Polio Vaccination Coverage With Three Doses, by New York City Modified ZIP Code Tabulation Areas

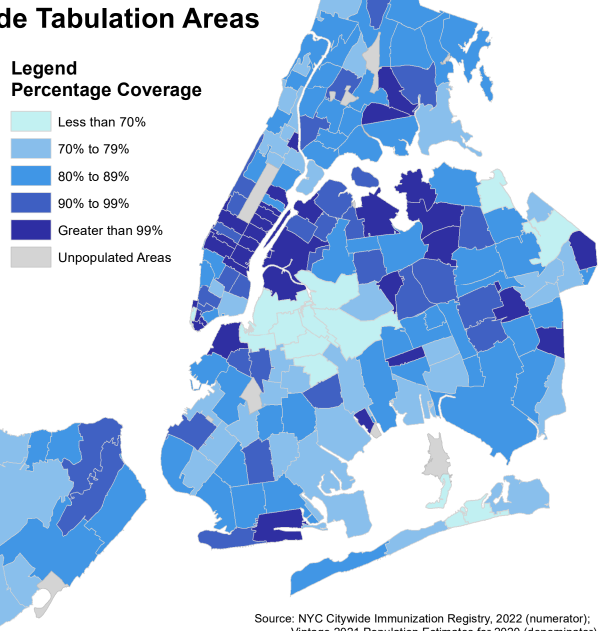
Percentage of children age 6 months to 5 years who received three doses of polio vaccine as of June 30, 2022

Highest	Percentage
Cambria Heights (11411)	Greater than 99%
Bellerose/Douglaston/Little Neck (11004)	Greater than 99%
Lincoln Square (10069)	Greater than 99%
Astoria/Long Island City/Sunnyside (11101)	Greater than 99%
Greenpoint (11222)	Greater than 99%

Lowest Perc	entage
Williamsburg (11206)	56.3%
Battery Park City (10280)	58.0%
Bedford-Stuyvesant/Ocean Hill/Brownsville (11233)	58.4%
Bedford-Stuyvesant/Clinton Hill/Fort Greene (11205)*	62.5%
East Williamsburg/Williamsburg (11211)	65.4%

Borough	Percentage
Manhattan	91.0%
Bronx	87.8%
Brooklyn	81.2%
Queens	89.6%
Staten Island	81.7%

NYC Overall: 86.2%



Vintage 2021 Population Estimates for 2020 (denominator)

Data restricted to children with a current address in a valid NYC ZIP code; Moved or Gone Elsewhere excluded. *11205 also contains a small section of Williamsburg

> Data as of 6/30/2022 Created 7/28/2022