**ALL OPIOID OVERDOSE ED VISITS: NORTH CAROLINA, JANUARY 2019**

**445** All opioid overdose ED visits: January 2019

Compared to **573** January 2018

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

The highest concentration of visits (≥5) by zip code occurred in:

Onslow, Burke, Rockingham, Cumberland, Guilford, Halifax, and Durham counties.

The highest rates (per 100,000 residents) occurred in:

Rockingham (12.0), Robeson (10.5), Onslow (9.6), Harnett (9.2), and Cumberland (8.3) 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.
The highest concentration of visits (≥5) by zip code occurred in:

- Cumberland, and Rockingham counties.

The highest rates (per 100,000 residents) occurred in:

- Robeson (7.5), and Cumberland (5.5) 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.