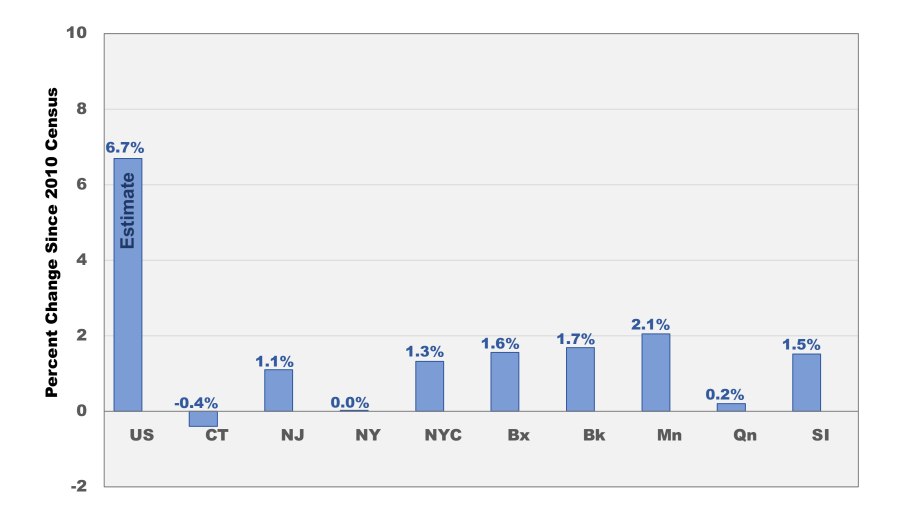
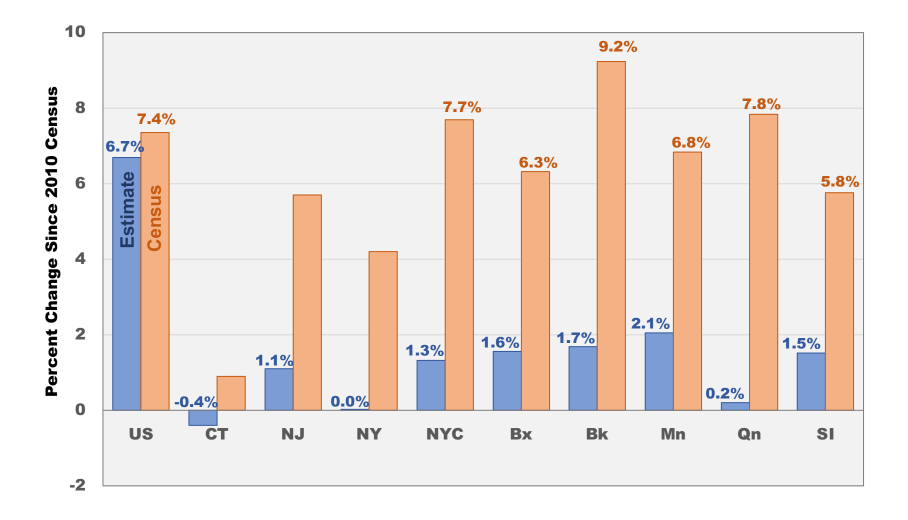


## Percent Change in Population, Estimates US, Tri-States, New York City, & Boroughs, 2010-2020





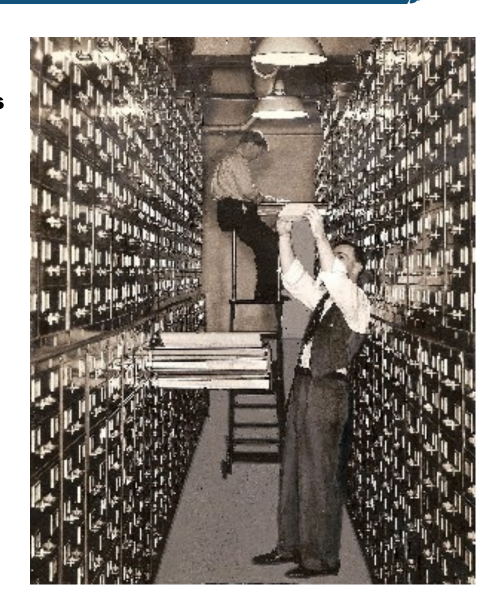
## Percent Change in Population, Estimates vs. Census US, Tri-States, New York City, & Boroughs, 2010-2020





## Master Address File (MAF) and Local Update of Census Addresses (LUCA)

- Foundation of decennial census is address list called the Master Address File (MAF) ...NO address in MAF, NO mailing/questionnaire, NO count
- The Local Update of Census Addresses (LUCA) program was created in 1994 authorizing local governments to update the MAF





#### NYC "Adds"



	Total NYC	Bronx	Brooklyn	Manhattan	Queens	Staten Island
Total "Adds"	439,069	58,310	126,127	69,772	161,027	23,833
As a Percent of Housing Units	13.1	11.4	12.9	8.4	18.6	14.2

## THE CENSUS/NEW YORK; CITY POPULATION TOPS 8 MILLION IN CENSUS COUNT FOR FIRST TIME

By SUSAN SACHS MARCH 16, 2001

#### 2010

	Total NYC	Bronx	Brooklyn	Manhattan	Queens	Staten Island
Total "Adds"	196,973	21,822	57,347	58,689	49,122	9,993
As a Percent of Housing Units	5.7	4.2	5.7	6.8	5.6	5.6

#### 2010 - First Job Aid



#### Why is a Good Count Important?

#### Reapportionment

Constitutional mandate to ensure appropriate delegation size for each state in the House of Representatives

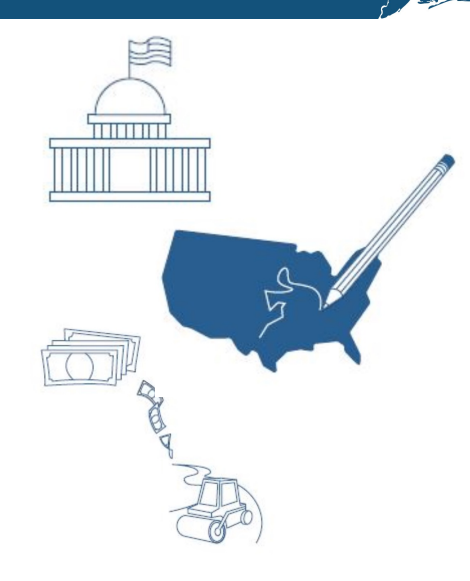
#### Redistricting

Drawing Political Districts
Based on data that reflect the actual population of our neighborhoods

Allocating Federal Funds
 Money for programs and services that contain a population component

#### Local Planning

Foundation for Emergency management, school construction...and our public health response to epidemiological crises!





## 2020 LUCA in New York City

Field canvassed
 over 5,200 blocks
 (1-in-8)
 across all 5
 boroughs

 In-office review of selected buildings





## How Did We Verify Housing Units in the Field?





## **More Evidence**





## **Rear Alley Entrances**







#### 2020 Census Address List Improvement

Operation	# of Added Addresses
Local Update of Census Addresses (LUCA)	122,322
New Construction Program	143,273

**NEW YORK** 

Defying Predictions of a Shrinking City

New York City's 2020 Population was 8,804,190



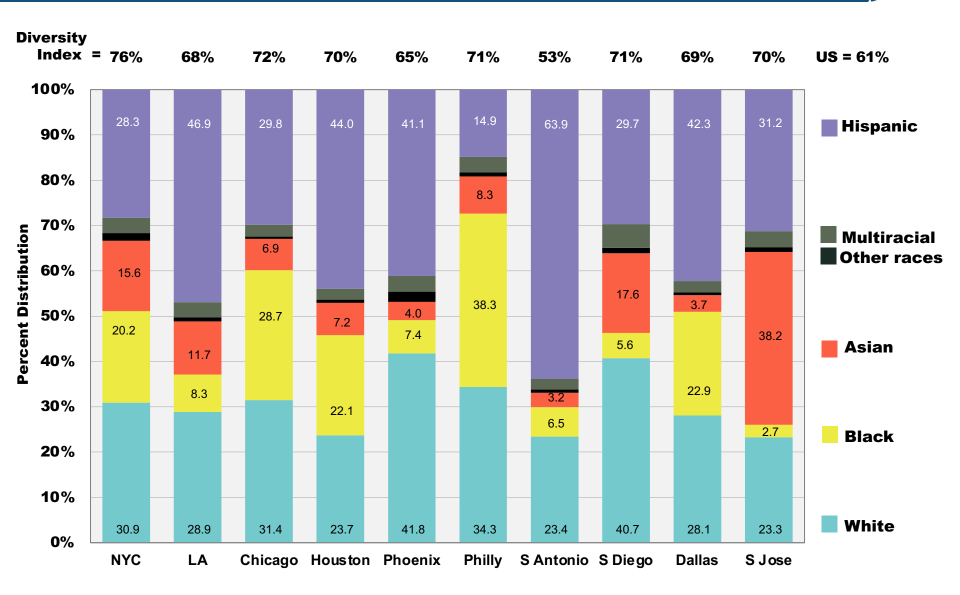
## Population Change, 10 Largest Cities in the U.S. (Ranked by Population in 2020), 2010 to 2020

	Geographic Area	Total Population		Population Change		
Rank	NYC and Boroughs	2010	2020	Number	Percent	
1	New York, NY*	8,175,133	8,804,190	629,057	7.7	
2	Los Angeles, CA*	3,792,621	3,898,747	106,126	2.8	
3	Chicago, IL	2,695,598	2,746,388	50,790	1.9	
	Brooklyn	2,504,700	2,736,074	231,374	9.2	
	Queens*	2,230,722	2,405,464	174,742	7.8	
4	Houston, TX*	2,099,451	2,304,580	205,129	9.8	
	Manhattan	1,585,873	1,694,251	108,378	6.8	
5	Phoenix, AZ*	1,445,632	1,608,139	162,507	11.2	
6	Philadelphia, PA	1,526,006	1,603,797	77,791	5.1	
	Bronx*	1,385,108	1,472,654	87,546	6.3	
7	San Antonio, TX*	1,327,407	1,434,625	107,218	8.1	
8	San Diego, CA*	1,307,402	1,386,932	79,530	6.1	
9	Dallas, TX*	1,197,816	1,304,379	106,563	8.9	
10	San Jose, CA*	945,942	1,013,240	67,298	7.1	

<sup>\*</sup>Achieved population peak in 2020



## Percent Distribution by Race and Hispanic Origin, Top 10 Most Populous US Cities, 2020





#### Race/Hispanic Change New York City & Boroughs, 2010 to 2020



(0.6%)

(43.2%)

(77.7%)

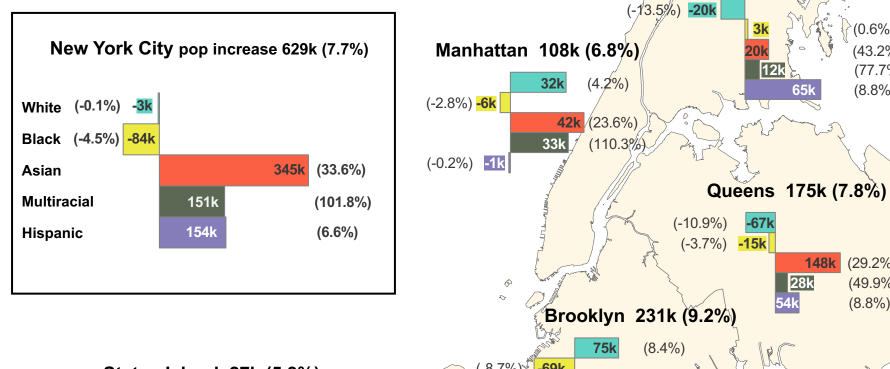
(8.8%)

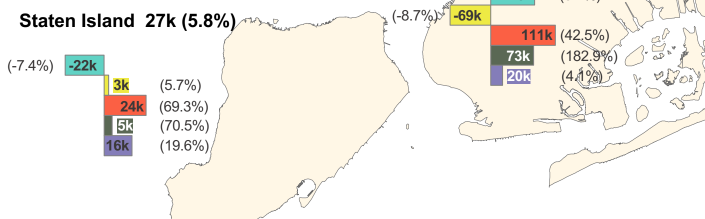
(29.2%)

(49.9%)(8.8%)

148k

28k







Change in Population by Race/Hispanic Origin in Neighborhoods with Change in White Non-Hispanic Population of +/- 2,000 or more

Brooklyn Neighborhood Tabulation Areas\*, 2010 to 2020



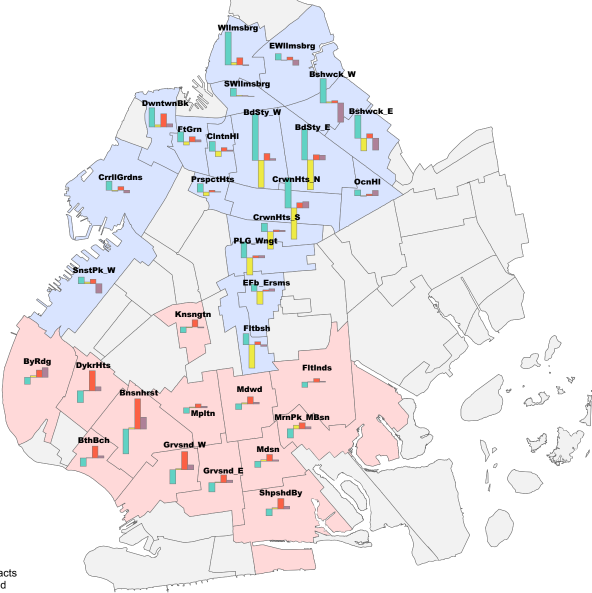
Gain of 2,000 or more

No significant change

Loss of 2,000 or more

#### Change by Race/Hispanic Origin

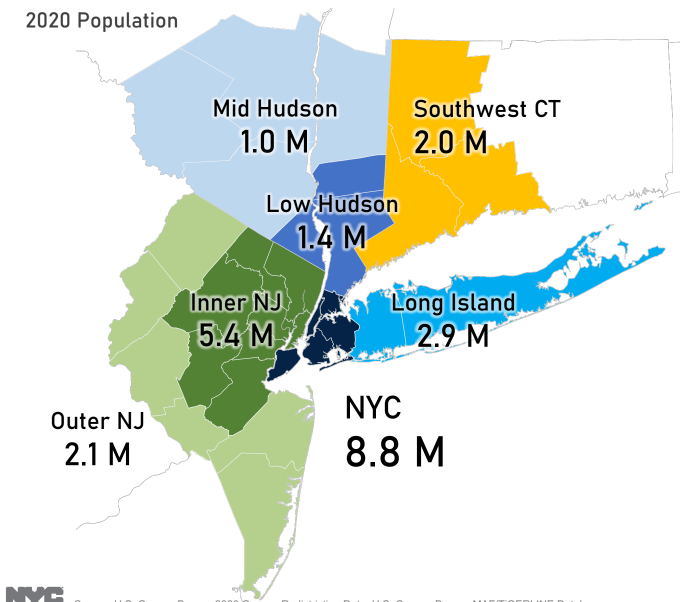
	<u>Change</u>	% Change
White Non-Hispanic	75,121	8.4
Black Non-Hispanic	-69,370	-8.7
Asian Non-Hispanic	110,647	42.5
Hispanic	20,141	4.1



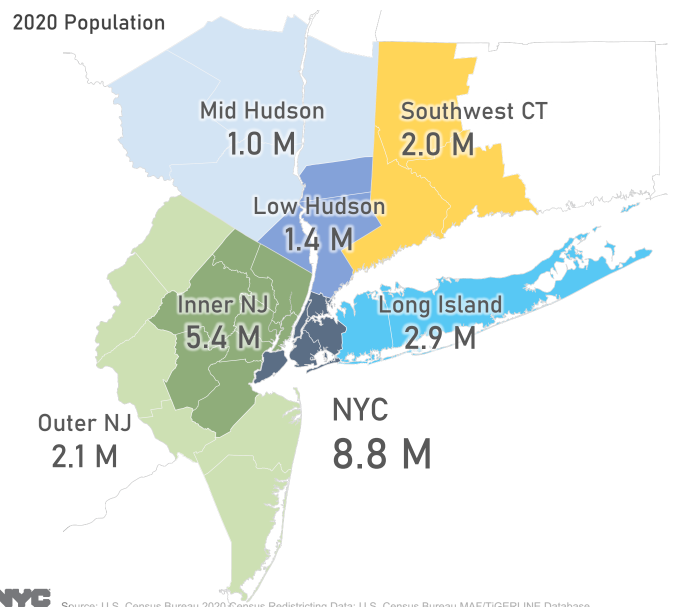
<sup>\*</sup>Neighborhood Tabulation Areas, or NTAs, are aggregations of census tracts that approximate neighborhoods. For more information on 2020 NTAs, and changes from 2010, see <a href="2020 Census Reconfiguration of Statistical">2020 Census Reconfiguration of Statistical</a> Geographies.

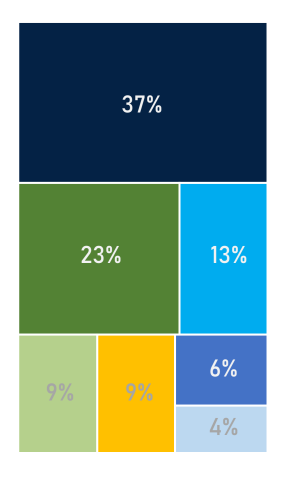


#### The NYC Metro was home to 23.5 million people in 2020.

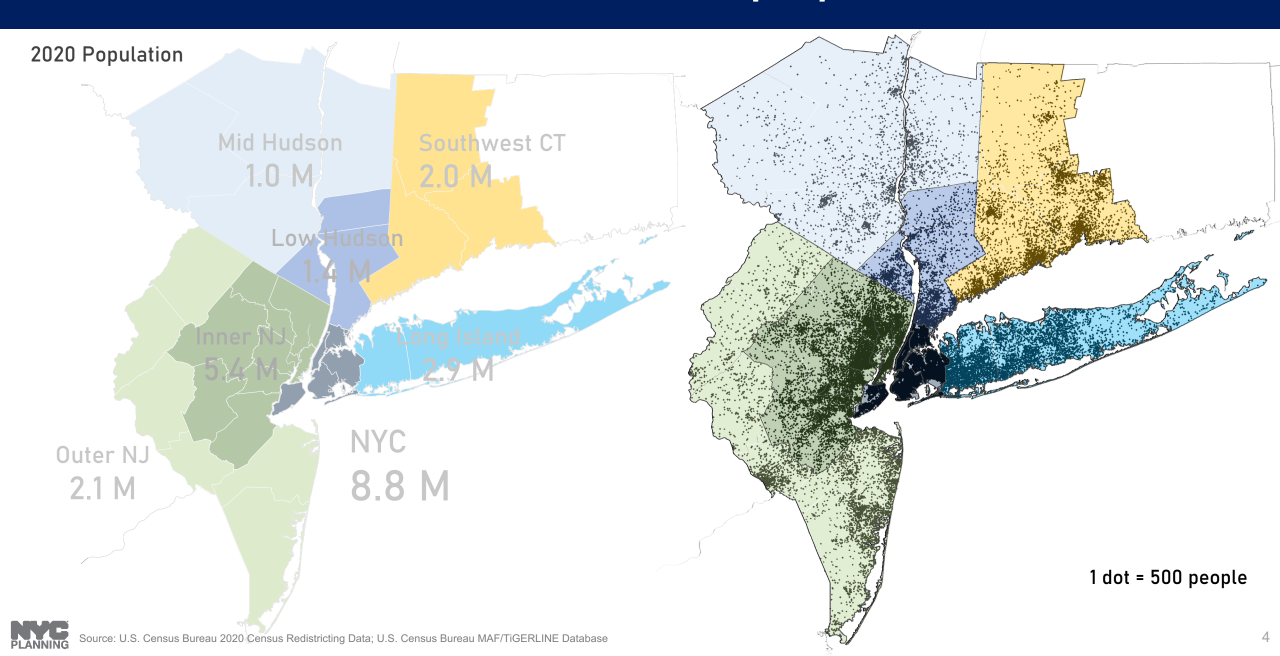


### The NYC Metro was home to 23.5 million people in 2020.



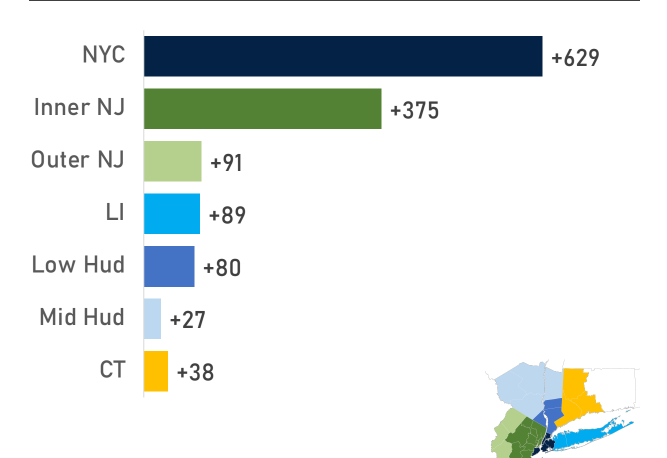


## The NYC Metro was home to 23.5 million people in 2020.



## The NYC Metro gained 1.3 million people, mostly in NYC and Inner NJ.

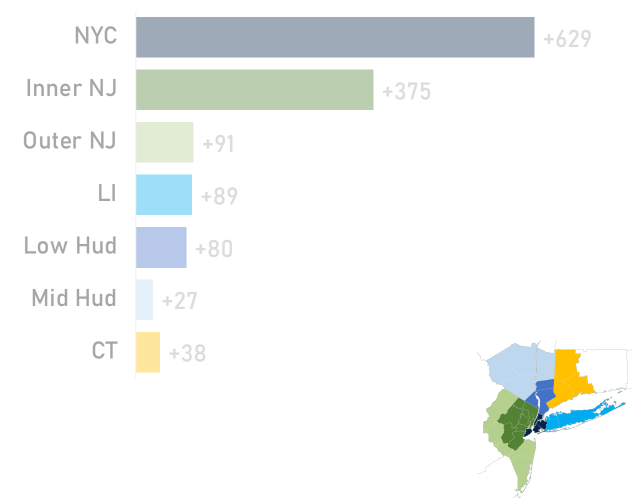
#### Net Change (thousands), 2010 to 2020



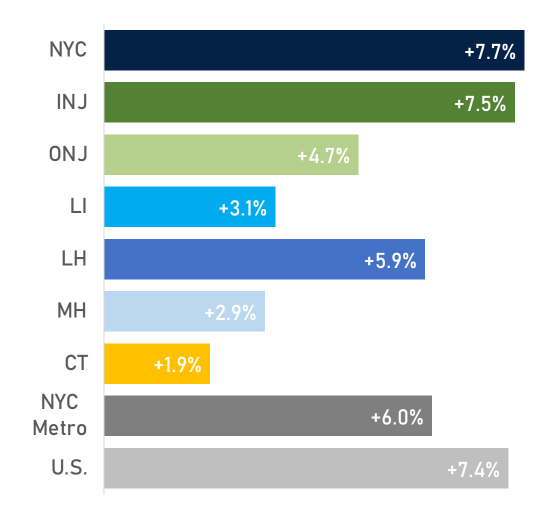


### ...and NYC and Inner NJ outpaced the U.S. average rate of growth.

#### Net Change (thousands), 2010 to 2020

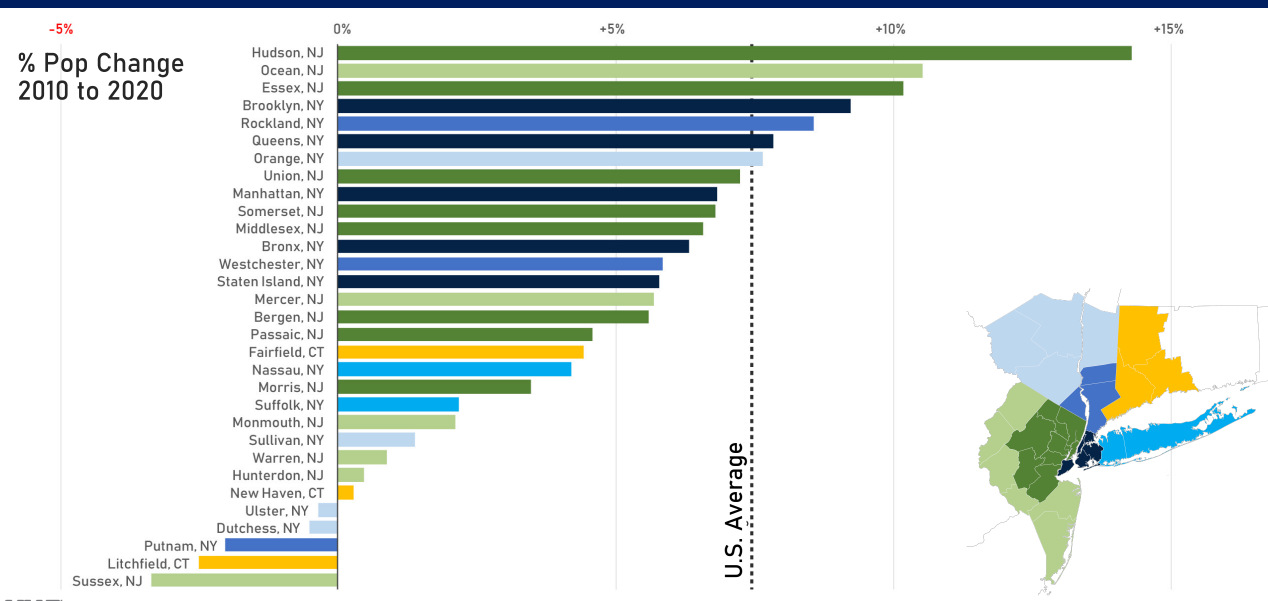


#### Percent Change, 2010 to 2020



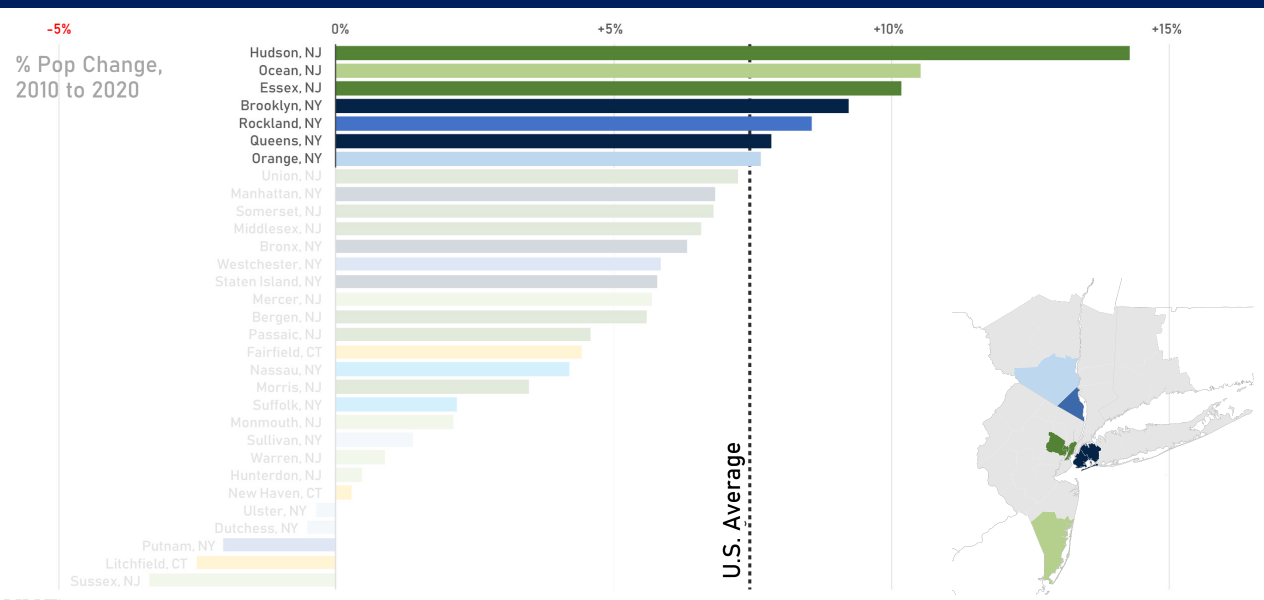


#### Few counties grew near or faster than the national average.



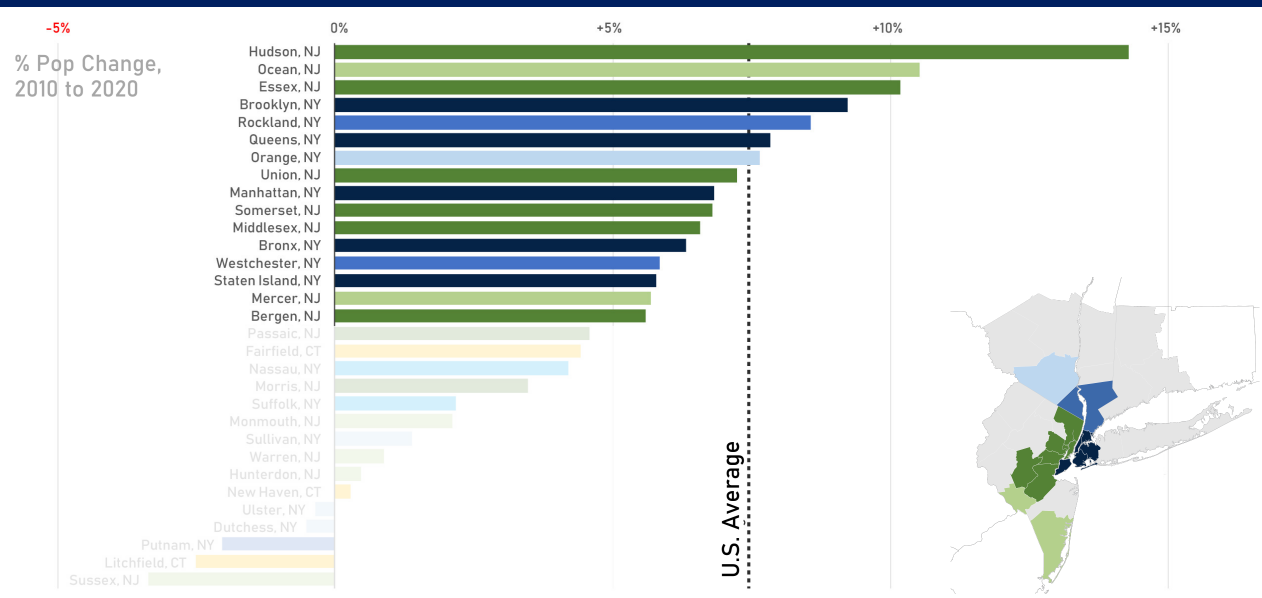


## Few counties grew near or faster than the national average.



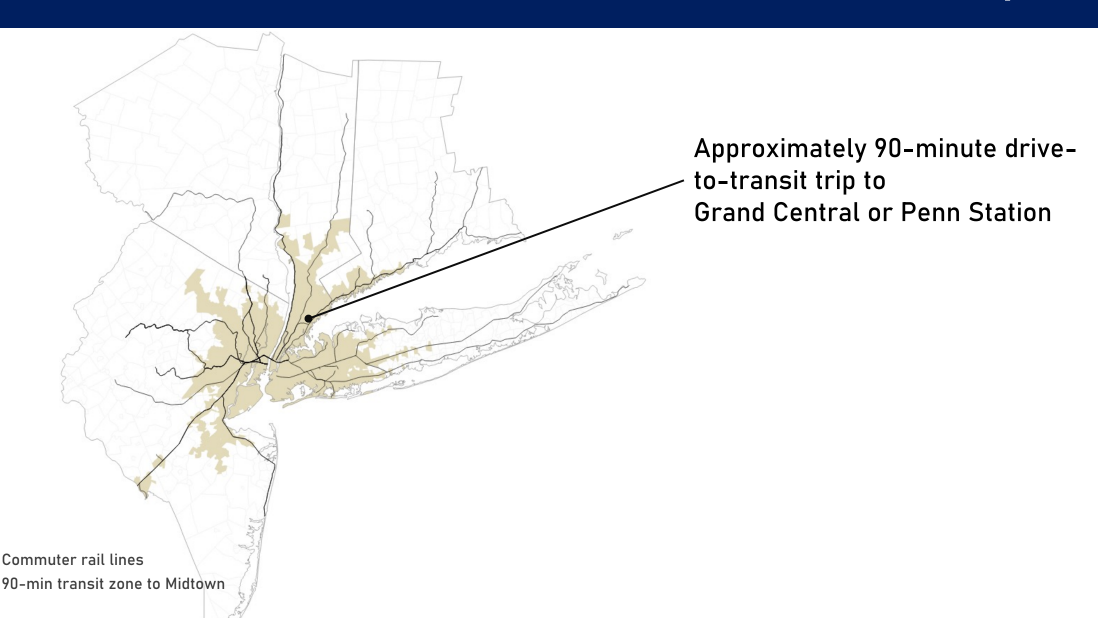


### Few counties grew near or faster than the national average.

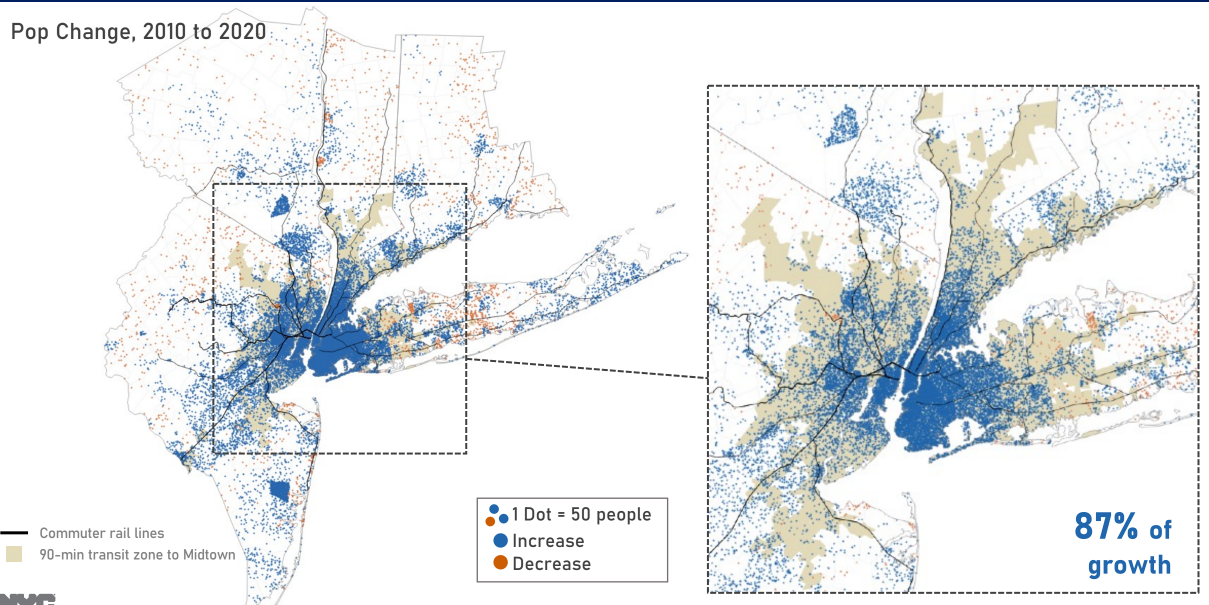




### Growth concentrated in areas within a 90-minute transit trip to NYC.

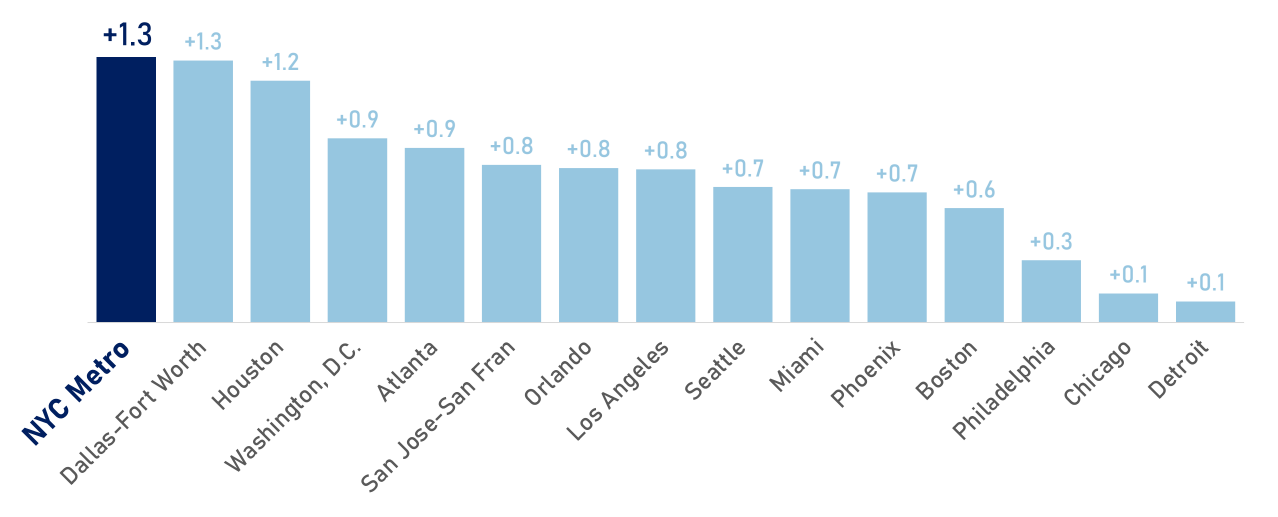


### Growth concentrated in areas within a 90-minute transit trip to NYC.



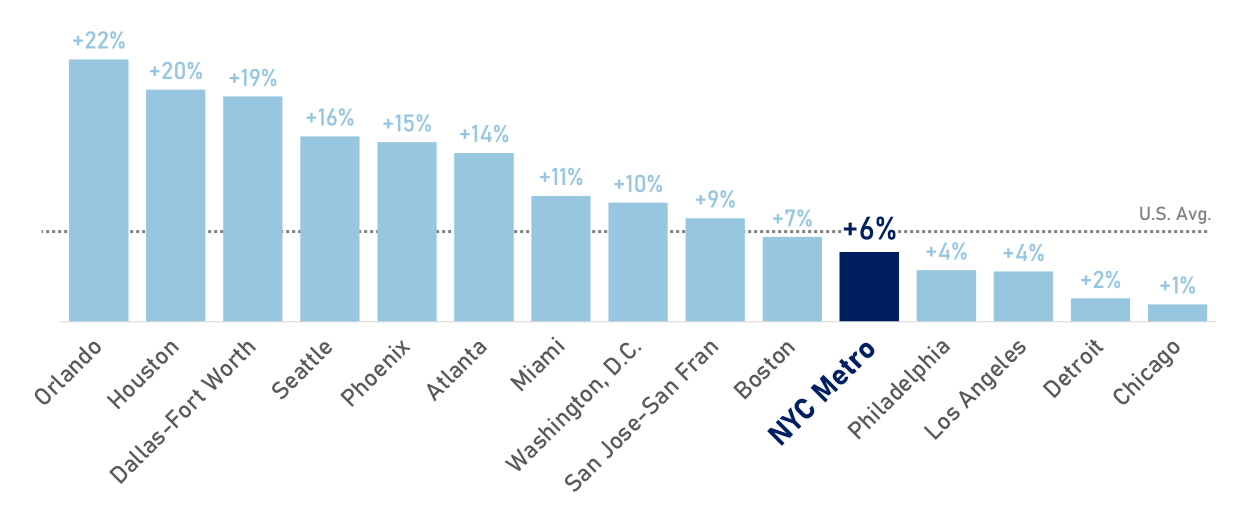
## The NYC Metro's population grew the most among U.S. metros...

Population Change (millions) in Top 15 Largest Metros, 2010 to 2020



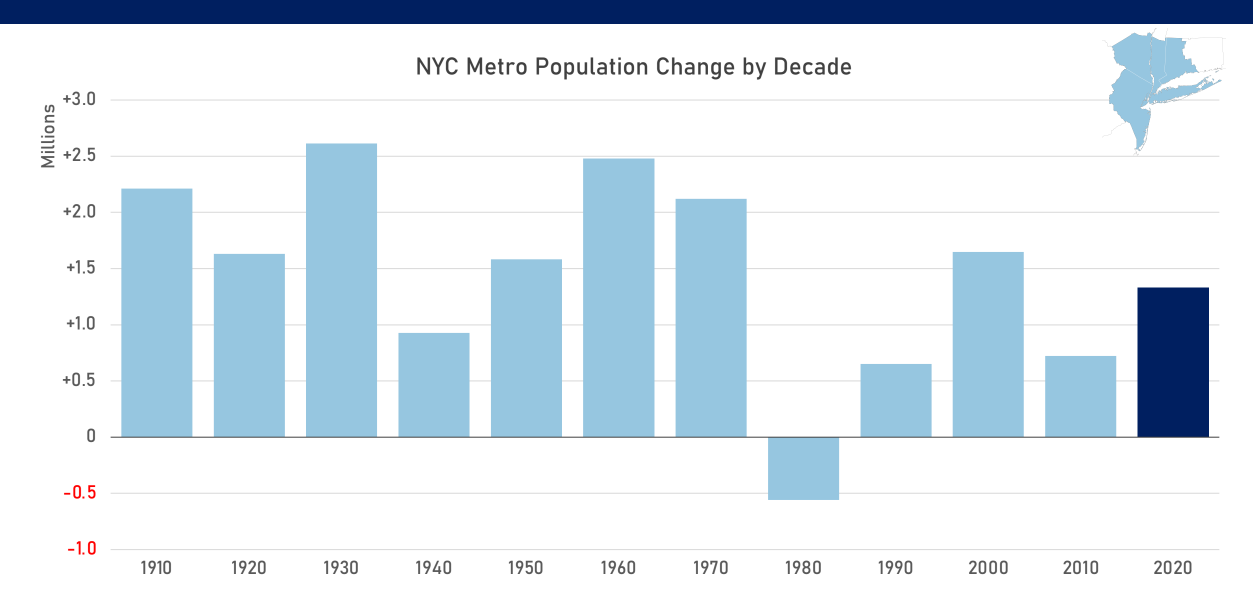
#### ...but the its rate of growth lagged other major U.S. metros.

Population Change (millions) in Top 15 Largest Metros, 2010 to 2020



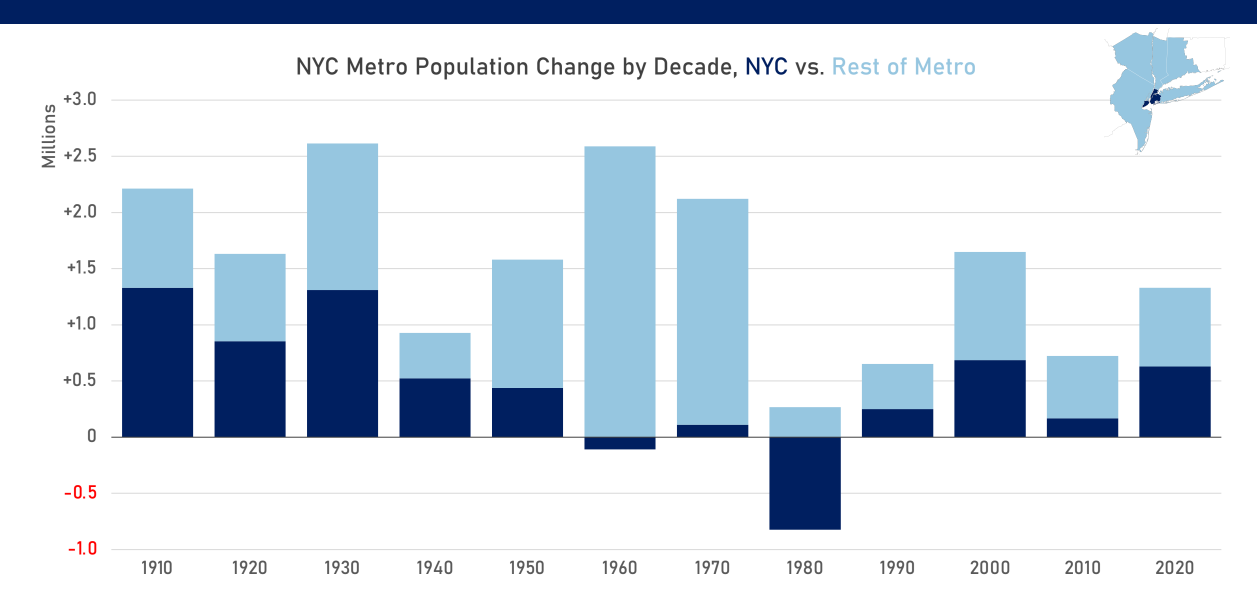


#### This decade's growth was second largest in the last half century.



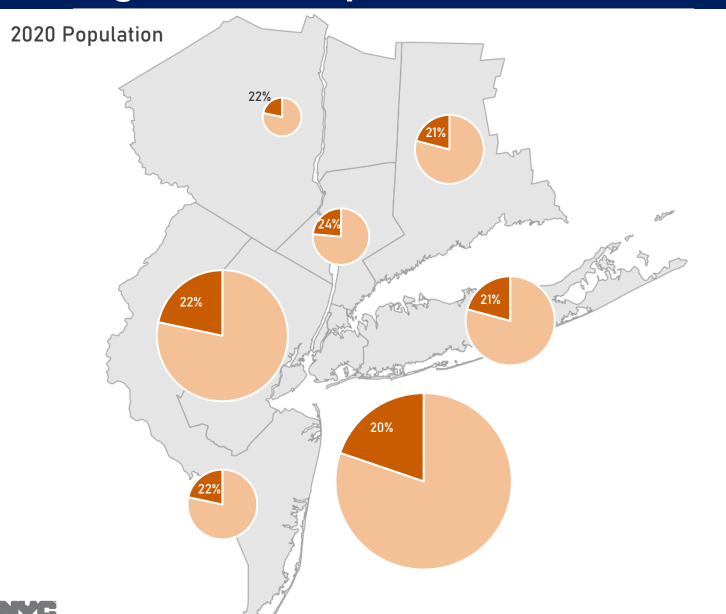


### NYC accounted for the greatest share of regional growth since 1940.

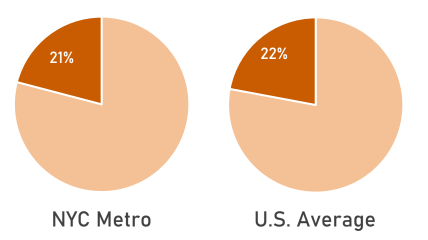




# The proportion of youth vs. adult population is consistent throughout the region, and on par with the national average.



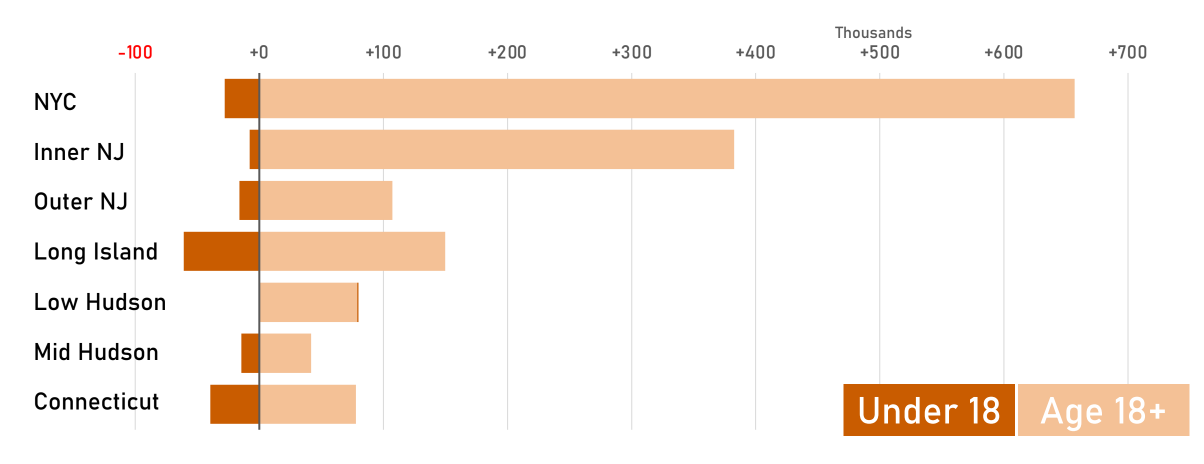
Age 18+ Under 18



16

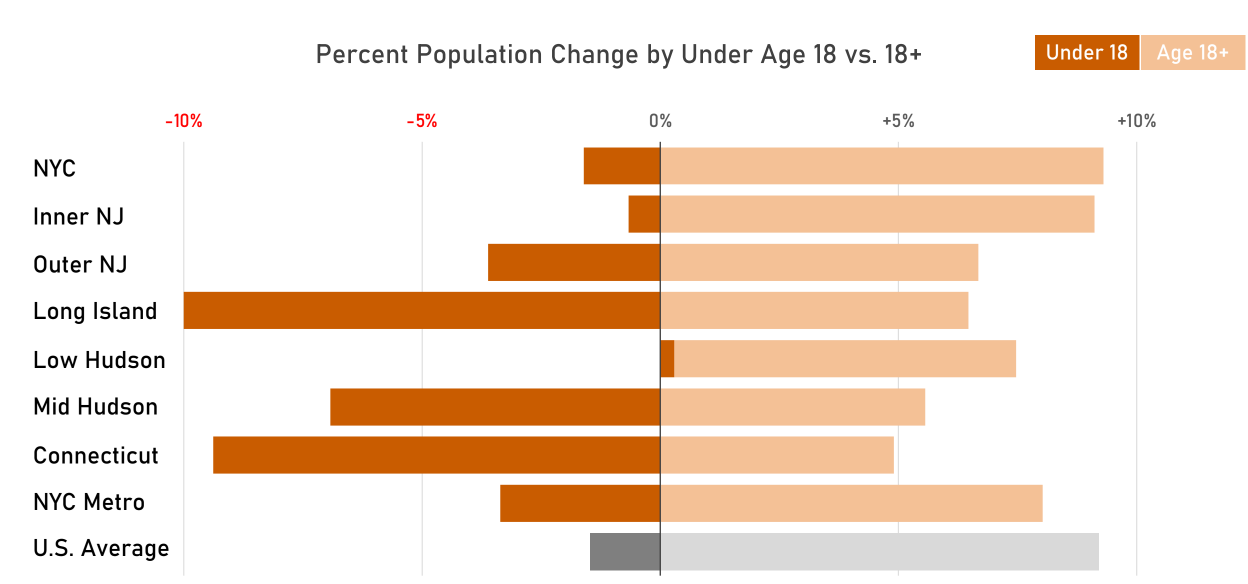
## The region's growth was driven by an aging population.

#### Net Population Change by Under Age 18 vs. 18+





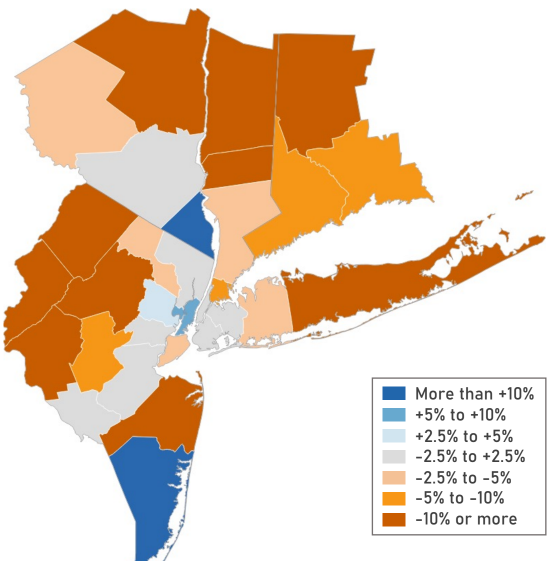
# Most of the NYC Metro's youth population declined faster than the national average.





# Despite select pockets of growth, areas farthest from the core experienced higher rates of youth population decline.

Percent Change in Population Under Age 18, 2010 to 2020

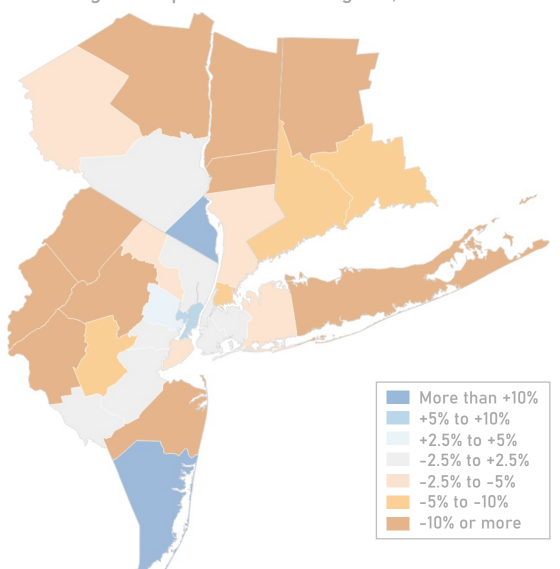


NYC Metro -3.4%

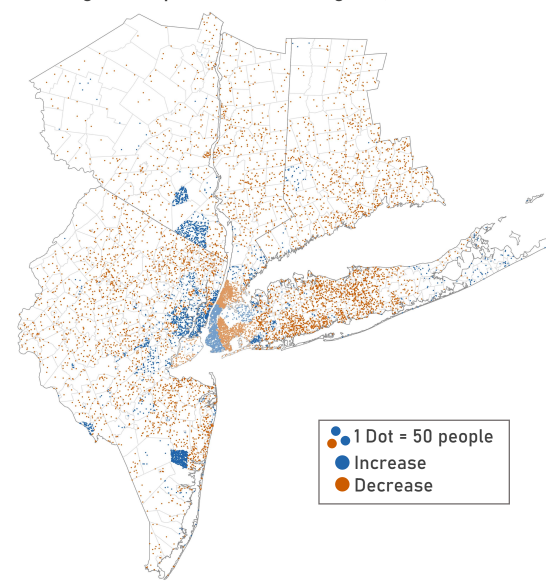
U.S. Average -1.5%

# Despite select pockets of growth, areas farthest from the core experienced higher rates of youth population decline.

Percent Change in Population Under Age 18, 2010 to 2020

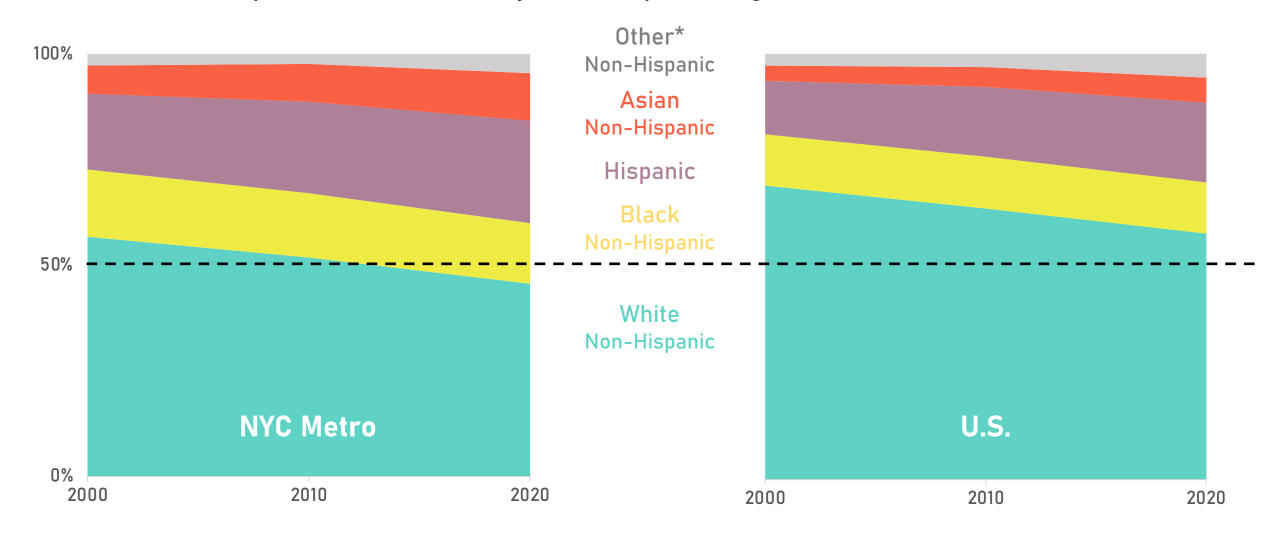


Net Change in Population Under Age 18, 2010 to 2020



#### The NYC Metro, like the nation, has become more diverse.

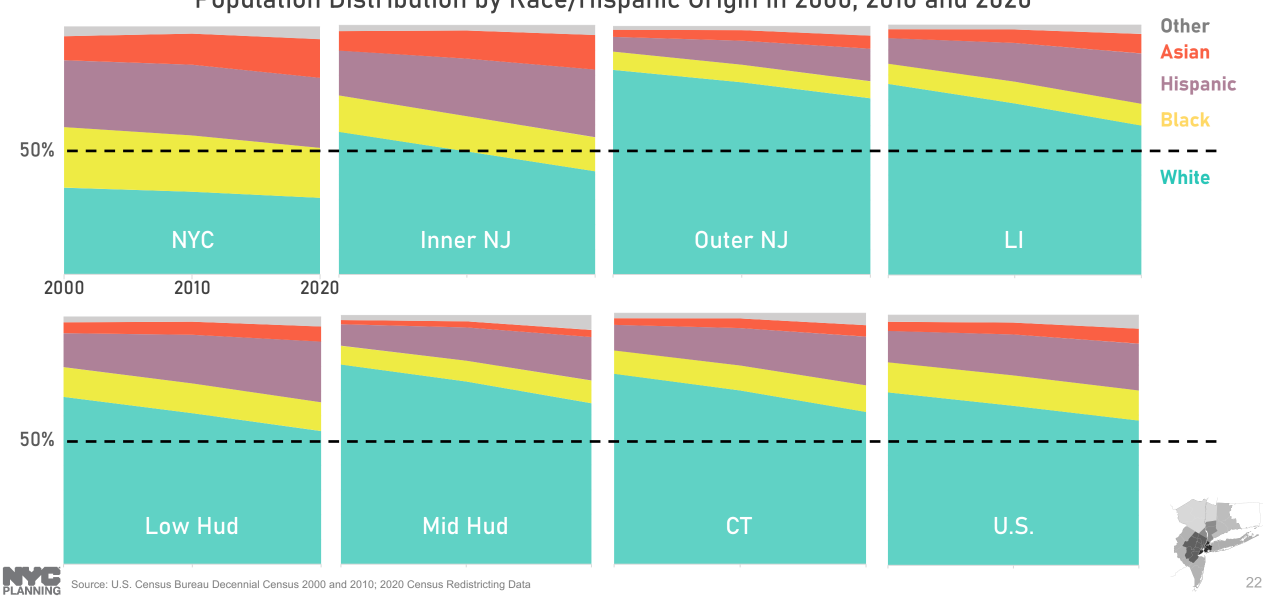
#### Population Distribution by Race/Hispanic Origin in 2000, 2010 and 2020



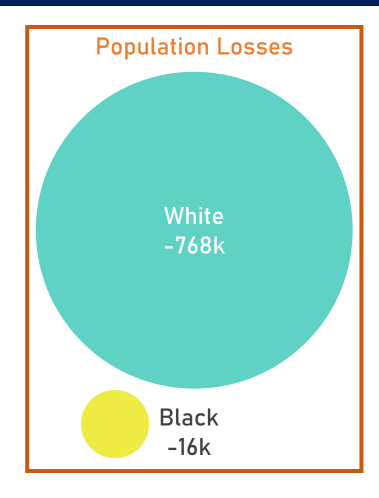


## All parts of the NYC Metro became more diverse, but the White non-Hispanic population remained the majority in most areas.

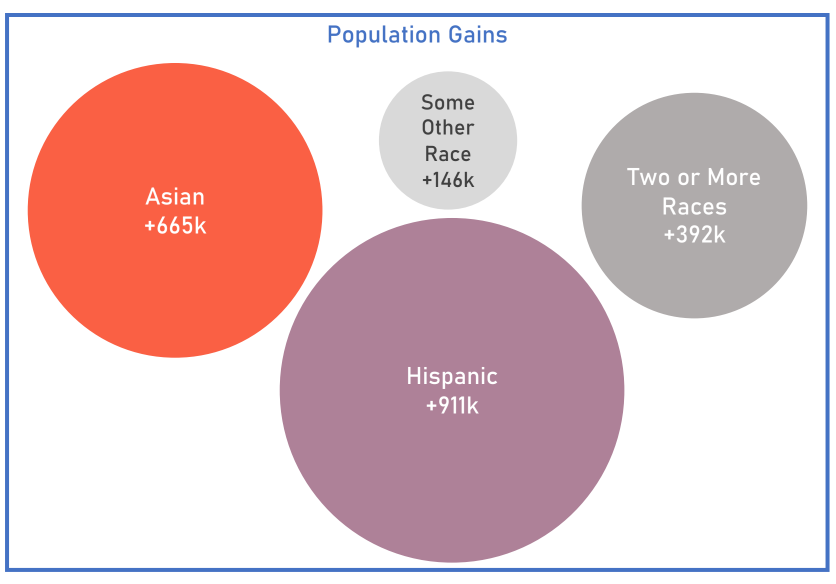
Population Distribution by Race/Hispanic Origin in 2000, 2010 and 2020



## Growth in Hispanic, Asian, and multiracial populations offset losses in the White and Black populations since 2010.

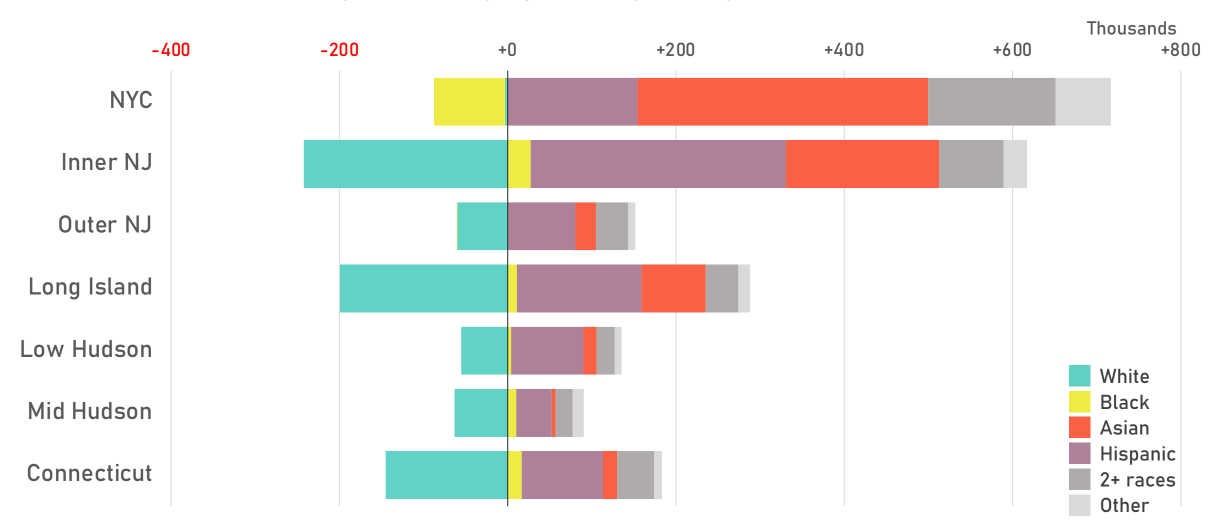


NYC Metro Total +1.3M

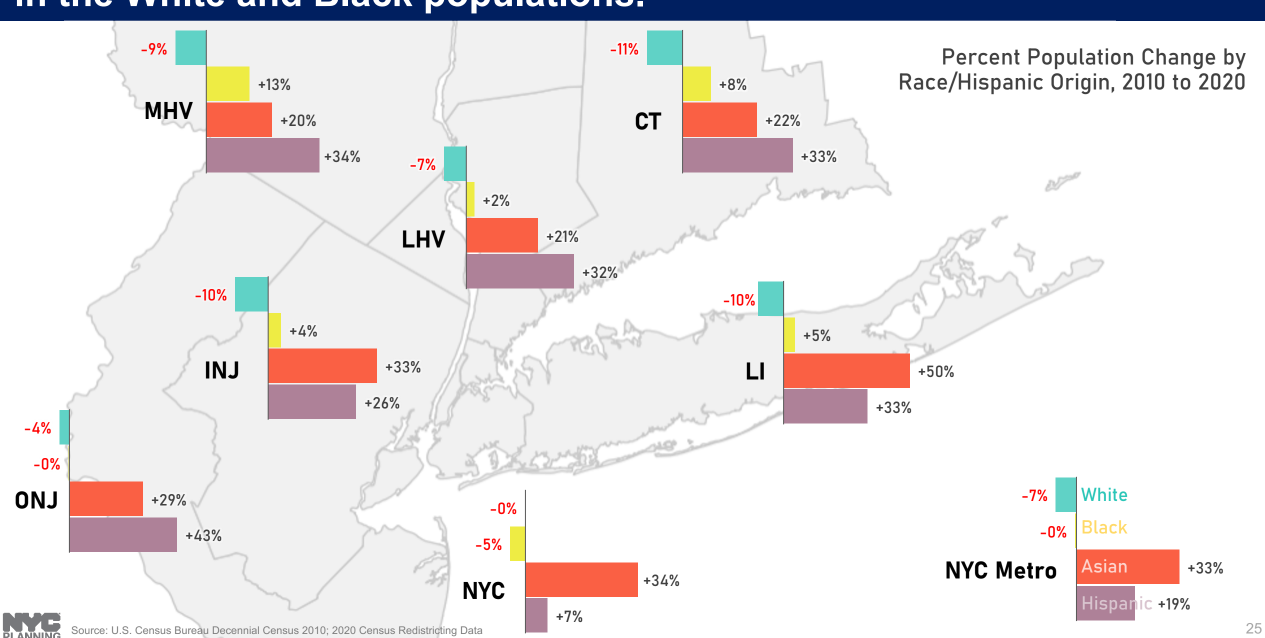


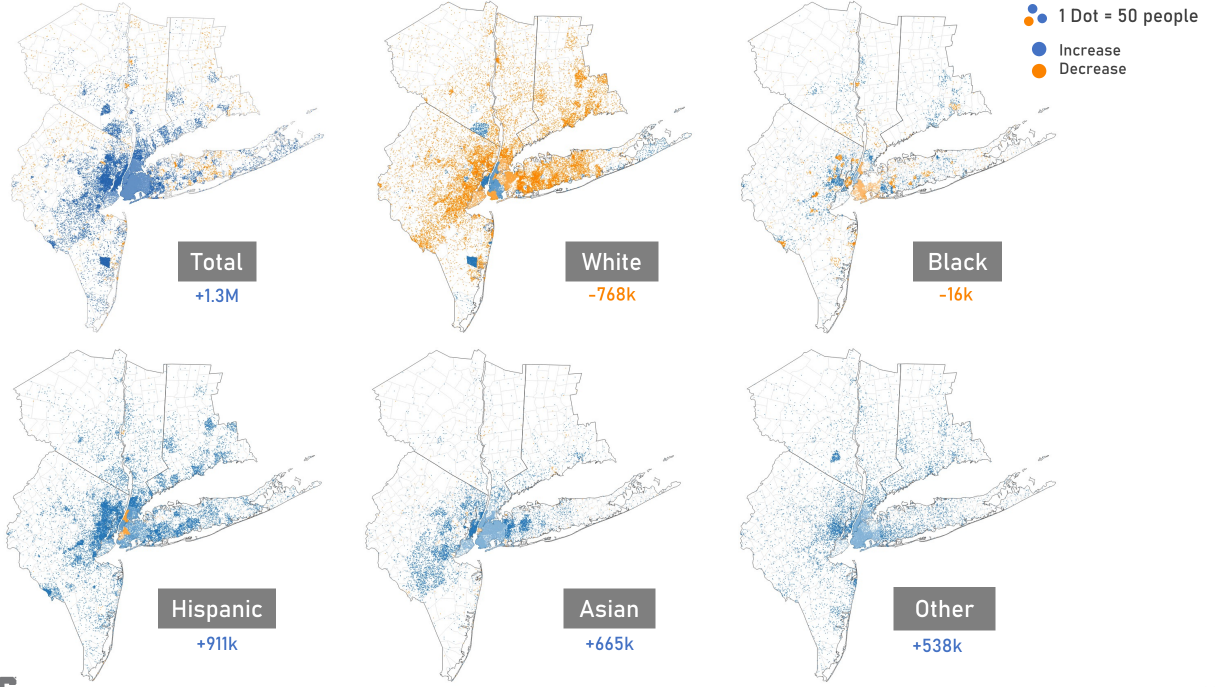
# Growth in Hispanic, Asian, and multiracial populations offset losses in the White and Black populations.

Population Change by Race/Hispanic Origin, 2010 to 2020

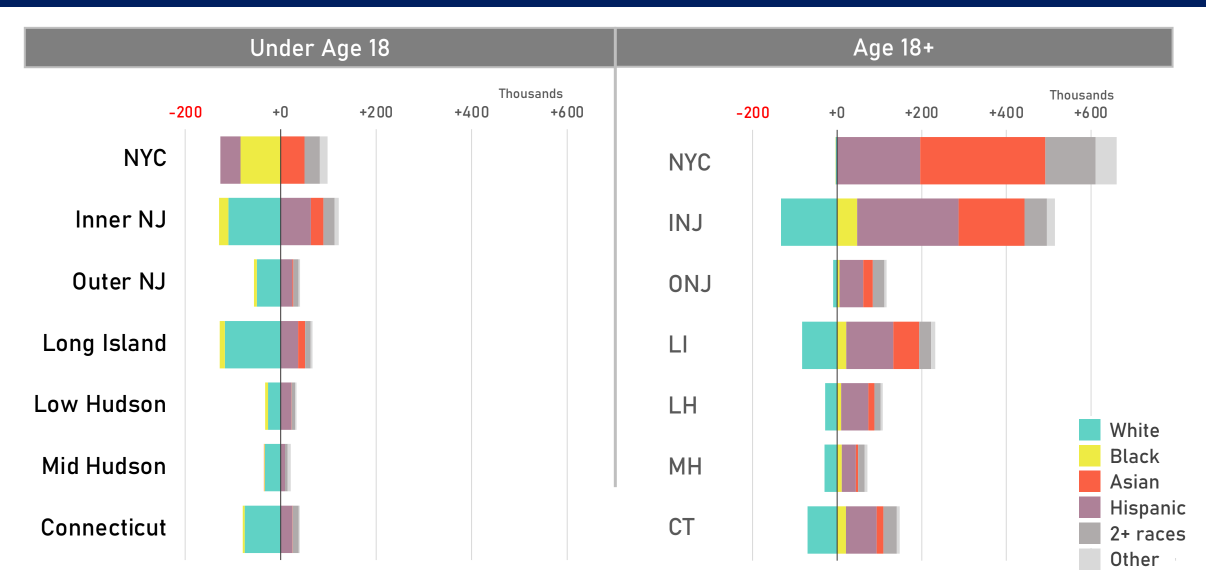


# Growth in Hispanic, Asian, and multiracial populations offset losses in the White and Black populations.





# The growth of youth and adult populations was attributable to the region's increased diversity.





## **Key Takeaways**

- The NYC Metro's population reached an all-time high of 23.5 million, fueled by gains in NYC and areas west of the Hudson River, with notable concentration of growth in areas that have transit access to Manhattan.
- The NYC Metro's population is aging, especially in areas farthest from the core. While the effect is more limited at the center of the region where population has grown significantly, collectively this pattern has implications for the region's future and its economic competitiveness.
- The NYC Metro is becoming more diverse. Our increasingly diverse population is driving not only overall population growth, but importantly, it is also keeping us young.



#### Want to learn more? Visit NYC Metro Region Explorer!

A beta project of NYC Planning Labs

#### PLANNING Metro Region Explorer NON-HISPANIC 20.5k 4.871 113.4k **Newark city** 235.1k 47.2k 210.4k Essex County, New Jersey 742.8k 1.5m 209.0k Inner New Jersey 10.8m 1.0m NYC Metro Region Population by Race/Hispanic Origin, 2020 1 dot = 100 people White Non-Hispanic Black Non-Hispanic Asian Non-Hispanic metroexplorer.planning.nyc.gov Hispanic Other Non-Hispanic © OpenMapTiles © OpenStreetMap contributors

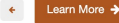
## The NYC Metro has become more diverse.

Commuting

Over the last decade, the NYC Metro's population has become more diverse, shifting from 52% White non-Hispanic in 2010 to 46% White non-Hispanic in 2020. This shift mirrors the national trend, with U.S.'s share of White non-Hispanic population decreasing from 64% in 2010 to 58% in 2020. The White non-Hispanic population was the dominant group in most NYC Metro municipalities in 2010 and 2020; however, that share declined slightly over the decade. 82% of NYC Metro municipalities had populations that were 50% or more White non-Hispanic in 2020 as compared to 88% in 2010. The Hispanic population followed White non-Hispanic as the largest group in 6% of NYC Metro municipalities and the second largest group in 71% of NYC Metro municipalities in 2020. The geography of villages, towns, and cities with diverse populations did not shift dramatically over the decade, with more diverse populations concentrated in the center of the region and along transit corridors. NYC remains the most diverse area in the NYC Metro, with the highest shares of Black non-Hispanic, Asian non-Hispanic, and Hispanic resident populations.

Sources & Notes: U.S. Census Bureau 2020 Redistricting Data. Dot density maps are illustrative only, please see Data Reliability for additional notes on geographic accuracy and precision, and the Population section for additional notes on population

NEXT: The region's labor force is growing...



#### Want to learn more? Visit NYC Population FactFinder!

A beta project of NYC Planning Labs



About

**Tutorial** 

Features

Data

$\sim$

Census Demographic (ACS) ▼ Social (ACS) Economic (ACS) Housing (ACS)	S)
--	----

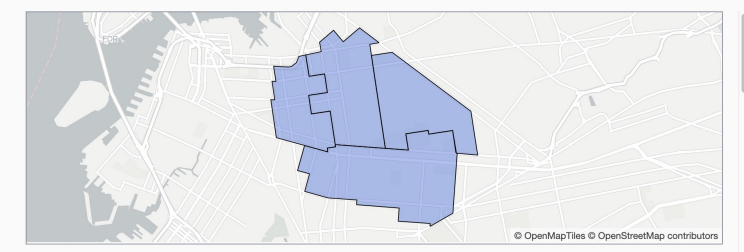
## popfactfinder.planning.nyc.gov

#### **Demographic Profile**

- 2014-2018 American Community Survey (ACS)
- Change Over Time (2006-2010 to 2014-2018)
- 4 Neighborhoods | Brooklyn: Clinton Hill (BK69), Bedford (BK75), Stuyvesant Heights (BK35), Crown Heights North (BK61)

Compare to: New York City

ACS data are derived from a survey and are subject to sampling variability. Grayed values are not statistically reliable (quidance on ACS data). •



Copy Table to Clipboard

#### Age and Sex

	Selected Area		New York City		Difference	
☐ Show Reliability Data	Number	Percent	Number	Percent	Number	Pctg. Pt.
Total population	296,024	100.0%	8,443,713	100.0%	-8,147,689	
Male	136,957	46.3%	4,025,097	47.7%	-3,888,140	-1.4
Female	159,067	53.7%	4,418,616	52.3%	-4,259,549	1.4
Under 5 years	21,903	7.4%	551,869	6.5%	-529,966	0.9
5 to 9 years	17,466	5.9%	476,567	5.6%	-459,101	
10 to 14 years	16,713	5.6%	464,704	5.5%	-447,991	0.1

