Burke County

NC goal: 2 million by 2030 2020 County Attainment Profile

Prosperity Zone sub-region Peer County Type: Rural Metro Local Education Agencies: 1

Updated: Aug 04 2021

INTRODUCTION

From birth to career, there are many opportunities to develop strategies and interventions to increase attainment and improve workforce alignment. Below are some key areas and indicators that highlight where interventions may be possible to improve overall educational attainment outcomes.

COUNTY OVERVIEW

Burke County is in the Hickory Prosperity Zone subregion. It's one of 28 rural metro counties in NC.

Overall, 4% of 25-44-year-olds in Burke County have earned a master's degree or higher as their highest degree; 9% have a bachelor's degree; 11% have an associate degree; 26% have some college, no degree; 31% have a high school diploma; and 18% have less than a high school diploma.

2018 Population	91,402
2030 Population	95,263
K-12 Students (2019)	
Traditional Schools	11,820
Charter/Private/Home	2,074
Median Household Income	\$44,946
Child Poverty Rate	21%
Households with Broadband	68%

Building the Foundation: Pre-K to 8

High-quality early learning and strong academic progress in early years helps prepare children for future success.



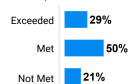
Burke County has 23 public schools with performance grades. Of these schools, 1 or 4% were classified as low performing in

How students in Burke County traditional public schools are currently doing:

To meet state goals, Burke County needs:

- 46 more eligible 4-year-olds enrolled in NC Pre-K program (goal: 75% vs. 67%).
- 1,522 more 3-8 graders earning college-and-careerready scores (level 4 or 5) in reading (goal: 73% vs. 46%).
- 2,456 more 3-8 graders earning college-and-careerready scores (level 4 or 5) in math (goal: 86% vs. 42%).

Percent of Burke County schools by academic growth status, 2019



Ready for College & Career

High school completion is a crucial step on the pathway to postsecondary success or the beginnings of a career. Activities that prepare students to navigate the transition to postsecondary include gaining experience in college-level coursework and applying for financial assistance.

To meet state goals, Burke County needs:

- 54 more 9th graders to graduate within four years (goal: 95% vs. 90%).
- 261 more seniors to complete the FAFSA (goal: 80% vs. 49%).
- Burke County has met the goal for students to attend school regularly (goal: 11% chronic absenteeism vs. 11%).



547 students took at least one AP course (15%) versus 10% of peer counties.



521 students participated in Career & College Promise programs (14%) versus 18% of peer counties.

Students in Burke County completed 375 Career & Technical Education concentrations in 2019. The top three CTE concentrations completed include Agricultural, Food, & Natural Resources; Health Science; and Hospitality & Tourism.

Postsecondary Access and Success

These metrics capture student progression and educational attainment from high school graduation to postsecondary completion. They indicate relative strengths and weaknesses of Burke County at each stage of the postsecondary pipeline.



Burke County has a student-to-school counselor ratio of 358:1.

Among Burke County high school graduates:

- 53% of graduates enroll in a postsecondary institution within 12 months versus 57% of peer counties.
- 73% of students who enroll persist to their second vear versus 73% of peer counties.
- 54% of students who enroll earn a degree or credential within 6 years versus 50% of peer counties.

In your Prosperity Zone sub-region, 2018-19:

individuals served in an ApprenticeshipNC program.

Basic Skills enrollments at NC 3,422 Basic Skills Gillominis colleges.

Continuing Education 22,503 Continuing Education enrollments at NC community colleges.

Labor Market Outcomes

Lack of technical skills and lack of education are among the primary reasons why NC employers struggle to fill vacancies. These metrics capture labor market outcomes among recent graduates, the alignment between postsecondary degree production and labor market demand, and future job



14.7% of teens ages 16-19 are not working and not in school versus 9.4% of peer counties.

In your Prosperity Zone subregion:

Public postsecondary institutions graduate 2,073 students per year. After 5 years, 82% of 2013 graduates were employed in NC, earning an annual average wage of \$33,373. 64% of postsecondary degrees and credentials conferred by regional institutions are aligned with labor market needs. The top gaps are: Transportation, Distribution & Logistics (below bachelor's); Health Science (above and below bachelor's); and Business Management & Administration (bachelor's).

There are 188,511 job openings projected between 2017-2026. The top 3 in demand jobs with median wages of \$50,000 or more are: 1) Registered Nurses; 2) First-Line Supervisors of **Production and Operating** Workers; 3) Sales Representatives, Wholesale and Manufacturing, Except **Technical and Scientific** Products.

Opportunities for Growth

Compared to rural metro counties and the state, these three areas represent the biggest opportunities for Burke County to improve future attainment outcomes.



15% of Burke County youth ages 16-19 are not working and not in school, above the rural metro county average of 9%.



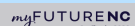
FAFSA Completion

49% of Burke County high school seniors complete the FAFSA, below the rural metro county average of 54%.



CCP Enrollment

14% of Burke County high school students participated in the Career & College Promise program programs, below the rural metro county average of







Largest postsecondary institutions in your Prosperity Zone sub-region		
Institution Name	Undergraduate Enrollments 2017-18	Graduate or Transfer in 8 Years
Total Enrollments	16,315	52%
Catawba Valley Community College	6,125	62%
Caldwell Community College and Technical Institute	4,636	53%
Western Piedmont Community College	2,306	36%
Lenoir-Rhyne University	1,830	70%
McDowell Technical Community College	1,418	44%

Notes:

Enrollments reflect degree- or credential-seeking undergraduate enrollments. The graduate or transfer rate is drawn from IPEDS and represents the share of students who either graduate with a degree or credential from the institution or transfer to another institution within 8 years. The 8-year outcome is the only measure that includes information on transfer out.

Detailed data guidance is provided at http://go.unc.edu/countydata

Local Cross-Sector Promising Practice: Work in Burke

Work in Burke educates students and their parents about the job opportunities available in Burke County and the training required to pursue a career in those fields. We identified this example of an emerging cross-sector promising practice in partnership with local leaders. If you have additional examples you'd like to share with myFutureNC, please respond to this short survey.

For more information about each indicator, including data sources and methodology, visit: dashboard.myfuturenc.org/county-data-and-resources/

ABOUT CAROLINA DEMOGRAPHY

Located within the Carolina Population Center at UNC-Chapel Hill, we use data and other available research to help you put a face or a story on the population-level changes facing your community. Our analysts provide a full array of demographic data and research services to inform decision making, evaluation, and policy across North Carolina, where we serve organizations and people in all 100 counties.



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MyFutureNC is a statewide nonprofit organization focused on educational attainment and is the result of cross-sector collaboration between North Carolina leaders in education, business, and government. Our mission is to prepare North Carolina for the future by empowering individuals, strengthening communities, and ensuring our economic viability in a global economy.

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