## New Jersey Congressional District 5

New Jersey Congressional District 5 had a total of 53,687 people living in "hard to count" (HTC) census tracts-or areas where a low percentage of residents completed and returned their most recent census questionnaire. This number equates to a total of $7 \%$ of the district's total population.

Total population
Population living in HTC areas
Percentage living in HTC areas

749,867
53,687
7\%

## Hardest to Count (HTC)

Tracts with 2010 mail return rates of $73 \%$ or less (in the bottom 20 percent of return rates nationwide) are shaded on the map. Tracts with $>73 \%$ return rate are not displayed.

0-60\% mail return rate
60-65\% mail return rate
65-70\% mail return rate
70-73\% mail return rate

Source: CUNY Mapping Service at the Center for Urban Research, CUNY Graduate Center. Retrieved from https://www.censushardtocountmaps2020.us/.

The Census has low response rates in some areas and among certain population groups, who are at risk of being undercounted. Some of these hard to count population groups include certain racial and ethnic minority groups and children under age 5. For example, of all children under age 5 living in Congressional District 5,8\% lived in areas at greatest risk of undercount. Census 2020 will be the first time that the Census is conducted using internet responses in addition to mail-in and in-person responses. As a result, households with no or limited internet access may also be at risk of not being counted.

## Demographic Groups Living in Hard-to-Count Areas

| Demographic Group | Number Living in HTC Areas | Percentage Living in HTC Areas |
| :--- | ---: | ---: |
| Black or African American | 9,345 | $20 \%$ |
| Hispanic or Latinx | 19,313 | $20 \%$ |
| Asian | 6,007 | $7 \%$ |
| Children Under Age 5 | 3,135 | $8 \%$ |
| Households with Limited or No Internet Access | 22,579 | $9 \%$ |

Some parts of New Jersey have a greater proportion of hard to count census areas than others. The chart below shows the municipalities in District 5 with at least one hard to count census tract.

## - Municipalities with at Least One Hard-to-Count Area (Total Population $\geq 5,000$ )

| Municipality | HTC <br> Population | \% Total Population Living in HTC Areas | \% Black or African American Living in HTC Areas* | \% Hispanic or Latinx Living in HTC Areas* | \% Asian Living in HTC Areas* | \% Children Under Age 5 Living in HTC Areas* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Hackensack | 24,143 | 55\% | 54\% | 57\% | 58\% | 48\% |
| Lodi | 11,544 | 68\% | 68\% | 68\% | 63\% | 76\% |
| Mahwah | 5,305 | 20\% | 43\% | 39\% | 14\% | 10\% |
| Bogota | 4,976 | 60\% | 73\% | 63\% | 75\% | 51\% |

*Hard-to-count demographic sub-group populations out of total sub-group populations.

## - Data Sources:

U.S. Census Bureau, 2010 decennial census and 2016 American Community Survey Estimates, with assistance from the CUNY Mapping Service, Center for Urban Research, CUNY Graduate Center. Certain municipalities extend across multiple congressional districts.

