

Please Join Us in Promoting

COVID-19 VACCINE EQUITY FOR ALL NEW YORKERS

Especially in Communities of Color Which Are The Most At Risk

#RollUpYourSleeves #VacunasParaTodos

#NYDISVaccineEquity

www.nydis.org/vaccine-equity

All NYC residents do not have equal and equitable access to COVID-19 vaccines.

Vaccine Inequity

Vaccine access and confidence are limited by social, geographic, political, economic, and environmental issues, which primarily impact racial and ethnic minority groups.



Equity Barriers

Fear of identification and criminalization due to immigration status

Can't afford to take time off from work

Can't afford transportation to free vaccine sites

Fear of families being separated from their children

Mistrust due to negative experiences in the health-care system

Language barriers

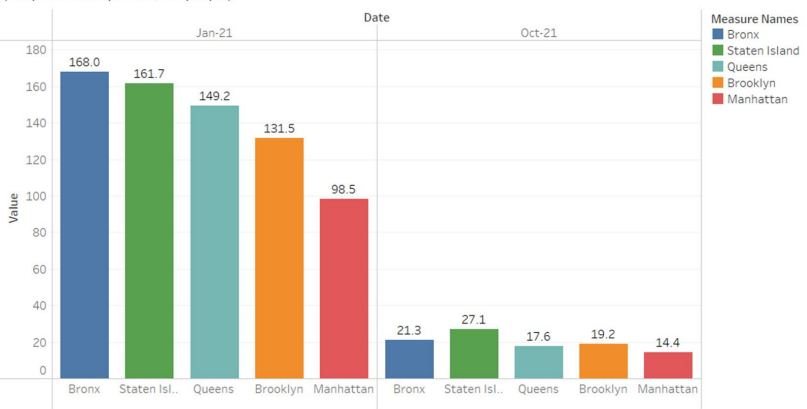
Difficulty in accessing health care due to distance or unfamiliarity



COVID-19 does not Impact all NYC Residents Equally

COVID-19 hospitalization rates remain uniformly higher in areas outside of Manhattan.

Hospitalization Rate Comparison in NYC by Borough (Hospitalizations per 100,000 people)



Bronx, Brooklyn, Manhattan, Queens and Staten Island for each Date. Color shows details about Bronx, Brooklyn, Manhattan,
Queens and Staten Island. The view is filtered on Date, which keeps Jan-21 and Oct-21.

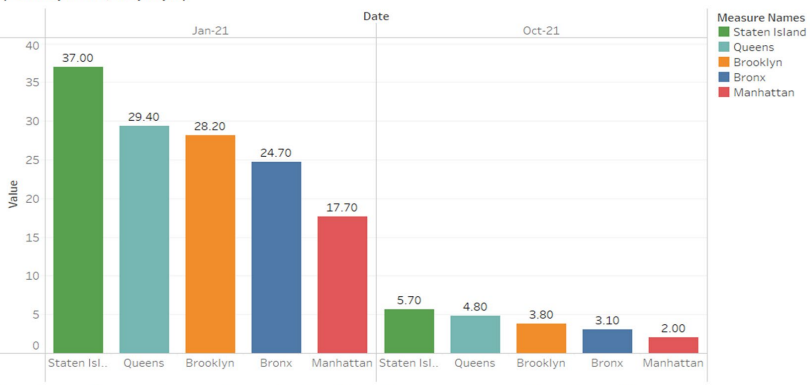
Data source: NYC Department of Health as per 12/15/2021



NYC COVID-19 Deaths Largely declined after January 2021

However, the death rate discrepancy between boroughs has increased.

Death Rates Comparison in NYC by Borough (Deaths per 100,000 people)



Bronx, Brooklyn, Manhattan, Queens and Staten Island for each Date. Color shows details about Bronx, Brooklyn, Manhattan, Queens and Staten Island. The view is filtered on Date, which keeps Jan-21 and Oct-21. Data source: NYC Department of Health as per 12/15/2021.



Less than 16% of Black children & 17% of Latino children in NYC are vaccinated vs. up to 53% of White children.

Child vaccinations rates in Black and Latino Communities

Age Group	Race Ethnicity	Bronx	Brooklyn	Borough Manhattan	Queens	Staten Island	8%	53%
′5-12	Black	10%	10%	15%	9%	10%		
	Hispanic/Latino	12%	15%	17%	17%	12%		
	White	18%	16%	53%	14%	8%		

Average of Perc Fully broken down by Borough vs. Age Group and Race Ethnicity. Color shows average of Perc Fully. The marks are labeled by average of Perc Fully. The view is filtered on Age Group, Borough and Race Ethnicity. The Age Group filter keeps '5-12. The Borough filter has multiple members selected. The Race Ethnicity filter has multiple members selected.

Data source: NYC Department of Health as per 12/15/2021



90% of COVID-19 deaths are in those unvaccinated.

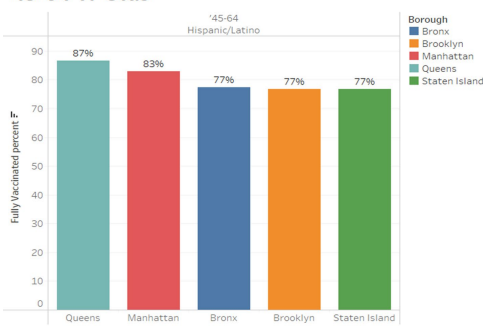
US CDC, Sept. 2021 (https://www.cdc.gov/mmwr/volumes/70/wr/mm7037e1.htm)

Vaccine inequity devastates communities.



Up to 87% of 45-64 yr. old Hispanic/Latinx residents are vaccinated against COVID-19 v. 68% of 45-64 yr. old White residents.

Hispanic/Latino Vaccination Rates '45-64 Yr Olds

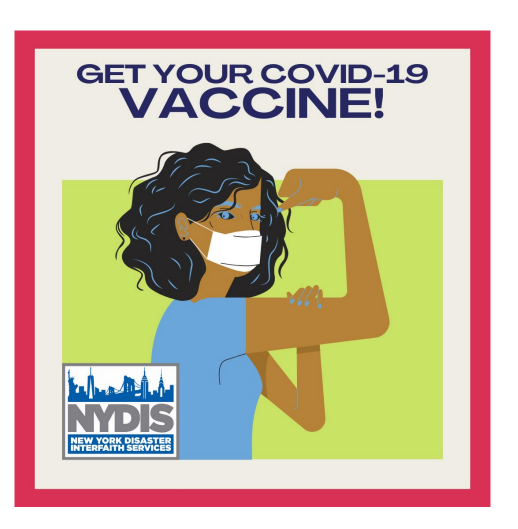


Communities of color have the power to beat back inequity.

Sum of Perc Fully for each Borough broken down by Age Group and Race Ethnicity. Color shows details about Borough. Details are shown for Race Ethnicity. The view is filtered on Age Group, Borough and Race Ethnicity. The Age Group filter keeps '45-64. The Borough filter keeps Bronx, Brooklyn, Manhattan, Queens and Staten Island. The Race Ethnicity filter keeps Hispanic/Latino.

Data source: NYC Department of Health as per 12/15/2021





Let's beat VACCINE INEQUITY, together!

- Mobilize your community to share the medical FACTS about COVID-19 & the Vaccines
- Get your information from trusted public health sources.
 Not private accounts on social media.
- Equity protects all communities, not just some.
- COVID-19 Vaccines are free, safe and effective!
- Build New York back better!

