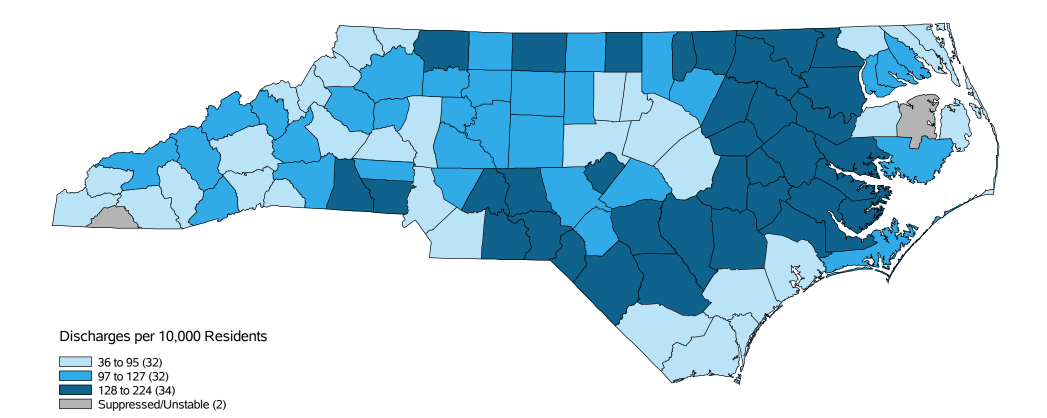
Hospital Discharges for Ambulatory Care Sensitive Conditions per 10,000 Residents

Residents 18 Years and Older Discharged from North Carolina Hospitals, October 1, 2020 to September 30, 2021

North Carolina Rate: 100 Discharges per 10,000 Residents

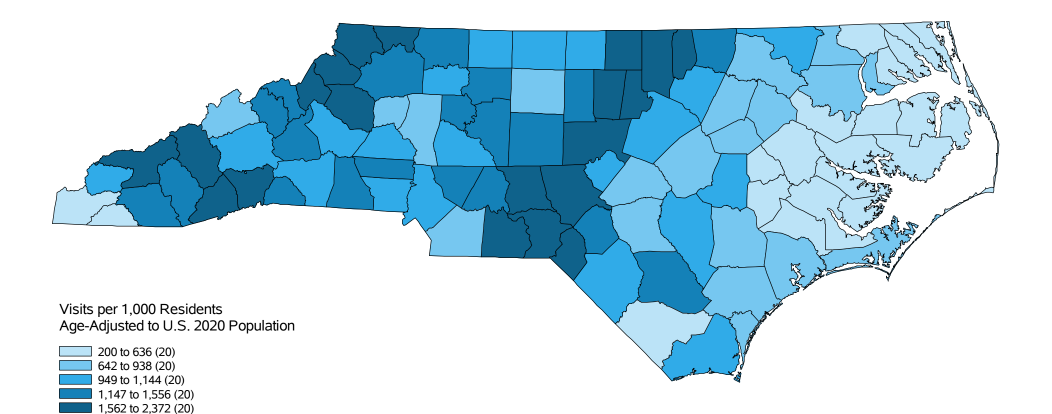


 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Ambulatory Sensitive Conditions are defined as the Prevention Quality Indicators for 18 years and older, see http://www.qualityindicators.ahrq.gov. Information for counties with fewer than 50 visits suppressed.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Hospital Outpatient & Ambulatory Surgery Visits per 1,000 Residents Endoscopy Centers Excluded

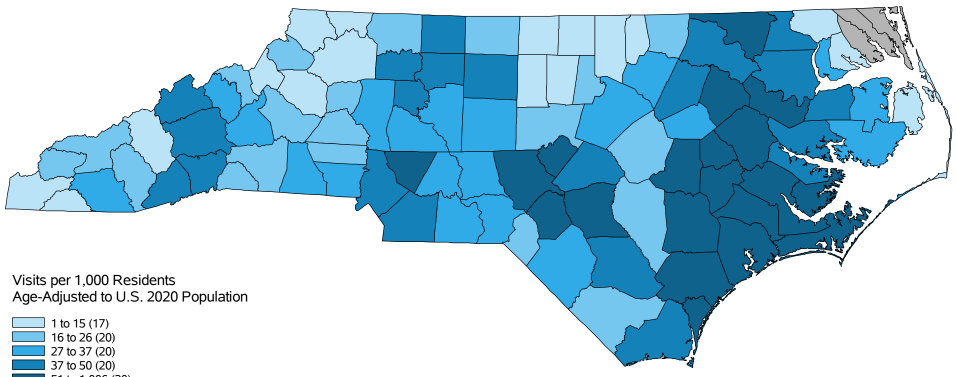
October 1, 2020 to September 30, 2021

North Carolina Rate: 1106 Visits per 1,000 Residents



Endoscopy Centers Visits per 1,000 Residents

October 1, 2020 to September 30, 2021 North Carolina Rate: 43 Visits per 1,000 Residents



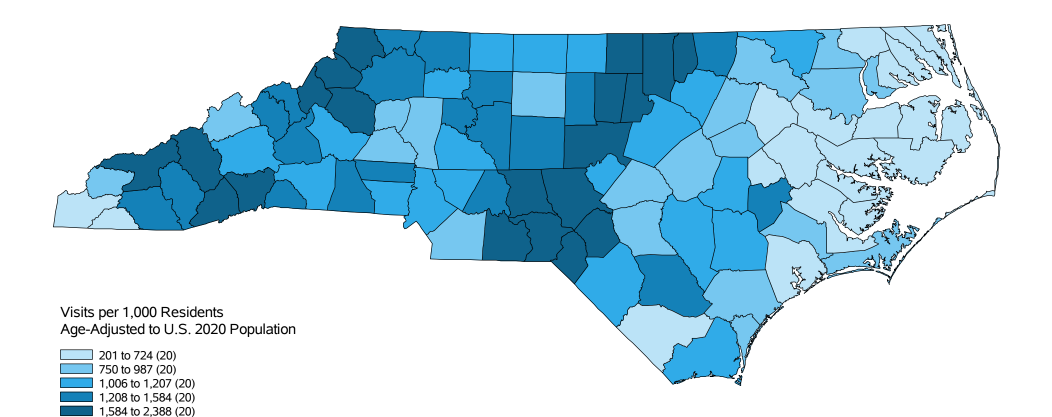
51 to 1,006 (20) Suppressed/Unstable (3)

Note: Information for counties with fewer than 50 visits suppressed Source: NCHA, Fiscal Year 2021 Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Hospital Outpatient & Ambulatory Surgery Visits per 1,000 Residents

October 1, 2020 to September 30, 2021

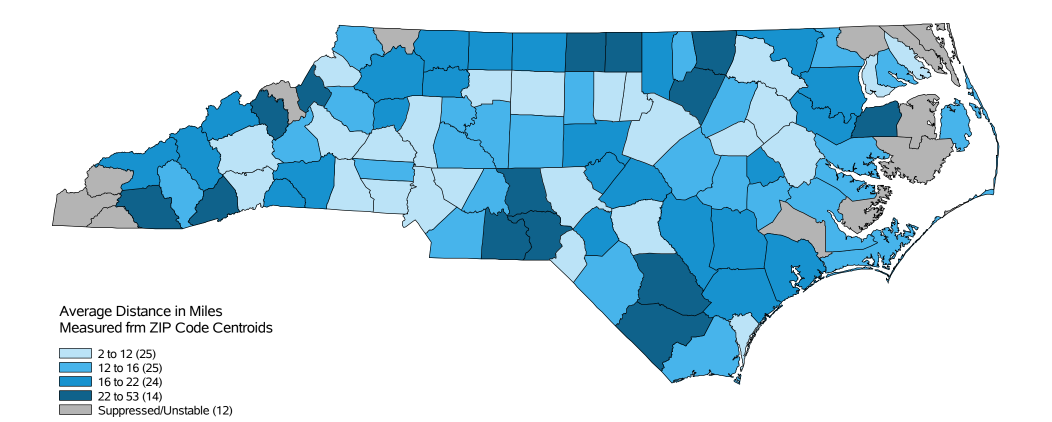
North Carolina Rate: 1148 Visits per 1,000 Residents



Average Distance to Care for Discharges for Childbirth Miles from Residence to Hospital

Residents Discharged from North Carolina Hospitals: October 1, 2020 to September 30, 2021

North Carolina Average Distance: 11.5 Miles

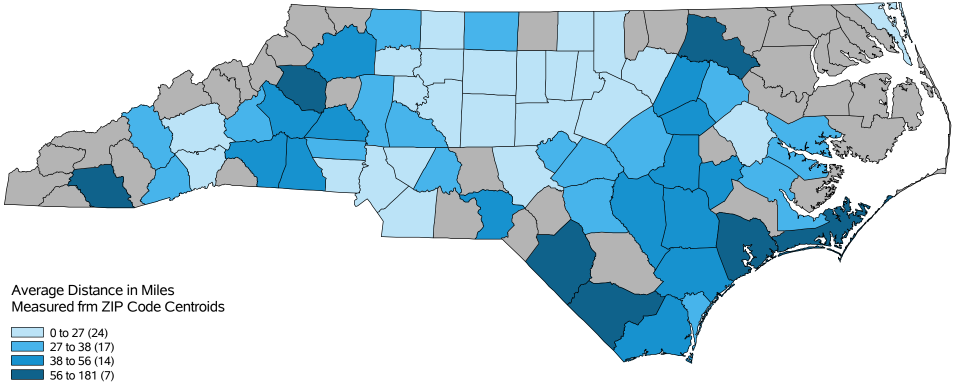


 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Inpatient DRG codes include 765, 766, 767, 768, 774, 775, 795. Information for counties with fewer than 50 visits suppressed.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Average Distance to Care for Open Heart Surgery Miles from Residence to Hospital

Residents Discharged from North Carolina Hospitals: October 1, 2020 to September 30, 2021

North Carolina Average Distance: 30.2 Miles



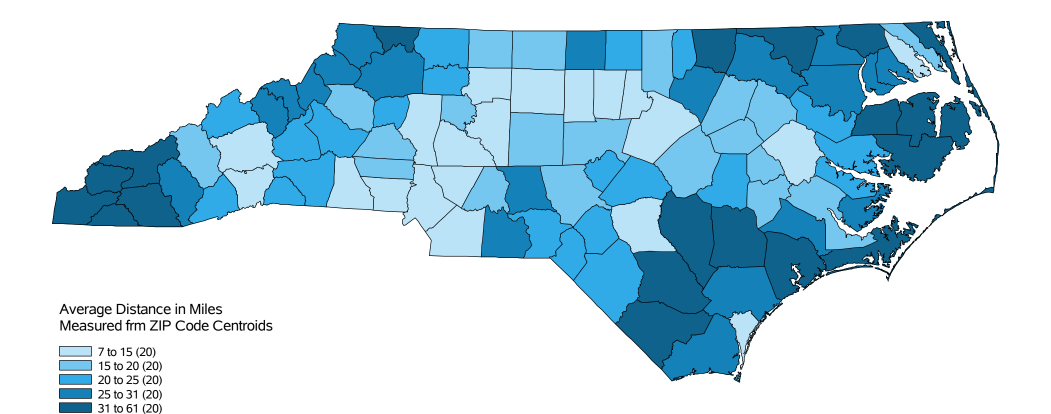
Suppressed/Unstable (38)

 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Inpatient ICD-10 procedure codes include 5A1221Z. Inpatient DRG codes include 216-221, 228-236. Information for counties with fewer than 50 visits suppressed.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Average Distance to Care for All Discharges Miles from Residence to Hospital

Residents Discharged from North Carolina Hospitals: October 1, 2020 to September 30, 2021

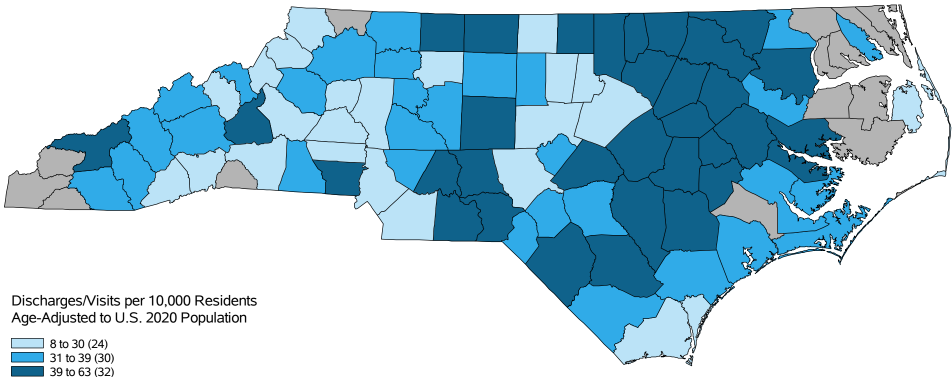
North Carolina Average Distance: 16.3 Miles



Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Source: NCHA, Fiscal Year 2021 Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Diagnostic Cardiac Catheterizations per 10,000 Residents

Inpatient Discharges and Ambulatory Surgery Visits for North Carolina Residents, October 1, 2020 to September 30, 2021 North Carolina Rate: 32.0 Discharges/Visits per 10,000 Residents



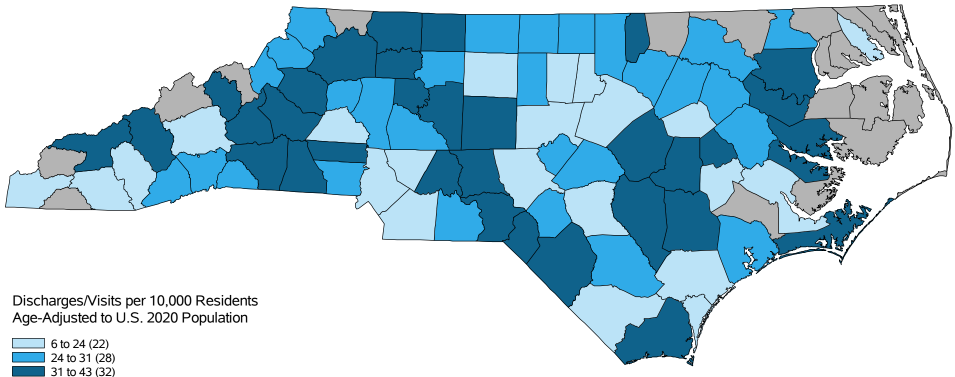
Suppressed/Unstable (14)

Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Inpatient ICD-10 procedure codes include 4A020N6, 4A020N7, 4A023N6, 4A023N7, 4A023N7, 4A023N8, B2000ZZ, B2001ZZ, B200YZZ, B2010ZZ, B2011ZZ, B201YZZ, B2040ZZ, B2041ZZ, B204YZZ, B204YZZ, B2050ZZ, B2051ZZ, B2057ZZ, B2057ZZ, B2060ZZ, B2061ZZ, B2061ZZ, B206YZZ, B2100ZZ, B2101ZZ, B2111ZZ, B2111ZZ, B211YZZ, B2141ZZ, B214YZZ, B2157ZZ, B2157ZZ, B2157ZZ, B2160ZZ, B2161ZZ, B2167ZZ, B2167Z, B2167Z, B2167Z, B2167Z, B2167Z, B21

Source: NCHA, Fiscal Year 2021

Cholecystectomies per 10,000 Residents

Inpatient Discharges and Ambulatory Surgery Visits for North Carolina Residents, October 1, 2020 to September 30, 2021 North Carolina Rate: 24.4 Discharges/Visits per 10,000 Residents



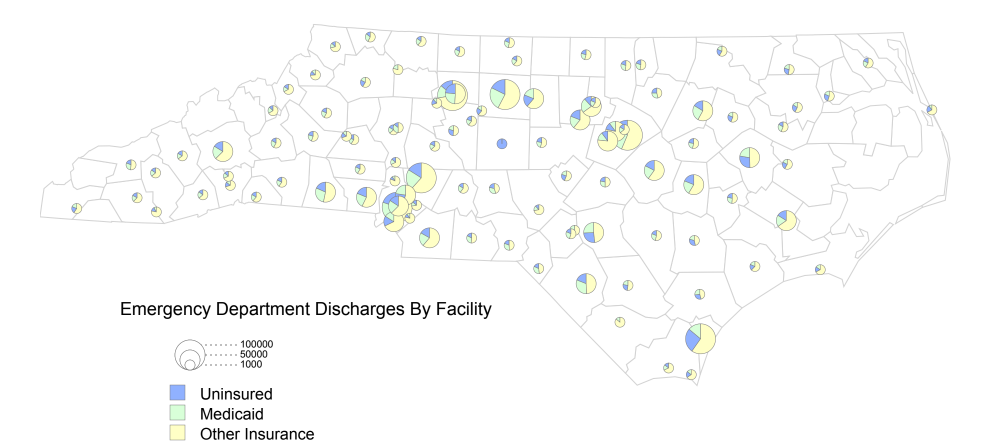
Suppressed/Unstable (18)

 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Inpatient DRG codes include 411, 412, 413, 414, 415, 416, 417, 418, 419. Inpatient CPTcodes include 47562, 47563, 47564, 47600, 47605, 47610, 47612, 47620. Information for counties with fewer than 50 visits suppressed.
Source: NCHA, Fiscal Year 2021 Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Emergency Department Discharges and Insurance Status

Uninsured, Medicaid, and Insured Discharges by Emergency Department

North Carolina Emergency Department Discharges: October 1, 2020 to September 30, 2021



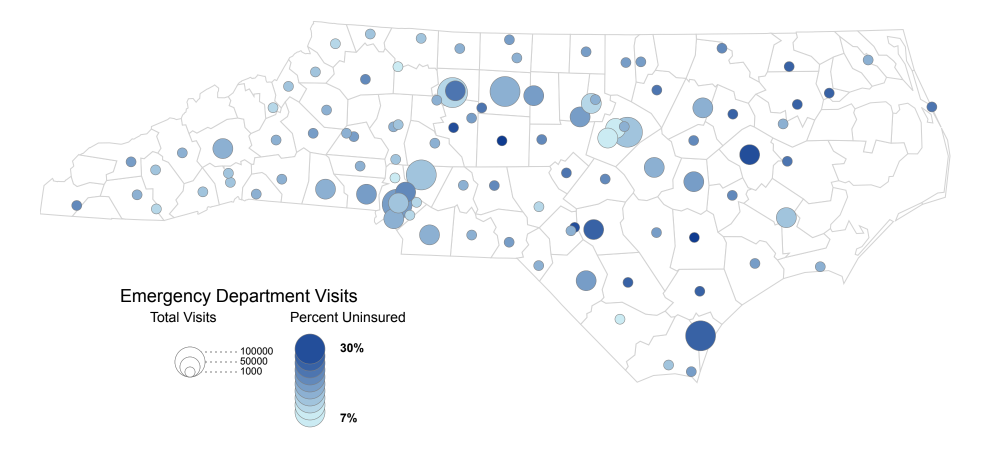
Note: Excludes patients admitted to hospital. Hospitals with the same license are combined.

Source: NCHA, Fiscal Year 2021.

Emergency Department Visits and Insurance Status

Percent Uninsured Visits by Emergency Department

North Carolina Emergency Department Visits: October 1, 2020 to September 30, 2021



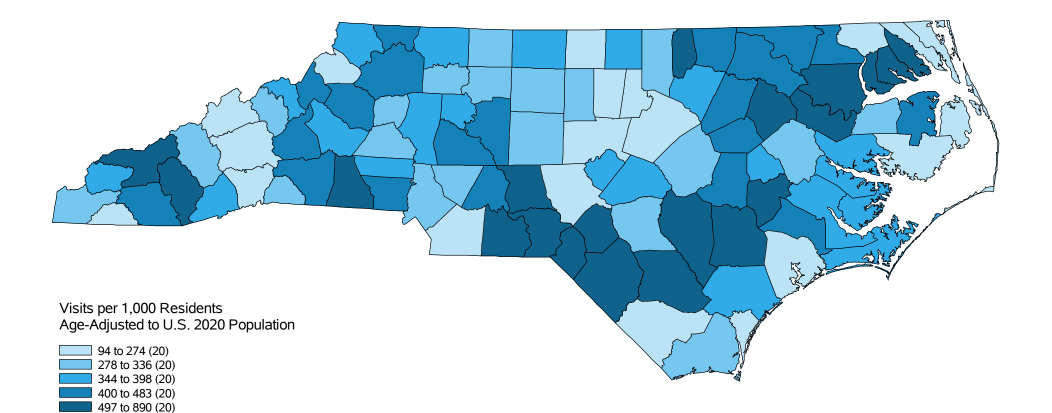
Note: Includes patients admitted to hospital. Hospitals with the same license are combined.

Source: NCHA, Fiscal Year 2021.

Emergency Department Visit Rates per 1,000 Residents Treat and Release Only

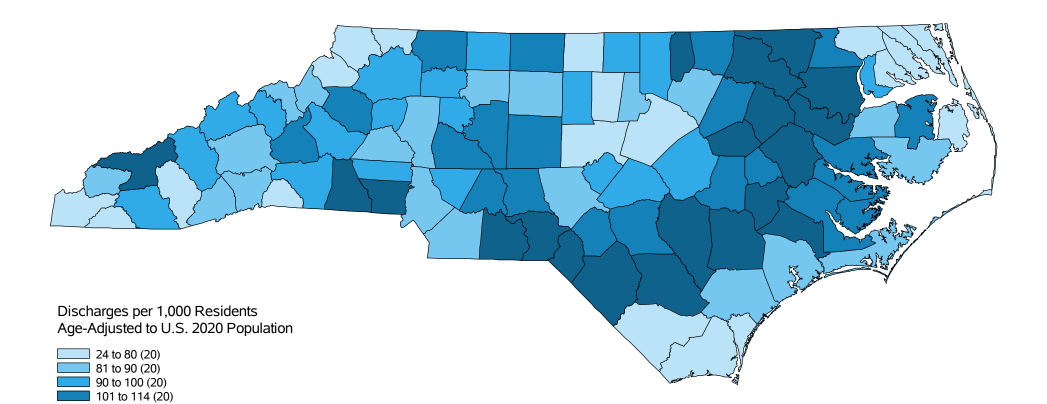
October 1, 2020 to September 30, 2021

North Carolina Rate: 321 Visits per 1,000 Residents



Hospital Discharge Rates per 1,000 Residents

October 1, 2020 to September 30, 2021 North Carolina Rate: 89.5 Discharges per 1,000 Residents



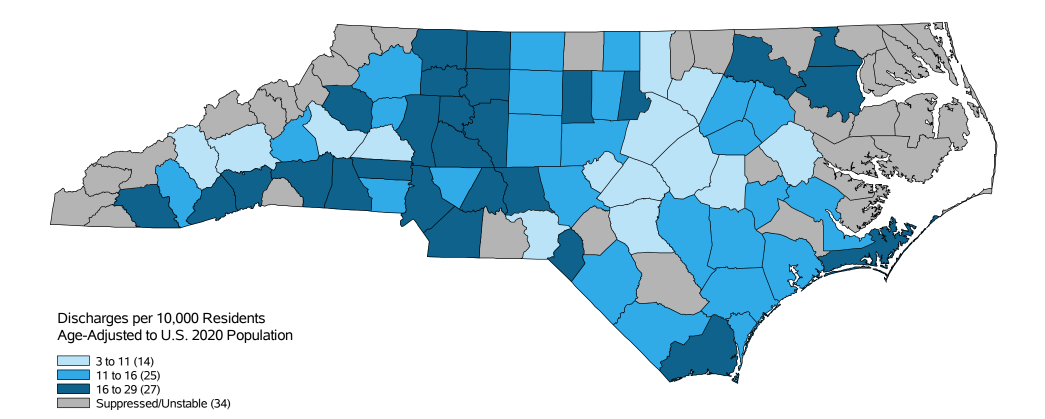
 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Normal newborn discharges (DRG 795) excluded.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

114 to 146 (20)

Hospital Discharges for Major Joint Replacement of Lower Extremity per 10,000 Residents

Residents Discharged from North Carolina Hospitals, October 1, 2020 to September 30, 2021

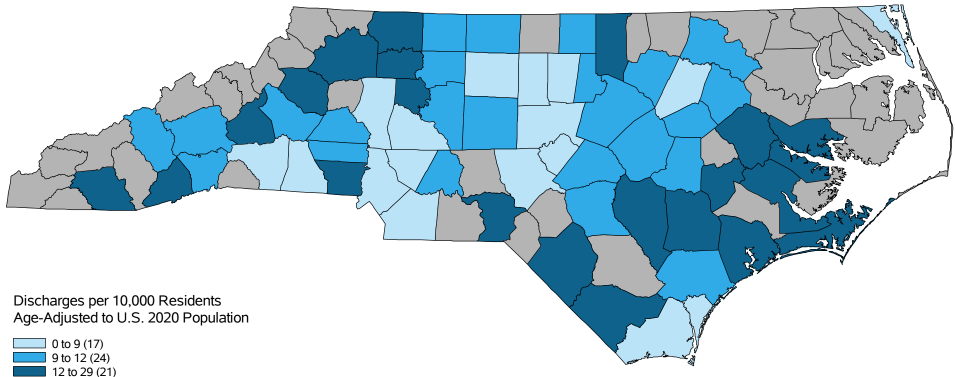
North Carolina Rate: 14.5 Discharges per 10,000 Residents



 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Inpatient DRG codes include 466, 467, 468, 469, 470. Information for counties with fewer than 50 visits suppressed.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Hospital Discharges for Open Heart Surgery per 10,000 Residents

Residents Discharged from North Carolina Hospitals, October 1, 2020 to September 30, 2021 North Carolina Rate: 9.28 Discharges per 10,000 Residents



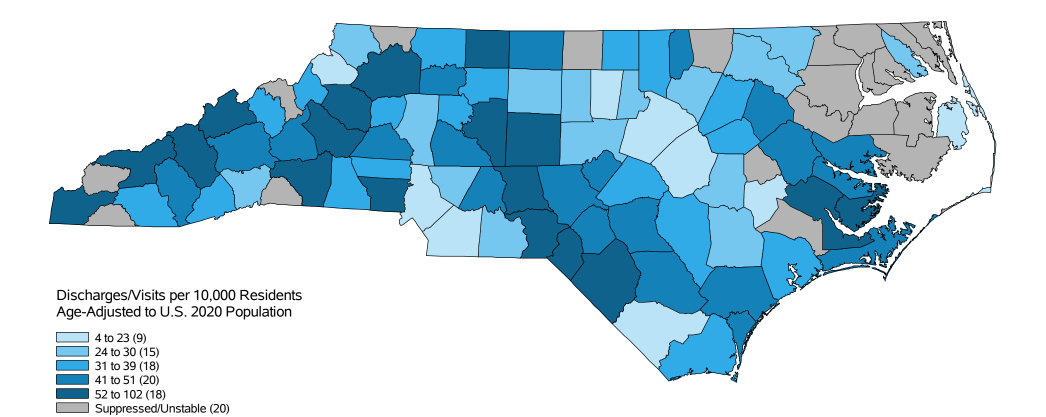
Suppressed/Unstable (38)

 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Inpatient ICD-10 procedure codes include 5A1221Z. Inpatient DRG codes include 216-221, 228-236. Information for counties with fewer than 50 visits suppressed.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Opioid Related Diagnoses per 10,000 Residents Hospital Inpatient and Emergency Departments

October 1, 2020 to September 30, 2021

North Carolina Rate: 32.5 Discharges/Visits per 10,000 Residents



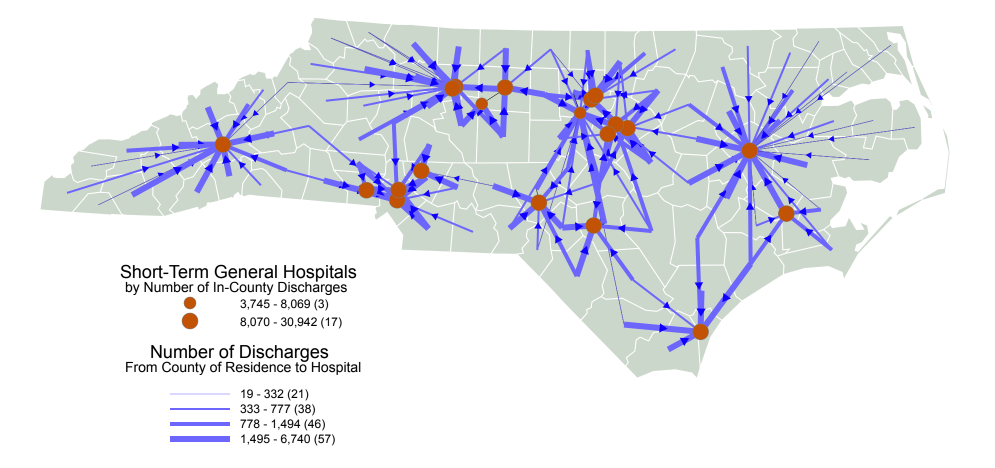
Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Inpatient ICD-10 procedure codes include: F1120, F1920, F1110, T400X1A, T400X2A, T400X3A, T400X4A, T401X1A, T401X2A, T401X3A, T401X4A, T403X1A, T403X2A, T403X3A, T403X4A, T402X1A, T402X1A, T402X4A, T404X1A, T404X2A, T404X3A, T404X3A, T40601A, T40602A, T40603A, T40604A, T40691A, T40692A, T40693A, T40694A, T507X1A, T507X2A, T507X3A, T507X4A. Information for counties with fewer than 50 visits suppressed Source: NCHA, Fiscal Year 2021

Patient Origin for North Carolina Residents

Twenty Hospitals with the Greatest Total Discharges

Inpatient Discharges by County of Residence and Hospital

Residents Discharged from North Carolina Hospitals: October 1, 2020 to September 30, 2021



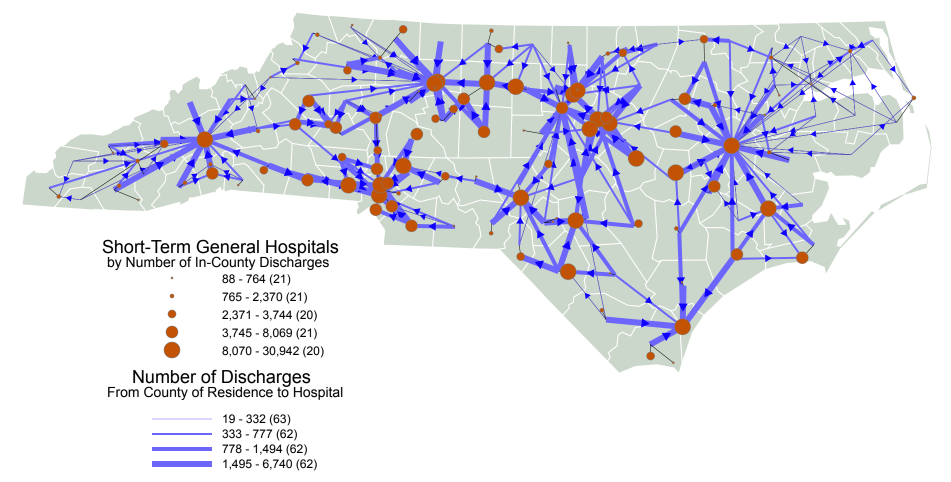
Note: For all counties, vectors are only drawn for hospitals receiving at least five percent of the county's Discharges. Hospitals with the same license are combined. Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Normal newborn discharges (DRG 795) excluded. Hospitals with over 12,667 Total Discharges are included.

Source: NCHA, Fiscal Year 2021.

Patient Origin for North Carolina Residents

Inpatient Discharges by County of Residence and Hospital

Residents Discharged from North Carolina Hospitals: October 1, 2020 to September 30, 2021

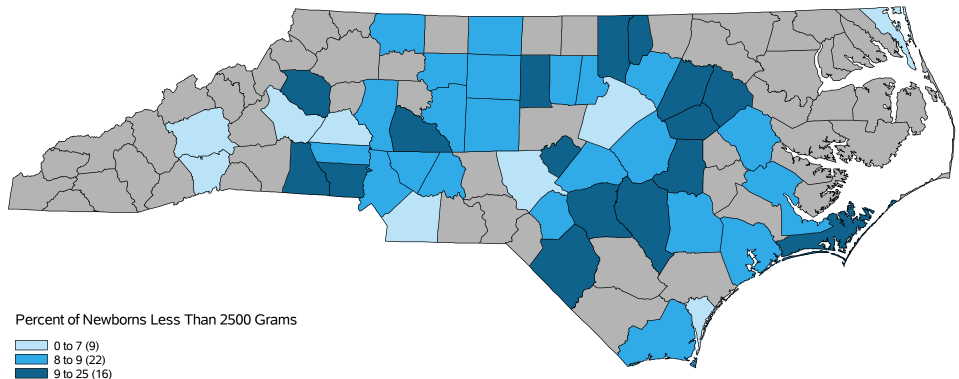


Note: For any county vectors are only drawn for hospitals receiving at least five percent of the county's Discharges. Hospitals with the same license are combined. Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Normal newborn discharges (DRG 795) excluded.

Source: NCHA, Fiscal Year 2021.

Low Birthweight Rate: Percent of Newborns Less Than 2500 Grams

Newborns Delivered in North carolina Hospitals, October 1, 2020 to September 30, 2021 North Carolina Rate: 8.4 Percent of Newborns Less Than 2500 Grams

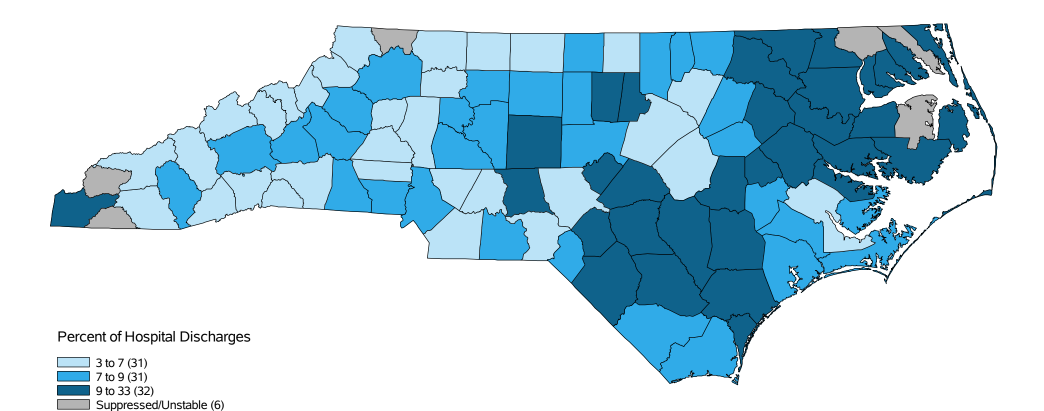


Suppressed/Unstable (53)

 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Information for counties with fewer than 50 visits suppressed.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Percent of Discharged Hospital Patients without Health Insurance

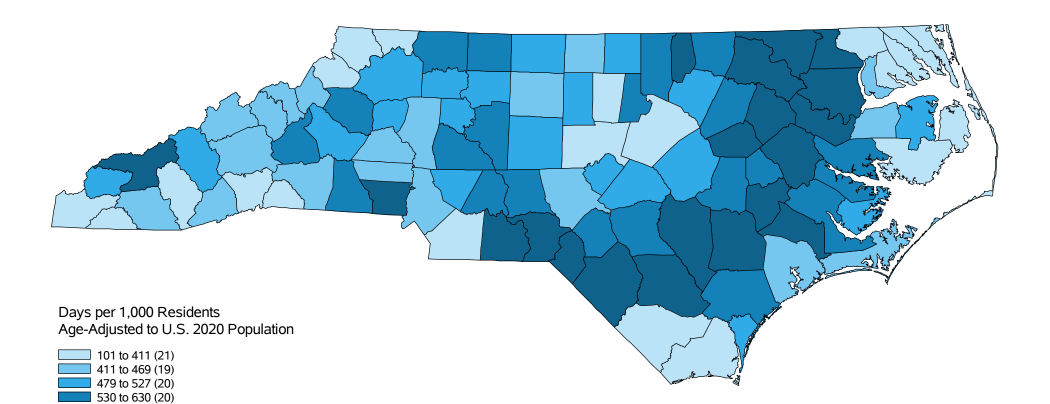
Residents Discharged from Notrh Carolina Hospitals, October 1, 2020 to September 30, 2021 North Carolina Rate: 8.53 Percent of Hospital Discharges



 Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included. Normal newborn discharges (DRG 795) excluded. Information for counties with fewer than 50 visits suppressed.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

Total Hospital Days per 1,000 Residents

October 1, 2020 to September 30, 2021 North Carolina Rate: 482 Days per 1,000 Residents



Note: Discharges from Psychiatric, Rehabilitation, Long Term Care, and Substance Abuse Treatment Facilities are not included.
Normal newborn discharges (DRG 795) excluded.
Source: NCHA, Fiscal Year 2021
Produced By: Cecil G. Sheps Center for Health Services Research, University of North Carolina at Chapel Hill.

633 to 855 (20)