

# Market Deep Dive: New York

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- In May 2024, New York's YoY rent growth (-2.8%) modestly underperformed the U.S. (-2.7%).

- Markerr forecasts New York's 1-year rent growth to be +2.7%. The 5-year rent growth CAGR forecast is 2.4%, which ranks 69/100.

- Demand side indicators for New York like job growth outperformed the United States, while income growth and population growth underperformed.

- New York's supply pipeline for next twelve months is ~70,000 units.

- Markerr's quantitative rent forecast model has identified the top ten zipcodes with the largest projected 5-year CAGR for rent growth on page 5.

Year 1	Year 2	Year 3	Year 4	Year 5	5Y CAGR	MSA Rank
2.7%	2.9%	1.8%	-1.3%	5.8%	2.4%	69

Key Metrics	MSA Nominal	MSA 1 Year % Growth	Total U.S. Nominal	Total U.S. 1 Year % Growth	
Average MF Rent	\$2,847	-2.8%	\$1,996	-2.7%	
Employees (Job Growth)	9,645,447	3.1%	132,357,269	1.9%	
Population	20,135,785	-0.7%	336,550,000	0.5%	
Median Household Income	\$103,058	3.3%	\$80,383	3.6%	
Median Gross Income	\$64,224	3.3%	\$55,586	3.6%	
Age 25-34 Year Olds	25.6%	0.1%	24.8%	-0.1%	
Six-Figure Earners	30.8%	1.2%	21.1%	1.0%	
College Education	42.5%	0.0%	35.1%	0.0%	

#### MSA Forecast as of May 2024

#### **RENT TRENDS & RENT FORECAST**

#### Same-Store Year-Over-Year Change by County



#### MSA Forecast as of May 2024

Year 1	Year 2	Year 3	Year 4	Year 5	5Y CAGR	MSA Rank
2.7%	2.9%	1.8%	-1.3%	5.8%	2.4%	69

#### Top 10 Components as % of Year 1 Forecast

Home Prices MSA 1Y Growth 1Y Difference 12 Month Lag	10.41%
Employees MSA 1Y Growth 1Y Difference 24 Month Lag	08.66%
Home Prices MSA 1Y Growth 1Y Difference 24 Month Lag	06.43%
Rent MSA 1Y Growth Current	06.27%
Population MSA 1Y Growth Current	06.02%
Employees MSA 1Y Growth 24 Month Lag	04.65%
Rent MSA 1Y Growth 1Y Difference 12 Month Lag	04.46%
Rent MSA 1Y Growth 1Y Difference 24 Month Lag	04.00%
Home Prices MSA 1Y Growth 24 Month Lag	03.41%
Permits Multifamily Per Capita MSA Current	03.23%

Markerr's rent forecast provides unique insight into underlying output drivers as shown to the left. The way to interpret the key components of the forecast are to focus on the highest contributors to the forecast. The highest blue bar is a positive contributor and the highest red bar is the largest detractor from the forecast.

Source: Markerr's RealRent Multi-Family Index and Forecast Dataset

# **ZIPCODE CURRENT RENT TRENDS**

#### Zipcode 1Y Rent Growth

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15.0%

-15.0%

## **MARKERR TOP ZIPCODE SELECTION**

## Markerr's 5 Year Forecast for Zipcodes in New York MSA

Top 10 Zipcode Forecast as of May 2024					M	M A R K E R R		
	Year 1	Year 2	Year 3	Year 4	Year 5	5Y CAGR		
10974	5.3%	4.7%	0.7%	4.3%	6.1%	4.2%		
11980	3.8%	5.3%	0.4%	4.2%	7.3%	4.2%		
10505	4.5%	5.4%	-0.1%	4.3%	6.8%	4.2%		
07756	4.5%	4.7%	0.0%	4.8%	6.7%	4.1%		
08853	5.2%	5.1%	0.8%	3.9%	5.5%	4.1%		
10309	3.6%	5.6%	0.6%	4.7%	6.1%	4.1%		
12603	3.2%	4.8%	1.3%	3.7%	7.4%	4.1%		
11779	3.1%	5.2%	0.7%	4.4%	6.9%	4.1%		
11422	3.0%	6.2%	0.7%	4.8%	5.8%	4.1%		
08857	3.3%	5.2%	1.0%	4.1%	6.7%	4.1%		
07701	3.2%	6.4%	0.3%	4.8%	5.7%	4.1%		



Source: Markerr's RealRent Multi-Family Forecast Dataset

#### **SUPPLY TRENDS**

Supply Map of the Next 12 Months of Deliveries in New York. Larger and darker circles represents areas where a higher amount of MF units are expected to be delivered.



#### **Previous & Expected MF Unit Deliveries by Quarter**



Source: Markerr's New Construction Dataset

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#### **POPULATION TRENDS**

#### **Population 1 Year Growth Comparsion**

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#### Population Indexed to 2017



Source: Markerr's Population Dataset

# **POPULATION TRENDS**

#### Population 1 Year Growth Zipcode Map





**Source: Markerr's Population Dataset** 

#### **EMPLOYMENT TRENDS**

#### Comparsion of Counties, MSA and National's Employment Growth Indexed to 2017



Source: Markerr's Income and Employment Dataset

#### **INCOME TRENDS**

Mean Gross Income

#### Comparsion of Individual & Household Income across Counties, MSA, and National

Mean Household Income

MARKERR Kings County, New New York County. Queens County, New Westchester County, Bronx County, New York York New York York New York MSA National 130.1K 120.4K 112.0K 106.5K 103.1K 90.7K 87.2K 86.7K 82.2K 80.4K 73.9K 72.6K 55.9K 50.5K

Gross Income Compounded Growth since 2017

Household Income Compounded Growth since 2017

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Bronx County, New Kings County, New New York County, Queens County, New Westchester County, York York New York York New York MSA National 63.36% 46.08% 45.64% 45.16% 42.76% 41.56% 40.89% 39.33% 33.99% 30.67% 30.47% 29.47% 27.75% 25.47%

Source: Markerr's Income and Employment Dataset

#### SOURCES:

**Markerr Income & Employment (I&E) Dataset** [Data Through: March 2024] Payroll records for 8M workers and 80K employers in the U.S. gives insight into employment, income, and demographics trends from the MSA level to below the zip code level.

**Markerr Population & Migration Dataset** [*Data Through: April 2024*] Nowcasted U.S. population data from the Census to present day based on transformed USPS data.

#### Markerr RealRent Forecast [Data Through: May 2029]

A machine learning based prediction model that predicts rent price growth (as a YoY %) one year into the future at the MSA and zip code level. The forecast uses a variety of supply and demand metrics from the last ten years as predictors for the model.

**Markerr RealRent Monthly MFR Index Dataset** [Data Through: May 2024] Historical market and effective rents from listings, surveys and sale transactions across 300+ MSAs

**Markerr New Construction Dataset** [*Data Through: June 2025*] New Construction data sourced from both publicly available data and data from a leading human-verified construction intelligence platform.

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