About the Research Manual

The Labor and Economic Analysis Division (LEAD) created the Research Manual to help our partners make data search more efficient. While the Manual covers a variety of popular data categories as indicated in the Table of Contents, it does not represent an exhaustive list. It is possible to assign data into different categories; for example, wage rates can be labeled under Business & Industry or Workforce, an A-Z Index in the back of this Manual helps sort every category and topic alphabetically.

The Research Manual includes the following data categories:

- **Businesses & Industry**: company directories, general industry data, and specific industry data
- **Energy & Utilities**: energy, electricity, and natural gas prices
- **General Economic**: regional economic conditions, gross state product, income, and inflation
- **Housing & Construction**: housing permits, construction activity, and sales activity
- **International**: country profiles, foreign direct investment, and international trade
- **Social**: education, crime, population, demographics, and poverty
- **State Government & Policy**: taxes, incentives, and licensing/permit requirements
- **Transportation**: air travel and commuting patterns
- **Workforce**: wages, unemployment rates, and union activity
# Table of Contents

LEAD’s Frequently Requested Data ................................................................. 5  
Businesses & Industry ................................................................................. 7  
   Company Lists and Directories ................................................................. 7  
   Business Search (D4) ............................................................................. 7  
   Business Search (Data-Axle Reference Solutions via NC Live) .............. 7  
   Largest Employers (by County and State) ............................................. 7  
Company Briefs, Reports and Filings .......................................................... 8  
   Annual Reports ....................................................................................... 8  
   Company Profiles ................................................................................... 8  
   Securities Filings - Securities and Exchange Commission (SEC) ........ 8  
   State Corporate Filings .......................................................................... 8  
Business & Industry Data (General) ............................................................. 8  
   Annual Survey of Manufacturers (U.S. Census Bureau) ...................... 8  
   Business Statistics .................................................................................. 9  
   Business Surveys ................................................................................... 9  
   Current Employment Statistics (CES) .................................................. 9  
   Economic Census (U.S. Census Bureau) .............................................. 9  
   Industry Classification (North American Industrial Classification System – NAICS) ................................................................. 9  
   Quarterly Census of Employment and Wages (QCEW) ...................... 9  
Industry data (Specific Industries) ............................................................... 9  
   Industry Reports (EDPNC) .................................................................... 9  
   Industry Profiles (Duke University) ..................................................... 9  
   Agriculture ............................................................................................ 10  
   Banks ...................................................................................................... 10  
   Biotechnology ....................................................................................... 10  
   Military .................................................................................................. 10  
   Military & Government Contracting ..................................................... 10  
   Travel & Tourism .................................................................................. 11  
Small Business ............................................................................................ 11  
   Small Business (General) .................................................................... 11  
   SBIR/STTR Awards ............................................................................... 11  
   Venture Capital ...................................................................................... 11  
Other Business Data .................................................................................... 11  
   Licensing (Requirements for Businesses) .......................................... 11  
   New Business Starts and Failures (Business Dynamics) ..................... 11
<table>
<thead>
<tr>
<th>Category</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Worker Safety (OSHA)</td>
<td>12</td>
</tr>
<tr>
<td>Energy &amp; Utilities</td>
<td>12</td>
</tr>
<tr>
<td>Energy (General)</td>
<td>12</td>
</tr>
<tr>
<td>Electricity</td>
<td>12</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>12</td>
</tr>
<tr>
<td>Utilities Regulation</td>
<td>12</td>
</tr>
<tr>
<td>General Economic Information</td>
<td>13</td>
</tr>
<tr>
<td>Gross Domestic Product</td>
<td>13</td>
</tr>
<tr>
<td>Prices - Consumer Price Index (CPI)</td>
<td>13</td>
</tr>
<tr>
<td>Prices - Producer Price Index (PPI)</td>
<td>13</td>
</tr>
<tr>
<td>Prices - Cost of Living Calculators</td>
<td>13</td>
</tr>
<tr>
<td>Prices - inflation calculators</td>
<td>13</td>
</tr>
<tr>
<td>Regional Business Conditions</td>
<td>13</td>
</tr>
<tr>
<td>Retail Sales</td>
<td>14</td>
</tr>
<tr>
<td>State and Community Demographic Data</td>
<td>14</td>
</tr>
<tr>
<td>Weather</td>
<td>14</td>
</tr>
<tr>
<td>Housing &amp; Construction</td>
<td>14</td>
</tr>
<tr>
<td>Building Permits (Residential)</td>
<td>14</td>
</tr>
<tr>
<td>Home Sales &amp; Prices</td>
<td>14</td>
</tr>
<tr>
<td>Housing &amp; Construction (General)</td>
<td>15</td>
</tr>
<tr>
<td>Housing Vacancy &amp; Homeownership</td>
<td>15</td>
</tr>
<tr>
<td>International</td>
<td>15</td>
</tr>
<tr>
<td>Country Profiles</td>
<td>15</td>
</tr>
<tr>
<td>Foreign Direct Investment (FDI)</td>
<td>15</td>
</tr>
<tr>
<td>International Trade</td>
<td>16</td>
</tr>
<tr>
<td>Social</td>
<td>16</td>
</tr>
<tr>
<td>Census Data</td>
<td>16</td>
</tr>
<tr>
<td>Crime</td>
<td>17</td>
</tr>
<tr>
<td>Education</td>
<td>17</td>
</tr>
<tr>
<td>Income</td>
<td>17</td>
</tr>
<tr>
<td>Population, Migration &amp; Demographics</td>
<td>18</td>
</tr>
<tr>
<td>Poverty Rates</td>
<td>18</td>
</tr>
<tr>
<td>State Government &amp; Policy</td>
<td>18</td>
</tr>
<tr>
<td>Bond Ratings</td>
<td>18</td>
</tr>
<tr>
<td>County Tier Designations</td>
<td>18</td>
</tr>
<tr>
<td>Environmental Permitting</td>
<td>18</td>
</tr>
<tr>
<td>Incentives</td>
<td>19</td>
</tr>
<tr>
<td>License Requirements (Occupations)</td>
<td>19</td>
</tr>
<tr>
<td>Taxes</td>
<td>19</td>
</tr>
<tr>
<td>Topic</td>
<td>Page</td>
</tr>
<tr>
<td>--------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Workers Compensation</td>
<td>19</td>
</tr>
<tr>
<td>Transportation</td>
<td>20</td>
</tr>
<tr>
<td>Commuting Patterns</td>
<td>20</td>
</tr>
<tr>
<td>Transportation (General)</td>
<td>20</td>
</tr>
<tr>
<td>Air Travel Statistics</td>
<td>20</td>
</tr>
<tr>
<td>Workforce</td>
<td>20</td>
</tr>
<tr>
<td>Career Information</td>
<td>20</td>
</tr>
<tr>
<td>Labor Force</td>
<td>21</td>
</tr>
<tr>
<td>Layoffs and Closings</td>
<td>21</td>
</tr>
<tr>
<td>Occupation Classification (Standard Occupational Classification)</td>
<td>21</td>
</tr>
<tr>
<td>Quarterly Workforce Indicators (Longitudinal Employer-Household Dynamics)</td>
<td>21</td>
</tr>
<tr>
<td>Unemployment Rate (Local Area Unemployment Statistics “LAUS”)</td>
<td>22</td>
</tr>
<tr>
<td>Unemployment Insurance (UI) and UI Claim Data:</td>
<td>22</td>
</tr>
<tr>
<td>Unions</td>
<td>22</td>
</tr>
<tr>
<td>Veteran Employment Outcomes (By Occupation)</td>
<td>23</td>
</tr>
<tr>
<td>Wages (By Industry — QCEW)</td>
<td>23</td>
</tr>
<tr>
<td>Wages (By Occupation — OEWS)</td>
<td>23</td>
</tr>
<tr>
<td>LEAD's “Favorite” Sources for Data</td>
<td>23</td>
</tr>
<tr>
<td>Disclaimers</td>
<td>24</td>
</tr>
<tr>
<td>INDEX – A TO Z</td>
<td>25</td>
</tr>
</tbody>
</table>
LEAD’s Frequently Requested Data

1. State and Local Unemployment Rates:

For a simple snapshot of state and local unemployment rates, LEAD provides the monthly releases at
Website: https://analytics.nccommerce.com/NC-Today
State and local area release calendar is available at https://d4.nccommerce.com/Calendar.aspx

LEAD’s Demand Driven Data Delivery System (D4) allows users to create customized data sets for unemployment data at the state, county, and sub-county levels.
• Click on LAUS from D4 Homepage
• Select Geography on the left panel (state, county, MSA)
• Select Year and Period (can select multiple periods by holding Ctrl key)
• Choose Standard View (data display below) or download to an Excel or CSV file
Website: d4.nccommerce.com

2. Quick Economic Overviews:
LEAD provides state and local economic overviews on employment and labor force, and labor market overviews by Workforce Development Board.
Website: https://analytics.nccommerce.com/NC-Today
Website: https://analytics.nccommerce.com/Regional-Labor-Market-Overviews

3. Local Tax Rates – Property & Sales Tax
The NC Department of Revenue provides property and sales tax information on its website.
Website (Property Tax): dornc.com/taxes/property/rates
Website (Sales Tax): dornc.com/taxes/sales/taxrates

4. Wage Rates
Industry Wage Rates
The Quarterly Census of Employment and Wages (QCEW) from D4 is the best source for wages by industry and by region.

• Click on QCEW from D4 Homepage
• Select Geography on the left panel (State, County, MSA, WDB or Prosperity Zone)
• Select Year and Period (can select multiple periods by holding Ctrl key)
• Choose Standard View (data display below) or download to an Excel or CSV file
Website: d4.nccommerce.com/QCEWSelection

Occupational Wage Rates
The Occupational Employment and Wage Statistics (OEWS) from D4 is the best source for occupational wages by industry and by State/MSA.

• Click on OEWS from D4 Homepage
• Select Geography on the left panel (State, MSA, or non-MSA region)
• Select Year and Period (can select multiple periods by holding Ctrl key)
• Choose Standard View (data display below) or download to an Excel or CSV file
Website: d4.nccommerce.com/OESSelection
5. **Other States’ Tax Rates**

The sources below can be helpful in answering general and some specific questions about other states’ taxes, it’s important to always check the details on taxes as there may be specific and local issues that these sources don’t always take into account. It is generally a good idea to double check the information by researching the state’s taxing authority website.

The Federation of Tax Administrators provides corporate, franchise, sales and income rates for all states.

**Website:** [taxadmin.org/current-tax-rates](http://taxadmin.org/current-tax-rates)

The Tax Foundation provides a variety of resources and reports on cross-state comparisons of tax rates.

**Website:** [taxfoundation.org/center/state-tax-policy](http://taxfoundation.org/center/state-tax-policy)

The Council on State Taxation is also a good resource, and with Ernst & Young, it produces an annual report on tax burdens across states. Click on the State and Local Business Tax Burden study for more information.

**Website:** [cost.org/state-tax-resources/cost-studies-articles-and-reports](http://cost.org/state-tax-resources/cost-studies-articles-and-reports)

NCareers is an easy source to find occupational wage rates at the 10\(^{th}\), 50\(^{th}\) and 90\(^{th}\) percentiles for 17 different NC geographies.

**Website:** [ncareers.org/occupation-profile](http://ncareers.org/occupation-profile)
Businesses & Industry

There are many sources of data, research, and support services related to business and industry. Below is just a snapshot of some of the resources LEAD staff uses on a regular basis.

- Company Lists and Directories
- Company Briefs, Reports, and Filings
- Industry Data (General)
- Industry Data (Specific Industries)
- Other Business Data
- Small Business

COMPANY LISTS AND DIRECTORIES

While there are various sources for company lists and directories, some of the information is not always credible. Since third-party data providers use different methodologies for data collection, the results of company search can be varied. Below are some options:

BUSINESS SEARCH (D4)

The D4 Dashboard provides a good search mechanism to find companies based on name, location, and other criteria.
- Click Other Tools on D4 Homepage Navigation Bar
- Select “Business Search”
- Choose “NC Quick Search” or “Advanced Search” to search companies by 4-digit NAICS

Website: accessnc.nccommerce.com/business

BUSINESS SEARCH (DATA-AXLE REFERENCE SOLUTIONS VIA NC LIVE)

Data-Axle Reference Solutions from NCLive.org provides easy access to in-depth information on U.S. businesses. To access the site, a library card from a participating NCLive partner is required (e.g. through the State Library).
- Go to NCLive.org
- Click “Resources” on the Menu Bar
- Select “Browse All Databases”
- Choose “Business & Management” under Subjects
- Scroll down the page to find “Data-Axle Reference Solutions”
- Select your participating library and enter your ID number

Website: nclive.org/browse#main

LARGEST EMPLOYERS (BY COUNTY AND STATE)

LEAD provides the Top 25 Employers by manufacturing and nonmanufacturing employers as well as by county.
Website: d4.nccommerce.com/QCEWLargestEmployers

For the largest statewide (principal) employers, the Office of the State Controller provides a list in its Comprehensive Annual Financial Report. Select the most recent report and navigate to the list (Table 16).
Website: osc.nc.gov
COMPANY BRIEFS, REPORTS AND FILINGS

ANNUAL REPORTS
A company’s annual report is usually available on its company website; if this doesn’t work, here are some options:

The Investor Network allows you to search by company name or industry for corporate annual reports. Hard copies of reports can be delivered by mail or email.
Website: orderannualreports.com

AnnualReports.com also provides company annual reports (and 10Ks report if available) online or select companies to order hard copy reports.
Website: annualreports.com

COMPANY PROFILES
There are many different options for finding company information via paid subscriptions. However, you can search the company online and may find some free options such as NCLive (a library card is required).

- Go to NCLive Browse Resource page
- Select Letter “B” to find “Business Market Research Collection”
- Select the participating library and your ID number
- Navigate or search for the company
Website: https://www.nclive.org/resource/business-market-research-collection

SECURITIES FILINGS - SECURITIES AND EXCHANGE COMMISSION (SEC)
All public companies, foreign and domestic, are required to file registration statements, periodic reports, and other forms electronically through the SEC’s EDGAR filing management system. Below is the link for instructions on searching the EDGAR database and a complete list of filings.
Website: sec.gov/edgar

Note: Generally, the most informative filing is the 10-K, a company’s annual filing which gives a comprehensive review of the company’s financial performance. While sometimes a company’s 10-K is similar to its “glossy” annual report (listed above), it is not the same, so when doing company research, it’s best to look at both the Annual Report and the 10-K.

STATE CORPORATE FILINGS
The North Carolina Department of the Secretary of State’s Business Registration Division’s website provides information on launching a North Carolina business. Forms, fee schedules, and instructions on incorporation are available for printing at this site. This site also provides a search feature to find information and filings related to North Carolina business entities. The department’s number is 919-814-5400.
Website: sosnc.gov/online_services/search/by_title/_Business_Registration_Changes

BUSINESS & INDUSTRY DATA (GENERAL)

ANNUAL SURVEY OF MANUFACTURERS (U.S. CENSUS BUREAU)
The Annual Survey of Manufacturers provides detailed data about the manufacturing industry including employees, payroll, inputs, and production for manufacturing industry (NAICS codes 31-33). The survey provides state-level data, along with national data.
Website: census.gov/programs-surveys
BUSINESS STATISTICS
The Business Formation Statistics (BFS) are a standard data product of the U.S. Census Bureau. The BFS provides timely and high frequency information on new business applications and formations in the U.S.
Website: census.gov/econ/bfs/index

BUSINESS SURVEYS
The Small Business Pulse Survey (SBPS) measures the effect of changing business conditions during the Coronavirus pandemic on our nation’s small businesses. It has also proven valuable in measuring the impact of other major events such as hurricanes on our nation’s small businesses.
Website: portal.census.gov/pulse/data

CURRENT EMPLOYMENT STATISTICS (CES)
The BLS’ CES program provides monthly estimates of employment, hours, and earnings for the Nation, State, and Metropolitan Statistical Areas (MSA). Information is from a monthly survey of employers from collecting data from payroll records of business establishments. CES data can be accessed via D4 link below:
Website: d4.nccommerce.com/CesSelection

ECONOMIC CENSUS (U.S. CENSUS BUREAU)
The Economic Census is the U.S. Government’s official five-year measure of American business and the economy. It is conducted by the U.S. Census Bureau, and response is required by law. These reports serve as a major source of facts about the structure and functioning of the nation’s economy.
Website: census.gov/EconomicCensus

INDUSTRY CLASSIFICATION (NORTH AMERICAN INDUSTRIAL CLASSIFICATION SYSTEM – NAICS)
One of the most important parts of any industry research is determining how industries are classified. Most industry data are now organized by NAICS code, although some sources still use Standard Industrial Classification (SIC) codes. NAICS codes searches is available through the Census Bureau.
Website: census.gov/naics

QUARTERLY CENSUS OF EMPLOYMENT AND WAGES (QCEW)
QCEW can be a good place to start if you’re looking for general data on the number of establishments or employees in a region broken out by industry. QCEW can be accessed via the D4 link below:
Website: d4.nccommerce.com/QCEWSelection

QCEW data is also available for other states and nationally via the U.S. Department of Labor’s Bureau of Labor Statistics:
Website: bls.gov/cew

INDUSTRY DATA (SPECIFIC INDUSTRIES)

INDUSTRY REPORTS (EDPNC)
The Economic Development Partnership of North Carolina (EDPNC) provides industry reports via the link below:
Website: edpnc.com/industries

INDUSTRY PROFILES (DUKE UNIVERSITY)
Duke University’s “North Carolina in the Global Economy” produces detailed information and reports on seven of the top industries in North Carolina. Please note that these reports are dated, but some of the historical information can still be helpful and relevant.
Website: soc.duke.edu/NC_GlobalEconomy/index
AGRICULTURE
The North Carolina Department of Agriculture and Consumer Services provides a variety of resources regarding the agricultural industry in North Carolina. Check out its comprehensive Annual Statistics Book.
Website: ncagr.gov/stats/index

BANKS
Banking regulation is complicated and finding data on the banking industry can be complicated. Here are some options:

The North Carolina Commissioner of Banks regulates state-chartered banks. It provides a variety of research and reports on banking in the state.
Website: nccob.gov/Public/News/NRPubAndResearch

The Federal Deposit Insurance Corporation (FDIC) is one of the major national bank regulators. It provides detailed statistics on FDIC-regulated depository institutions by state.
Website: fdic.gov/bank/statistical

The Office of the Comptroller of the Currency (OCC) is another major bank regulator and provides useful data and research reports.
Website: occ.gov/publications-and-resources/index-publications-and-resources

BIOTECHNOLOGY
The North Carolina Biotechnology Center has a variety of resources and information on the biotech industry in the state. See link below to its research library:
Website: ncbiotech.org/resource-library

MILITARY
While not an “industry” in the narrow sense of the word, the military certainly has an enormous economic impact on the nation and the state.

The North Carolina Military Business Center’s (NCMBC) primary goal is to help existing businesses identify, bid on and win military and other federal contracts. The NCMBC maintains a searchable, historical database of transitioning military personnel to help economic developers quantify this potential workforce for businesses locating in North Carolina. The NCMBC conducted a strategic Gap Analysis study to identify strategic priorities, target lucrative defense industry sectors, and identify specific target companies for economic developers to recruit and locate in North Carolina.
Website: ncmbc.us

MatchForce links businesses to government contracts, government purchasers to North Carolina suppliers, and job seekers to North Carolina jobs. Businesses, contracting officers, cardholders, and job seekers can register, post, search and receive opportunities.
Website: matchforce.org

The U.S. Department of Defense provided a quick-reference listing of the top DOD sites with direct access to the databases of all registered DOD sites
Website: dod.defense.gov/About/Military-Departments/DoD-Websites

MILITARY & GOVERNMENT CONTRACTING
While it includes more than just military contracting, USASpending.gov provides a variety of tools to search for the DOD and other federal contracting opportunities, along with historical data. Start at the search/data page:
Website: usaspending.gov
TRAVEL & TOURISM
Visit North Carolina, a unit of the Economic Development Partnership of North Carolina, provides various measures of the tourism industry in North Carolina.
Website: partners.visitnc.com/research

Visit North Carolina also offers tourism data by county and by year:
Website: partners.visitnc.com/economic-impact-studies

SMALL BUSINESS
SMALL BUSINESS (GENERAL)
The Small Business Technology Development Center provides a variety of resources and data for small business owners, and its research staff is very helpful answering any questions about small business. They can be reached at 800-258-0862 or locally at 919-715-7272.
Website: sbtdc.org/services/research

The federal Small Business Administration (SBA) provides data on business size and dynamics at the national and state levels:
Website: https://advocacy.sba.gov/2019/08/29/small-business-facts-establishment-dynamics

SBA provides small business profiles for the states, the District of Columbia, and the U.S.
Website: https://advocacy.sba.gov/category/research/state-profiles/

SBA also provides a useful guide for those starting, managing, and growing a small business:
Website: sba.gov/business-guide

SBIR/STTR AWARDS
The Small Business Innovation Research (SBIR) and Small Business Technology Transfer (SBTT) grants are highly competitive grants focused on small business R&D. Data on past awards by state and by company can be found at the website below:
Website: sbir.gov/sbirsearch/award

VENTURE CAPITAL
PricewaterhouseCoopers and the National Venture Capital Association provide quarterly data on the US venture capital investment activity by state.
Website: pwc.com/us/en/industries/technology/moneytree/explorer

OTHER BUSINESS DATA
LICENSED (REQUIREMENTS FOR BUSINESSES)
EDPNC’s Business Support link contains information on licensing and regulations questions. You can also search the North Carolina Business and Occupational License Database (NC BOLD) for additional information. Business advisors from EDPNC are available at 1-800-228-8443.
Website: https://edpnc.com/start-or-grow-a-business/start-a-business

NEW BUSINESS STARTS AND FAILURES (BUSINESS DYNAMICS)
The U.S. Census Bureau provides a variety of data on businesses by State, County and MSA, including data related to new business starts and failures through the Business Dynamics Statistics Explorer tool.
Website: https://bds.explorer.ces.census.gov
Note: This website contains a lot of data sets and can be a bit overwhelming. For the state level (and county and MSA) data, look for the “State, MSA & County dynamic data” under “Statistics of U.S. Businesses.” Also, “State Data” under Business Dynamics Statistics” might be helpful.

**WORKER SAFETY (OSHA)**

The federal Occupational Safety and Health Administration (OSHA) provides several options for data related to its inspections and accident investigations.  
Website: [osha.gov/oshstats](http://osha.gov/oshstats)

The North Carolina Department of Labor has the Consultative Services Bureau that provides free, confidential consultative services to companies who need instruction or improvement in their OSHA compliance activities. This service is available to private companies with 500 or fewer employees nationwide.  
Website: [nclabor.com/osha/consult/consult](http://nclabor.com/osha/consult/consult)

**Energy & Utilities**

**ENERGY (GENERAL)**

The State Energy Data System (SEDS) is the source of the U.S. Energy Information Administration’s (EIA) comprehensive state energy statistics. EIA’s goal in maintaining SEDS is to create historical time series of energy production, consumption, prices, and expenditures by state that are defined as consistently as possible over time and across sectors for analysis and forecasting purposes. There is a lot of data available, but a brief summary for North Carolina is available at [eia.gov/state/analysis](http://eia.gov/state/analysis)  
Website: [eia.gov/state/seds](http://eia.gov/state/seds)

The NC Department of Environmental Quality’s Division of Energy, Mineral, and Land Resources may be able to provide information and research regarding North Carolina-specific issues.  
Website: [deq.nc.gov/outreach-education/research](http://deq.nc.gov/outreach-education/research)

**ELECTRICITY**

The Energy Information Administration, a division of the U.S. Department of Energy, provides data on average industrial, commercial & residential electric costs for all 50 states. The first link below provides data on electricity production in the U.S. and the second has simple state-level energy profiles, including North Carolina:  
Website (extensive): [eia.gov/electricity/data](http://eia.gov/electricity/data)  
Website (state summaries): [eia.gov/state](http://eia.gov/state)  
[eia.gov/electricity/state](http://eia.gov/electricity/state)

**NATURAL GAS**

The Energy Information Administration has data on average commercial, industrial and residential natural gas use and prices. The second link below has data by state.  
Website: [eia.gov/naturalgas](http://eia.gov/naturalgas)  
Website (prices by location): [eia.gov/dnav/ng/ng_sum_lsum_dcu_SNc](http://eia.gov/dnav/ng/ng_sum_lsum_dcu_SNc)

**UTILITIES REGULATION**

The North Carolina Utilities Commission regulates the rates and services of all public utilities in the state.  
Website: [ncuc.net](http://ncuc.net)
General Economic Information

This is the “catch-all” category for data and resources related to economics, workforce, and industry.

GROSS DOMESTIC PRODUCT
Gross domestic product is the total value of all final goods and services produced in the state and is often used as a gauge of economic health. GDP is produced by the Bureau of Economic Analysis (BEA) and is also available for select metropolitan statistical areas.
Website: bea.gov/data/gdp/gdp-state

PRICES - CONSUMER PRICE INDEX (CPI)
The U.S. Bureau of Labor Statistics (BLS) produces the Consumer Price Index (CPI) which measures changes in prices of consumer goods and services. It is one of the key measures of inflation.
Website: bls.gov/cpi/home
Historical Data: bls.gov/cpi/tables/home
Website: fred.stlouisfed.org/series/CPIAUCSL

PRICES - PRODUCER PRICE INDEX (PPI)
The BLS also produces the Producer Price Index to track prices at a wholesale or producer level. PPI is only available at the national level.
Website: bls.gov/ppi

PRICES - COST OF LIVING CALCULATORS
There are many different cost of living calculators available online. Sperling’s Best Places provides a simple and easy-to-use comparison tool. The comparison tool also breaks down the difference by category, including food, housing, utilities, transportation, and health cost of living numbers.
Website: bestplaces.net/cost-of-living
Website: livingwage.mit.edu/states/37/locations

PRICES - INFLATION CALCULATORS
The U.S. Inflation Calculator provides current and historical monthly Consumer Price Index (CPI-U) data back to 1913.
Website: usinflationcalculator.com/inflation

REGIONAL BUSINESS CONDITIONS
The Federal Reserve Bank of Richmond provides research and data covering economic issues affecting North Carolina and surrounding states. The Bank produces monthly snapshots of business conditions in North Carolina, plus regional surveys of business activity in the Carolinas. The regional surveys generates information on business employment and wages trends as well as manufacturing activity of employment, wages, shipments, local business conditions, etc.
Website (Snapshots): richmondfed.org/research/regional_economy/reports/snapshot
Website (Surveys of Business Activity/Manufacturing Activity/Economic Conditions): richmondfed.org/research/regional_economy/surveys_of_business_conditions

In connection with the above, several times a year, the Federal Reserve Banks consolidate their views on the state of the economy in each bank region in what is known as the Beige Book, which can be a useful data source for regional economic conditions around the country.
Website: federalreserve.gov/monetarypolicy/beige-book-default

Wells Fargo also produces state-level economic reports for several states in which it has a significant presence, including North Carolina.
Website: wells Fargo.com/com/insights/economics/regional-reports
RETAIL SALES
The North Carolina Department of Revenue provides monthly and annual (fiscal year) sales and use tax reports by county.

D4 also provides retail sales data:
- Go to D4 Homepage
- Click “Other Tools” on the Menu Bar
- Select “Demographics (Area Profiles)”
- Generate the report by specifying Area Profile, Area Type, and Area
- Retail Sales info is under the Commercial/Retail/Industrial section of the Area Profile PDF Report
Website: accessnc.nccommerce.com/DemographicsReports

STATE AND COMMUNITY DEMOGRAPHIC DATA
The EDPNC provides a tool to explore the states and community’s demographic, occupations, labor expenditures, and other related info via the link below:
Website: properties.zoomprospector.com/northcarolina/community

StatsAmerica provides easy-to-use, actionable data for economic and community developers to prepare for site RFIs, grant requests, metrics, strategic plans, and other activities. It includes a useful set of tools and reports for data related to population, housing and households, income, labor force, educational attainment, BLS employment and wages, as well as BEA employment and earnings.
Website: statsamerica.org/USCP/default

WEATHER
The North Carolina State Climate Office provides climate-related services to the state, local and federal agencies, businesses and the general public.
Website: products.climate.ncsu.edu

The Southeast Regional Climate Center at UNC-Chapel Hills also has several helpful weather-related resources, especially the map that provides historical climate data by city.
Website: sercc.com

Housing & Construction

BUILDING PERMITS (RESIDENTIAL)
The U.S. Census Bureau provides data on building permits at several geographic levels including national, regional, state, MSA, and county. The data, however, is for residential construction only.
Website: census.gov/construction/bps

HOME SALES & PRICES
The National Association of Realtors provides data both on pending and existing home sales available at the regional level only.
Website (Pending Sales): nar.realtor/research-and-statistics/housing-statistics/pending-home-sales
Website (Existing Sales): nar.realtor/research-and-statistics/housing-statistics/existing-home-sales

Zillow offers a smoothed, seasonally adjusted measure of the typical home value and market changes across a given region and housing type.
Website: zillow.com/research/data
Redfin has direct access to data from local multiple listing services and is able to provide data on the state of the housing market.
Website: redfin.com/news/data-center

S&P/Case-Shiller is one of the most cited home price indices. While it does provide helpful information about housing trends, it tracks only the Charlotte market in North Carolina.
Website: spglobal.com/spdji/en/indices/indicators/sp-corelogic-case-shiller-charlotte-home-price-nsa-index/#overview

HOUSING & CONSTRUCTION (GENERAL)
The American Housing Survey, sponsored by the U.S. Department of Housing and Urban Development, and conducted by the U.S. Census Bureau, provides many different measures of housing across the country.
Website: census.gov/programs-surveys/ahs

HOUSING VACANCY & HOMEOWNERSHIP
The U.S. Census Bureau produces housing vacancy and homeownership data, as well as characteristics of units available for occupancy. State and MSA-level data are available quarterly.
Website: census.gov/housing/hvs/data/rates

International

COUNTRY PROFILES
The CIA World Factbook is a very good source of information on a variety of demographic, cultural, and economic issues for every country around the world.
Website: cia.gov/the-world-factbook

The World Economic Outlook Database contains selected macroeconomic data series from the statistical appendix of the World Economic Outlook report, which presents the International Monetary Fund (IMF) staff’s analysis and projections of economic developments at the global level, in major country groups and in many individual countries. The WEO is released in April and September/October each year.
Website: imf.org/en/Countries

While there are many sources for current news, events, and trends around the globe, The Economist is one of the most reliable sources on international news and events. Some articles might require a paid subscription. For country specific information, browse for country in the index via the link below:
Website: economist.com/topics

FOREIGN DIRECT INVESTMENT (FDI)
Foreign Direct Investment is investment in an enterprise in a foreign country. The U.S. Bureau of Economic Analysis produces the FDI data via the following Interactive Data Application:
- Investment Type: Select FDI in the U.S.
- Data Type: Select new FDI in the U.S.
Website: https://apps.bea.gov/iTable/iTable.cfm?ReqID=2&step=1

EDPNC provides foreign direct investment (FDI) data from their online zoom prospector tool. To learn more about FDI in the state or in your community click the link below.
Website: properties.zoomprospector.com/northcarolina/community/State-of-North-Carolina/r1028/fdi
INTERNATIONAL TRADE

The U.S. Census Bureau produces monthly international trade data at the state level via TradeStats Express (TSE) application to explore the latest trends in U.S. exports and imports by trading partner and product.

Website: tse.export.gov/TSE/TSEhome.aspx

The International Trade Administration provide Country Commercial Guides which report on market conditions, opportunities, regulations, and business customs prepared at U.S. Embassies worldwide by Commerce Department, State Department and other U.S. agencies’ professionals.

Website: trade.gov/ccg-landing-page

Please note that export data at the state level can become a bit complicated based on how the origin of the product is determined. In some cases, the exported product is credited to the state where shipment was consolidated and left the country, not necessarily where the product was produced. For example, Louisiana shows an incredibly high export number for agricultural products — not because Louisiana produces all those agricultural products, but because all the shipments of agricultural products from the Great Plains come down the Mississippi River and exit the country from the Port of New Orleans. More on state-level export data can be found at the following:

Website: census.gov/foreign-trade/statistics/state/index

EDPNC’s International Trade Division provides export assistance services and resources to help North Carolina businesses enter global markets.

Website: edpnc.com/start-or-grow-a-business/export-assistance

Social

CENSUS DATA

The U.S. Census Bureau provides incredible amounts of data from the national level to neighborhood areas. In addition to population, there are housing, business, and economic data. Currently, results from the 2020 decennial census are available.

Website: census.gov/programs-surveys/decennial-census

QuickFacts tables are summary profiles showing frequently requested data from various Census Bureau programs. The link below takes you directly to North Carolina data.

Website: census.gov/quickfacts/fact/table/nc,US

The Census Bureau provides quality data about the nation’s people and economy. The Explore Census Data tool provides tables on multiple geographies and topics as well as data profiles, maps and visualizations and industry data.

Website: data.census.gov/catalog

The American Community Survey (ACS) is an ongoing survey that provides data every year — giving communities the current information they need to plan investments and services.

Website: census.gov/acs

The U.S. Census Bureau produces data on social and economic effects of coronavirus on American households. This survey collects data to measure household experiences during the coronavirus pandemic.

Website: census.gov/data/experimental-data-products/household-pulse-survey
CRIME
The NC State Bureau of Investigation compiles crime statistics.
Website: ncsbi.gov/Services/SBI-Statistics

The Federal Bureau of Investigation (FBI) generates crime statistics for all 50 states.
Website: fbi.gov/stats-services/crimestats

EDUCATION
The National Assessment of Educational Progress (NAEP) is the largest nationally representative and continuing assessment of what America's students know and can do in various subject areas.
Website: nces.ed.gov/nationsreportcard

Department of Public Instruction provides a great deal of information on North Carolina public schools. Use the link below to find Data and Statistics, Testing and Accountability Results, and Current and Historical SAT Scores by County.
Website: ncpublicschools.org

The Division of Non-Public Education of the North Carolina Department of Administration provides resources and statistics for home schools and private schools.
Website: ncdnpe.org

NC Community College System provides a variety of resources, data, and information related to North Carolina's community colleges.
Website: nccommunitycolleges.edu
Website: nccommunitycolleges.edu/analytics (Analytics and Reporting)

The UNC System provides access to downloadable report and data tables and interactive data tools on enrollment, degrees, transfer students, freshman admissions and performance and the Educator Quality Dashboard.
Website: northcarolina.edu/impact/stats-data-reports
Website: northcarolina.edu/impact/stats-data-reports/interactive-data-dashboards

UNC System County Connections has an interactive map of 100 counties providing a snapshot of how the 16 universities contribute to both the urban and rural parts of the state. The fact sheets provide the number of undergraduate and graduate students enrolled in the UNC System institutions, number of UNC System employees residing in each county, and total dollars in economic impact made through the NC Cooperative Extension.
Website: northcarolina.edu/impact/county-connections

The U.S. Department of Education provides a College Scorecard by institutions on student completion, debt and repayment, earnings and more.
Website: collegescorecard.ed.gov

Georgetown University’s Center on Education and the Workforce ranks Return on Investment (ROI) of 4,500 US Colleges and Universities.
Website: cew.georgetown.edu/cew-reports/collegeroi

INCOME
BEARFACTS is the Bureau of Economic Analysis (BEA) Regional Fact Sheet about an area's personal income and gross domestic product. Data is available at the state, county, and MSA levels.
Website: apps.bea.gov/regional/bearfacts
The Small Area Income and Poverty Estimates (SAIPE) produces single-year estimates of income and poverty for all U.S. states and counties as well as estimates of school-age children in poverty for all 13,000+ school districts.
Website: census.gov/data-tools/demo/saipe

POPULATION, MIGRATION & DEMOGRAPHICS
The Office of State Budget and Management provides current and historical state, county, and municipal population estimates and future projections.
Website: demog.state.nc.us

QuickFacts, from the U.S. Census Bureau, also provides a quick and easy way to pull population and demographic data for the state, counties, and cities.
Website: census.gov/quickfacts/fact/table/US

Carolina Demography provides population-level data and other available research providing context and perspective to people working in North Carolina.
Website: ncdemography.org

POVERTY RATES
The Census Bureau’s Small Area Income and Poverty Estimates (SAIPE) are produced for school districts, counties, and states. The main objective of this program is to provide updated estimates of income and poverty statistics for the administration of federal programs and the allocation of federal funds to local jurisdictions.
Website: census.gov/data-tools/demo/saipe

State Government & Policy

BOND RATINGS
There are three major ratings agencies: Fitch, Moody’s, and S&P. Each offers information on borrowing ratings and on specific bond issues. The websites may require registration for access.
Website (Fitch): fitchratings.com/site/home
Website (Moody’s): moodys.com
Website (S&P): standardandpoors.com/en_US/web/guest/home

The NC Treasurer’s Office also provides information on the state’s bond rating, along with information about state and local debt.
Website: nctreasurer.com/slg/Pages/Local-Debt

COUNTY TIER DESIGNATIONS
The North Carolina Department of Commerce annually ranks the state’s 100 counties based on economic well-being and assigns each a County Tier Designation
Website: nccommerce.com/research-publications/incentive-reports/county-tier-designations

ENVIRONMENTAL PERMITTING
The North Carolina Department of Environmental Quality (DEQ) offers an Express Permitting review process for a number of environmental permits required for development including local contacts.
Website: deq.nc.gov/permits-regulations/express-permitting
**INCENTIVES**

The Economic Development Partnership of North Carolina provides information on financial incentives available in the state.

Website: edpnc.com/why-north-carolina/incentives

The NC Department Commerce generates annual reports for North Carolina’s economic development incentive programs managed by the Department.

Website: ncommerce.com/reports-policymakers/incentive-programs-reports

The NC Department of Revenue provides data on the use of specific economic incentives via the link below:

Website: ncdor.gov/reports-and-statistics/economic-incentives-reports

**LICENSE REQUIREMENTS (OCCUPATIONS)**

LEAD provides information about occupations requiring a license in North Carolina, including licensing authority and requirements, licenses and fees.

Website: ncbold.com/license

**TAXES**

Tax related questions are one of the most frequent questions at LEAD. While there are many available resources, the North Carolina Department of Revenue provides helpful tax information for the state.

- Reports and Statistics: ncdor.gov/reports-and-statistics
- Property Tax Rates: ncdor.gov/taxes/north-carolinas-property-tax-system/property-tax-rates
- Incentives: ncdor.gov/reports-and-statistics/other-credits-and-incentives-reports

The Federation of Tax Administrators provides corporate, franchise, sales and income rates for all states.

Website: taxadmin.org/research-and-tax-rates

The Tax Foundation produces a variety of resources and reports on cross-state comparisons of tax rates.

Website: taxfoundation.org/center/state-tax-policy

The Council on State Taxation in collaboration with Ernst & Young produces an annual report on tax burdens across states.

Website: cost.org

**WORKERS COMPENSATION**

The NC Rate Bureau provides services and programs for the insurance industry in North Carolina for automobile, property, and workers compensation.

Website: ncb.org/ncrb

Another source is the Workers Compensation Research Institute’s Detailed Benchmark/Evaluation (DBE) Database.

Website: wcrinet.org/benchmarks

The state of Oregon Department of Consumer and Business Services provides a summary of workers comp rates rankings by state. Compiled every two years.

Website: oregon.gov/dcbs/cost/Pages/report-resouces

The Bureau of Labor Statistics provides employer costs for employee compensation.

Website: https://www.bls.gov/eci
Transportation

COMMUTING PATTERNS
OnTheMap contains the most recent commuting patterns for local areas. The source of commuting data is The Longitudinal Employer-Household Dynamics (LEHD) program. The LEHD program produces new, cost effective, public-use information combining federal, state and Census Bureau data on employers and employees under the Local Employment Dynamics (LED) Partnership.
Website: onthemap.ces.census.gov

D4 also provides reports with commuting pattern data. To obtain data from the D4 homepage, first click on “Other tools”, then Demographics. Then, select the report type “commuting profile” and the geography you want to look at by selecting the appropriate tab (County, COG, MSA, Prosperity Zone and WDB).
Website: accessnc.nccommerce.com/DemographicsReports

TRANSPORTATION (GENERAL)
The North Carolina Department of Transportation provides Traffic Volume Maps which provided annual average daily traffic (AADT) volume maps that present traffic average for a specific year at specific points on North Carolina’s roads.
Website: connect.ncdot.gov/resources/State-Mapping/pages/traffic-volume-maps

AIR TRAVEL STATISTICS
The Bureau of Transportation Statistics provides quarterly statistics by all carriers and airports for passengers, flights, net income and operating revenue.
Website: https://www.transtats.bts.gov/Data_Elements

Workforce

CAREER INFORMATION
LEAD provides resources that can assist in exploring careers, including detailed information on occupational ratings, job duties, education/training, wages, employment outlook, and more. NCareers combines career information from national sites including O*NET, CareerOneStop, Occupational Outlook Handbook (OOH), and more.
Website: nccareers.org

Star Jobs is a new and simplified way to help identify promising occupations. Star ratings are assigned based on wages, projected growth rate, and projected job openings, and each occupation has a rating of between 1 and 5 stars.
Website: tools.nccareers.org/starjobs

LEAD produces the Long-term (10-year) industry and occupational employment projections every two years. Based on historical data, these projections provide a guide for how the state’s economic landscape may evolve given the recent economic trends.
Website: ncommerce.com/data-tools-reports/labor-market-data-tools/employment-projections

The Staffing Patterns provide information on how industries and occupations relate to each other by showing which occupations work in a selected industry and which industries hire selected occupations.
Website: tools.nccareers.org/staffingpatterns/staffing_patterns
LABOR FORCE

The Local Area Unemployment Statistics (LAUS) program provides information on labor force and employment through D4.

- Click on LAUS on D4 Homepage
- Select your region on the left panel (state, county, MSA),
- Select Year and Time Periods (multiple periods can be selected by holding Ctrl and clicking on the time period)
- Select Standard View or Download to Excel or CSV file.

Website: [d4.nccommerce.com/LausSelection](http://d4.nccommerce.com/LausSelection)

The North Carolina Labor Supply and Demand dashboard provides trends on jobseekers, job openings and completers by career pathways and career clusters by property zone region.

Website: [analytics.nccommerce.com/NC-Labor-Supply-Demand](http://analytics.nccommerce.com/NC-Labor-Supply-Demand)

The same data, along with other states and geographies, are located at the BLS site.

Website: [bls.gov/lau](http://bls.gov/lau)

NCWorks also provides handy labor market information. From the homepage, click on “Labor Market Analysis” on the left side.

Website: [ncworks.gov/vosnet/Default](http://ncworks.gov/vosnet/Default)

LAYOFFS AND CLOSINGS

Due to the federal sequester legislation, the Mass Layoff Statistics program, funded by the U.S. Department of Labor, has been eliminated. The program had collected reports on mass layoff actions that resulted in workers being separated from their jobs. Historical data are available at the following.

Website: [bls.gov/mls](http://bls.gov/mls)

In addition, the NC Department of Commerce discontinued support for the collection and publication of Announced Business Closings and Layoffs effective May 2013.

The Division of Workforce Solutions at the NC Department of Commerce continues to provide data related to mass layoffs and plant closings through its Worker Adjustment and Retraining Notification (WARN) system. LEAD created an interactive dashboard using data from WARN reports.


Website: [analytics.nccommerce.com/NC-WARN-Reports](http://analytics.nccommerce.com/NC-WARN-Reports)

OCCUPATION CLASSIFICATION (STANDARD OCCUPATIONAL CLASSIFICATION)

Standard Occupational Classifications, or SOC codes, are the primary method to categorize occupations. Information and a handy look-up tool are provided by BLS at the following:

Website: [bls.gov/soc](http://bls.gov/soc)

QUARTERLY WORKFORCE INDICATORS (LONGITUDINAL EMPLOYER-HOUSEHOLD DYNAMICS)

The Quarterly Workforce Indicators (QWI) provides local labor market statistics by industry, worker demographics, an establishment’s age and size, and is part of the Census’ Longitudinal Employer-Household Dynamics (LEHD) program. QWI provides statistics on employment, earnings, and job flows at detailed levels of geography and industry and for different demographic groups. There’s also an interactive extraction tool for creating customized data that can be downloaded.

Website: [qwixplorer.ces.census.gov/static/explore](http://qwixplorer.ces.census.gov/static/explore)

Website: [lehd.ces.census.gov](http://lehd.ces.census.gov)

Website (Extraction tool): [ledextract.ces.census.gov/static/data](http://ledextract.ces.census.gov/static/data)
UNEMPLOYMENT RATE (LOCAL AREA UNEMPLOYMENT STATISTICS “LAUS”)
LEAD’s D4 allows users to create customized data sets for unemployment data at the state, county, and sub county levels.
- Click on LAUS on D4 Homepage
- Select your region on the left panel (state, county, MSA),
- Select Year and Time Periods (multiple periods can be selected by holding Ctrl and clicking on the time period)
- Select Standard View or Download to Excel or CSV file.
Website: d4.nccommerce.com/LausSelection

For other states, and sub state areas, the Bureau of Labor Statistics offers several tools for accessing unemployment rates.
Website: bls.gov/lau

NCWorks is another option for finding unemployment data. Just follow the link and choose your region:
Website: ncworks.gov/vosnet/dashboards

UNEMPLOYMENT INSURANCE (UI) AND UI CLAIM DATA:
The North Carolina Department of Commerce’s Division of Employment Security provides information about Unemployment Insurance activities in North Carolina.
Website (Home Page): des.nc.gov/DES
Website (General Information): des.nc.gov/DES/Static?page=faqMain#UIBenefits
Website (Unemployment Insurance Claims Dashboard): analytics.nccommerce.com/NC-UI-Claims

The U.S. Department of Labor’s Employment and Training Administration provides weekly claims data which is used in current economic analysis of unemployment trends in the nation, and in each state.
Website: oui.doleta.gov/unemploy/claims

The Unemployment Insurance (UI) Claims dashboard provides UI claims and UI claimant information by gender, age, industry, race, and ethnicity.
Website: analytics.nccommerce.com/NC-UI-Claims

UNIONS
The Union Membership and Coverage Database is an Internet data resource providing private and public-sector labor union membership, coverage, and density estimates compiled from the Current Population Survey (CPS).
Website: unionstats.com

The National Labor Relations Board is an independent federal agency vested with the power to safeguard employees’ rights to organize and to determine whether to have unions as their bargaining representative. The agency also acts to prevent and remedy unfair labor practices committed by private sector employers and unions. The regional office is located in Winston-Salem and the phone number is (336) 631-5201.
Website: nlrb.gov

The National Right to Work Legal Defense Foundation Inc. provides a useful map of states and their “right-to-work” status.
Website: nrtw.org/rtws
VETERAN EMPLOYMENT OUTCOMES (BY OCCUPATION)
The U.S. Census Bureau’s Longitudinal Employer-Household Dynamics tool provides statistics on Veteran Employment Outcomes (VEO) for recently discharged Army Veterans. These statistics are tabulated by military specialization, service characteristics, employer industry (if employed), and veteran demographics.
Website: lehd.ces.census.gov/applications/veo/occupation/detail

WAGES (BY INDUSTRY — QCEW)
The Quarterly Census of Employment and Wages (QCEW) is the best source of information on wages, by industry and can be accessed through D4.
Website: d4.nccommerce.com/QCEWSelection

NCWorks is another option for QCEW and industry data which is the same data in D4.
Website: ncworks.gov/vosnet/dashboards

WAGES (BY OCCUPATION — OEWS)
The Occupational Employment and Wages program is the best source of information on wages by occupation and can be easily accessed through D4. Please note that OEWS data is not a time series and may not be useful for comparing one-time period against another.
Website: d4.nccommerce.com/OESelection

NCWorks is another option for finding OEWS data which is the same data in D4.
Website: ncworks.gov/vosnet/dashboards

LEAD’s “Favorite” Sources for Data
Below is a list of “favorite” data sources that LEAD staff often uses to respond to requests and questions.

1. **LEAD’s D4**: D4 is a great resource for finding North Carolina focused employment and industry data from the Bureau of Labor Statistics programs. Use of D4 has been highlighted throughout this manual.
   Website: d4.nccommerce.com

2. **LEAD’s Tableau Dashboards**: LEAD provides various dashboards on Labor Market Information, NC’s Unemployment Insurance Claims, Occupation Projections, NC’s Workforce Development Boards service delivery outcomes and WARN Reports across North Carolina.
   Website: analytics.nccommerce.com

3. **EDPNC’s Zoom Prospector Tool**: EDPNC provides an online database of that analyzes the state, cities, counties and regions with robust demographic, labor force, consumer expenditure, wages, business, talent and foreign direct investment data.
   Website: properties.zoomprospector.com/northcarolina/community

4. **Explore Census Data**: The Census Bureau provides quality data about the nation’s people and economy. The Explore Census provides tables on multiple geographies and topics as well as data profiles, maps and visualizations and industry data.
   Website: data.census.gov/cedsci

5. **Bureau of Labor Statistics**: While D4 is very helpful for pulling North Carolina-focused economic and workforce data, the BLS website can be used to compare North Carolina to other states.
   Website: bls.gov
   Website: [tracktherecovery.org](http://tracktherecovery.org)

7. **St. Louis Federal Reserve’s – FRED**: FRED can also be a good option for finding and collecting economic data, and many economists use it as their “go-to” source. FRED doesn’t produce its own data, but aggregates it from many, many different sources. Much of its data have more of a national and international focus, but it does aggregate state-level data, too.
   Website: (Homepage): [research.stlouisfed.org/fred2](http://research.stlouisfed.org/fred2)
   Website: (NC Series): [research.stlouisfed.org/fred2/categories/27315](http://research.stlouisfed.org/fred2/categories/27315)

8. **Data USA**: Deloitte and Datawheel came together to provide data through advanced data analytics and visualization from multiple data sources. It allows you to conduct your own analyses about people, places, industries, skill sets and educational institutions.
   Website: [datausa.io](http://datausa.io)

**Disclaimers**

While it can be a challenge to find data, it can sometimes be an even greater challenge to understand where exactly the data came from, how it was collected, and what its limitations might be. It’s a challenge we face every day: knowing “good” data from “bad” data.

While we would like to be able to explain every strength and weakness of every resource highlighted in this guide, we would fill volumes. We’ve done our best to include useful data that also meets that “good” data test, but always remember that data has its limitations. We’ve also tried to underscore some of the major limitations of the sources included here, but we don’t strive to cover every potential issue. So, please, always keep that in mind, and feel free to reach out to LEAD for questions about how to use the data in this Research Manual. If you have any questions or find something that might be useful to add to the Manual, please email us at lead@ncommerce.com, and put in subject line Research Manual.
INDEX – A TO Z

Agriculture, 10
Air Travel Statistics, 20
Annual Reports, 8
Annual Survey of Manufacturers (U.S. Census Bureau), 8
Banks, 10
Biotechnology, 10
Bond Ratings, 18
Building Permits (Residential), 14
Business Search (D4), 7
Business Search (DataAxle via NC Live), 7
Business Statistics, 9
Business Surveys, 9
Business & Industry Data (General), 8
Career Information, 20
Census Data, 16
Commuting Patterns, 20
Company Briefs, Reports and Filings, 8
Company Lists and Directories, 7
Company Profiles, 8
Country Profiles, 15
County Tier Designations, 18
Crime, 17
Current Employment Statistics, 9
Economic Census (U.S. Census Bureau), 9
Education, 17
Electricity, 12
Energy (General), 12
Environmental Permitting, 18
Foreign Direct Investment (FDI), 15
Gross Domestic Product, 13
Home Sales & Prices, 14
Housing & Construction (General), 15
Housing Vacancy & Homeownership, 15
Incentives, 19
Income, 17
Industry Classification (North American Industrial Classification System – NAICS), 9
Business & Industry Data (General), 8
Industry Data (Specific Industries), 9
Industry Profiles (Duke), 9
Industry Reports (EDPNC), 9
International Trade, 16
Labor Force, 21
Largest Employers (by County and State), 7
Layoffs and Closings, 21
LEAD’s “Favorite” Sources for Data, 23
License Requirements (Occupations), 19
Licensing (Requirements for Businesses), 11
Military, 10
Military & Government Contracting, 10
Natural Gas, 12
New Business Starts and Failures (Business Dynamics), 11
Occupation Classification (Standard Occupational Classification), 21
Other Business Data, 11
Population, Migration & Demographics, 18
Poverty Rates, 18
Prices: Consumer Price Index (CPI), 13
Prices: Cost of Living Calculators, 13
Prices: Inflation Calculator, 13
Prices: Producer Price Index (PPI), 13
Quarterly Census of Employment and Wages (QCEW), 9
Quarterly Workforce Indicators (Longitudinal Employer-Household Dynamics), 21
Regional Business Conditions, 13
Retail Sales, 14
SBIR/STTR Awards, 11
Securities Filings (SEC), 8
Small Business, 11
Small Business (General), 11
State Corporate Filings, 8
State & Community Demographic Data, 14
Taxes, 19
Transportation (General), 20
Travel & Tourism, 11
Unemployment Insurance & UI Claim Data, 22
Unemployment Rate (Local Area Unemployment Statistics “LAUS”), 22
Unions, 22
Utilities Regulation, 12
Venture Capital, 11
Veteran’s Employment Outcomes, 23
Wages (By Industry — QCEW), 23
Wages (By Occupation — OEWS), 23
Weather, 14
Worker Safety (OSHA), 12
Workers Compensation, 19

25