	50	Cleveland	63	Ashe	69	Franklin	75	Iredell	80
Swain	51	Yancey	64	Alexander	70	Granville	76	Currituck	80
Northampton	51	Bladen	65	Cherokee	70	Alamance	76	Craven	81
Robeson	54	Beaufort	65	Macon	70	Davidson	76	Watauga	81
Hyde	55	Vance	66	Richmond	70	Wayne	76	Moore	81
Bertie	56	Rutherford	67	Martin	71	Clay	76	Buncombe	81
Warren	56	Chowan	67	Alleghany	71	Johnston	76	Davie	81
Jones	57	Gates	67	Madison	71	Harnett	76	Brunswick	81
Halifax	57	Mitchell	67	Randolph	71	Polk	76	Cumberland	82
Scotland	58	Avery	67	Wilkes	71	Rowan	77	Carteret	82
Washington	58	Jackson	67	Greene	72	Chatham	77	New Hanover	84
Sampson	60	Montgomery	67	Guilford	73	Stanly	77	Camden	84
Hertford	60	Stokes	68	Nash	73	Gaston	78	Durham	85
Duplin	61	Burke	68	Wilson	74	Pitt	78	Onslow	86
Tyrrell	61	Rockingham	68	Pasquotank	74	Hoke	78	Mecklenburg	87
Columbus	62	Yadkin	69	Lee	74	Transylvania	78	Dare	87
Edgecombe	62	Anson	69	Lenoir	74	Catawba	79	Orange	87
McDowell	62	Haywood	69	Person	74	Lincoln	79	Cabarrus	88
Surry	63	Pamlico	69	Caldwell	75	Forsyth	79	Union	89
Caswell	63	Perquimans	69	Pender	75	Henderson	80	Wake	90

Source: U.S. Census Bureau, American Community Survey, 2018 (5-year estimates)

Note: A "Broadband" internet subscription refers to having at least one type of internet subscription other than dial-up. In the ACS it specifically refers to households that respond "Yes" to having 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 devices, 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.

Persons Without a Computing Device

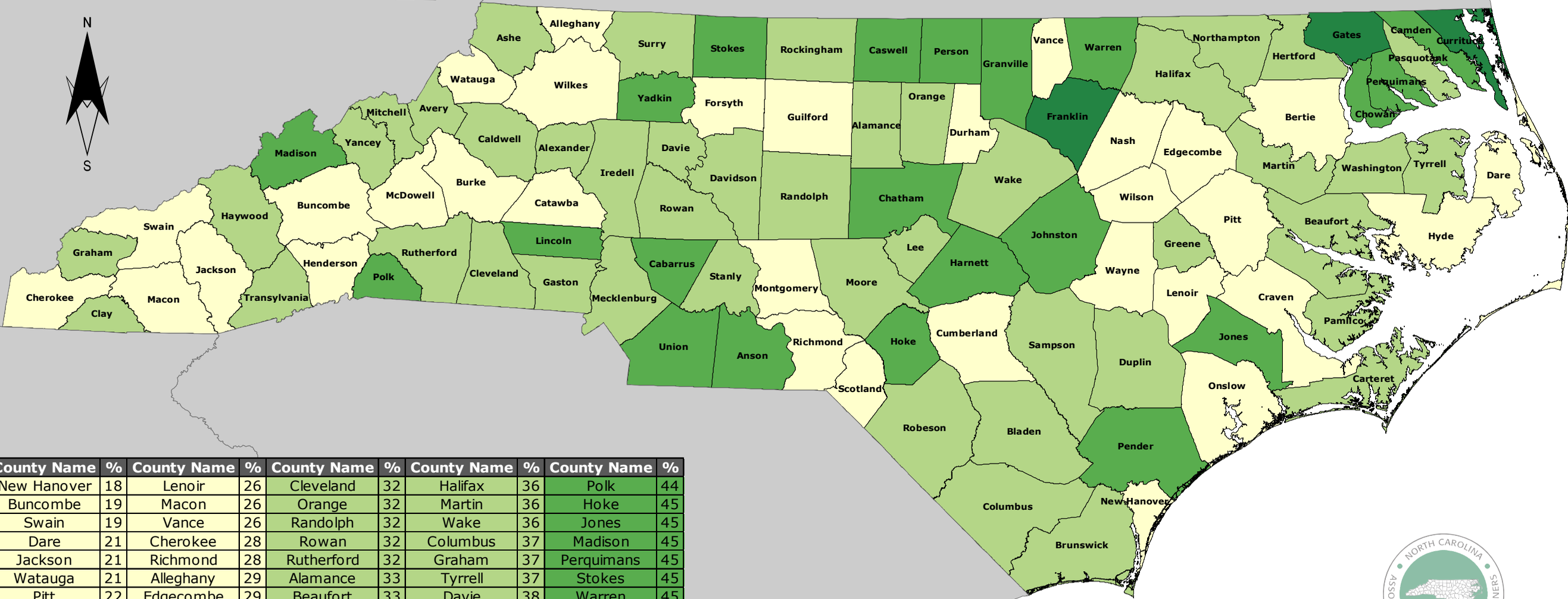


Note: This map indicates the percentage of respondents answering they do not own any of the following types of computing devices: desktop or laptop; smartphone; tablet or other portable wireless computer; or some other type of computer.

County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Wake	5	Forsyth	11	Davidson	15	Gates	19	Surry	23
Dare	6	Pender	12	Pamlico	16	Chowan	19	Hertford	23
Orange	7	Pitt	12	Franklin	16	Stokes	20	Mitchell	23
Mecklenburg	7	Chatham	13	Pasquotank	16	Yadkin	20	Cleveland	24
Onslow	7	Buncombe	13	Lee	16	McDowell	21	Caswell	24
Union	7	Davie	13	Jackson	17	Vance	21	Halifax	24
Cabarrus	8	Alamance	13	Randolph	17	Avery	21	Montgomery	24
Durham	8	Clay	13	Greene	17	Sampson	21	Scotland	25
New Hanover	9	Henderson	13	Nash	17	Beaufort	21	Jones	25
Currituck	9	Lincoln	14	Perquimans	17	Rockingham	21	Yancey	25
Brunswick	9	Polk	14	Haywood	17	Burke	21	Columbus	26
Carteret	10	Hoke	14	Person	17	Hyde	21	Edgecombe	26
Craven	10	Guilford	14	Wilson	18	Rutherford	21	Warren	27
Cumberland	11	Catawba	14	Madison	18	Anson	21	Tyrrell	27
Johnston	11	Stanly	14	Lenoir	18	Alexander	21	Robeson	28
Harnett	11	Rowan	14	Cherokee	18	Ashe	22	Bertie	28
Transylvania	11	Moore	14	Caldwell	18	Richmond	22	Washington	28
Watauga	11	Granville	15	Macon	19	Bladen	22	Northampton	29
Iredell	11	Gaston	15	Wilkes	19	Alleghany	22	Swain	34
Camden	11	Wayne	15	Martin	19	Duplin	22	Graham	38

Source: U.S. Census Bureau, American Community Survey, 2018 (5-year estimates)

Commuting Alone

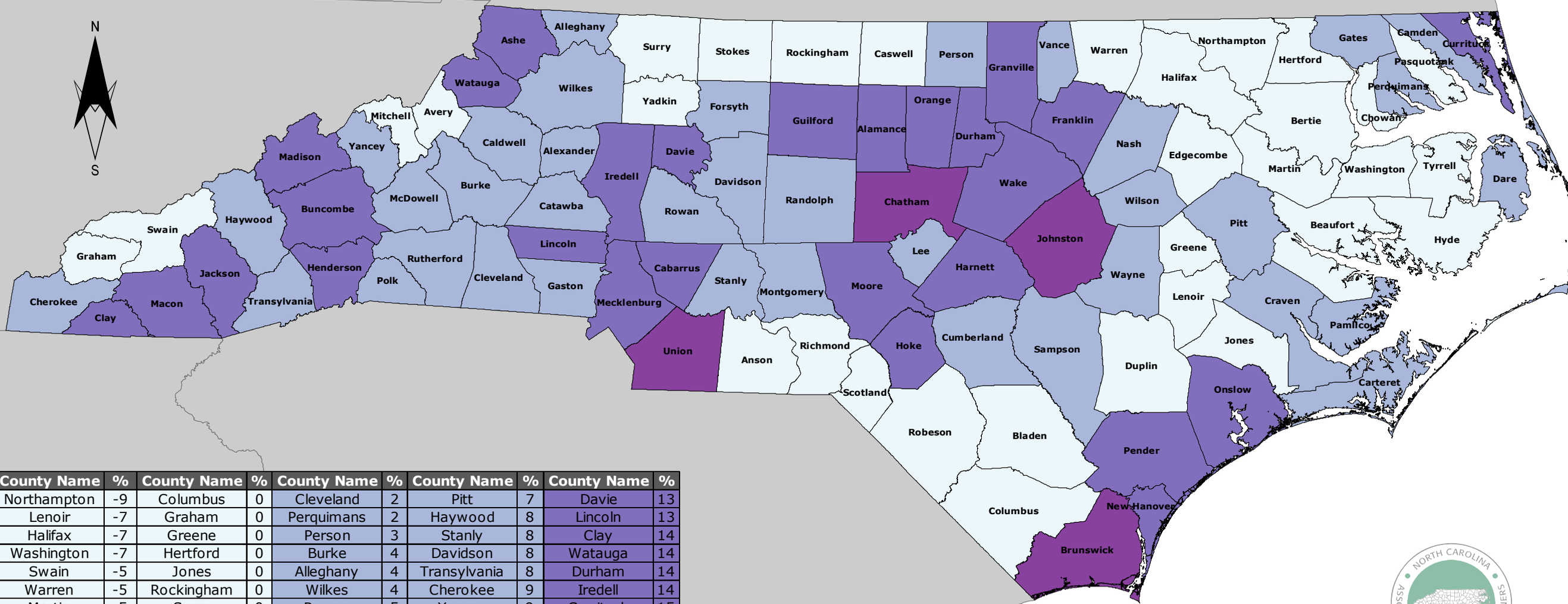


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
New Hanover	18	Lenoir	26	Cleveland	32	Halifax	36	Polk	44
Buncombe	19	Macon	26	Orange	32	Martin	36	Hoke	45
Swain	19	Vance	26	Randolph	32	Wake	36	Jones	45
Dare	21	Cherokee	28	Rowan	32	Columbus	37	Madison	45
Jackson	21	Richmond	28	Rutherford	32	Graham	37	Perquimans	45
Watauga	21	Alleghany	29	Alamance	33	Tyrrell	37	Stokes	45
Pitt	22	Edgecombe	29	Beaufort	33	Davie	38	Warren	45
Catawba	23	Bertie	30	Davidson	33	Mecklenburg	38	Granville	46
Cumberland	23	McDowell	30	Haywood	33	Greene	39	Chowan	47
Forsyth	23	Montgomery	30	Pasquotank	33	Rockingham	39	Johnston	48
Hyde	23	Onslow	30	Surry	33	Stanly	39	Union	48
Wayne	23	Wilkes	30	Clay	34	Ashe	40	Caswell	49
Wilson	23	Avery	31	Iredell	34	Gaston	40	Chatham	49
Craven	24	Brunswick	31	Lee	34	Northampton	40	Harnett	49
Guilford	24	Hertford	31	Moore	34	Pamlico	40	Person	50
Scotland	24	Mitchell	31	Sampson	34	Yancey	40	Lincoln	51
Burke	25	Robeson	31	Alexander	35	Yadkin	41	Pender	51
Nash	25	Washington	31	Transylvania	35	Cabarrus	43	Franklin	56
Durham	26	Caldwell	32	Bladen	36	Anson	44	Gates	60
Henderson	26	Carteret	32	Duplin	36	Camden	44	Currituck	62

Note: This map displays the percentage of workers in each county who drive alone with a commute longer than 30 minutes.

Source: 2020 NC County Health Rankings, University of Wisconsin Population Health Institute

Projected Ten-Year County Growth

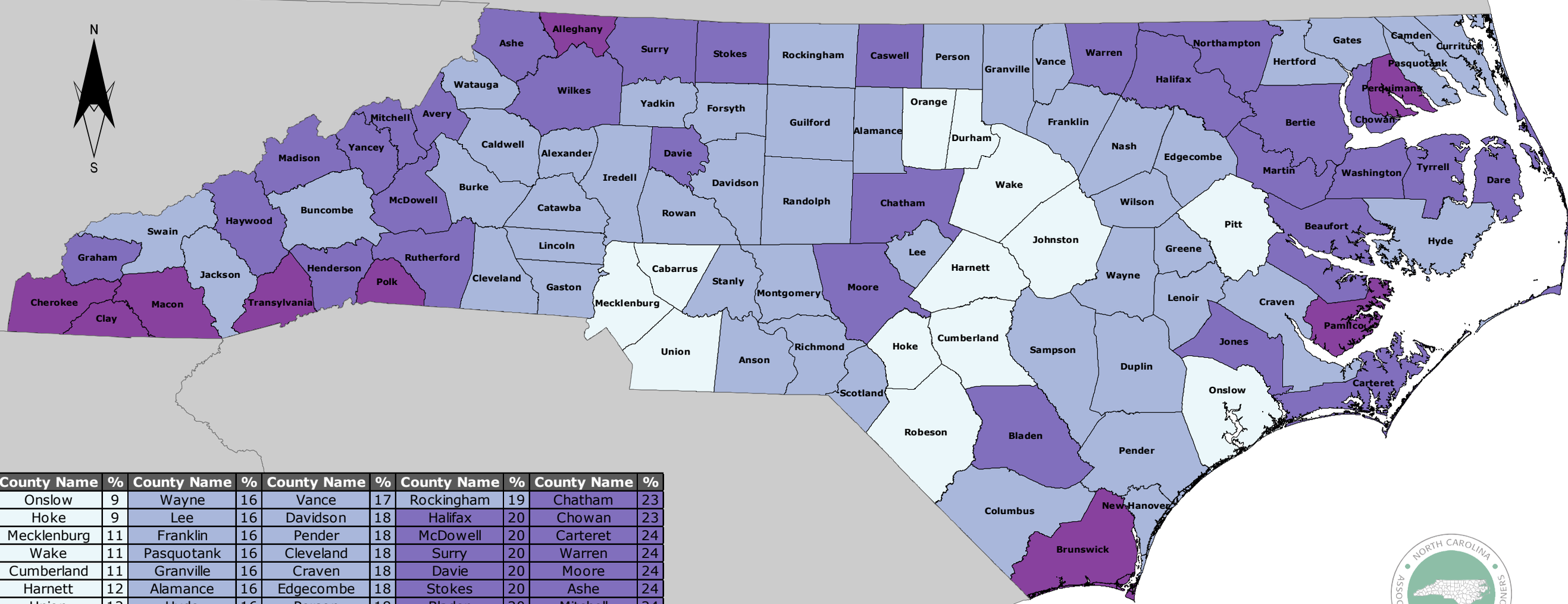


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Northampton	-9	Columbus	0	Cleveland	2	Pitt	7	Davie	13
Lenoir	-7	Graham	0	Perquimans	2	Haywood	8	Lincoln	13
Halifax	-7	Greene	0	Person	3	Stanly	8	Clay	14
Washington	-7	Hertford	0	Burke	4	Davidson	8	Watauga	14
Swain	-5	Jones	0	Alleghany	4	Transylvania	8	Durham	14
Warren	-5	Rockingham	0	Wilkes	4	Cherokee	9	Iredell	14
Martin	-5	Surry	0	Rowan	5	Yancey	9	Currituck	15
Hyde	-4	Tyrrell	0	Dare	5	Forsyth	9	Harnett	15
Robeson	-4	Beaufort	0	Rutherford	5	Lee	9	New Hanover	16
Chowan	-3	Duplin	0	Caldwell	5	Ashe	10	Franklin	16
Edgecombe	-3	Mitchell	0	Camden	5	Orange	10	Moore	16
Richmond	-2	Yadkin	0	McDowell	6	Henderson	10	Pender	18
Bladen	-2	Cumberland	1	Alexander	6	Madison	11	Mecklenburg	19
Scotland	-1	Gates	1	Randolph	6	Alamance	11	Hoke	20
Stokes	-1	Craven	1	Wayne	6	Macon	11	Cabarrus	20
Pasquotank	0	Pamlico	1	Catawba	6	Buncombe	11	Wake	20
Anson	0	Sampson	1	Wilson	6	Jackson	12	Chatham	22
Avery	0	Nash	1	Polk	7	Granville	12	Brunswick	23
Bertie	0	Montgomery	2	Carteret	7	Onslow	12	Union	25
Caswell	0	Vance	2	Gaston	7	Guilford	13	Johnston	27

Note: These figures reflect the projected percentage change in population in each county between 2020 and projected 2030 figures. The statewide population is projected to increase by 11% over the same period.

Source: N.C. Office of State Budget and Management, State Demographer; Projected Population Estimates 2020-2030

Persons Aged 65 & Over

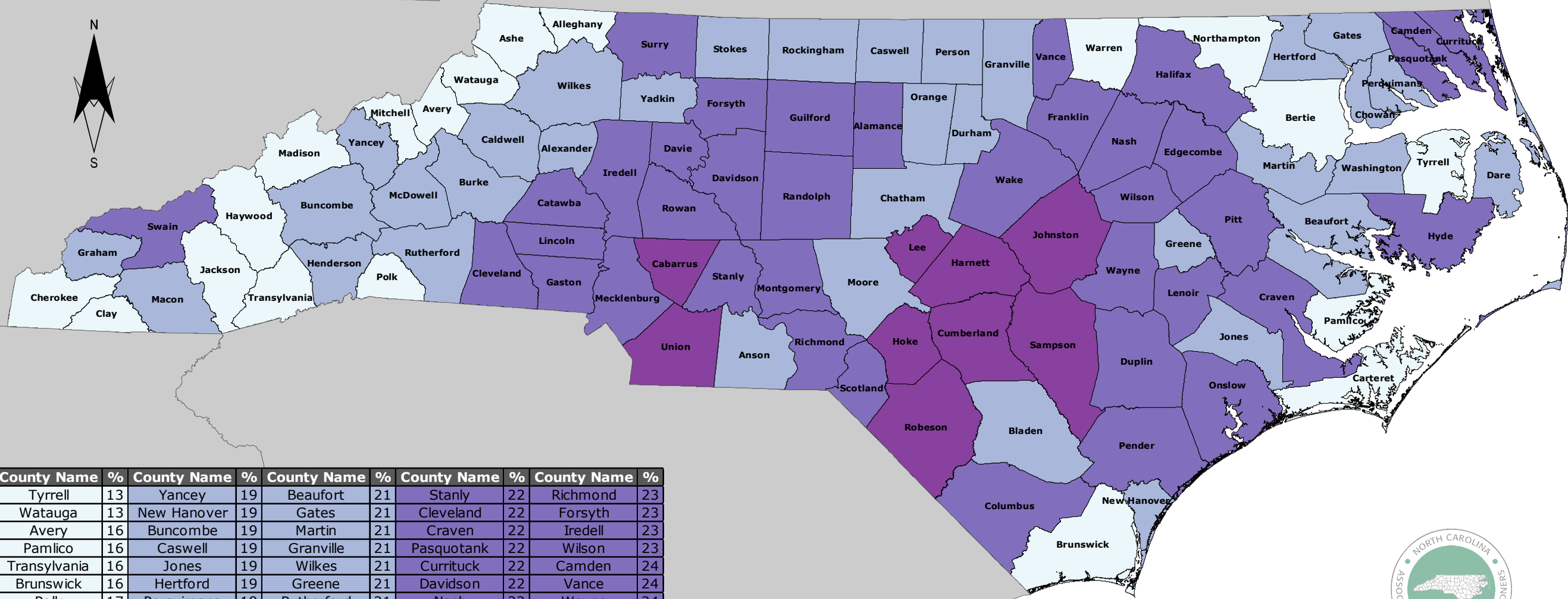


County Name	%	County Name	%						
Onslow	9	Wayne	16	Vance	17	Rockingham	19	Chatham	23
Hoke	9	Lee	16	Davidson	18	Halifax	20	Chowan	23
Mecklenburg	11	Franklin	16	Pender	18	McDowell	20	Carteret	24
Wake	11	Pasquotank	16	Cleveland	18	Surry	20	Warren	24
Cumberland	11	Granville	16	Craven	18	Davie	20	Moore	24
Harnett	12	Alamance	16	Edgecombe	18	Stokes	20	Ashe	24
Union	12	Hyde	16	Person	18	Bladen	20	Mitchell	24
Durham	12	New Hanover	17	Stanly	18	Dare	20	Haywood	24
Pitt	12	Rowan	17	Hertford	19	Caswell	20	Northampton	24
Johnston	13	Lincoln	17	Caldwell	19	Wilkes	21	Yancey	25
Cabarrus	13	Randolph	17	Jackson	19	Rutherford	21	Henderson	25
Orange	13	Scotland	17	Buncombe	19	Bertie	21	Alleghany	26
Robeson	14	Richmond	17	Alexander	19	Madison	21	Perquimans	27
Guilford	15	Wilson	17	Gates	19	Avery	21	Macon	28
Forsyth	15	Camden	17	Lenoir	19	Jones	21	Pamlico	28
Greene	15	Catawba	17	Yadkin	19	Tyrrell	21	Cherokee	28
Iredell	15	Sampson	17	Burke	19	Martin	22	Transylvania	29
Watauga	15	Anson	17	Columbus	19	Washington	23	Brunswick	29
Currituck	16	Duplin	17	Montgomery	19	Beaufort	23	Clay	29
Gaston	16	Nash	17	Swain	19	Graham	23	Polk	29

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.

Source: U.S. Census Bureau, American Community Survey, 2018 (5 year estimates)

Persons Under 18

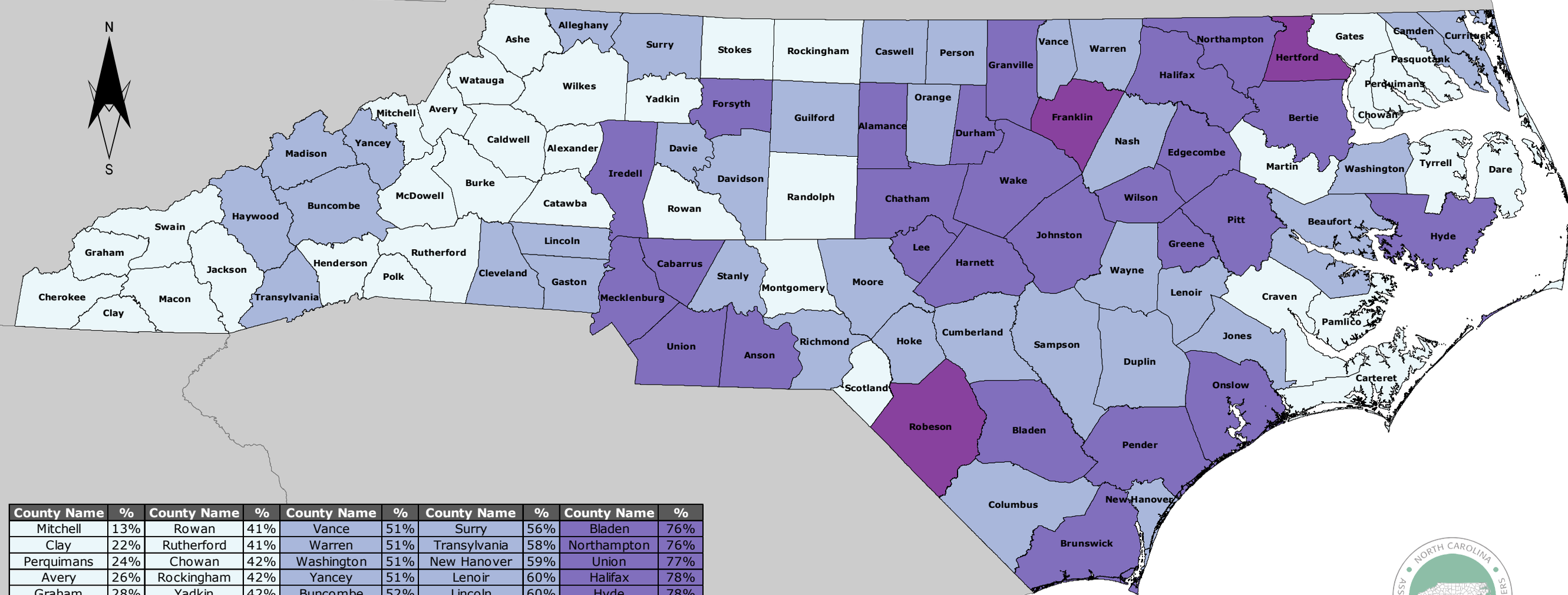


County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Tyrrell	13	Yancey	19	Beaufort	21	Stanly	22	Richmond	23
Watauga	13	New Hanover	19	Gates	21	Cleveland	22	Forsyth	23
Avery	16	Buncombe	19	Martin	21	Craven	22	Iredell	23
Pamlico	16	Caswell	19	Granville	21	Pasquotank	22	Wilson	23
Transylvania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

Note: This map reflects the percent of persons under the age of 18 in each county according to the most recent five-year American Community Survey estimates.

Source: U.S. Census Bureau, American Community Survey, 2018 (5 year estimates)

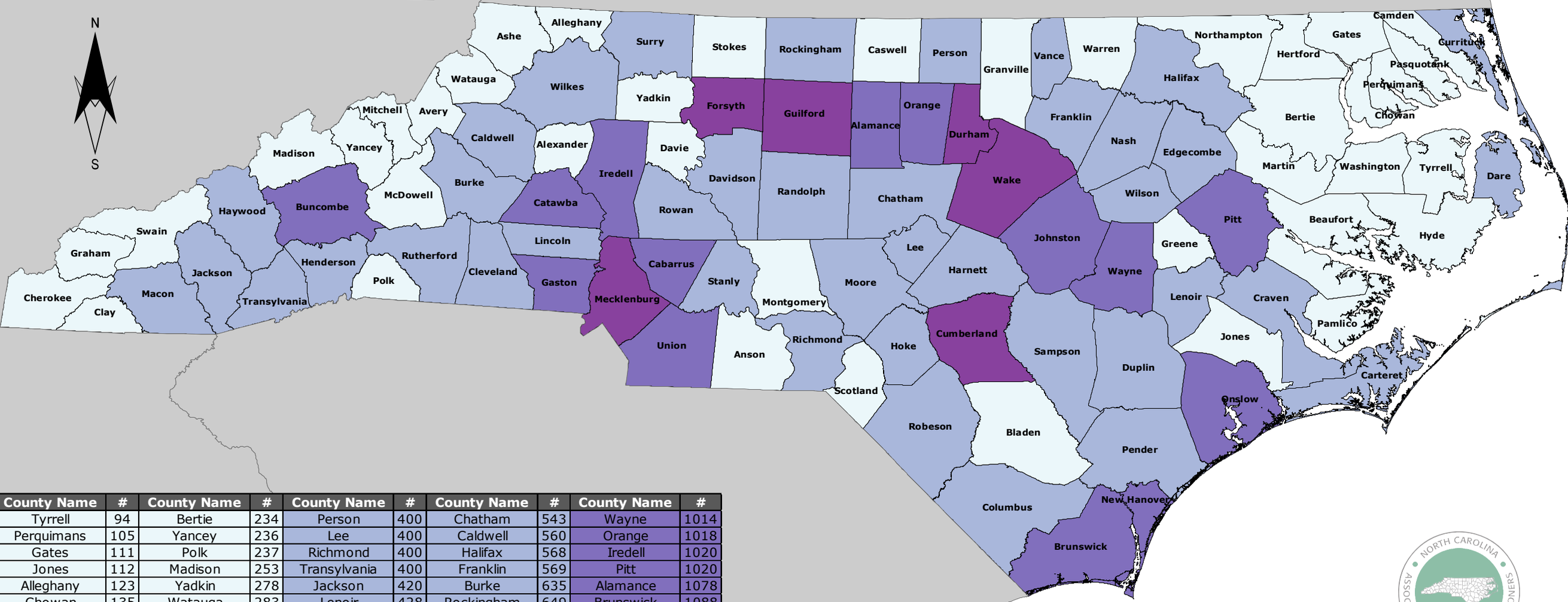
Unaffiliated Voter Percent Change



County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Mitchell	13%	Rowan	41%	Vance	51%	Surry	56%	Bladen	76%
Clay	22%	Rutherford	41%	Warren	51%	Transylvania	58%	Northampton	76%
Perquimans	24%	Chowan	42%	Washington	51%	New Hanover	59%	Union	77%
Avery	26%	Rockingham	42%	Yancey	51%	Lenoir	60%	Halifax	78%
Graham	28%	Yadkin	42%	Buncombe	52%	Lincoln	60%	Hyde	78%
Polk	31%	Cherokee	43%	Camden	52%	Sampson	61%	Lee	78%
Swain	31%	Pamlico	43%	Moore	52%	Beaufort	62%	Anson	80%
Randolph	32%	Stokes	43%	Wayne	52%	Caswell	62%	Greene	80%
Burke	33%	Alexander	44%	Cumberland	53%	Davie	62%	Bertie	81%
Pasquotank	33%	Craven	44%	Currituck	53%	Jones	62%	Cabarrus	81%
Ashe	34%	Macon	44%	Duplin	53%	Columbus	63%	Granville	82%
Scotland	36%	Gates	46%	Gaston	53%	Edgecombe	67%	Durham	84%
Carteret	37%	Tyrrell	46%	Guilford	53%	Iredell	68%	Harnett	86%
Dare	37%	Montgomery	47%	Alleghany	54%	Onslow	69%	Wake	86%
McDowell	37%	Watauga	47%	Stanly	54%	Alamance	71%	Johnston	88%
Jackson	39%	Martin	49%	Haywood	56%	Mecklenburg	71%	Brunswick	89%
Henderson	40%	Person	50%	Hoke	56%	Forsyth	72%	Chatham	90%
Wilkes	40%	Cleveland	51%	Madison	56%	Pender	73%	Franklin	95%
Caldwell	41%	Davidson	51%	Nash	56%	Wilson	73%	Hertford	104%
Catawba	41%	Orange	51%	Richmond	56%	Pitt	75%	Robeson	115%

Note: This map shows the percentage change in unaffiliated voter registrations between 2010 and 2020 for each county. The total number of unaffiliated voters was 1,438,117 on the date mapped in 2010 and the total is 2,343,507 for the date mapped in 2020, which is an increase of 63% statewide.

County Employees

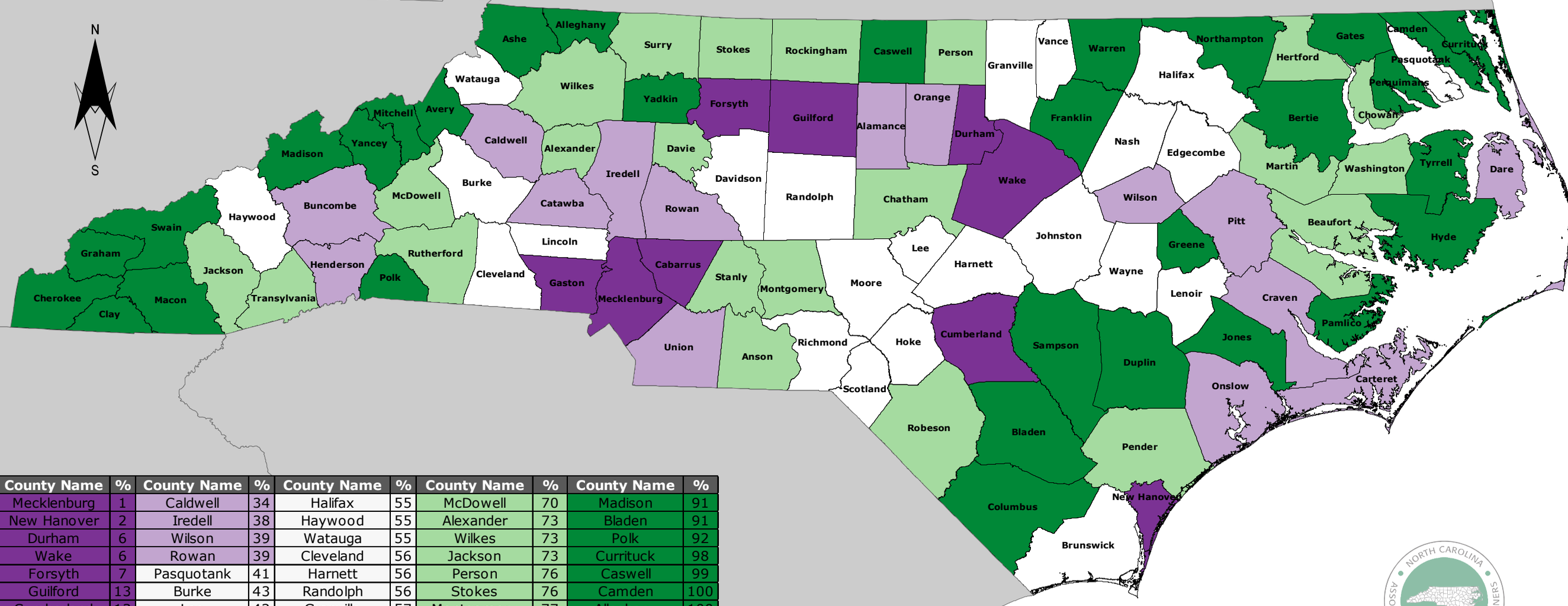


County Name	#	County Name	#	County Name	#	County Name	#	County Name	#
Tyrrell	94	Bertie	234	Person	400	Chatham	543	Wayne	1014
Perquimans	105	Yancey	236	Lee	400	Caldwell	560	Orange	1018
Gates	111	Polk	237	Richmond	400	Halifax	568	Iredell	1020
Jones	112	Madison	253	Transylvania	400	Franklin	569	Pitt	1020
Alleghany	123	Yadkin	278	Jackson	420	Burke	635	Alamance	1078
Chowan	135	Watauga	283	Lenoir	428	Rockingham	649	Brunswick	1088
Hyde	136	Northampton	292	Pender	432	Craven	661	Catawba	1141
Mitchell	152	Granville	300	Hoke	441	Wilson	681	Cabarrus	1171
Pamlico	160	Cherokee	303	Vance	443	Moore	686	Onslow	1312
Washington	168	Stokes	310	Currituck	443	Nash	695	Union	1329
Clay	180	Anson	321	Rutherford	463	Dare	761	Johnston	1372
Martin	180	Warren	321	Carteret	464	Lincoln	792	Buncombe	1550
Graham	185	Scotland	326	Macon	464	Edgecombe	825	Gaston	1558
Camden	186	Davie	347	Stanly	472	Henderson	836	New Hanover	1813
Greene	189	Pasquotank	364	Wilkes	490	Randolph	840	Durham	2093
Montgomery	214	Hertford	367	Surry	526	Rowan	843	Cumberland	2173
Avery	225	McDowell	368	Haywood	531	Cleveland	850	Forsyth	2273
Swain	230	Alexander	377	Columbus	540	Davidson	918	Guilford	2610
Ashe	231	Bladen	386	Duplin	541	Harnett	933	Wake	4353
Caswell	233	Beaufort	388	Sampson	543	Robeson	991	Mecklenburg	6009

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 data in 2019-20.

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

Urban and Rural Population



County Name	%	County Name	%	County Name	%	County Name	%	County Name	%
Mecklenburg	1	Caldwell	34	Halifax	55	McDowell	70	Madison	91
New Hanover	2	Iredell	38	Haywood	55	Alexander	73	Bladen	91
Durham	6	Wilson	39	Watauga	55	Wilkes	73	Polk	92
Wake	6	Rowan	39	Cleveland	56	Jackson	73	Currituck	98
Forsyth	7	Pasquotank	41	Harnett	56	Person	76	Caswell	99
Guilford	13	Burke	43	Randolph	56	Stokes	76	Camden	100
Cumberland	13	Lee	43	Granville	57	Montgomery	77	Alleghany	100
Cabarrus	19	Brunswick	43	Transylvania	60	Martin	78	Cherokee	100
Gaston	20	Hoke	43	Rutherford	61	Anson	79	Clay	100
Buncombe	24	Lenoir	45	Rockingham	62	Macon	80	Gates	100
Pitt	25	Edgecombe	45	Robeson	63	Columbus	81	Graham	100
Onslow	26	Richmond	46	Beaufort	66	Mitchell	83	Greene	100
Union	27	Wayne	46	Chatham	66	Bertie	83	Hyde	100
Craven	28	Davidson	47	Chowan	68	Yadkin	85	Jones	100
Orange	29	Nash	48	Stanly	68	Ashe	85	Pamlico	100
Alamance	29	Scotland	48	Washington	68	Sampson	85	Perquimans	100
Dare	29	Moore	51	Hertford	69	Franklin	85	Swain	100
Catawba	30	Johnston	52	Pender	69	Duplin	86	Tyrrell	100
Carteret	33	Vance	54	Surry	69	Avery	89	Warren	100
Henderson	33	Lincoln	55	Davie	70	Northampton	89	Yancey	100

Source: U.S. Census, 2010



Note: This map uses 2010 decennial Census data to display the percentage of population that resides in a rural or urban area of the county. Urban areas are defined as (1) Urbanized Areas of 50,000 of more people and (2) Urban Clusters of between 2,500 and 50,000 people. Rural areas encompass all population not included within an urban area. The figures in the table represent the percentage of population residing in a rural area in each county, as defined by these parameters.



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