HPD Housing Production Open Data Files

<u>Introduction</u>

The Department of Housing Preservation and Development (HPD) reports on buildings, units, and projects that began after January 1, 2014 and are counted towards the <u>Housing New York (HNY)</u> plan.

The HPD Housing Production Open Data is published as two different files.

- 1. The <u>Housing New York Units by Building</u> presents the data by building, and includes building-level data, such as house number, street name, BBL, and BIN for each building in a project. The unit counts are provided by building.
- 2. The <u>Housing New York Units by Project</u> presents the data by project, and includes project-level data, such as senior units, but does not include building-level data. The unit counts are provided for each project, rather than by building.

All unit counts in both files are reported at the project start date. The project start date is the date of the project's loan or agreement closing.

To protect the privacy of residents, some location-identifying information is excluded from both of the housing production files. In these cases, the Building ID, House Number, Street Name, and Project Name have been removed.

A list of answers to frequently asked questions is included at the end of this document. Please direct questions about these datasets to opendata@hpd.nyc.gov.

Data Dictionary

Housing New York Units by Building

Each record in the <u>Housing New York Units by Building</u> file represents a building in a specific housing development or preservation project. A building may appear in the file more than once if it has been involved in multiple projects.

Field	Data Type	Description
Project ID	Plain Text	The Project ID is a unique numeric identifier
		assigned to each project by HPD.
Project Name	Plain Text	The Project Name is the name assigned to the
		project by HPD.
Project Start Date	Date & Time	The Project Start Date is the date of the
		project loan or agreement closing.
Project Completion Date	Date & Time	The Project Completion Date is the date that
		the last building in the project was
		completed. If the project has not yet
		completed, then the field is blank.

Field	Data Type	Description
Building ID	Plain Text	The Building ID is a unique numeric identifier
		assigned to each building by HPD.
House Number	Plain Text	The House Number is the street number in
		the building's address. E.g., the house
		number is '100' in '100 Gold Street.'
Street Name	Plain Text	The Street Name is the name of the street in
		the building's address. E.g., the street name
		is 'Gold Street' in '100 Gold Street.'
Borough	Plain Text	The Borough is the borough where the
		building is located.
BBL	Plain Text	The BBL (Borough, Block, and Lot) is a unique
		identifier for each tax lot in the City.
BIN	Plain Text	The BIN (Building Identification Number) is a
		unique identifier for each building in the City.
Community Board	Number	The Community Board indicates the New
		York City Community District where the
		building is located.
Council District	Number	The Council District indicates the New York
		City Council District where the building is
		located.
Census Tract	Number	The Census Tract indicates the 2010 U.S.
		Census Tract where the building is located.
Neighborhood Tabulation Area	Plain Text	The Neighborhood Tabulation Area indicates
		the New York City Neighborhood Tabulation
		Area where the building is located.
Latitude	Plain Text	The Latitude and Longitude specify the
Longitude	Plain Text	location of the property on the earth's
		surface. The coordinates provided are an
		estimate of the location based on the street
		segment and address range.
Latitude (Internal)	Plain Text	The Latitude (Internal) and Longitude
Longitude (Internal)	Plain Text	(Internal) specify the location of the property
		on the earth's surface. The coordinates
		provided are of the internal centroid derived
		from the tax lot.
Building Completion Date	Date & Time	The Building Completion Date is the date the
		building was completed. The field is blank if
		the building has not completed.
Reporting Construction Type	Plain Text	The Reporting Construction Type field
		indicates whether the building is categorized
		as 'new construction' or 'preservation' in
		Housing New York statistics. Note that some
		preservation projects included here may not
		actually involve construction, because they
		extend the project's regulatory restrictions
		but do not require rehabilitation.

Field	Data Type	Description
Extended Affordability Status	Plain Text	The Extended Affordability Status field
Extended Fine radius of Gracus		indicates whether the project is considered
		to be Extended Affordability. An extended
		affordability project involves no construction,
		but secures an extended or new regulatory
		agreement. All extended affordability
		projects have a 'reporting construction type'
		of 'preservation.'
Prevailing Wage Status	Plain Text	The Prevailing Wage Status field indicates
Transaction of the second		whether the project is subject to prevailing
		wage requirements, such as Davis Bacon.
Extremely Low Income Units	Number	Extremely Low Income Units are units with
Exercisely 2011 meeting office	, ramber	rents that are affordable to households
		earning 0 to 30% of the area median income
		(AMI).
Very Low Income Units	Number	Very Low Income Units are units with rents
, 2011 111001110		that are affordable to households earning 31
		to 50% of the area median income (AMI).
Low Income Units	Number	Low Income Units are units with rents that
Low meeting offices	- Italiibei	are affordable to households earning 51 to
		80% of the area median income (AMI).
Moderate Income Units	Number	Moderate Income Units are units with rents
Woderate income offics	Number	that are affordable to households earning 81
		to 120% of the area median income (AMI).
Middle Income Units	Number	Middle Income Units are units with rents that
Whate income offics	Number	are affordable to households earning 121 to
		165% of the area median income (AMI).
Other Units	Number	Other Units are units reserved for building
Other Offics	Number	superintendents.
Counted Rental Units	Number	Counted Rental Units are the units in the
Counted Kentai Onits	Number	building, counted toward the Housing New
		York plan, where assistance has been
		provided to landlords in exchange for a
		requirement for affordable units.
Counted Hamasumarchia Haita	Number	
Counted Homeownership Units	Number	Counted Homeownership Units are the units
		in the building, counted toward the Housing
		New York Plan, where assistance has been
Constalling	NIl	provided directly to homeowners.
Counted Units	Number	The Counted Units field indicates the total
		number of affordable units, counted towards
		the Housing New York plan, that are in the
		building.
Total Units	Number	The Total Units field indicates the total
		number of units, affordable and market rate,
		in each building.

Housing New York Units by Project

Each record in the <u>Housing New York Units by Project</u> file represents a housing development or preservation project. Location details for buildings are not provided. Please note that this file cannot be mapped. As of FY2017 Q1, the only field in the <u>Housing New York Units by Project</u> that is not included in the <u>Housing New York Units by Building</u> file is "Senior Units."

Field		Description
Project ID	Plain Text	The Project ID is a unique numeric identifier assigned to each project by HPD.
Project Name	Plain Text	The Project Name is the name assigned to the
Project Name	ridili Text	project by HPD.
Project Start Date	Date & Time	The Project Start Date is the date of the
rioject start bate	Date & Time	project loan or agreement closing.
Project Completion Date	Date & Time	The Project Completion Date is the date that
roject completion bate	Date & Time	the last building in the project was
		completed. If the project has not yet
		completed. If the project has not yet completed, then the field is blank.
Extended Affordability Status	Plain Text	The Extended Affordability Status field
Extended Affordability Status	Plain Text	indicates whether the project is considered
		to be Extended Affordability. An extended affordability project involves no construction,
		, , ,
		but secures an extended or new regulatory agreement. All extended affordability
		projects have a 'reporting construction type'
		of 'preservation.'
Duning High Mana Chahus	Diation Taxat	
Prevailing Wage Status	Plain Text	The Prevailing Wage Status field indicates
		whether the project is subject to prevailing
Estado de la contra de la lacita	Ni	wage requirements, such as Davis Bacon.
Extremely Low Income Units	Number	Extremely Low Income Units are units with
		rents that are affordable to households
		earning 0 to 30% of the area median income
Variational la companie	Ni. mala a n	(AMI).
Very Low Income Units	Number	Very Low Income Units are units with rents
		that are affordable to households earning 31
Lava la carea Haita	Ni	to 50% of the area median income (AMI).
Low Income Units	Number	Low Income Units are units with rents that
		are affordable to households earning 51 to
		80% of the area median income (AMI).
Moderate Income Units	Number	Moderate Income Units are units with rents
		that are affordable to households earning 81
	A	to 120% of the area median income (AMI).
Middle Income Units	Number	Middle Income Units are units with rents that
		are affordable to households earning 121 to
		165% of the area median income (AMI).
Other Units	Number	Other Units are units reserved for building
		superintendents.

Field		Description
Counted Rental Units	Number	Counted Rental Units are the units in the
		building, counted toward the Housing New
		York plan, where assistance has been
		provided to landlords in exchange for a
		requirement for affordable units.
Counted Homeownership Units	Number	Counted Homeownership Units are the units
		in the building, counted toward the Housing
		New York Plan, where assistance has been
		provided directly to homeowners.
Counted Units	Number	The Counted Units field indicates the total
		number of affordable units, counted towards
		the Housing New York plan, that are in the
		building.
Total Units	Number	The Total Units field indicates the total
		number of units, affordable and market rate,
		in each building.
Senior Units	Number	Senior Units are units that are created or
		preserved for senior households. Senior
		Units are a subset of the Counted Units in a
		building, and are also included in the
		appropriate Extremely Low Income, Low
		Income, Moderate Income, Middle Income,
		or Other category.

Geocoding Methodology

The spatial fields (BBL, BIN, Community Board, Council District, Census Tract, Neighborhood Tabulation Area, Latitude, Longitude) in the <u>Housing New York Units by Building</u> file are the output of <u>Geosupport</u> Function 1B. HPD uses the <u>Geoclient API</u> to query Geosupport.

Some buildings listed in the <u>Housing New York Units by Building</u> file do not contain all of the spatial fields. If a building is under construction, the data available in Geosupport may be incomplete. The spatial fields will be revised quarterly as these buildings complete and Geosupport is updated.

Frequently Asked Questions (FAQs)

1. How many affordable units have been created or preserved by Housing New York?

The total number of affordable units created or preserved as part of the Housing New York plan can be found by summing the 'Counted Units' column in either the <u>Housing New York Units by Building</u> or <u>Housing New York by Project</u> file.

2. How many housing development and preservation projects are included in Housing New York?

The total number of housing development and preservation projects in Housing New York can be found by counting all of the records in the Housing New York Units by Project file.

3. How many affordable units have been created or preserved in a specific Community District?

The total number of affordable units created or preserved as part of the Housing New York plan in a specific Community District can be found by filtering the data using the 'Community Board' column, and then summing the 'Counted Units' column.

4. How many senior units have been created or preserved by Housing New York?

The total number of senior units that have been created or preserved by Housing New York can be found by summing the 'Senior Units' column in the <u>Housing New York Units by Project</u> file.

5. Why is the 'Senior Units' column only included in the Housing New York Units by Project file?

In many cases, the number of senior units is only recorded by project when the project starts.

6. How do I map this dataset?

The <u>Housing New York Units by Building</u> can be mapped using the 'Latitude' and 'Longitude' fields or the 'Latitude (Internal)', and 'Longitude (Internal)' fields. The <u>Housing New York Units by Project</u> file cannot be mapped, because it does not include information about the buildings in each project.

Disclaimer

The data provided in the Housing Production Open Data files is for informational purposes. The City does not warranty the completeness, accuracy, content, or fitness for any particular purpose or use of any public data set made available. The data may be updated, corrected, overwritten and/or refreshed at any time. If you identify errors or inconsistencies in the data, please report them to opendata@hpd.nyc.gov.