North Carolina’s Public Utility Infrastructure & Regulatory Climate

Presented by

NORTH CAROLINA UTILITIES COMMISSION
NORTH CAROLINA UTILITIES COMMISSION

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The Public Staff – North Carolina Utilities Commission

- Established in the Commission is the Public Staff, an independent agency created in 1977 by legislation (N.C. Gen. Stat. § 62-15)
- Represents the Using and Consuming Public of the State’s investor-owned public utilities and intervenes on their behalf in all Commission proceedings affecting rates or service

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Regulation of Public Utilities

- Purpose: protect the public’s interest in receiving adequate service at reasonable rates
- Traditional regulatory bargain: utilities exchange benefit of monopoly franchised service territory for obligation to provide adequate service at reasonable rates
- Commission’s regulatory obligation: to be fair and reasonable to public utilities and their customers
- Commission’s regulatory tools:
  - certification of new facilities
  - rate establishment or review
  - service quality oversight
- Recent trends: regulation of certain utility industries and services by the Commission has become more complex due to changes in State and Federal laws and rules, and industry trends. Certain utility services have been fully or partially deregulated
History of NC Utilities Commission

• Oldest regulatory body in state government: evolved from Railroad Commission (1891) to Corporation Commission (1899) to Utilities Commission (1933)

• History of significant legislative grants of, or limitation on, regulatory authority:
  - Railroad – 1891
  - Telephone – 1893
  - Electric, Gas, & Water – 1913
  - Wastewater – 1917
  - Housing – 1935
  - Hospitals – 1943
  - Buses/Brokers – 1949
  - Motor Carriers & Ferries – 1963
  - Electric Generation – 1965
  - Electric Membership Cooperatives – 1965
  - Payphone Service Providers – 1985
  - Long Distance Telephone Competition – 1985
  - Telephone Shared Tenant Service – 1987
  - Local Telephone Competition – 1995
  - Railroad Transferred to Dept. of Transportation – 1996
  - Water/Wastewater Resale – 1996
  - Charter Bus Deregulation – 1998
  - Long Distance Telephone Rate Deregulation – 2003
  - Electric Resale – 2011
  - Natural Gas Resale – 2017
  - Leasing of Solar Energy Facilities - 2017
NCUC Organization

- Administrative agency of General Assembly (N.C. Gen. Stat. § 62-23); legislative oversight by House Committee on Energy and Public Utilities, Senate Committee on Commerce and Insurance, and Joint Legislative Commission on Governmental Operations

- Seven members: appointed by Governor, subject to confirmation by General Assembly, serving staggered six-year terms (N.C. Gen. Stat. § 62-10)

- Chairman: appointed by Governor, four-year term, organizes Commission’s work. Ex officio member of Geographic Information Coordinating Council. Membership responsibilities currently shared among Commissioners (N.C. Gen. Stat. § 62-12, 13)
NCUC Organization cont.

- Commissioners are subject to standards of judicial conduct and prohibited by law from engaging in any other employment, business or profession while in office (N.C. Gen. Stat. § 62-10[i])
- Commission employs up to 63 people, current staffing is 58, organized among four divisions: Legal, Operations, Fiscal Management, and Clerk and IT Services
- Certified FY 2018-2019 annual budget: $8,107,898
  - NCUC budget: $7,353,599
  - Gas Pipeline Safety budget: $754,299
- Gas Pipeline Safety is housed in the Commission and receives partial federal reimbursement
- NCUC is a fee-funded agency, supported by regulatory fee percentage applied to the jurisdictional revenues of public utilities (N.C. Gen. Stat. § 62-302).
  As of 7/1/2016, the NC Utilities Commission Chairman and Public Staff Executive Director establish the regulatory fee percentage within the parameters of House Bill 356 passed during the 2016 Legislative Session
- The Public Staff maintains its own budget which is separate from the Commission’s budget but it is funded by the same regulatory fee
NCUC’s Responsibilities & Procedures

- For the 12-Month Period Ending 6/30/19:
  - 8,248 formal proceedings instituted before NCUC
  - 63 hearings in contested cases
  - 17,176 filings in Chief Clerk’s Office
  - 3,171 orders issued
  - 653 open dockets as of 6/30/19

- Appeals from general rate case decisions to NC Supreme Court; all others to NC Court of Appeals (absent federal jurisdiction)

- NCUC conducts proceedings pursuant to federal law and participates in proceedings before federal courts and regulatory agencies (*N.C. Gen. Stat. § 62-48*)
NCUC’s Responsibilities & Procedures cont.

• Publication requirements *(N.C. Gen. Stat. § 62-17)*:
  — Annual reports to Governor include copies of general orders, regulations, comparative statistical data, rate comparisons, report of pending matters, and digest of principal decisions
  — Final decisions on merits in formal proceedings

• Limited jurisdiction over municipalities and cooperatives
<table>
<thead>
<tr>
<th>Service Type</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>BUS / BROKER</td>
<td>8</td>
</tr>
<tr>
<td>ELECTRIC</td>
<td>5</td>
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<tr>
<td>ELECTRIC COOPERATIVES</td>
<td>31</td>
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<tr>
<td>ELECTRIC MERCHANT PLANTS</td>
<td>11</td>
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<tr>
<td>ELECTRIC RESELLER</td>
<td>50</td>
</tr>
<tr>
<td>ELECTRIC GENERATOR LESSOR</td>
<td>2</td>
</tr>
<tr>
<td>FERRIES</td>
<td>8</td>
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<tr>
<td>MOTOR CARRIERS OF HOUSEHOLD GOODS</td>
<td>328</td>
</tr>
<tr>
<td>NATURAL GAS:</td>
<td></td>
</tr>
<tr>
<td>LOCAL DISTRIBUTION COMPANIES</td>
<td>4</td>
</tr>
<tr>
<td>INTRASTATE PIPELINE</td>
<td>1</td>
</tr>
<tr>
<td>GAS RESELLERS</td>
<td>1</td>
</tr>
<tr>
<td>PROPANE COMPANY</td>
<td>1</td>
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<tr>
<td>SMALL POWER PRODUCERS</td>
<td>1,103</td>
</tr>
<tr>
<td>TELEPHONE:</td>
<td></td>
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<tr>
<td>COMPETING LOCAL PROVIDERS</td>
<td>162</td>
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<tr>
<td>INCUMBENT LOCAL EXCHANGE COMPANIES</td>
<td>16</td>
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<tr>
<td>LONG DISTANCE CARRIERS</td>
<td>226</td>
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<tr>
<td>PAYPHONE SERVICE PROVIDERS</td>
<td>31</td>
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<tr>
<td>SHARED TENANT SERVICES</td>
<td>7</td>
</tr>
<tr>
<td>WATER / WASTEWATER</td>
<td>97</td>
</tr>
<tr>
<td>WATER / WASTEWATER RESELLERS</td>
<td>1,526</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>3,618</strong></td>
</tr>
</tbody>
</table>
Industry Revenue Profile

• FY 2018-2019 Jurisdictional Revenues: $11.82 billion
  — Electric: $9.044 billion
  — Natural Gas: $1.47 billion
  — Telecommunications: $986.5 million
    • Includes Local and Long Distance Telephone Companies, Payphone Service Providers, and Shared Tenant Service Providers
  — Water and Wastewater: $222.6 million
    • Includes Water/Wastewater Resale Companies
  — Transportation: $98.5 million
    • Includes Brokers, Buses, Ferries, and Household Goods (HHG) Carriers
## Filings & Orders by Industry Group
(For the 12-Month Period Ending 6/30/19)

<table>
<thead>
<tr>
<th>Industry Group</th>
<th>Filings</th>
<th>Orders</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electric</td>
<td>2,170</td>
<td>502</td>
</tr>
<tr>
<td>Natural Gas</td>
<td>698</td>
<td>116</td>
</tr>
<tr>
<td>Telephone</td>
<td>615</td>
<td>104</td>
</tr>
<tr>
<td>Water/Wastewater</td>
<td>4,065</td>
<td>1,716</td>
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<tr>
<td>Household Goods Carriers</td>
<td>991</td>
<td>231</td>
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<tr>
<td>Small Power Producers</td>
<td>7,807</td>
<td>366</td>
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<tr>
<td>Other (Bus/Broker, Electric Merchant Plant, EMC, Ferry, Payphone Provider, Renewable Energy Facilities, &amp; Misc.)</td>
<td>830</td>
<td>136</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>17,176</strong></td>
<td><strong>3,171</strong></td>
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</table>
Filings by Industry Group

(For the 12-Month Period Ending 6/30/19)
Orders by Industry Group

(For the 12-Month Period Ending 6/30/19)
Industry Specific Overview

• I Electric
• II Natural Gas
• III Telecommunications
• IV Transportation
• V Water and Wastewater
• VI Selected Financial and Operational Data
I Electric

Basic Facts: Regulated Electric Utilities

- 3 Investor-Owned Utilities (IOUs)
  - Duke Energy Carolinas – 2,005,000 customers in Piedmont and Western North Carolina
  - Duke Energy Progress – 1,402,000 customers in Eastern and Western North Carolina
  - Dominion Energy North Carolina – 121,000 customers in Northeastern North Carolina
EMC, Municipal-Owned, & University-Owned

- 31 Electric Membership Corporations (EMCs) – Serving approximately 1 million customers in N.C. (26 are headquartered in N.C.)

- About 75 Municipal and University-owned electric distribution systems – Serving approximately 599,000 customers in N.C.

- Limited NCUC jurisdiction: EMCs, Munis, and certain University systems
  - Monitor subsidiary business activities of EMCs to prevent subsidization by electric customers (*N.C. Gen. Stat. § 117-18.1*)
  - EMC territorial assignment issues (*N.C. Gen. Stat. § 62-110.2*)
  - Safety jurisdiction over gas pipeline facilities operated by municipalities and similar entities (*N.C. Gen. Stat. § 62-50*)
  - Rates charged to customers of New River Light and Power (Boone) and Western Carolina University (Cullowhee) are regulated by the Commission
Duke Energy’s Carolinas and Progress NC & SC Service Areas
Dominion Energy
NC & VA Service Area
Duke Energy Carolinas

Typical Residential 1,000 kWh Monthly Bill Total $105.88

AUGUST 2019

- Fixed Production
  - $47.82
  - 45%

- Transmission
  - $3.72
  - 4%

- Distribution
  - $9.67
  - 9%

- Fuel & Variable O&M
  - $21.50
  - 20%

- Customer Costs
  - $23.17
  - 22%
Duke Energy Progress
Typical Residential 1,000 kWh Monthly Bill Total $120.95
AUGUST 2019

- **Fuel & Variable O&M**: $37.75, 31%
- **Transmission**: $5.66, 5%
- **Distribution**: $8.64, 7%
- **Fixed Production**: $40.85, 34%
- **Customer Costs**: $28.05, 23%

Bill Total: $120.95
Dominion Energy North Carolina
Typical Residential 1,000 kWh Monthly Bill Total $113.12
FEBRUARY 2019

- Production: $41.04 (36%)
- Fuel: $25.58 (23%)
- Customer Costs: $10.40 (9%)
- Distribution: $21.32 (19%)
- Transmission: $14.78 (13%)
Summer Generating Capacity by Fuel Type

- Duke Energy Progress
- Duke Energy Carolinas
- VEPCO

Fuel Types:
- Coal
- Nuclear
- Natural Gas & Oil
- Hydroelectric* (includes Pumped Storage Hydro)
- Non-Hydro Renewable

Graph shows the percentage contribution of each fuel type to the summer generating capacity for each utility.
### Projected Reserve Margins Through 2033

<table>
<thead>
<tr>
<th>Company</th>
<th>Reserve Margins</th>
</tr>
</thead>
<tbody>
<tr>
<td>Duke Energy Progress</td>
<td>17% – 25% (Winter)</td>
</tr>
<tr>
<td>Duke Energy Carolinas</td>
<td>17% – 24% (Winter)</td>
</tr>
<tr>
<td>Virginia Electric and Power</td>
<td>12% – 14% (Summer)</td>
</tr>
<tr>
<td>Company</td>
<td>(Note 1)</td>
</tr>
</tbody>
</table>

(1) Virginia Electric and Power Company is a PJM Member and signatory to PJM Reliability Assurance Agreement. The Company is obligated to maintain a reserve margin (11.7%) for its portion of the PJM coincidental peak load. Also, the Company participates in PJM’s capacity auction which results in short-term reserves in excess of the target level.
Renewable Energy & Energy Efficiency Portfolio Standard (REPS)

- In 2007, North Carolina became the first State in Southeast to adopt a renewable energy portfolio standard – Session Law 2007-397 (Senate Bill 3)
- REPS requirement may be met through combination of renewable energy generation and energy efficiency savings
- REPS requirement applies to investor-owned electric utilities (electric public utilities), electric membership corporations, and municipal utilities
- REPS requirement increases from 3% of customer electricity use in 2012 to 12.5% by 2021 (for electric public utilities). Current requirement is 10%
- Specific requirements for energy derived from the sun and from poultry and swine waste, with solar requirement that began in 2010
- Cap on incremental cost of compliance, including annual rate adjustments for investor-owned utilities
- Legislation adopting REPS also provides timely cost recovery for new demand-side management programs and energy efficiency measures by electric public utilities, including the opportunity for utility incentives
- The Commission has approved about 1,469 renewable energy facilities, and a third-party renewable energy certificate (REC) tracking system became operational in 2010
II Natural Gas

Basic Facts: Industry Structure

- Three parts of natural gas industry
  - Exploration and Production (E&P)
  - Interstate pipelines and storage facilities
  - Local Distribution Companies (LDCs) and intrastate pipeline

- E&P companies are not price-regulated

- Interstate companies are regulated by FERC (Federal Energy Regulatory Commission)

- LDCs are regulated by state commissions
Natural Gas Utilities

- 4 Local Distribution Companies (LDCs) in the state
  - Piedmont Natural Gas Company, Inc.
  - PSNC Energy
  - Frontier Natural Gas Company, LLC
  - Toccoa Natural Gas

- 1 Intrastate gas pipeline (Cardinal Pipeline Company, LLC)

- 8 Municipal gas systems – rates not regulated by NCUC

- 1 Interstate gas pipeline (Transco) crosses the State
  - 2 others (Columbia and Patriot) provide small volumes
  - 2 major new interstate pipelines are proposed

- 1 Interstate liquefied natural gas storage facility
  (Pine Needle LNG Company, LLC)
Local Distribution Companies’ Service Territories

- Frontier Natural Gas Company
- Piedmont Natural Gas Company
- PSNC Energy
- Toccoa Natural Gas
- Unfranchised Counties
- Counties without natural gas sales
Note: “Industrial” volumes include deliveries to gas-fired electric generators; Piedmont’s “Industrial” volumes include deliveries for resale to municipal gas systems.
Rates

- NCUC establishes level of base rates in a general rate case
- LDCs earn a return on equity invested
  - Pass through prudently incurred costs
- LDCs may file purchased gas adjustments at any time
  - To adjust gas cost portion of rates prospectively
  - To pass through the wholesale cost of natural gas
  - LDCs do not profit from high gas prices
- NCUC annually reviews each LDC’s gas purchasing practices
  - Compares prudently incurred costs to costs recovered
  - Changes rates to “true up” under-recoveries or over-recoveries
Tracker Mechanisms

- Laws allow for certain costs to be recovered outside of a rate case

- N.C. Gen. Stat. § 62-133.7 – Lets LDCs adjust rates to track customer usage
  - Without this, reduced usage would cause LDCs to under-recover margin
  - Would punish LDCs for promoting conservation and efficiency
  - Tracker allows for rate adjustments to recover rate case margins

  - Federal pipeline safety laws and regulations require major investments
  - Without this, LDCs might have to file frequent “pancaked” rate cases
Current Issues: Growing, Changing Market

- U.S. natural gas production and use is at an all time high
  — Production up 51% since 2008

- Shale gas caused production to soar, prices to plunge
  — Cost of gas was above $13 per dekatherm in 2008
  — Averaged $3.15 per dekatherm in 2018

- Shale Gas now flowing south into North Carolina
  — Provides a new source of gas, but...
  — Threatens to eliminate cheap “backhaul” capacity

- Demand for gas for electric generation is increasing
  — Now accounts for over half the gas delivered by N.C.

- Biogas is being developed in North Carolina
New pipeline capacity is being added to bring down shale gas

Transco has several projects, reversing flow from north to south
  - Flow reversal eliminates cheap backhaul of market-area storage
  - Piedmont & PSNC have signed up for firm Transco capacity

Atlantic Coast Pipeline (ACP) due in service by early 2021
  - Will run down I-95 Corridor
  - Dominion and Duke are equity partners
  - Duke, Piedmont, and PSNC are customers

Mountain Valley Pipeline (MVP) brings shale gas to south Virginia

MVP Southgate lateral will extend MVP into Alamance County
  - 300,000 dekatherms/day of capacity due in service in late 2020
III  Telecommunications

Basic Facts: Telecom Utilities
(As of 6/30/19)

- 16 Incumbent Local Exchange Companies (ILECs)
  — No ILECs remain rate-of-return or price-plan regulated
  — 11 ILECs Subsection (h) price-plan elected, effective upon filing notice\(^1\) (N.C. Gen. Stat. § 62-133.5[h])
  — 5 ILECs Subsection (m) price-plan elected, effective upon filing notice\(^2\) (N.C. Gen. Stat. § 62-133.5[m])

- 162 Competing Local Providers (CLPs)
  — Rates are not regulated; may raise rates after 14 days customer notice

- 226 Interexchange Long Distance Carriers (IXCs)
  — Senate Bill 814, signed into law on 5/30/03, found long distance services sufficiently competitive and no longer subject to regulation by the Commission. However, the Commission has authority regarding certification and enforcement of slamming and cramming rules.


\(^2\) BellSouth Telecommunications, Inc. d/b/a AT&T North Carolina, Carolina Telephone and Telegraph Company LLC d/b/a CenturyLink, Central Telephone Company d/b/a CenturyLink, MebTel, Inc. d/b/a CenturyLink, and Verizon South, Inc. (Knotts Island exchange only).
Telecom Utilities *cont.*
(As of 6/30/19)

- 31 Payphone Service Providers (PSPs)
- 7 Shared Tenant Services (STS) Providers
- Commission does not regulate:
  - Telephone Membership Corporations
  - Cable and Satellite
  - Commercial Mobile Radio Service (*includes cellular and pagers*)
  - Data and Internet Service Providers
  - Long Distance Providers (*with the exceptions of certification and enforcement of slamming and cramming rules*)
  - Rates, terms, conditions, or availability of retail services of Subsection (h) and Subsection (m) price-plan entities (ILEC or CLP)
House Bill 1180
Subsection (h) Price Plans – (N.C. Gen. Stat. § 62-133.5[h])

- HB1180 signed into law on 6/30/09
- Allowed ILECs and CLPs to adopt a Subsection (h) price plan
- ILEC or CLP only needs to file notice of adoption of Subsection (h) price plan with the Commission which becomes effective immediately upon filing
- Commission cannot regulate the rates, terms, conditions, or availability of retail services for Subsection (h) price-plan companies
- Subsection (h) price-plan ILECs must continue to offer stand-alone basic residential lines to all customers who choose to subscribe to that service, and the rate for stand-alone basic residential service may not increase more than the GDP-PI on an annual basis
- The following CLPs are Subsection (h) companies: dishNet Wireline, LLC, ETC Communications, LLC, Frontier Communications of America, Inc., Onvoy, LLC, Rosebud Telephone, LLC, SCTG Communications, Smithville Telecom, Inc., and Tri-County Communications, Inc.
Subsection (h) Price Plans cont.

- The following ILECs are Subsection (h) companies: Barnardsville Telephone Company, Citizens Telephone Company, d/b/a Comporium, Ellerbe Telephone Company, Frontier Communications of the Carolinas, Inc., North State Telephone Company, Pineville Telephone Company, Saluda Mountain Telephone Company, Service Telephone Company, Windstream Concord Telephone, LLC, Windstream Lexcom Communications, LLC, and Windstream North Carolina, LLC

- Subsection (h) ILECs are not required to file financial information and are only required to provide, on an annual basis, a link to their financial filings with the SEC which does not provide North Carolina-specific data
Senate Bill 343
Subsection (m) Price Plans – (N.C. Gen. Stat. § 62-133.5[m])

• SB343 signed into law on 4/26/11
• Allowed ILECs and CLPs to adopt a Subsection (m) price plan
• ILEC or CLP only needs to file notice of adoption of Subsection (m) price plan with the Commission which becomes effective immediately upon filing
• Commission cannot regulate the rates, terms, conditions, or availability of retail services for Subsection (m) price-plan companies, including stand-alone basic residential service
• A Subsection (m) company does not have any carrier of last resort obligations
• Subsection (m) price-plan companies are not required to offer stand-alone basic residential service
Subsection (m) Price Plans cont.

- A subsection (m) company forgoes receipt of any funding from a State funding mechanism that may be established to support universal service.
- The following CLPs are Subsection (m) companies: AT&T Corp., CenturyLink Communications, LLC, Comcast Phone of North Carolina, LLC, Comporium, Inc., Crosstel Tandem, Inc., eNetworks, LLC, Lightrunner, LLC, MCI Metro Access Transmission Services Corp. d/b/a Verizon Access Transmission Services, North State Communications Advanced Services, LLC, Springboard Telecom, LLC, Teleport Communications America, LLC, Time Warner Cable Information Services (North Carolina), LLC, Wide Voice, LLC, and XO Communications Services, LLC.
- The following ILECs are Subsection (m) companies: BellSouth Telecommunications, LLC d/b/a AT&T North Carolina, Carolina Telephone and Telegraph Company, Central Telephone Company, MebTel, Inc., and Verizon South, Inc.
- Subsection (m) ILECs are not required to file financial information and are only required to provide, on an annual basis, a link to their financial filings with the SEC which does not provide North Carolina-specific data.
North Carolina ILECs
(As of 12/31/18)

- Largest NC Incumbent Local Exchange Companies (ILECs)
  - AT&T – 325,379 access lines
  - Carolina Telephone (d/b/a CenturyLink) – 303,431 access lines
  - Frontier – 92,184 access lines
  - Windstream NC – 87,822 access lines
  - Central Telephone (d/b/a CenturyLink) – 69,073 access lines

- All other ILECs serve total of 112,130 access lines in NC
## North Carolina Area Codes

<table>
<thead>
<tr>
<th>Area Code</th>
<th>Exhaust Date*</th>
</tr>
</thead>
<tbody>
<tr>
<td>336/743</td>
<td>Beyond 30 Years</td>
</tr>
<tr>
<td>910</td>
<td>1st Qtr. 2024</td>
</tr>
<tr>
<td>252</td>
<td>Beyond 30 Years</td>
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<tr>
<td>828</td>
<td>4th Qtr. 2037</td>
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<tr>
<td>919/984</td>
<td>Beyond 30 Years</td>
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<tr>
<td>704/980</td>
<td>2nd Qtr. 2045</td>
</tr>
</tbody>
</table>

* Exhaust dates are current projections which are subject to change.
North Carolina Area Code Map
IV Transportation

Basic Facts
(As of 8/31/19)

• Motor Carriers of Household Goods (HHG)
  — 335 certificated movers
  — Subject to provisions of Maximum Rate Tariff, effective 1/1/03
  — Provide intrastate transport of HHG

• Regular Route Passenger Carriers
  — 2 certificated bus companies
  — Provide passenger service over regular routes

• Passenger Brokers
  — 6 licensed brokers
  — Broker tours and trips with charter bus companies

• Ferryboat Operators
  — 8 certificated ferryboat operators
  — Provide passenger service via water over authorized routes
  — Commission does not regulate ferries operated by NCDOT’s Ferry Division
V Water and Wastewater

Basic Facts: Water/Wastewater Industry

• Anyone furnishing water to the public for compensation or operating a public sewerage system for compensation is a public utility (N.C. Gen. Stat. § 62-3(23)a.2)

• Regulation does not include:
  — Water Operations with less than 15 residential customers
  — Municipal or County systems
  — Sanitary Districts
  — Mobile Home Parks (where water/wastewater included in rent)
  — Homeowners’ Associations
  — Nonprofit and consumer-owned corporations
Water/Wastewater Industry cont.

- NCUC grants certificates for specific service area and regulates rates and service aspects of utility operation

- NCUC does not regulate drinking water quality, but requires compliance with NCDEQ, Division of Water Resources, Public Water Supply regulations

- NCUC does not regulate discharge of sewage being treated, but requires compliance with NCDEQ, Division of Water Resources, Water Quality regulations
Rates of Water/Wastewater Utilities

- Traditional Companies
  - In general rate case, Company may seek approval of rate adjustment mechanism for investment in eligible repair, improvement, and replacement of water and sewer facilities (N.C. Gen. Stat. § 62-133.12). Once mechanism is approved and eligible system improvements are completed and placed in service between rate cases, Company may seek approval to impose water and/or sewer system improvement charge (WSIC and SSIC) pursuant to mechanism, subject to 5% statutory cap and NCUC procedures (Rules R7-39 and R10-26)
  - Company may request a pass-through rate adjustment, outside a general rate case, for changes in costs based on third-party supplier’s rates (N.C. Gen. Stat. § 62-133.11)
  - Company may request to establish rate base by using the fair value of the utility property instead of original cost when acquiring an existing water or wastewater system owned by a municipality or county or an authority or district established under Chapter 162A of the General Statutes (N.C. Gen. Stat. § 62-133.1A). 
    *NCUC rules and procedures to be established*
  - In general rate case, Company may seek approval of rate adjustment mechanism to track and true up variations in average per customer usage by rate schedule from levels adopted in general rate case proceeding (N.C. Gen. Stat. § 62-133.12A)
Rates of Water/Wastewater Utilities cont.

- Resale Companies
  - NCUC establishes rates based upon charges by a third-party supplier of service and an administrative fee that landlords may charge lessees of residential premises (N.C. Gen. Stat. § 62-110[g])
  
  - Company may request a pass-through rate adjustment for changes in costs based on third-party supplier’s revised rates. A valid rate adjustment is allowed to become effective after 14 days notice to the Commission, unless otherwise suspended or disapproved (N.C. Gen. Stat. § 62-110[g])
  
  - Landlord may pass through and charge lessees of residential premises the same flat rate for water or sewer services, rather than a rate based on metered consumption, and an administrative fee if the NCUC approves a flat rate to be charged by a water or sewer utility for the provision of water or sewer services for such premises (N.C. Gen. Stat. § 62-110[g][1b]) NCUC rules and procedures to be established
Water/Wastewater Utilities
(As of 6/30/19)

- Traditional Companies
  - 37 Water and Wastewater
  - 29 Water only
  - 31 Wastewater only
  - 1,141 Systems
  - 125,271 Water and 62,029 Wastewater customers

- Resale Companies
  - 1,526 Water and/or Wastewater

97 Total Companies
Water Customers
(As of 6/30/19)

Distribution of 125,271 Traditional Water Customers

- Aqua America Cos.: 81,015 (65%)
- Utilities, Inc. Cos.: 30,700 (24%)
- Other: 13,556 (11%)
Wastewater Customers
(As of 6/30/19)

Distribution of 62,029 Traditional Wastewater Customers

23,187
37%

19,729
32%

19,113
31%
VI  Selected Financial and Operational Data
Operating Revenues by Electric Utility ($9.1B Total)
(12-Month Period Ending 6/30/19)
($ in Billions)

- Duke Energy Carolinas: $4.9 ($ in Billions), 54%
- Duke Energy Progress: $3.8 ($ in Billions), 42%
- Dominion: $0.4 ($ in Billions), 4%
Net Plant Investment by Electric Utility ($33.6B Total)  
(As of 6/30/19)
Operating Revenues by Natural Gas Utility ($1.4B Total)
(As of 3/31/19)

($ in Billions)

- $0.9 (64%)
- $0.5 (36%)

Piedmont
PSNC
Net Plant Investment by Natural Gas Utility ($5.5B Total) (As of 3/31/19)

($ in Billions)

- $1.7 billion (31%)
- $3.8 billion (69%)

Piedmont
PSNC
Selected Mergers and Acquisitions 2003 to Present[1]

• Electric
  — In 2005, Dominion joined PJM Interconnection, LLC
  — In 2006, Duke Energy acquired Cinergy
  — In 2012, Progress Energy merged with Duke Energy

• Natural Gas
  — In 2003, Piedmont acquired NCNG and 50% interest in Eastern NCNG
  — In 2005, Piedmont acquired the remaining 50% interest in Eastern NCNG
  — In 2007, Energy West acquired Frontier
  — In 2016, Piedmont merged with Duke Energy
  — In 2017, BlackRock, Inc. acquired Frontier
  — In 2018, Dominion acquired PSNC’s parent, SCANA

[1] The business combinations presented, although some are dated, typically engender the greatest interest.

• Water/Wastewater
  — In 2004, Aqua America acquired stock of Heater
  — In 2006, Hydro Star acquired stock of Utilities, Inc., from nv Nuon
  — In 2007, Utilities, Inc. subsidiaries: Belvedere, Queens Harbor, Riverpointe, and Watauga Vista merged into Carolina Water
  — In 2008, Aqua America subsidiaries: Fairways, Glynnwood, Heater, Mountain Point, Rayco, and Willowbrook merged into Aqua NC
  — In 2009, Pluris acquired North Topsail
  — In 2010, Utilities, Inc. subsidiaries: Carolina Pines and Nero merged into Carolina Water
  — In 2012, Corix acquired stock of Utilities, Inc., from Hydro Star
  — In 2016, Utilities, Inc. subsidiaries: Bradfield Farms, Carolina Trace, CWS Systems, Elk River, and Transylvania merged into Carolina Water
  — In 2018, Pluris Webb Creek acquired Webb Creek Water and Sewage

[1] The business combinations presented, although some are dated, typically engender the greatest interest.
Major Issues

• Electricity
  – Strong demand for renewable energy, storage, environmental laws and regulations (such as Affordable Clean Energy Rule and Coal Combustion Residuals Rule), modernizing the power grid, security risks
  – Implementation of Session Law 2017-192 (House Bill 589), including competitive procurement of renewable energy, revised net metering, leasing of solar energy facilities, community solar energy facilities, and solar rebate programs

• Natural Gas
  – Low natural gas prices, new sources and pipelines, growing electric generation use, loss of backhaul, pipeline safety, biogas

• Telecommunications
  – Transition to all-IP network, broadband deployment, intercarrier compensation, net neutrality, universal service, Lifeline reform and expansion of Lifeline to broadband service
Major Issues *cont.*

- **Transportation**
  - Criminal history background checks and fitness of company principals, insurance compliance, unauthorized movers and related complaints

- **Water & Wastewater**
  - Water supply, water quality concerns generally related to aesthetic attributes measured by EPA’s secondary drinking water standards, environmental issues, industry consolidation, drought conditions, financing/bonding, system repair/improvement/replacement, appointment of emergency operators

- **Generic**
  - Financial market pressures, storm impacts, emergency preparedness, accounting issues, merger conditions, tension at intersection of regulated and competitive activities of regulated companies, State versus Federal regulatory authority issues, cyber security