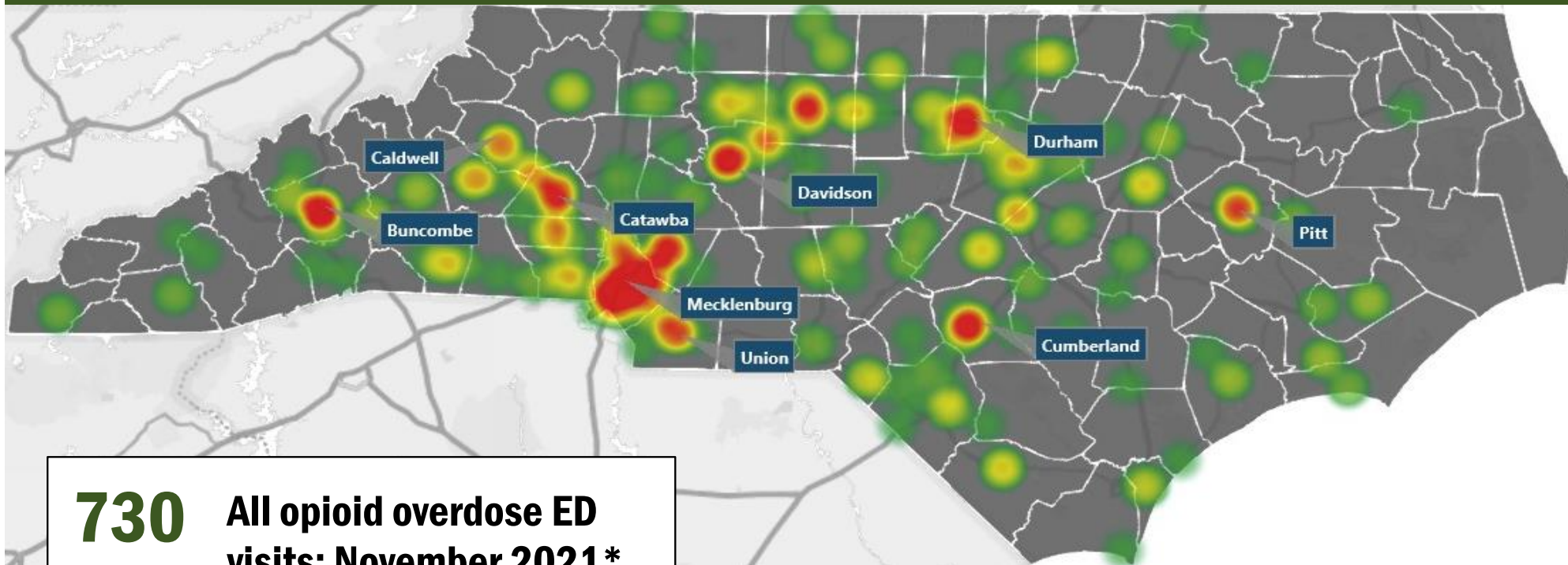


ALL OPIOID OVERDOSE ED VISITS: NORTH CAROLINA, NOVEMBER 2021*

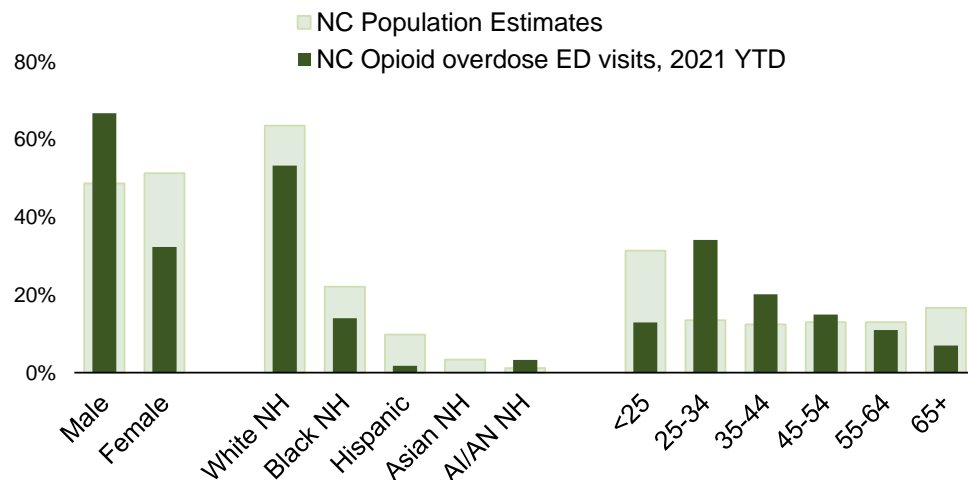


730 All opioid overdose ED visits: November 2021*
 Compared to **673** November 2020

Data Source: NCDETECT: ED; Custom Event: Overdose: Opioid Overdose V.2 (ICD-9/10-CM)

The highest rates of visits per 100,000 residents occurred in:

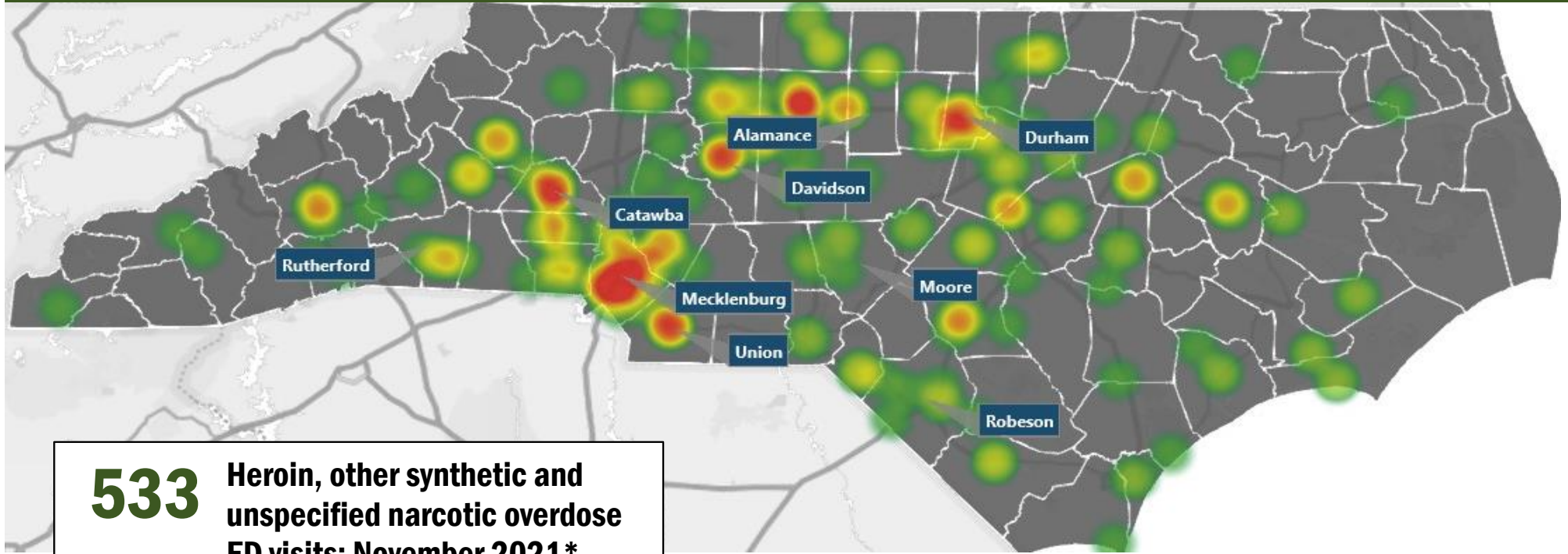
Catawba (17), Rutherford (16.5), Robeson (15.2), Lincoln (13.1), and Caldwell (12.2) counties.



Note: NH(Non Hispanic). Counts based on diagnosis (ICD-9/10-CM code) of an opioid overdose of any intent (accidental, intentional, assault, and undetermined) for North Carolina residents. *Emergency department visit data from NC DETECT are provisional and should not be considered final. There may be data quality issues affecting our counts: counties with <10 cases may not be true lack of opioid overdose cases but data quality issues; additionally, some hospitals use non-specific poisoning codes rather than specific opioid poisoning codes.



HEROIN AND OTHER SYNTHETIC/ UNSPECIFIED NARCOTIC OVERDOSE ED VISITS, NOVEMBER 2021*

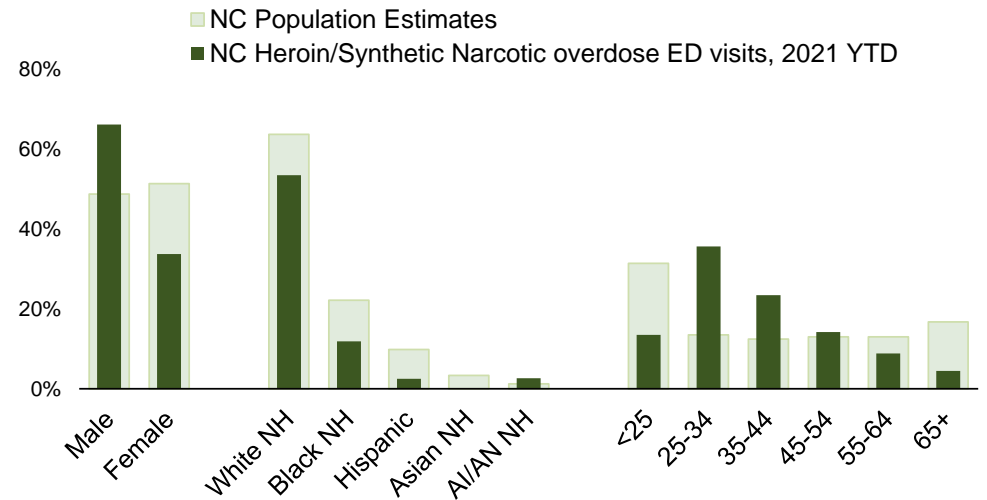


533 Heroin, other synthetic and unspecified narcotic overdose ED visits: November 2021*
 Compared to **449** November 2020

Data Source: NCDETECT: ED; Custom Event: Overdose: Opioid Overdose V.2 (ICD-9/10-CM) searching diagnosis codes for T40.1, T40.4, & T40.6.

The highest rates of visits per 100,000 residents occurred in:

Rutherford (15), Catawba (12), Robeson (10.6), Moore (10.1), and Alamance (7.2) counties.



Note: NH(Non Hispanic). Counts based on diagnosis (ICD-9/10-CM code) of a heroin or other synthetic narcotic overdose of any intent (accidental, intentional, assault, and undetermined) for North Carolina residents. *Emergency department visit data from NC DETECT are provisional and should not be considered final. There may be data quality issues affecting our counts: counties with <10 cases may not be true lack of opioid overdose cases but data quality issues; additionally, some hospitals use non-specific poisoning codes rather than specific opioid poisoning codes.

