

Overview of the 2023 NYCHVS	1
What's Different in 2023.....	1
Comparability with Prior Survey Cycles.....	2
File Structure	2
Survey Weights.....	3
Identifiers and Merging Datasets.....	5
Variables Available in the 2023 NYCHVS PUF	7
All Units Dataset.....	9
Occupied Dataset.....	38
Person Dataset.....	185
Vacant Dataset.....	292
Glossary and Data Definitions.....	299
Place of Birth to Region Crosswalk	318
Index of Variables	336

Overview of the 2023 NYCHVS

The New York City Housing and Vacancy Survey (NYCHVS) is a citywide survey of New York City's housing stock and population that is collected about every three years by the City of New York. It has been conducted since 1965. The 2023 NYCHVS is the 19th survey cycle.

The NYCHVS is based on a statistical sample of housing units, drawn to represent the New York City housing stock and resident population. Each housing unit that participated in the NYCHVS is weighted such that it represents that individual unit (and its occupants, where appropriate) and other similar units. As has been done for many cycles of the NYCHVS, a new sample of housing units was drawn at the beginning of the decade that serves as the core sample for later survey cycles—those drawn in 2021 served as the core sample for the 2023 survey. In addition, the 2023 NYCHVS sampled an additional 3,500 addresses to increase the overall precision of the survey and enable analysis of various sub-groups as well as represent new units that were not part of the sampling frame for 2021. The 2023 NYCHVS had a sample of about 15,600 housing units and a response rate of 71% percent (weighted response rate: 68%). Each unit in the 2023 NYCHVS dataset represents approximately 385 similar housing units.

Data collection for this cycle occurred from January through mid-June of 2023. Field Representatives conducted in-person observations of sampled units. Occupied interviews were conducted with a single current occupant who was asked to provide information about themselves as well as information about each member of the household, the unit, and the building. Vacant interviews were conducted with a key informant, such as the managing agent or building owner.

For additional documentation on the sample design and weighting, please see the 2023 NYCHVS Sampling Design, Weighting, and Error Estimation. For details on the interview structure, questionnaire content, and administration procedures, please see the 2023 NYCHVS Core Questionnaire.

What's Different in 2023

The 2023 NYCHVS uses the same data structure as 2021 and replicates most of the variables in the 2021 NYCHVS Public Use File. A limited set of additional variables were added on topics including unit amenities, residential history, and neighborhood. As with each cycle of the NYCHVS, some answer values have been modified or updated to conform with disclosure avoidance requirements or updates based on the timing of data collection.

Comparability with Prior Survey Cycles

With each survey cycle, the NYCHVS seeks to improve its methodology, including the validity and precision of each measure. Users should always pay close attention to changes in the data over time and exercise caution when comparing across survey cycles as differences may not always indicate a change in the underlying condition.

Changes to individual items may include question phrasing and administration, capture of respondent answers, variable specification and answer values in the dataset, and allocation of missing data, among others. The implications differ based on the specific research question or outcome of interest, the analytic strategy to be employed, and/or the intended use of the findings.

This document provides information for each item's history for the 1991 through 2023 NYCHVS Public Use Files (PUFs) to aid users in understanding when similar information was collected and if/how the 2023 item differs (Public Use Files are available for these twelve survey cycles.) Users should carefully review all available documentation to make an informed decision about comparability for their own uses.

File Structure

Data are released in four separate datasets (files) that can be used individually or in combination:

- All units (housing unit level)
- Occupied units (housing unit and household level)
- Person (occupant level)
- Vacant units (housing unit level)

The All Units dataset

The **All Units** dataset (file) contains information about the unit and building. These variables are available for every unit in the 2023 NYCHVS, including those that are classified as either occupied or vacant. There is one record for each unit.

It is highly recommended that users interested in producing estimates of the housing supply begin with the **All Units** dataset. This contains information on the size of the unit, the borough where the unit is located, and housing type, among other key characteristics. It also contains a single variable that may be used to calculate net rental vacancy rates. A user may use this single file to obtain representative estimates of these characteristics, as well as the overall count of units (citywide or by borough).

This file may be used on its own or in combination with any of the other datasets (**Occupied**, **Person**, and/or **Vacant**) by merging on the identifier CONTROL. For representative estimates, users should utilize the unit-level survey weights in this file (FW) and replicate weights for estimating variance (FW1 through FW80).

The Occupied dataset

The **Occupied** dataset (file) contains information about units that were occupied at the time of the 2023 NYCHVS interview. This file contains variables about the household as well as information about the unit and building that was only collected for occupied units. There is one record for each household.

This file may be used on its own to produce estimates of occupied units or households. It may also be combined with the **All Units** file or with the **Person** file (see below) by merging on the identifier CONTROL. For representative estimates, users should utilize the unit-level survey weights in this file (FW) and replicate weights for estimating variance (FW1 through FW80).

The Person dataset

The **Person** dataset (file) contains information about individuals living in occupied units. One adult in the household provided information about themselves as well as each other person living in the household. There is one record for each person. This file contains variables about personal characteristics, such as demographics and how the person is related to others living in the in the housing unit; these data were only collected for occupied units.

This file may be used on its own to produce population estimates, but is most useful if combined with the **Occupied** and/or **All Units** dataset(s) by merging on the identifier CONTROL. For representative estimates of the population, users should utilize the person-level survey weights in this file (PW) and replicate weights for estimating variance (PW1 through PW80).

The Vacant dataset

The **Vacant** dataset (file) contains information about units that were not occupied at the time of the 2023 NYCHVS, including both units that were available for rent or sale and those that were not. It also includes data on units where the occupant lives somewhere else most of the time; that is, the sampled housing unit is used for seasonal, recreational, or occasional use (e.g., units held as second homes or used for short-term rentals). Users should note that the **Vacant** file alone cannot be used to calculate net rental vacancy rates. This should be done using the **All Units** file (see above). There is one record for each unit.

This file may be used on its own to produce estimates of vacant units. It may be combined with the **All Units** file by merging on the identifier CONTROL. For representative estimates, users should utilize the unit-level survey weights in this file (FW) and replicates weights for estimating variance (FW1 through FW80).

Survey Weights

Each dataset includes a survey weight variable and replicate weight variables for estimating variance. These variables repeat across datasets to facilitate use of a single file.

- FW is a survey weight that may be used to generate weighted estimates at a unit or household level. This variable appears in the **All Units**, **Occupied**, and **Vacant** datasets.
- FW1 through FW80 are replicate weights that may be used to estimate variance. These are also common to the **All Units**, **Occupied**, and **Vacant** datasets.

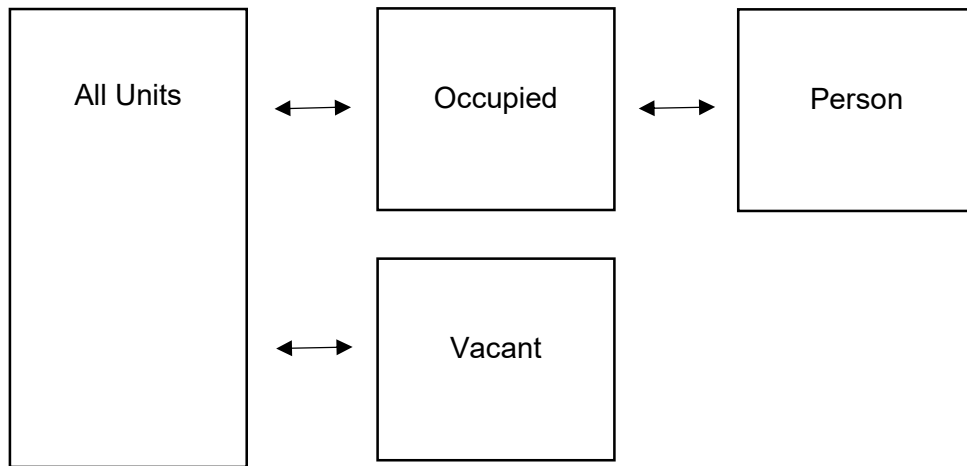
Users should note that there are also person-level weights (PW and PW1-PW80) that appear only in the **Person** dataset.

- PW is a survey weight that may be used to generate weighted estimates at a person or population level. This variable is only available in the **Person** dataset.
- PW1 through PW80 are replicate weights that may be used to estimate variance. These variables are only available in the **Person** dataset.

For guidance on using replicate weights, please see the 2023 NYCHVS Guide to Estimating Variances.

Identifiers and Merging Datasets

CONTROL serves as a unit-level identifier and is common among all datasets in the 2023 NYCHVS. This variable may be used to merge among the various datasets; however, users should note that a unit can only be classified as occupied or vacant. The records in each of these datasets therefore may be appended, but cannot be merged to each other.



LNO is an identifier within the person-level dataset that identifies co-resident individuals within each occupied unit. LNO is unique within CONTROL. Within a given CONTROL number, LNO = 1 indicates the respondent, LNO = 2 indicates the second person in the household, LNO = 3 indicates the third person in the household, and so on.

CONTROL

Control number is a numeric identifier for each housing unit used to merge with all other 2023 NYCHVS public use files

Dataset: ALLUNITS, OCCUPIED, PERSON, VACANT

FW

Survey weight for housing unit / household (if unit is occupied)

Dataset: ALLUNITS, OCCUPIED, VACANT

FW1 -FW80

Replicate weights for estimating variance at the unit or household level.

Dataset: ALLUNITS, OCCUPIED, VACANT

LNO

Line number is a numeric identifier for each person in an occupied unit

Dataset: PERSON

PW

Survey weight population estimates (if unit is occupied)

Dataset: PERSON

PW1-PW80

Replicate weights for estimating variance at the person or population level.

Dataset: PERSON

Variables Available in the 2023 NYCHVS PUF

This section provides information about each variable in the NYCHVS Public Use File. Variables are grouped by the dataset / file (**All Units**, **Occupied**, **Person**, or **Vacant**) and follows the same general format.

1. Variable name, dataset, and description

This provides the name as it appears in the Public Use File and the dataset where it may be found by users. It also provides a narrative description of what the variable measures.

2. Answer values

This section contains a list of values and answer labels for the variable in table form. This information may also be found in the 2023 NYCHVS Record Layout, which provides limited information on each variable in Excel format. Both formats are available to support users based on familiarity with the dataset and preference.

3. Source of information (R O A D S code)

The 2023 NYCHVS provides information on the source of the information used to generate each variable in the Public Use File. The R O A D S code indicates if one or more source of information was used (R = respondent reported information, O = observation of the Field Representative (FR), or A = administrative records matched to the housing unit).

The R O A D S code also identifies variables that provide information on data processing of another variable in the dataset, for example a variable that indicates missing data were allocated for a given item (D = data processing) or if the variable contains information from the sample, such as identifiers for linking across datasets or survey weights (S = sample information).

Each variable has one or more source indicated by an “●” under the appropriate R O A D S code segment. Sources are not mutually exclusive as some generated variables combine information from the respondent, observation of the field representative, and/or one or more source of administrative records (for example the count of residential units in the building uses all three of these sources). In the case of generated variables, a single source (e.g., R for respondent reported information) may integrate information from multiple questions or datapoints (e.g., use of two or more interview responses).

For measures taken directly from the NYCHVS interview, the relevant interview and questionnaire module is noted as well as an item code. Item codes are unique to a given question and can be used to cross-reference the phrasing in the 2023 NYCHVS Core Questionnaire. Update Generated variables provide information that is derived from multiple interview items and/or other sources; details are provided in the variable description.

4. Administration in prior NYCHVS cycles

Information is provided about whether similar information was captured in past cycles of the NYCHVS, from 1991 through 2023. Public Use microdata are available for these 12 survey cycles.

A “●” indicates that the survey cycle included a similar variable or, in some cases, when a similar variable could be generated from the Public Use File(s) for that cycle. Additional context is provided where applicable.

A sample of the information provided for each variable is shown below along with labels for each of these four main sections just described.

1	<div>ROOMS</div> <div>Number of rooms, inclusive of bedrooms, in the unit.</div> <div>See the Glossary and Data Definitions section of this document for more details.</div> <div>Dataset: ALLUNITS</div> <div>Answer Values</div> <div>1. 1 room</div> <div>2. 2 room</div> <div>...</div> <div>8. 8 or more room</div>	
2	<div> <div>R</div> <div>O</div> <div>A</div> <div>D</div> <div>S</div> </div> <div>Source of information: ●</div> <div>Occupied interview Unit Characteristics, Size of Unit (Item C.2)</div> <div>Vacant interview Size of unit (Item V.10)</div> <div>Usual residence elsewhere Size of unit (Item U.7)</div> <div>Administration in prior NYCHVS cycles:</div> <div> <div>91</div> <div>93</div> <div>96</div> <div>99</div> <div>02</div> <div>05</div> <div>08</div> <div>11</div> <div>14</div> <div>17</div> <div>21</div> <div>23</div> </div> <div>● ● ● ● ● ● ● ● ● ● ● ●</div>	<div>3</div> <div>4</div>

All Units Dataset

BORO											
Borough (county name) where the housing unit is located											
Dataset: ALLUNITS											
Answer Values											
1. Bronx (Bronx county) 2. Brooklyn (Kings county) 3. Manhattan (New York county) 4. Queens (Queens county) 5. Staten Island (Richmond county)											
						R	O	A	D	S	
Source of information:											●
This is information from the sampling frame											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

CSR

Classifies the unit as one of several major types of housing based on a combination of information, including the unit's occupancy status and the current occupant(s) tenure, the regulatory status of the unit and building, and the ownership structure of the property.

See the Glossary and Data Definitions section of this document for additional details.

Dataset: ALLUNITS

Answer Values

02. Owner occupied private cooperative

04. Vacant, not available or for sale

05. Public housing

06. Owner occupied, other

12. Owner occupied, condo

32. Rent stabilized

80. Market renter

90. Rent controlled

96. Other regulated, owner

97. Other regulated, renter

	R	O	A	D	S
Source of information:	●	●	●		●

This is a generated variable from multiple sources

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

For disclosure avoidance purposes, Vacant and not available for rent or sale and Vacant and available for sale were combined into one answer value. For the 2023 NYCHVS, the housing type and rent regulation coding sequence was adjusted to improve the accuracy of the estimates housing types. These improvements build on others made in previous cycles, including in 2021, 2017, and prior years.

OCC

Occupancy status of housing unit. This variable can be used to calculate the net rental vacancy rate:

Net rental vacancy rate = Vacant, available for rent / (Occupied + Vacant, available for rent)
or $OCC=2 / (OCC=1 + OCC=2)$

See the Glossary and Data Definitions section of this document for details.

Dataset: ALLUNITS

Answer Values

1. Occupied
2. Vacant, available for rent
3. Vacant, not available or for sale

	R	O	A	D	S
Source of information:	●	●	●		

This is a generated variable from multiple sources

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

For disclosure avoidance purposes, Vacant and not available for rent or sale and Vacant and available for sale were combined into one answer value. The underlying components of this variable are available in prior cycles of the NYCHVS.

CONDOCOOP

Indicates whether the housing unit is part of a condominium or cooperative development, regardless of the tenure of the current occupant(s).

Dataset: ALLUNITS

Answer Values

-1. Not reported

1. Condo

2. Coop

3. Neither condo nor coop

	R	O	A	D	S
Source of information:	●		●		

This is a generated variable from multiple sources

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

2021 and 2023 utilized multiple sources of information or additional logic across items to increase validity.

STORIES

Total stories of the building where the unit is located. If residential unit(s) are located below grade, this is counted as a story in the building.

Dataset: ALLUNITS

Answer Values

1. 1 to 2 stories
2. 3 stories
3. 4 stories
4. 5 stories
5. 6 to 10 stories
6. 11 to 20 stories
7. 21 stories or more

	R	O	A	D	S
--	---	---	---	---	---

Source of information:		●			
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Front section (All interviews)
Observation (Item A.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS based on information collected directly by Field Representatives during in-person fieldwork whereas 2017 and prior cycles relied on self-report of the respondent.

ELEVATOR

Indicates whether the building where the unit is located has one or more passenger elevator.

Dataset: ALLUNITS

Answer Values

1. Has an elevator
2. Does not have an elevator

	R	O	A	D	S
Source of information:	●	●	●		

This is a generated variable from multiple sources

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS based on multiple sources of information and additional logic across items to increase validity. Cycles prior to 2021 relied on the self-report of the respondent alone.

UNITS

Indicates the total number of residential units in the building. In cases where the residential complex includes multiple buildings, this variable does not count units located in other parts of the complex.

Dataset: ALLUNITS

Answer Values

1. 1 unit
2. 2 units
3. 3 units
4. 4 to 5 units
5. 6 to 9 units
6. 10 to 12 units
7. 13 to 19 units
8. 20 to 49 units
9. 50 to 99 units
10. 100 units or more

	R	O	A	D	S
Source of information:	●	●	●		

This is a generated variable from multiple sources

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS based on multiple sources of information and additional logic across items to increase validity.

UNIT_FLOOR

Indicates the floor of the building where the unit is located. "Basement" indicates any floor that is below grade or partially below grade.

Dataset: ALLUNITS

Answer Values

-2. Not applicable (one story building)

-1. Not reported

0. Basement

1. 1st floor

2. 2nd floor

3. 3rd floor

4. 4th floor

5. 5th to 10th floor

6. 11th to 20th floor

7. 21st floor or above

R O A D S

Source of information:

●

Front section (All interviews)

Observation (Item A.3)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

●

●

●

●

●

●

●

This variable is available in this form in both the 2021 and 2023 NYCHVS based on information collected directly by Field Representatives during in-person fieldwork whereas 2017 and prior cycles relied on self-report of the respondent.

UNIT_ONEPLUSFLIGHT

Indicates if the unit is on the 2nd or higher floor of the building where no elevator is present in the building.

Dataset: ALLUNITS

Answer Values

-1. Not reported

1. One or more flight required to reach the unit

2. Less than one flight is required to reach the unit

	R	O	A	D	S
Source of information:		●	●		

This is a generated variable from multiple sources

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
		●	●	●	●	●	●			●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

ELEV_NO_STEPS

Indicates if one is able to reach the elevator without climbing any steps or stairs from the sidewalk, including steps to the entrance of the building or steps within the lobby or hallway.

Dataset: ALLUNITS

Answer Values

1. No steps required to reach elevator
2. Steps required to reach elevator
3. Building does not have elevator

R O A D S

Source of information:

●

Front section (All interviews)
Observation (Item A.4)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
		●	●	●	●	●	●	●	●	●	●

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

UNIT_NO_STEPS

Indicates if one is able to reach the unit from the sidewalk without climbing any steps or stairs.

Dataset: ALLUNITS

Answer Values

1. No steps required to reach unit

2. Steps required to reach unit

R O A D S

Source of information:

●

Front section (All interviews)
Observation (Item A.5)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
		●	●	●	●	●	●	●	●	●	●

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

YEARBUILT

Year in which the building where the unit is located was built.

Dataset: ALLUNITS

Answer Values

1. 1900 or earlier
2. 1901 to 1919
3. 1920 to 1929
4. 1930 to 1946
5. 1947 to 1959
6. 1960 to 1973
7. 1974 to 1979
8. 1980 to 1989
9. 1990 to 1999
10. 2000 to 2009
11. 2010 or later

R O A D S

Source of information:

●

This is a generated variable from administrative records

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The answer choices and values for this item were updated in 2021 and continue unchanged in 2023. These changes supplement prior changes to answer values made in prior cycles.

BEDROOMS

Number of bedrooms in the unit.

See the Glossary and Data Definitions section of this document for more details.

Dataset: ALLUNITS

Answer Values

0. 0 bedrooms

1. 1 bedrooms

...

6. 6 or more bedrooms

	R	O	A	D	S
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Source(s) of information:	●
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Occupied interview

Unit characteristics, Size of unit (Item C.1)

Vacant interview

Size of unit (Item V.9)

Usual residence elsewhere

Size of unit (Item U.6)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

ROOMS

Number of rooms, inclusive of bedrooms, in the unit.

See the Glossary and Data Definitions section of this document for more details.

Dataset: ALLUNITS

Answer Values

1. 1 room

2. 2 room

...

8. 8 or more room

	R	O	A	D	S
--	---	---	---	---	---

Source of information:

●

Occupied interview

Unit characteristics, Size of unit (Item C.2)

Vacant interview

Size of unit (Item V.10)

Usual residence elsewhere

Size of unit (Item U.7)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

FULLBATH_NUM

Number of full bathrooms in the unit. A full bathroom is defined as having a toilet, a sink, and a shower and/or bathtub.

Dataset: ALLUNITS

Answer Values

- 0. 0 full bathrooms
- 1. 1 full bathrooms
- 2. 2 full bathrooms
- 3. 3 or more full bathrooms

R O A D S

Source of information:

●

Occupied interview

Unit characteristics, Plumbing facilities (Item C.3)

Vacant interview

Plumbing facilities (Item V.11)

Usual residence elsewhere

Plumbing facilities (Item U.8)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

Cycles previous to 2021 asked if the unit had complete plumbing facilities and if they were for the exclusive use of the household, but the count of specific facilities or number of bathrooms was not collected.

HALFBATH_NUM

Number of half bathrooms in the unit. A half bathroom is defined as having a toilet and a sink, without a shower or bathtub.

Dataset: ALLUNITS

Answer Values

0. 0 half bathrooms

1. 1 half bathrooms

2. 2 or more half bathrooms

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
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Occupied interview

Unit characteristics, Plumbing facilities (Item C.4)

Vacant interview

Plumbing facilities (Item V.12)

Usual residence elsewhere

Plumbing facilities (Item U.9)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

Cycles previous to 2021 asked if the unit had complete plumbing facilities and if they were for the exclusive use of the household, but the count of specific facilities or number of bathrooms was not collected.

APP_FRIDGE

Housing unit has a refrigerator.

See the Glossary and Data Definitions section of this document for more details.

Dataset: ALLUNITS

Answer Values

1. Unit has a refrigerator
2. Unit does not have a refrigerator

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
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Occupied interview
Unit characteristics, Appliances (Item C.19)

Vacant interview
Appliances (Item V.15)

Usual residence elsewhere
Appliances (Item U.12)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new for the 2023 NYCHVS.

APP_STOVE

Housing unit has a stove, oven, and/or cooktop.

See the Glossary and Data Definitions section of this document for more details.

Dataset: ALLUNITS

Answer Values

1. Unit has a stove, oven, and/or cooktop
2. Unit does not have a stove, oven, or cooktop

	R	O	A	D	S
Source of information:	●				

Occupied interview
Unit characteristics, Appliances (Item C.20)

Vacant interview
Appliances (Item V.16)

Usual residence elsewhere
Appliances (Item U.13)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new for the 2023 NYCHVS.

APP_DISHWASH

Housing unit has a dishwasher.

See the Glossary and Data Definitions section of this document for more details.

Dataset: ALLUNITS

Answer Values

1. Unit has a dishwasher
2. Unit does not have a dishwasher

	R	O	A	D	S
Source of information:	●				

Occupied interview
Unit characteristics, Appliances (Item C.21)

Vacant interview
Appliances (Item V.17)

Usual residence elsewhere
Appliances (Item U.14)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new for the 2023 NYCHVS.

APP_WASHMACH

Housing unit has a washing machine.

See the Glossary and Data Definitions section of this document for more details.

Dataset: ALLUNITS

Answer Values

1. Unit has a washing machine
2. Unit does not have a washing machine

	R	O	A	D	S
Source of information:	●				

Occupied interview
Unit characteristics, Appliances (Item C.22)

Vacant interview
Appliances (Item V.18)

Usual residence elsewhere
Appliances (Item U.15)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new for the 2023 NYCHVS.

APP_DRYER

Housing unit has a clothes dryer.

See the Glossary and Data Definitions section of this document for more details.

Dataset: ALLUNITS

Answer Values

1. Unit has a dryer
2. Unit does not have a dryer

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
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Occupied interview
Unit characteristics, Appliances (Item C.23)

Vacant interview
Appliances (Item V.19)

Usual residence elsewhere
Appliances (Item U.16)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

This variable is new for the 2023 NYCHVS.

CENTRALAIR

Indicates if the housing unit has functioning central air conditioning.

See the Glossary and Data Definitions section of this document for more details.

Dataset: ALLUNITS

Answer Values

-1. Not reported

1. Unit has central air conditioning

2. Does not have central air conditioning

	R	O	A	D	S
Source of information:	●				
Occupied interview Housing quality: Air conditioning (Item D.25)					
Vacant interview Air conditioning (Item V.31)					
Usual residence elsewhere Air conditioning (Item U.20)					
Administration in prior NYCHVS cycles:					
91 93 96 99 02 05 08 11 14 17 21 23			●	●	●

This variable is new for the 2023 NYCHVS; however, a different item was administered in 2014 and 2017. See also ACUNIT in the OCCUPIED file.

I_STORIES

Allocation flag for variable STORIES

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_ELEV_NO_STEPS

Allocation flag for variable ELEV_NO_STEPS

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_UNIT_NO_STEPS

Allocation flag for variable UNIT_NO_STEPS

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_ROOMS

Allocation flag for variable ROOMS

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
		●	●	●	●	●	●	●	●	●	●

I_BEDROOMS

Allocation flag for variable BEDROOMS

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ●

I_FULLBATH_NUM

Allocation flag for variable FULLBATH_NUM

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ●

I_HALFBATH_NUM

Allocation flag for variable HALFBATH_NUM

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_APP_FRIDGE

Allocation flag for variable APP_FRIDGE

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

I_APP_STOVE

Allocation flag for variable APP_STOVE

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

I_APP_DISHWASH

Allocation flag for variable APP_DISHWASH

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

I_APP_WASHMACH

Allocation flag for variable APP_WASHMACH

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:



Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----



I_APP_DRYER

Allocation flag for variable APP_DRYER

Dataset: ALLUNITS

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R	O	A	D	S
---	---	---	---	---

Source of information:



Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----



Occupied Dataset

TENURE

Indicates the tenure of the current occupant(s). Those who occupy a unit but do not own it are classified as renters, even if they do not pay any rent (e.g., a family member who is living in a unit owned by someone else or an employee who receives housing that is provided as part of their employment, such as a Superintendent).

Dataset: OCCUPIED

Answer Values

1. Renter

2. Owner

	R	O	A	D	S
--	---	---	---	---	---

Source of information:

●

This is a generated variable from multiple sources

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

HHSIZE

Indicates the number of current occupants living in the housing unit.

Dataset: OCCUPIED

Answer Values

- 1. 1 person lives in unit
- 2. 2 people live in unit
- ...
- 13. 13 or more people live in unit

R O A D S

Source of information:

●

Occupied interview
Household composition, Household roster (Item E.7)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

HH62PLUS

Indicates whether there is one or more person age 62 or older living in the housing unit.

Dataset: OCCUPIED

Answer Values

1. One or more people are 62 years or older
2. No person is 62 years or older

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

HHUNDER18

Indicates whether there is one or more person under age 18 in living in the housing unit.

Dataset: OCCUPIED

Answer Values

1. One or more people are under 18 years old
2. No person is under 18 years old

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

HHUNDER6

Indicates whether there is one or more person under age 6 living in the housing unit.

Dataset: OCCUPIED

Answer Values

1. One or more people are under 6 years old
2. No person is under 6 years old

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

HHLANG_EN

Indicates that one or more person in the household speaks English.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. Respondent reported one or more person speaks English

2. Respondent did not report anyone in household speaks English

	R	O	A	D	S
Source of information:	●				

Occupied interview

Nativity, immigration, and language: Language (Item Q.8)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new to the 2023 NYCHVS Public Use File.

HHLANG_NONENG

Indicates that one or more person in the household speaks a language other than English.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more person speaks any language other than English

2. No one in household speaks any language other than English

	R	O	A	D	S
Source of information:	●				

Occupied interview

Nativity, immigration, and language: Language (Item Q.8)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new to the 2023 NYCHVS Public Use File.

HHLANG_BN

Indicates that one or more person in the household speaks Bengali.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more person speaks Bengali

2. No one in household speaks Bengali

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language: Language (Item Q.8)

This is a generated variable

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new to the 2023 NYCHVS Public Use File.

HHLANG_CH

Indicates that one or more person in the household speaks Mandarin, Cantonese, and/or another Chinese dialect.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more person speaks Chinese

2. No one in household speaks Chinese

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
------------------------	---	--	--	--	--

Occupied interview

Nativity, immigration, and language: Language (Item Q.8)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new to the 2023 NYCHVS Public Use File.

HHLANG_HC

Indicates that one or more person in the household speaks Haitian Creole.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more person speaks Haitian Creole

2. No one in household speaks Haitian Creole

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language: Language (Item Q.8)

This is a generated variable

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new to the 2023 NYCHVS Public Use File.

HHLANG_RU

Indicates that one or more person in the household speaks Russian.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more person speaks Russian

2. No one in household speaks Russian

	R	O	A	D	S
Source of information:	●				

Occupied interview

Nativity, immigration, and language: Language (Item Q.8)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new to the 2023 NYCHVS Public Use File.

HHLANG_SP

Indicates that one or more person in the household speaks Spanish.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more person speaks Spanish

2. No one in household speaks Spanish

	R	O	A	D	S
Source of information:	●				

Occupied interview

Nativity, immigration, and language: Language (Item Q.8)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new to the 2023 NYCHVS Public Use File.

HHFIRSTMOVEIN

Indicates the earliest year in which any of the unit's current occupants moved in to the unit.

Dataset: OCCUPIED

Answer Values

1955. Moved in 1955 or earlier

1956. Moved in 1956

...

2023. Moved in 2023

R O A D S

Source of information:

●

Occupied interview

Residential history, Length of residence (Item F.1)

This is a generated variable

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

The item continues the procedures begun in the 2017 cycle of collecting information on all household members, rather than only the respondent / householder.

HHDEAR

Indicates whether there is one or more person living in the housing unit who is deaf or has difficulty hearing.

Dataset: OCCUPIED

Answer Values

-1. Not Reported

1. One or more people is deaf or has difficulty hearing

2. No person is deaf or has difficulty hearing

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.1)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HHDEYE

Indicates whether there is one or more person living in the housing unit who is blind or has difficulty seeing even when wearing glasses.

Dataset: OCCUPIED

Answer Values

-1. Not Reported

1. One or more people is blind or has difficulty seeing

2. No person is blind or has difficulty seeing

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.2)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HHDREM

Indicates whether there is one or more person living in the housing unit who has difficulty concentrating or remembering.

Dataset: OCCUPIED

Answer Values

-1. Not Reported

1. One or more people has difficulty concentrating or remembering

2. No person has difficulty remembering

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.3)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HHDPHY

Indicates whether there is one or more person living in the housing unit who has difficulty walking or climbing stairs.

Dataset: OCCUPIED

Answer Values

-1. Not Reported

1. One or more people has difficulty walking or climbing stairs

2. No person has difficulty walking or climbing stairs

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.4)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HHDDRS

Indicates whether there is one or more person living in the housing unit who has difficulty bathing or dressing without help.

Dataset: OCCUPIED

Answer Values

-1. Not Reported

1. One or more people has difficulty bathing or dressing without help

2. No person has difficulty bathing or dressing without help

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.5)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HHDOU

Indicates whether there is one or more adult living in the housing unit who has difficulty doing errands on their own.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more people has difficulty doing errands alone

2. No person has difficulty doing errands alone

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.6)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HHDONEPLUS

Indicates whether there is one or more person living in the housing unit with any of the disabilities measured individually. "Yes" applies to households where any individual has one or more of these disabilities, even when the status is not known for other individuals or about other types of disability.

Dataset: OCCUPIED

Answer Values

-1. Not Reported

1. One or more people has one or more disability measured in the NYCHVS

2. No person has any disability measured in the NYCHVS

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

MOD_HAVE

Among households with one or more person who has one or more disability, indicates that the household received a modification to enable them to live safely in their home. This is measured independently of whether the household requires a modification.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (no one in household reported any difficulty)

-1. Not reported

1. Received a modification

2. Did not receive a modification

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Modification to unit (Item N.7)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

MOD_NEED

Among households with one or more person who has one or more disability, indicates that the household requires a modification to enable them to live safely in their home. This is measured independently of whether the household already has a modification.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (no one in household reported any difficulty)

-1. Not reported

1. Reported needing a modification

2. Did not report needing a modification

R O A D S

Source of information:

●

Occupied interview

Disability, Modification to unit (Item N.8)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

NOHEAT

Indicates whether there was any heating breakdown in the previous winter, even if it was for less than 6 hours. Previous winter is defined as October 2021 through May of 2022, which conforms to when building owners must provide heat, following the guidelines available here: <https://www.nyc.gov/site/hpd/services-and-information/heat-and-hot-water-information.page>

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last winter)

1. Had a heating breakdown

2. Did not have a heating breakdown

	R	O	A	D	S
Source of information:	●				

Occupied interview

Housing quality, No heat and resolution (Item D.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

NOHEAT_NUM

Indicates the number of times the unit has a heating breakdown for 6 or more hours in the previous winter. Previous winter is defined as October 2021 through May of 2022, which conforms to when building owners must provide heat, following the guidelines available here: <https://www.nyc.gov/site/hpd/services-and-information/heat-and-hot-water-information.page>

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last winter)

-2. Not applicable (housing unit always had heat last winter)

0. 0 heating breakdowns of 6+ hours

1. 1 heating breakdown of 6+ hours

...

4. 4 or more heating breakdowns of 6+ hours

	R	O	A	D	S
Source of information:	●				

Occupied interview

Housing quality, No heat and resolution (Item D.2)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The reference period was changed starting with the 2021 NYCHVS to increase precision.

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

FIX_311

Among those who reported one or more heating breakdown in the previous winter, indicates whether anyone contacted 311 about the problem.

311 is a NYC public service that enables individuals to report on a variety of issues and access non-emergency City services and information, including housing code violations such as lack of heat during the winter months. Residents may access the system in 175 languages 24 hours a day, by phone by calling 311, using the app, or online at <https://portal.311.nyc.gov>.

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (respondent did not live in housing unit last winter)
- 2. Not applicable (heat was not broken for 6 hours or more)
- 1. Not reported
- 1. Contacted 311 about heating breakdown
- 2. Did not contact 311 about heating breakdown

	R	O	A	D	S						
Source of information:	●										
Occupied interview Housing quality, No heat and resolution (Item D.3)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

NOHOTWATER

Indicates whether there was no hot water for at least 6 hours anytime in the previous year.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last winter)

-1. Not reported

1. Did not have hot water for 6+ hours

2. Had hot water continuously or did not have hot water for less than 6 hours

3. Did not have hot water for 6+ hours, but only for maintenance or repairs

	R	O	A	D	S
Source of information:	●				

Occupied interview

Housing quality, Housing problems (Item D.5)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

ADDHEAT

Indicates whether the current occupant(s) used any additional sources of heat, such as a space heater, in addition to their regular heating system in the previous winter. Previous winter is defined as October 2021 through May of 2022, which conforms to when building owners must provide heat, following the guidelines available here:

<https://www.nyc.gov/site/hpd/services-and-information/heat-and-hot-water-information.page>

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last winter)

1. Used supplemental source of heat

2. Did not use supplemental source of heat

	R	O	A	D	S
Source of information:	●				

Occupied interview

Housing quality, Housing problems (Item D.6)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The reference period was changed starting with the 2021 NYCHVS to increase precision.

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

LEAKS

Indicates whether there were any leaks from outside the unit in the past year.

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last year)

1. Had leak(s) in past year

2. No leak in past year

	R	O	A	D	S
Source of information:	●				

Occupied interview

Housing quality, Housing problems (Item D.7)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

MOLD

Indicates whether there has been any mold in the unit in the previous year.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last year)

-1. Not reported

1. Mold inside unit

2. No mold inside unit

R O A D S

Source of information:

●

Occupied interview

Housing quality, Housing problems (Item D.8)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

MUSTY

Indicates the frequency that the occupant smelled musty or moldy smells in the unit in the previous year.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last year)

-1. Not reported

1. Daily

2. Weekly

3. Monthly

4. A few times

5. Never

	R	O	A	D	S
Source of information:	●				

Occupied interview
Housing quality, Housing problems (Item D.9)

Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
								●		●	●

ELEVATOR_BROK

Indicates whether any elevator in the building was not working for 6 or more hours in the previous year.

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (respondent did not live in housing unit last year)
- 2. Not applicable (building does not have elevator)
- 1. Not reported
- 1. Elevator was broken for 6+ hours
- 2. Elevator worked continuously or was broken for less than 6 hours

	R	O	A	D	S
Source of information:	●				

Occupied interview
Housing quality, Housing problems (Item D.10)

Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

ELEVATOR_ALLBROK

Indicates whether all elevators in the building were not working for 6 or more hours in the previous year.

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (respondent did not live in housing unit last year)
- 2. Not applicable (building does not have elevator or elevator was not broken)
- 1. All elevators were broken for 6+ hours
- 2. At least one elevator was working

	R	O	A	D	S
Source of information:	●				

Occupied interview
Housing quality, Housing problems (Item D.11[^])

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

[^] reverse-coded

RODENTS_UNIT

Indicates if there was any evidence of mice or rats in the unit in the past three months.

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in unit for the last 3 months)

1. Rodents in unit

2. No rodents in unit

R O A D S

Source of information:

●

Occupied interview

Housing quality, Housing problems (Item D.12)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

RODENTS_BUILD

Indicates if there was any evidence of mice or rats in the building where the unit is located in the past three months.

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in unit for the last 3 months)

-2. Not applicable (only one housing unit in building or respondent saw mice or rats in housing unit)

1. Rodents in building

2. No rodents in building

R O A D S

Source of information:

●

Occupied interview

Housing quality, Housing problems (Item D.13)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The answer choices for this item were altered starting in 2021.

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

TOILET_BROK

Indicates that none of the toilets in the unit were working for 6 hours or more in the previous three months.

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (respondent did not live in housing unit for the last 3 months)
- 2. Not applicable (respondent does not have a toilet in housing unit)
- 1. All toilets not working for 6+ hours
- 2. One or more toilet was working continuously or toilet was not working for less than 6 hours

R O A D S

Source of information:

●

Occupied interview

Housing quality, Housing problems (Item D.14)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The answer choices for this item were altered starting in 2021.

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

ROACHES_NUM

Indicates the number of roaches the occupant(s) saw on a typical day in the last month.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last month)

-1. Not reported

1. None

2. 1 to 5

3. 6 to 19

4. 20 or more

	R	O	A	D	S
Source of information:	●				

Occupied interview
Housing quality, Housing problems (Item D.15)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
						●	●	●	●	●	●

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

WALLHOLES

Indicates if there were holes in the walls or ceiling inside the unit at the time of the NYCHVS interview.

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

- 1. Holes in walls or ceiling
- 2. No holes in walls or ceiling

R O A D S

Source of information:

●

Occupied interview

Housing quality, Housing problems (Item D.16)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

FLOORHOLES

Indicates if there were holes in the floors inside the unit at the time of the NYCHVS interview.
See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

- 1. Holes in floor
- 2. No holes in floor

	R	O	A	D	S						
Source of information:	●										
Occupied interview											
Housing quality, Housing problems (Item D.18)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

PEELPAINT

Indicates if there was any broken plaster or peeling paint inside the unit at the time of the NYCHVS interview.

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

1. Broken plaster or peeling paint
2. No broken plaster or peeling paint

	R	O	A	D	S						
Source of information:	●										
Occupied interview Housing quality, Housing problems (Item D.19)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

PEELPAINT_LARGE

Indicates if any section of broken plaster or peeling paint inside the unit at the time of the NYCHVS interview was at least 8 1/2 x 11 inches in size.

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (no peeling paint on walls)

1. Large section of broken plaster or peeling paint

2. No large section of broken plaster or peeling paint

R O A D S

Source of information:

●

Occupied interview

Housing quality, Housing problems (Item D.20)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable was allocated in 2021 and 2023 to improve coverage of the variable.

HPROBCOUNT

Count of select housing problems in housing unit including: 1+ heating breakdown of 6 hours or more, insufficient heat, leaks, rodents in the unit or building, toilet(s) not working, holes in walls or floors, large section(s) of peeling paint or broken plaster. This item is only calculated for those with non-missing data for all items.

This is generated based on the following variables in the 2023 NYCHVS PUF dataset(s): NOHEAT_NUM, ADDHEAT, LEAKS, RODENTS_UNIT, RODENTS_BUILD, TOILET_BROK, WALLHOLES, FLOORHOLES, PEELPAINT_LARGE.

See the Glossary and Data Definitions of this document for additional details.

Dataset: OCCUPIED

Answer Values

-1. Not computed (any of the 7 individual items was missing)

0. No reported housing problems

1. 1 reported housing problems

...

7. 7 reported housing problems

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The variable name was changed in 2023 from MDEFCOUNT.

EXTERM_FREQ

Indicates how often an exterminator was in the housing unit during the past year.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last year)

-1. Not reported

1. 0 times

2. 1 times

3. 2 times

4. 3 to 6 times

5. 7 to 11 times

6. 12 times

7. 13 or more times

R O A D S

Source of information:

●

Occupied interview

Housing quality, Housing problems (Item D.21)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

This answer choices and question phrasing changed in the 2023 NYCHVS.

UNIT_RATING

Respondent rating of their housing unit as a place to live, from 1 to 10, where 1 indicates "worst" and 10 indicates "best." This item is only asked of the respondent and is therefore not representative of the entire population.

Dataset: OCCUPIED

Answer Values

-1. Not reported (respondent did not live in housing unit last summer)

1. Worst

2.

...

10. Best

R O A D S

Source of information:



Occupied interview

Housing quality, Respondent rating (Item D.24)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23



This variable is new for the 2023 NYCHVS.

ACUNIT

Indicates if last summer (June, July, August) the current resident(s) had one or more functioning air conditioner that was removable, including window air conditioner(s) or air conditioning unit(s) that were through-wall.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last summer)

-1. Not reported

1. One or more removable air conditioning unit

2. No removable air conditioning unit

	R	O	A	D	S
Source of information:	●				

Occupied interview

Housing quality, Air conditioning (Item D.26)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
								●	●		●

This variable is new for the 2023 NYCHVS; however, a different item was administered in 2014 and 2017. See also CENTRALAIR in the ALLUNITS file.

AC_OFF

Indicates if the current resident(s) had functioning air conditioning but used it less or not at all because of cost.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last summer)

-2. No applicable (no removable air conditioning unit)

-1. Not reported

1. Did not use air conditioning due to cost

2. Cost did not affect air conditioning usage

R O A D S

Source of information:

●

Occupied interview

Housing quality, Air conditioning (Item D.27)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

TEMP_HOT

In the last winter, how often the current resident(s) opened the windows because the housing unit was too hot.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last winter)

-1. Not reported

1. Most days

2. Some days

3. A few days

4. Never

	R	O	A	D	S
Source of information:	●				

Occupied interview

Housing quality, Housing problems (Item D.28)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new for the 2023 NYCHVS.

ANIMS

Indicates if there are any animals (either service animals or pets) living in the unit.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more animal in unit

2. No animals in unit

R O A D S

Source of information:

●

Occupied interview

Household composition, Pets and service animals (Item E.1)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

SERVICEANIMAL

Indicates if there is a service animal living in the unit.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (household does not have any animals living in housing unit)

-1. Not reported

1. One or more animal in unit is a service animal

2. No service animal

R O A D S

Source of information:

●

Occupied interview

Household composition, Pets and service animals (Item E.2)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

PETTYPE_DOG

Indicates if there is one or more dog living in the unit.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (household does not have any animals living in housing unit)

-1. Not reported

1. One or more dog(s)

2. No dog

R O A D S

Source of information:

●

Occupied interview

Household composition, Pets and service animals (Item E.3)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

PETTYPE_CAT

Indicates if there is one or more cat living in the unit.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (household does not have any animals living in housing unit)

-1. Not reported

1. One or more cat(s)

2. No cat

R O A D S

Source of information:

●

Occupied interview

Household composition, Pets and service animals (Item E.3)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

PETTYPE_OTHER

Indicates if there is one or more animal that is not a dog or cat living in the unit.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (household does not have any animals living in housing unit)

-1. Not reported

1. One or more animal that is not a dog or cat

2. No other type of animal

R O A D S

Source of information:

●

Occupied interview

Household composition, Pets and service animals (Item E.3)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

PA_FOOD

Indicates if one or more person in the household received food assistance in the last month. Respondents could select among various programs names, including SNAP/food stamps/EBT or WIC, or without naming a specific program.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more types of food assistance

2. No food assistance

R O A D S

Source of information:

●

Occupied interview

Public benefits and coverage, Public assistance (Item J.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

●	●	●	●	●	●	●	●	●	●	●	●
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The answer choices and values for this item were updated in 2021 and remain unchanged in 2023. These changes supplement prior definitional changes implemented in 2017 and prior cycles.

PA_CASH

Indicates if one or more person in the household received cash assistance in the last month. Respondents could select among various programs names, including TANF, SNA (Safety Net Assistance), Shelter Allowance, or public or cash assistance without naming a specific program.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more type of cash assistance

2. No cash assistance

	R	O	A	D	S
--	---	---	---	---	---

Source of information:

●

Occupied interview

Public benefits and coverage, Public assistance (Item J.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The answer choices and values for this item were updated in 2021 and remain unchanged in 2023. These changes supplement prior definitional changes implemented in 2017 and prior cycles.

PA_OTHER

Indicates if one or more person in the household received an other form of public benefits in the last month that was not captured as part of PA_FOOD or PA_CASH. Respondents could select among various categories, including another HRA, City, State, or Federal program, or by indicating other public benefits not otherwise itemized and coded in other income categories in the 2023 NYCHVS dataset.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more types of other public benefits

2. No other public benefits

R O A D S

Source of information:

●

Occupied interview

Public benefits and coverage, Public assistance (Item J.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The answer choices and values for this item were updated in 2021. The 2023 NYCHVS used the same approach. These changes supplement prior definitional changes implemented in 2017 and prior cycles.

PA_ANY

Indicates if one or more person in the household received any form of public assistance last month, including those captured under PA_FOOD, PA_CASH, or PA_OTHER. This variable also captures anyone who reported one of the following programs SSI, SSDI, disability pension, or other disability benefits not otherwise itemized and coded in other income categories in the 2023 NYCHVS dataset.

This does not include any income captured under INC_DISABILITY_P.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more types of public benefits

2. No public benefits

R O A D S

Source of information:

●

Occupied interview

Public benefits and coverage, Public assistance (Item J.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The answer choices and values for this item were updated in 2021 and remain unchanged in 2023. These changes supplement prior definitional changes implemented in 2017 and prior cycles.

FOODINSECURE

Identifies households that reported food insecurity in the last year. The 2023 NYCHVS measured food insecurity using the U.S. Household Food Security Survey Module: Six-Item Short Form from the USDA Economic Research Service.
(<https://www.ers.usda.gov/media/8282/short2012.pdf>).

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. Not insecure

2. Insecure

3. Very insecure

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

The reference period was changed for the 2023 NYCHVS. In 2021, the reference period was since March 1, 2020 to coincide with the start of the COVID-19 pandemic, whereas the 2023 items asked about the last 12 months (the standard reference period for the USDA scale).

UTIL_ELECTRIC

Indicates the household pays for electricity.

Dataset: OCCUPIED

Answer Values

- 1. Household pays for electricity
- 2. Does not pay for electricity

R O A D S

Source of information:

●

Occupied interview
Utilities, Utility costs (Item I.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

UTIL_GAS

Indicates the household pays for gas.

Dataset: OCCUPIED

Answer Values

- 1. Household pays for gas
- 2. Does not pay for gas

R O A D S

Source of information:

●

Occupied interview
Utilities, Utility costs (Item I.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

UTIL_HEAT

Indicates the household pays for heat.

Dataset: OCCUPIED

Answer Values

- 1. Household pays for heat
- 2. Does not pay for heat

R O A D S

Source of information:

●

Occupied interview
Utilities, Utility costs (Item I.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

UTIL_WATER

Indicates the household pays for water.

Dataset: OCCUPIED

Answer Values

1. Household pays for water and sewer
2. Does not pay for water and sewer

	R	O	A	D	S
Source of information:	●				

Occupied interview
Utilities, Utility costs (Item I.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

UTIL_INCLUDED

Indicates all utilities are paid as part of the rent or condo / coop fees.

Dataset: OCCUPIED

Answer Values

1. All utilities are paid as part of rent or condo/coop fees
2. One or more utility paid separately

	R	O	A	D	S
Source of information:	●				

Occupied interview
Utilities, Utility costs (Item I.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

UTIL_NONE

Indicates that no utilities are paid for by the household.

Dataset: OCCUPIED

Answer Values

1. Household does not pay for utilities

2. Does pay for utilities

R O A D S

Source of information:

●

Occupied interview

Utilities, Utility costs (Item I.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

UTILCOSTS_SUMMER

Typical monthly electricity and gas costs during June, July, and August that are the responsibility of the household.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live housing unit last summer or other owner-occupied units with 2 or more units)

-2. Not applicable (household does not pay for gas or electricity)

1. \$1

2. \$2

...

1100. \$1,100

Topcode: \$1,100

...

Mean above topcode: \$1,781

	R	O	A	D	S						
Source of information:	●										
Occupied interview											
Utilities, Utility costs (Item I.2)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

UTILCOSTS_WINTER

Typical monthly electricity and gas costs during the prior winter that are the responsibility of the household. Previous winter is defined as October through May.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last winter or other owner-occupied units with 2 or more units)

-2. Not applicable (household does not pay for gas or electricity)

1. \$1

2. \$2

...

1760. \$1,760

Topcode: \$1,760

Mean above topcode: \$2,958

	R	O	A	D	S						
Source of information:	●										
Occupied interview											
Utilities, Utility costs (Item I.3)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

UTILCOSTS_HEAT

Annual cost of heating paid by the household other than electric heat.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last year or other owner-occupied units with 2 or more units)

-2. Not applicable (household does not pay for heat)

1. \$1

2. \$2

...

5000. \$5,000

Topcode: \$5,000

Mean above topcode: \$8,007

	R	O	A	D	S
Source of information:	●				

Occupied interview
Utilities, Utility costs (Item I.4)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

A reference period was added starting in 2021 to increase measurement precision and remained unchanged in 2023. Prior cycles asked about fuel costs, rather than heating costs.

UTILCOSTS_WATER

Annual cost of water and sewer paid by the household.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (respondent did not live in housing unit last year or other owner-occupied units with 2 or more units)

-2. Not applicable (household does not pay for water and sewer)

1. \$1

2. \$2

...

3800. \$3,800

Topcode: \$3,800

Mean above topcode: \$5,827

	R	O	A	D	S
Source of information:	●				

Occupied interview
Utilities, Utility costs (Item I.5)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

A reference period was added starting in 2021 to increase measurement precision. This practice continued in 2023.

MUTIL

Monthly utility costs paid by the household, including electricity, gas, water and sewer, and heat (where applicable). Electricity and gas costs are a monthly estimate weighted to account for seasonal costs during summer and winter. Other utility costs reported on an annual basis are divided by 12. When individual components are topcoded, the mean above the topcode is used to compute total monthly costs.

This is generated based on the following variables in the 2023 NYCHVS PUF dataset(s): UTILCOSTS_SUMMER, UTILCOSTS_WINTER, UTILCOSTS_HEAT, and UTILCOSTS_WATER.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (other owner-occupied units with 2 or more units)
- 2. Not applicable (household does not pay for utilities)
- 1. Not computed (household did not live in housing unit during reference period)
- 0. \$0
- 1. \$1
- 2. \$2
- ...
- 9998. \$9,998

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●
------------------------	---

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles collected various information about utility costs that differed from the administration of the underlying components in 2021 and beyond.

INTERUPT_UTIL

Indicates one or more utility service was interrupted in the previous year due to non-payment.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. One or more utility was interrupted for non-payment

2. No utility was not interrupted for non-payment

	R	O	A	D	S
Source of information:	●				

Occupied interview

Utilities, Inability to pay bills (Item I.6)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

INTERUPT_PHONE

Indicates the household's landline phone service was interrupted in the previous year due to non-payment.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. Landline was interrupted for non-payment

2. Landline was not interrupted for non-payment

	R	O	A	D	S
Source of information:	●				

Occupied interview

Utilities, Inability to pay bills (Item I.6)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

INTERUPT_CELL

Indicates cellphone service of one or more household member was interrupted in the previous year due to non-payment.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. Cell service was interrupted for non-payment

2. Cell service was not interrupted for non-payment

	R	O	A	D	S
Source of information:	●				

Occupied interview

Utilities, Inability to pay bills (Item I.6)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

INTERUPT_NONE

Indicates no services were interrupted in the previous year due to non-payment.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. No services interrupted for non-payment

2. One or more service was interrupted for non-payment

	R	O	A	D	S
Source of information:	●				

Occupied interview

Utilities, Inability to pay bills (Item I.6)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HHINC_REC1

Total household income from all persons and all sources of income in 2022. If any individual source was topcoded for any person in household, the mean amount above the topcode for that source was used to compute total household income.

This is a generated variable based on the sum of the following variables in the 2023 NYCHVS PUF dataset(s): TOTAL_INC_P.

This variable also utilizes additional information not available in the 2023 PUF, including the amount received from all persons in the household from programs that fall under PA_CASH, PA_OTHER, or disability benefits captured under PA_ANY.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-40000000. -\$40,000,000 (net income loss)

...

0. \$0

1. \$1

...

500000000. \$500,000,000

	R	O	A	D	S
--	---	---	---	---	---

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles used different income questions and field procedures that may result in differences to this generated variable.

HUDILFY22

Calculated value indicating the percent of HUD Income Limits for the NY-FMRA in FY2022. (HUD Income Limits are sometimes referred to colloquially as “Area Median Income” or “AMI” although they are not based on incomes.)

For each household, this variable shows the calculated value represented as a percentage of 100% HUDIL (adjusted by household size). Generally, those below 30% are deemed “extremely low income,” those below 50% are deemed “very low income,” and those below 80% are deemed “low income.”

For more details, see: <https://www.huduser.gov/Portal/datasets/il.html>

Dataset: OCCUPIED

Answer Values

-2. not applicable (\$0 or negative household income)

0. ratio is less than 0.5%

1. ratio is 1%

2. ratio is 2%

...

250. ratio is 250% or more

	R	O	A	D	S
Source of information:	●		●		

This is a generated variable based on income and household size

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
									●	●	●

2017 and 2021 NYCHVS cycles included a similar variable based on the timing of those surveys.

HUDILFY23

Calculated value indicating the percent of HUD Income Limits for the NY-FMRA in FY2023. (HUD Income Limits are sometimes referred to colloquially as “Area Median Income” or “AMI” although they are not based on incomes.)

For each household, this variable shows the calculated value represented as a percentage of 100% HUDIL (adjusted by household size). Generally, those below 30% are deemed “extremely low income,” those below 50% are deemed “very low income,” and those below 80% are deemed “low income.”

For more details, see: <https://www.huduser.gov/Portal/datasets/il.html>

Dataset: OCCUPIED

Answer Values

-2. Not applicable (\$0 or negative household income)

0. Ratio is less than 0.5%

1. Ratio is 1%

2. Ratio is 2%

...

250. Ratio is 250% or more

	R	O	A	D	S
Source of information:	●		●		

This is a generated variable based on income and household size

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
									●	●	●

2017 and 2021 NYCHVS cycles included a similar variable based on the timing of those surveys.

LEASENOW

Indicates the current occupants have an active lease.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Have an active lease

2. No active lease

R O A D S

Source of information:

●

Occupied interview

Residential history, Lease history (Item F.4)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

LEASEEVER

If there is no current lease, indicates if the current resident(s) ever had a lease for the housing unit.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner or has active lease)

-1. Not reported

1. Had an active lease in the past

2. No lease ever

R O A D S

Source of information:

●

Occupied interview

Residential history, Lease history (Item F.5)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

LEASE_LENGTH

Indicates the length of the current lease for the housing unit.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner or does not have active lease)

-1. Not reported

1. Less than 1 year

2. 1 year

3. More than 1 year but less than 2 years

4. 2 years

5. More than 2 years

R O A D S

Source of information:

●

Occupied interview

Residential history, Lease history (Item F.6)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●		●

LEASE_START

Indicates the start date of the current lease for the housing unit (month and year).

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner, no active lease, or active lease started before 2021)

-1. Not reported

1. Jan or Feb 2021

2. Mar 21

3. Apr 21

4. May 21

5. Jun 21

6. Jul 21

...

26. Mar 23

27. Apr 23

28. May 23

29. Jun 2023 or later

	R	O	A	D	S
Source of information:	●				

Occupied interview

Residential history, Lease history (Items F.7 and F.8)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new for the 2023 NYCHVS.

NABE_MOVED

Indicates the year respondent first moved to their current neighborhood. This item is only asked of the respondent and is therefore not representative of the entire population.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1959. Moved to neighborhood in 1959 or earlier

1960. Moved in 1960

1961. Moved in 1961

...

2023. Moved in 2023

R O A D S

Source of information:

●

Occupied interview

Residential history, Length of residence (Item F.9)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

NABENOW_RATE

Respondent rating of current neighborhood as a place to live, from 1 to 10, where 1 indicates "worst" and 10 indicates "best." This item is only asked of the respondent and is therefore not representative of the entire population.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. Worst

2.

...

10. Best

R O A D S

Source of information:

●

Occupied interview

Neighborhood quality, Respondent rating (Item T.1)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

NABETHEN_RATE

For longer-term residents, respondent rating of current neighborhood as a place to live when they first moved to the neighborhood, from 1 to 10, where 1 indicates "worst" and 10 indicates "best." This item is only asked of the respondent and is therefore not representative of the entire population.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (respondent moved to neighborhood in the past five years or year moved to neighborhood was not reported)

-1. Not reported

1. 1 Worst

2. 2 to 3

3. 4

4. 5

5. 6

6. 7

7. 8

8. 9

9. 10 Best

R O A D S

Source of information:

●

Occupied interview

Neighborhood quality, Respondent rating (Item T.2)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS. Note that for disclosure avoidance reasons, the US Census Bureau collapsed answer values "2" and "3."

SAFETY_RATE

Respondent rating of how safe the streets around unit are at night, from 1 to 10, where 1 indicates "very unsafe" and 10 indicates "very safe." This item is only asked of the respondent and is therefore not representative of the entire population.

Dataset: OCCUPIED

Answer Values

-1. Not reported

1. Very unsafe

2.

...

10. Very safe

R O A D S

Source of information:

●

Occupied interview

Neighborhood quality, Respondent rating (Item T.3)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

RENTASSIST

Respondent reported receiving one or more of the following types of assistance: Section 8/Housing Choice Voucher, Shelter Allowance, City FHEPS, SCRIE, DRIE, or another city, state, or federal program that pays all or part of the rent.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. One or more types of rental assistance

2. No rental assistance

R O A D S

Source of information:

●

Occupied interview

Renter costs, Rental costs (Item G.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. The specific types of rental assistance captured in the NYCHVS have changed over time.

RENTASSIST_VOUCHER

Household reported having Section 8/Housing Choice Voucher

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Has Section 8 / Housing Choice Voucher

2. No Section 8 or Housing Choice Voucher

R O A D S

Source of information:

●

Occupied interview

Renter costs, Rental costs (Item G.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

RENTOUTSIDE

Indicates some portion of the rent is paid by someone outside the household, such as a family member or employer.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Some or all of rent is paid by someone outside of the household

2. No one outside the household pays the rent

R O A D S

Source of information:

●

Occupied interview

Renter costs, Rental assistance (Item G.4)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

RENTFEES

Indicates that there are fees not otherwise included in the rent, such as for an air conditioner or a pet.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Household pays fees in addition to rent

2. No fees

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
------------------------	---	--	--	--	--

Occupied interview

Renter costs, Rental costs (Item G.5)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

RENTFEES_AMOUNT

Monthly amount of fees paid outside of rent last month.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner or no rent fees)

-1. Not reported

0. \$0

1. \$1

...

1957. \$1,957

Topcode: \$1,957

Mean above topcode: \$3,269

	R	O	A	D	S
Source of information:	●				
Occupied interview					
Renter costs, Rental costs (Item G.6)					
Administration in prior NYCHVS cycles:					
91 93 96 99 02 05 08 11 14 17 21 23					
				●	●

RENT_AMOUNT

Monthly rent due last month, inclusive of any fees paid separately and regardless of whether this amount was paid by the tenant(s) or others on behalf of the tenant. This is sometimes referred to as the contract rent.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

0. \$0

1. \$1

...

7500. \$7,500

Topcode: \$7,500

Mean above topcode: \$12,495

	R	O	A	D	S
Source of information:	●				

Occupied interview

Renter costs, Rental costs (Item G.7)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

A reference period was added starting with the 2021 NYCHVS to increase precision.

GRENT

The monthly rent, including utilities paid separately by the current occupant(s). This is sometimes referred to as the gross rent. If any individual component is topcoded, the mean value above the topcode is used to calculate the total monthly gross rent.

This is a generated variable based on the sum of the following variables in the 2023 NYCHVS PUF dataset(s): RENT_AMOUNT and MUTIL.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (household did not live in housing unit during reference period)

-2. Not applicable (owner or \$0 rent)

-1. Not computed (household did not live in housing unit during reference period)

1. \$1

2. \$2

...

39998. \$39,998

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS, though answer values for missing data have been updated; cycles prior to 2021 collected utility costs in a different form.

RENTPAID

Indicates if the rent paid by the current occupant(s) was equal to what was due last month. If "No," the tenants could have paid more or less than what was due.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Paid amount reported in RENT_AMOUNT

2. Paid more or less than RENT_AMOUNT

	R	O	A	D	S						
Source of information:	●										
Occupied interview											
Renter costs, Rental costs (Item G.8)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

RENTPAID_AMOUNT

Rent paid by the tenant(s) last month if RENTPAID was more or less than the amount due.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

0. \$0

1. \$1

...

7500. \$7,500

Topcode: \$7,500

Mean above topcode: \$12,495

	R	O	A	D	S						
Source of information:	●										
Occupied interview											
Renter costs, Rental costs (Item G.9)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

MISSRENT

Indicates the rent was paid late one or more times in the previous year because the occupants did not have enough money at the time.

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (respondent did not live in housing unit last year)
- 2. Not applicable (owner, household did not report paying landlord less rent, or \$0 rent)
- 1. Not reported
- 1. Rent was paid late one or more times due to lack of money
- 2. Not paid late due to lack of money

	R	O	A	D	S
Source of information:	●				

Occupied interview
Renter costs, Inability to pay rent (Item G.15)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

MISSRENT_NUM

Number of times the rent was paid late in the previous year because the occupants did not have enough money at the time.

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (respondent did not live in housing unit last year)
- 2. Not applicable (owner or household was not late paying rent)
- 1. Not reported
- 1. Paid rent late once
- 2. Paid rent late twice
- 3. Paid rent late three times
- 4. Paid rent late four times or more

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
------------------------	---	--	--	--	--

Occupied interview
Renter costs, Inability to pay rent (Item G.16)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

STILL_OWE

Indicates whether the household owed any rent that was at least 30 days past due at the time of the NYCHVS interview

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner or household was not late paying rent)

-1. Not reported

1. Still owed rent that was 30+ days late

2. No rent arrears or less than 30 days late

	R	O	A	D	S
Source of information:	●				
Occupied interview					
Renter costs, Inability to pay rent (Items G.19 and G.20)					
Administration in prior NYCHVS cycles:					
91 93 96 99 02 05 08 11 14 17 21 23					●

This variable is new for the 2023 NYCHVS Public Use File.

ALTRENT_CREDIT

Occupant(s) paid some or all of the rent in the previous year using their credit card.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Paid rent using credit card

2. Did not pay rent with credit card

R O A D S

Source of information:

●

Occupied interview

Renter costs, Inability to pay rent (Item G.17)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

ALTRENT_SAVINGS

Occupant(s) paid some or all of the rent in the previous year out of savings.

Dataset: OCCUPIED

Answer Values

- 2. Not applicable (owner)
- 1. Not reported
- 1. Paid rent using savings
- 2. Did not pay rent using savings

	R	O	A	D	S
Source of information:	●				

Occupied interview
Renter costs, Inability to pay rent (Item G.17)

Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

ALTRENT_LOAN

Occupant(s) paid some or all of the rent in the previous year by borrowing money.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Borrowed money to pay rent

2. Did not borrow money to pay rent

R O A D S

Source of information:

●

Occupied interview

Renter costs, Inability to pay rent (Item G.17)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

ALTRENT_ASSET

Occupant(s) paid some or all of the rent in the previous year by selling an asset.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Sold an asset to pay rent

2. Did not sell an asset to pay rent

R O A D S

Source of information:

●

Occupied interview

Renter costs, Inability to pay rent (Item G.17)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

ALTRENT_OTHER

Occupant(s) paid some or all of the rent in the previous year using a source other than credit card, savings, a loan, or selling an asset.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Sold an asset to pay rent

2. Did not sell an asset to pay rent

R O A D S

Source of information:

●

Occupied interview

Renter costs, Inability to pay rent (Item G.17)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

ALTRENT_ONEPLUS

Occupant(s) paid some or all of the rent in the previous year using one or more of the following sources: credit card, savings, loan, selling an asset. Note that this generated variable does *not* include respondents who reporting paying all or part of their rent with another source (see ALTRENT_OTHER).

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

-1. Not reported

1. Used credit card, savings, loan, and/or asset to pay rent

2. Did not use these sources to pay rent

	R	O	A	D	S
Source of information:	●				

Occupied interview

Renter costs, Inability to pay rent (Item G.17)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

RENTCREDIT_PAIDOFF

Of occupants who reported paying some or all of their rent by credit card, indicates if the amount was paid off at the end of the month or was carried forward as debt.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner or household did not pay rent by credit card)

-1. Not reported

1. Credit card balance used to pay rent was paid off at end of month

2. Credit card balance carried forward

	R	O	A	D	S
Source of information:	●				

Occupied interview

Renter costs, Inability to pay rent (Item G.18)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

RENTBURDEN_CAT

Level of rent burden for current occupants, based on reported rent due and household income. Severely burdened indicates a household that owes more than 50% of income toward monthly rent; moderately rent burdened indicates a household that owed between 30% and 50% of income toward monthly rent. Not rent burdened indicates a household that pays less than 30% of income toward monthly rent. Any household living in public housing or reporting a voucher is classified separately.

See the Glossary and Data Definitions section of this document for more details.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (owner)

1. Severely burdened

2. Moderately burdened

3. Not burdened

4. Means-tested housing (public housing or Section 8/Housing Choice Voucher)

R	O	A	D	S
---	---	---	---	---

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

INHERIT

Indicates whether the current owner-occupants inherited the unit/was gifted it or purchased it.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter)

-1. Not reported

1. Gift or inheritance

2. Purchased

R O A D S

Source of information:

●

Occupied interview

Unit characteristics, Acquisition of unit (Item C.12)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

OWNEROUT

Indicates that one or more of the current owners does not live in the household. In all cases, at least one person living in the unit must own it to be considered owner-occupied.

Dataset: OCCUPIED

Answer Values

	R	O	A	D	S
Source of information:	●				
Occupied interview					
Owner costs, Homeownership (Item H.1)					
This is a generated variable					
Administration in prior NYCHVS cycles:					
91	93	96	99	02	05
08	11	14	17	21	23
				●	●

FIRSTTIMEOWNER

For owner-occupied units, indicates if the current owner-occupant(s) is a first time homeowner.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter)

-1. Not reported

1. First time homeowner

2. Previously owned a home

R O A D S

Source of information:

●

Occupied interview

Owner costs, Homeownership (H.2)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

RECENT_DOWNPAY

Indicates the amount the current owners paid as a downpayment toward purchase of the unit.

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (other owner-occupied units with 2 or more units)
- 2. Not applicable (renter, purchased prior to 2016, \$0 down payment, or inherited)
- 1. Not reported
- 1. \$1 to \$49,999
- 2. \$50,000 to \$99,999
- 3. \$100,000 to \$149,999
- 4. \$150,000 to \$199,999
- 5. \$200,000 to \$299,999
- 6. \$300,000 or more

	R	O	A	D	S
Source of information:	●				

Occupied interview
Owner costs, Homeownership (Item H.5)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; prior cycles reported this as a continuous variable.

HELPDOWNPAY_PROG

Indicates if the current owner(s) received assistance with the downpayment through a homeownership program.

Dataset: OCCUPIED

Answer Values

- 2. Not applicable (renter, \$0 down payment, or inherited)
- 1. Not reported
- 1. Owner received assistance with downpayment through program
- 2. Did not receive assistance with downpayment from a program

	R	O	A	D	S
Source of information:	●				

Occupied interview
Owner costs, Program participation (Item H.6)

Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HELPDOWNPAY_GIFT

Indicates if the current owner(s) received assistance with the downpayment through a gift or personal loan.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter, \$0 down payment, or inherited)

-1. Not reported

1. Owner received gift or personal loan toward downpayment

2. Did not receive gift or personal loan

R O A D S

Source of information:

●

Occupied interview

Owner costs, Program participation (Item H.6)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

HELPDOWNPAY_NONE

Indicates if the current owner(s) did not receive any assistance with the downpayment.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter, \$0 down payment, or inherited)

-1. Not reported

1. Owner did not receive assistance with downpayment

2. Did receive assistance with downpayment

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Program participation (Item H.6)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HDEBT_FIRSTMORT

Indicates that the current owner(s) have a first mortgage.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter)

1. Owner has first mortgage

2. No first mortgage

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Housing debt type (Item H.9)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

Beginning in 2021, the NYCHVS asked specifically about first mortgages and separately about other forms of housing debt, whereas past cycles asked a single question about all forms of outstanding housing debt (e.g., any mortgage, home equity loan, line of credit, etc.). This practice continued in 2023.

HDEBT_ADDL

Indicates that the current owner(s) have one or more other types of housing debt. They may have a second mortgage, are repaying a home equity line of credit (HELOC), have a home equity loan, and/or have another type of housing debt other than a first mortgage.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter)

1. Owner has one or more types of housing debt other than a first mortgage

2. No other types of secondary housing debt

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Housing debt type (Item H.9)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

Beginning in 2021, the NYCHVS asked specifically about first mortgages and separately about other forms of housing debt, whereas past cycles asked a single question about all forms of outstanding housing debt (e.g., any mortgage, home equity loan, line of credit, etc.).

HDEBT_NONE

Indicates the current owner(s) have no current housing debt and are living mortgage-free.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter)

1. None of these types of housing debt

2. Has a mortgage, home equity, or similar loan

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Housing debt type (Items H.9 and H.10)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

INT_FIRSTMORT

Curent interest rate of the owner(s) first mortgage.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter or no first mortgage)

-1. Not reported

1.00 1.0%

1.125 1.125%

...

7.50 7. 5%

topcode: 7.5%

mean above topcode: 9.3%

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Principle and interest (Items H.16 and H.17)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
					●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles asked "What is the current interest rate on the most recent mortgage or loan?" whereas in 2021 and 2023 the interest rate is specifically for the first mortgage.

MFIRSTMORT

Amount of current owner(s) monthly first mortgage payment. This amount is calculated based on the reported frequency and amount of payment and is normalized as monthly.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (other owner-occupied units with 2 or more units)

-2. Not applicable (renter or no first mortgage)

-1. Not reported

1. \$1

2. \$2

...

6864. \$6,864

Topcode: \$6,864

Mean above topcode: \$8,612

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Housing debt costs (Items H.12 and H.13)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●		●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles asked "What are the current monthly mortgage or loan payments? Include payments on first, second, home equity loan, and any other mortgages" rather than collecting information specifically about the cost of the first mortgage. The 2017 NYCHVS only reported mortgage costs as part of a generated variable for all monthly owner costs.

MOWNERCOST

Amount of current owner(s) monthly housing costs. If any individual component is topcoded, the mean value above the topcode is used to calculate the total monthly cost.

This is a generated variable based on the sum of the following variables in the 2023 NYCHVS PUF dataset(s): MFIRSTMORT, MUTIL, and the monthly cost of HOFINSURE_AMT.

This variable also utilizes additional information not available in the 2023 PUF, including the monthly costs of outstanding housing debt other than a first mortgage (e.g., second mortgage, home equity loan, home equity line of credit, etc.), property tax.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (other owner-occupied units with 2 or more units)

-2. Not applicable (renter, \$0 monthly mortgage payment, or \$0 household income)

-1. Not computed (income is topcoded or bottomcoded or monthly mortgage payment is topcoded or not reported)

0. \$0

1. \$1

...

19999998. \$1,999,998

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●	●	●	●	●	●	●	●	●	●	●	●
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This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

HINSURE_AMT

The amount of the annual insurance costs for the unit, excluding any separate policy for flood insurance.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (insurance was paid as part of the mortgage or other owner-occupied units with 2 or more units)

-2. Not applicable (renter or respondent has lived in housing unit for less than 2 years)

-1. Not reported

0. \$0

1. \$1

...

7800. \$7,800

Topcode: \$7,800

Mean above topcode: \$28,481

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Other homeowner costs (Item H.47)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●		●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles asked "What was the cost of fire and liability insurance for [year]?" and separately asked "Does the fire and liability insurance for this apartment (house) also cover personal possessions?"

Beginning in 2021, the question was revised to ask "How much did you pay for homeowner's insurance last year?" The 2017 NYCHVS only reported mortgage costs as part of a generated variable for all monthly owner costs.

HFLOODINSURE

Indicates if the current owner(s) have flood insurance coverage.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter)

-1. Not reported

1. Owner has flood insurance

2. No flood insurance

R O A D S

Source of information:

●

Occupied interview

Owner costs, Other homeowner costs (Item H.48)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

HFLOODINSURE_AMT

The amount of the annual flood insurance costs for the unit, if paid separately from homeowner's insurance.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (insurance was paid as part of the mortgage or other owner-occupied units with 2 or more units)

-2. Not applicable (renter or respondent has lived in housing unit for less than 2 years)

-1. Not reported

0. \$0

1. \$1

...

2500. \$2,500`

Topcode: \$3,000

Mean above topcode: \$32,519

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Other homeowner costs (Item H.49)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

HOFINSURE_AMT

The total amount of the annual insurance costs for the unit, including homeowner's insurance and flood insurance (if purchased separately). If any component is topcoded, the mean value above the topcode is used to calculate the total annual cost.

This is a generated variable based on the sum of the following variables in the 2023 NYCHVS PUF dataset(s): HINSURE_AMT and HFLOODINSURE_AMT.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (insurance was paid as part of the mortgage or other owner-occupied units with 2 or more units)

-2. Not applicable (renter, respondent has lived in housing unit for less than 2 years, insurance was paid as part of the mortgage)

-1. Not reported

1. \$1

2. \$2

...

199996. \$199,996

R O A D S

Source of information:

●

Occupied interview

Owner costs, Other homeowner costs (Items H.47 and H.49)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

●

LATEMORTGAGE

Indicates the first mortgage payment was paid late one or more times because the owner(s) did not have enough money at the time.

Dataset: OCCUPIED

Answer Values

- 2. Not applicable (renter or no first mortgage)
- 1. Not reported
- 1. First mortgage was paid late one or more times due to lack of money
- 2. First mortgage was not paid late due to lack of money

	R	O	A	D	S
Source of information:	●				
Occupied interview Owner costs, Other homeowner costs (Item H.51)					
Administration in prior NYCHVS cycles:					
91 93 96 99 02 05 08 11 14 17 21 23					
				●	●

HHMORTDEDUCT

Indicates that one or more of the current owner-occupant(s) claimed a mortgage interest tax deduction on their 2020 federal tax return.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter or no first mortgage)

-1. Not reported

1. One or more people claimed deduction

2. No person claimed deduction

	R	O	A	D	S						
Source of information:	●										
Occupied interview											
Income and employment, Homeowner tax deduction (Item K.52)											
This is a generated variable											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

TOTAL_FIRSTMORT

Total outstanding balance of the first mortgage for the unit.

Dataset: OCCUPIED

Answer Values

-3. Not applicable (other owner-occupied units with 2 or more units)

-2. Not applicable (renter or no first mortgage)

-1. Not reported

1. \$1

2. \$2

...

1444571. \$1,444,571

Topcode: \$1,444,571

Mean above topcode: \$2,181,556

	R	O	A	D	S						
Source of information:	●										
Occupied interview											
Owner costs, Principle and interest (Item H.15)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

ASSESSMENT

Indicates if there was a condo or coop assessment in the previous year.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter, not a condo or coop, or respondent has lived in housing unit for less than 2 years)

-1. Not reported

1. One or more assessment

2. No assessment

	R	O	A	D	S
Source of information:	●				

Occupied interview

Owner costs, Other homeowner costs (Item H.53)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

ASSESSMENT_AMT

Indicates the amount of all assessments paid in the previous year.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (renter, not a condo or coop, respondent has lived in housing unit for less than 2 years, or no reported assessment)

-1. Not reported

0. \$0

1. \$1

...

14000. \$14,000

Topcode: \$14,000

Mean above topcode: \$22,203

	R	O	A	D	S
Source of information:	●				

Occupied interview
Owner costs, Other homeowner costs (Item H.54)

Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

CROWD_BDRM

Level of residential crowding for current occupants, based on reported household size and number of bedrooms in the unit. Severely crowded indicates there are more than 3 persons per bedroom. Crowded indicates there are more than 2 persons per bedroom, but fewer than 3. Not crowded indicates there are 2 persons per bedroom or fewer.

See the Glossary and Data Definitions section of this document for details.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (number of bedrooms or number of persons is topcoded)

1. Severely crowded

2. Crowded

3. Not crowded

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

CROWD_RM

Level of residential crowding for current occupants, based on reported household size and number of rooms in the unit. Severely crowded indicates there are more than 1.5 persons per room. Crowded indicates there are more than 1 persons per room, but fewer than 1.5. Not crowded indicates there is 1 person per room or fewer.

See the Glossary and Data Definitions section of this document for details.

Dataset: OCCUPIED

Answer Values

-2. Not applicable (number of rooms or number of persons is topcoded)

1. Severely crowded

2. Crowded

3. Not crowded

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

I_NOHEAT

Allocation flag for variable NOHEAT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
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Source of information:				●	
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Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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										●	●
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I_NOHEAT_NUM

Allocation flag for variable NOHEAT_NUM

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
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Source of information:				●	
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Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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										●	●
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I_ADDHEAT

Allocation flag for variable ADDHEAT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_LEAKS

Allocation flag for variable LEAKS

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_RODENTS_UNIT

Allocation flag for variable RODENTS_UNIT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
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Source of information:				●	
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Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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										●	●
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I_RODENTS_BUILD

Allocation flag for variable RODENTS_BUILD

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
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Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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										●	●
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I_TOILET_BROK

Allocation flag for variable TOILET_BROK

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_WALLHOLES

Allocation flag for variable WALLHOLES

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_FLOORHOLES

Allocation flag for variable FLOORHOLES

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_PEELPAINT

Allocation flag for variable PEELPAINT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_PEELPAINT_LARGE

Allocation flag for variable PEELPAINT_LARGE

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_UTIL_ELECTRIC

Allocation flag for variable UTIL_ELECTRIC

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_UTIL_GAS

Allocation flag for variable UTIL_GAS

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
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Source of information:				●	
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Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_UTIL_HEAT

Allocation flag for variable UTIL_HEAT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
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Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_UTIL_WATER

Allocation flag for variable UTIL_WATER

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R	O	A	D	S
---	---	---	---	---

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●	●	●	●	●	●	●	●	●	●	●	●
---	---	---	---	---	---	---	---	---	---	---	---

I_UTIL_NONE

Allocation flag for variable UTIL_NONE

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R	O	A	D	S
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Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●	●	●	●	●	●	●	●	●	●	●	●
---	---	---	---	---	---	---	---	---	---	---	---

I_UTIL_INCLUDED

Allocation flag for variable UTIL_INCLUDED

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

I_UTILCOSTS_HEAT

Allocation flag for variable UTILCOSTS_HEAT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

I_UTILCOSTS_WATER

Allocation flag for variable UTILCOSTS_WATER

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_UTILCOSTS_WINTER

Allocation flag for variable UTILCOSTS_WINTER

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_UTILCOSTS_SUMMER

Allocation flag for variable UTILCOSTS_SUMMER

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_I_MUTIL

Allocation flag for variable I_MUTIL

(If any Utility component is allocated, value is set to 1)

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_I_HHINC_REC1

Allocation flag for variable I_HHINC_REC1

(If any Income component is allocated, value is set to 1)

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

I_RENTOUTSIDE

Allocation flag for variable RENTOUTSIDE

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_RENT_AMOUNT

Allocation flag for variable RENT_AMOUNT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R	O	A	D	S
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Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●	●	●	●	●	●	●	●	●	●	●	●
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I_RENTPAID

Allocation flag for variable RENTPAID

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R	O	A	D	S
---	---	---	---	---

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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										●	●
--	--	--	--	--	--	--	--	--	--	---	---

I_RENTPAID_AMOUNT

Allocation flag for variable RENTPAID_AMOUNT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_I_GRENT

Allocation flag for variable GRENT

(If any variable component is allocated, value is set to 1)

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_HDEBT_FIRSTMORT

Allocation flag for variable HDEBT_FIRSTMORT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_HDEBT_ADDL

Allocation flag for variable HDEBT_ADDL

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_HDEBT_NONE

Allocation flag for variable HDEBT_NONE

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_I_MFIRSTMORT

Allocation flag for variable MFIRSTMORT

(If any variable component is allocated, value is set to 1)

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_INT_FIRSTMORT

Allocation flag for variable INT_FIRSTMORT

(If any variable component is allocated, value is set to 1)

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_I_MOWNERCOST

Allocation flag for variable MOWNERCOST

(If any variable component is allocated, value is set to 1)

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_TOTAL_FIRSTMORT

Allocation flag for variable TOTAL_FIRSTMORT

Dataset: OCCUPIED

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

											R	O	A	D	S
Source of information:														●	
Administration in prior NYCHVS cycles:															
91	93	96	99	02	05	08	11	14	17	21				●	●

FLG_TC_MUTIL

Topcode flag for variable MUTIL

(If any utility cost variable component is topcoded, value is set to 1)

Dataset: OCCUPIED

Answer Values

-3. Not applicable (other owner-occupied units with 2 or more units)

-2. Not applicable (no monthly utility costs reported)

1. At least one utility cost component is topcoded

2. Utility cost components are not topcoded

											R	O	A	D	S
Source of information:														●	
Administration in prior NYCHVS cycles:															
91	93	96	99	02	05	08	11	14	17	21				●	●

FLG_TC_PA_INC

Topcode flag for public assistance

(If any public assistance variable component is topcoded in HHINC_REC1, value is set to 1)

Dataset: OCCUPIED

Answer Values

-2. Not applicable (no public assistance reported or public assistance is not reported)

1. At least one public assistant component is topcoded

2. Public assistant components are not topcoded

						R	O	A	D	S	
Source of information:									●		
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_TC_HHINC_REC1

Topcode flag for variable TOTAL_INC_REC

(If any income variable component is topcoded or bottomcoded, value is set to 1)

Dataset: OCCUPIED

Answer Values

1. At least one income cost component is topcoded or bottomcoded

2. Income cost components are not topcoded or bottomcoded

						R	O	A	D	S	
Source of information:									●		
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

FLG_TC_GRENT

Topcode flag for variable GRENT
(If any variable component is topcoded, value is set to 1)

Dataset: OCCUPIED

Answer Values

- 2. Not applicable (owner or no monthly rent)
- 1. At least one variable component is topcoded
- 2. Variable components are not topcoded

						R	O	A	D	S	
Source of information:									●		
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_TC_MORTG

Topcode flag for monthly housing debt
(If any housing debt variable component is topcoded in OWNERCOST, value is set to 1)

Dataset: OCCUPIED

Answer Values

- 3. Not applicable (other owner-occupied units with 2 or more units)
- 2. Not applicable (renter)
- 1. At least one mortgage component is topcoded
- 2. Mortgage components are not topcoded

						R	O	A	D	S	
Source of information:									●		
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

Person Dataset

RELATION_P

Indicates the relationship of each co-resident person in the household to the respondent.

Dataset: PERSON

Answer Values

- 0. Respondent
- 1. Husband or wife
- 2. Unmarried partner
- 3. Child
- 4. Brother or sister (stepbrother or stepsister)
- 5. Father or mother
- 6. Father-in-law or mother-in-law
- 7. Grandchild
- 8. Grandparent
- 9. Other relative (cousin, nephew, etc.)
- 10. Roommate or boarder
- 11. Other non-relative

R O A D S

Source of information:

●

Occupied interview

Household composition, Household roster (Item E.10)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; prior cycles used different answer choices.

AGE_REC_P

Age of person at the time of the NYCHVS interview.

Dataset: PERSON

Answer Values

0. Less than 1 year old

1. 1 year old

2. 2 years old

...

90. 90 years old or older

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

This variable is available in this form in both the 2021 and 2023 NYCHVS based on multiple sources of information or additional logic across items to increase validity.

GENDER_P

Gender identity of the person.

Dataset: PERSON

Answer Values

- 1. Male
- 2. Female
- 3. Other

R O A D S

Source of information:

●

Occupied interview
Household composition, Gender (Item E.18)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; prior cycles collected sex rather than gender and only included male and female.

MARITALSTAT_P

Marital status of the respondent. This item is not collected for other persons in the household.

Dataset: PERSON

Answer Values

-2. Not applicable (not the respondent)

-1. Not reported

1. Married

2. Divorced

3. Separated

4. Widowed

5. Never Married

R O A D S

Source of information:

●

Occupied interview

Household composition, Partnership status (Item E.19)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

SPOUSE_RES_P

Indicates where the spouse of the respondent lives.

Dataset: PERSON

Answer Values

-2. Not applicable (not the respondent or respondent is not married)

1. Spouse lives with respondent

2. Spouse lives somewhere else

R O A D S

Source of information:

●

Occupied interview

Household composition, Partnership status (Item E.20)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

SPOUSE_LOC_P

For non-coresident spouse of the respondent, indicates where they reside.

Dataset: PERSON

Answer Values

-2. Not applicable (not the respondent or respondent's spouse lives in household)

-1. Not reported

1. New York City

2. Outside of New York City, but in the United States

3. Outside of the United States

	R	O	A	D	S
Source of information:	●				

Occupied interview

Household composition, Partnership status (Item E.21)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

SPOUSE_P

Indicates if the person has a spouse or partner in the household

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old)

1. Yes, a spouse in the household

2. Yes, an unmarried partner in the household

3. No spouse or partner in the household

R O A D S

Source of information:

●

Occupied interview

Household composition, Partnership status (Item E.22)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles collected information on spouse and unmarried partner together.

LNSPOUSE_P

This variable indicates the line number (LNO) of co-resident spouse.

Dataset: PERSON

Answer Values

-2. Not applicable (person does not have spouse living in household)

1. Person 1 (Respondent)

2. Person 2

...

13. Person 13

	R	O	A	D	S
Source of information:	●				

Occupied interview

Household composition, Partnership status (Item E.23)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles collected information on spouse and unmarried partner together.

LNPARTNER_P

This variable indicates the line number (LNO) of co-resident partner.

Dataset: PERSON

Answer Values

-2. Not applicable (person does not have unmarried partner living in household)

1. Person 1 (Respondent)

2. Person 2

...

13. Person 13

	R	O	A	D	S
Source of information:	●				

Occupied interview

Household composition, Partnership status (Item E.24)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles collected information on spouse and unmarried partner together.

PARENT_P

Indicates if the person has a parent or legal guardian in the household

Dataset: PERSON

Answer Values

-2. Not applicable (respondent)

1. Person has parent or guardian in household

2. No parent or guardian in household

R O A D S

Source of information:

●

Occupied interview

Household composition, Relationships of others (Item E.25)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

SLNPAR1_P

For those with a co-resident parent or guardian, this variable indicates the line number (LNO) of that individual.

Dataset: PERSON

Answer Values

-2. Not applicable (person does not have any parents living in household)

1. Person 1 (Respondent)

2. Person 2

...

13. Person 13

R O A D S

Source of information:

●

Occupied interview

Household composition, Relationships of others (Item E.25)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

SLNPAR2_P

For those with more than one co-resident parent or guardian, this variable indicates the line number (LNO) of the second parent or guardian of that individual.

Dataset: PERSON

Answer Values

-2. Not applicable (person does not have a second parent living in household)

1. Person 1 (Respondent)

2. Person 2

...

13. Person 13

	R	O	A	D	S
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Source of information:

●

Occupied interview

Household composition, Relationships of others (Item E.25)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

RACE_P

Indicates the person's race.

Dataset: PERSON

Answer Values

1. White alone
2. Black alone
3. American Indian or Alaska Native alone
4. Asian alone
5. Native Hawaiian or other Pacific Islander alone
6. Other or two or more races

	R	O	A	D	S
Source of information:	●				

Occupied interview
Race / ethnicity, Race (Item P.4)

Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles used different answer choices and values for this item. These changes supplement prior definitional changes implemented in 2017 and prior cycles.

RACEETH_P

Indicates the person's race and ethnicity, combined into a single variable.

Dataset: PERSON

Answer Values

1. White alone, non-Hispanic
2. Black alone, non-Hispanic
3. Hispanic
4. Asian alone, non-Hispanic
5. Native Hawaiian, other Pacific Islander, American Indian, or Alaska Native alone, non-Hispanic
6. Other or two or more races, non-Hispanic

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
							●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles used different answer choices and values for this item. These changes supplement prior definitional changes implemented in 2017 and prior cycles.

HISPORIG_P

For those who identify as Hispanic, this variable indicates the Hispanic origin of the person.

Dataset: PERSON

Answer Values

-2. Not applicable (non-Hispanic)

1. Puerto Rican alone

2. Dominican alone

3. Cuban alone

4. South or Central American alone

5. Mexican alone

6. Other Hispanic origin alone

7. Two or more categories

	R	O	A	D	S
Source of information:	●				

Occupied interview

Race / ethnicity, Hispanic, Latino, Spanish (Item P.3)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles used different answer choices and values for this item. These changes supplement prior definitional changes implemented in 2017 and prior cycles.

RACE_A_P

For those who identify as Asian, this variable indicates the Asian origin of the person.

Dataset: PERSON

Answer Values

-2. Not applicable (not Asian)

1. Chinese origin alone

2. Asian Indian alone

3. Filipino alone

4. Korean alone

5. Japanese alone

6. Vietnamese alone

7. Other Asian origin alone

8. Two or more categories

	R	O	A	D	S
Source of information:	●				

Occupied interview
Race / ethnicity, Asian heritage (Item P.5)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

LANG_EN_P

Generated from a question that captures what language(s) person speaks. This variable indicates the person speaks English.

Dataset: PERSON

Answer Values

'-1. Not reported

1. Respondent reported that person speaks English

2. Did not report person speaks English

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Language (Item Q.9)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS Public Use File.

LANG_PROF_P

For each person who speaks at least one language other than English, this measure
Indicates how well the person speaks English.

Dataset: PERSON

Answer Values

-2. Not applicable (person does not speak a language other than English)

-1. Not reported

1. Very well

2. Well

3. Not well

4. Not at all

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Language (Item Q.10)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS Public Use File.

LANG_NONENG_P

Generated from a question that captures what language(s) person speaks. This variable indicates the person speaks one or more language other than English.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-1. Not reported

1. Person speaks any language other than English

2. Does not speak a language other than English

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Language (Item Q.9)

This is a generated variable

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS Public Use File.

LANG_BN_P

Generated from a question that captures what language(s) person speaks. This variable indicates the person speaks Bengali.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-1. Not reported

1. Person speaks Bengali

2. Does not speak Bengali

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Language (Item Q.9)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS Public Use File.

LANG_CH_P

Generated from a question that captures what language(s) person speaks. This variable indicates the person speaks Mandarin, Cantonese, and/or another Chinese dialect.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-1. Not reported

1. Person speaks Chinese

2. Does not speak Chinese

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Language (Item Q.9)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS Public Use File.

LANG_HC_P

Generated from a question that captures what language(s) person speaks. This variable indicates the person speaks Haitian Creole.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-1. Not reported

1. Person speaks Haitian Creole

2. Does not speak Haitian Creole

	R	O	A	D	S
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Source of information:

●

Occupied interview

Nativity, immigration, and language, Language (Item Q.9)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

This variable is new for the 2023 NYCHVS Public Use File.

LANG_RU_P

Generated from a question that captures what language(s) person speaks. This variable indicates the person speaks Russian.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-1. Not reported

1. Person speaks Russian

2. Does not speak Russian

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Language (Item Q.9)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS Public Use File.

LANG_SP_P

Generated from a question that captures what language(s) person speaks. This variable indicates the person speaks Spanish.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-1. Not reported

1. Person speaks Spanish

2. Does not speak Spanish

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Language (Item Q.9)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS Public Use File.

MOVEIN_P

Indicates when the person moved into the unit.

Dataset: PERSON

Answer Values

-1. Not reported

1966. Moved in 1966 or earlier

1967. Moved in 1967

...

2023. Moved in 2023

	R	O	A	D	S
--	----------	----------	----------	----------	----------

Source of information:

●

Occupied interview

Residential history, Length of residence (Item F.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

The item continues the procedures begun in the 2017 cycle of collecting information on all household members, rather than only the respondent / householder.

MOVEIN_MON_P

For those who moved into the unit in the previous two years, the month in which the person moved into the unit.

Dataset: PERSON

Answer Values

-2. Not applicable (person lived in household for more than 2 years)

-1. Not reported

1. January

2. February

3. March

4. April

5. May

6. June

7. July

8. August

9. September

10. October

11. November

12. December

R O A D S

Source of information:

●

Occupied interview

Residential history, Length of residence (Item F.3)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

OWNER_P

Indicates the person owns the unit.

Dataset: PERSON

Answer Values

-2. Not applicable (renter)

-1. Not reported

1. Person (co-)owns the unit

2. Person does not own the unit

R O A D S

Source of information:

●

Occupied interview

Owner costs, Homeownership (Item H.1)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

WORK_P

Indicates if the person worked in the week prior to the NYCHVS interview.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old)

1. Person worked last week

2. Did not work last week

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

WORKLAST_P

Indicates when the person last worked if they were not working at the time of the NYCHVS interview.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did work for pay last week)

1. Within the past 12 months

2. 1 to 5 years ago

3. Over 5 years ago or never worked

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.3)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles used different answer choices for this item.

WORKTYPELAST_P

Indicates the type of work the person did when they last worked for pay (if they were not working at the time of the NYCHVS interview).

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did work for pay within the past 12 months)

1. For-profit company or organization

2. Non-profit organization (including tax-exempt and charitable organizations)

3. Government

4. Self-employed or contract work

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Employment (Item K.9)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

WORKJOBS_P

Indicates the number of jobs the person had at the time of the NYCHVS interview.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. 1 job

2. 2 jobs

3. 3 jobs

4. 4 or more jobs

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.2)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

WORKQUARTERS_P

Indicates the number of weeks worked in the previous year.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old)

0. Did not work any weeks

1. 1 to 13 weeks

2. 14 to 26 weeks

3. 27 to 39 weeks

4. 40 to 51 weeks

5. 52 weeks

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Items K.4 and K.5)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles used different answer values.

WORKHOURS_P

Indicates the number of hours worked in a typical week during the previous year.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay within the past 12 months)

1. 1 hour

2. 2 hours

...

78. 78 hours

Topcode: 78 hours

Mean above topcode: 83 hours

	R	O	A	D	S						
Source of information:	●										
Occupied interview											
Income and employment, Employment (Item K.6)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

EMP_SALARY_P

For persons working last week, indicates the type of pay last week. This variable indicates the person at a salaried job last week. This may or may not be the person's primary job for those with two or more jobs.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Worked at a salaried job last week

2. Job last week was not salaried

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.55)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

EMP_HOURLY_P

For persons working last week, indicates the type of pay last week. This variable indicates the person worked as an hourly employee last week. This may or may not be the person's primary job for those with two or more jobs.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Worked at a job last week that paid hourly

2. Job last week was not paid hourly

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.55)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

EMP_BIZ_P

For persons working last week, indicates the type of pay last week. This variable indicates the person worked as an owner or partner in a business that had one or more employees last week. This may or may not be the person's primary job for those with two or more jobs.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Worked as an owner or partner in a business that had employees

2. Not an owner or partner in a business last week

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Employment (Item K.55)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new for the 2023 NYCHVS.

EMP_SELF_P

For persons working last week, indicates the type of pay last week. This variable indicates the person was self-employed with no employees last week. This may or may not be the person's primary job for those with two or more jobs.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Was self-employed last week with no employees

2. Not self-employed last week

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.55)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

EMP_TEMPAGENCY_P

For persons working last week, indicates the type of pay last week. This variable indicates the person was a temporary employee staffed through an agency last week. This may or may not be the person's primary job for those with two or more jobs.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Worked as a temporary employee staffed through an agency

2. Not a temporary employee staffed through an agency last week

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.55)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

EMP_TEMPDIRECT_P

For persons working last week, indicates the type of pay last week. This variable indicates the person was a temporary employee staffed directly by the employer last week. This may or may not be the person's primary job for those with two or more jobs.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Worked as a temporary employee staffed directly by employer

2. Not a temporary employee staffed directly by employer last week

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Employment (Item K.55)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
											●

This variable is new for the 2023 NYCHVS.

EMP_FREE_P

For persons working last week, indicates the type of pay last week. This variable indicates the person was a freelancer or independent contractor last week. This may or may not be the person's primary job for those with two or more jobs.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Worked as a freelancer or independent contractor last week

2. Not a freelancer or independent contractor last week

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.55)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

EMP_OTHER_P

For persons working last week, indicates the type of pay last week. This variable indicates the person worked in some other capacity last week other than those itemized under EMP_*_P. This may or may not be the person's primary job for those with two or more jobs.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Worked last week in some other capacity last week than those categorized above

2. Worked in one of the types of work categorized above last week

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.55)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

This variable is new for the 2023 NYCHVS.

WORKTYPE_P

Indicates the type of work the person did last week. For people with more than one job, this is the type of work for the primary job.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. For-profit company or organization

2. Non-profit organization (including tax-exempt and charitable organizations)

3. Government

4. Self-employed or contract work

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Employment (Items K.7 and K.8)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles used different answer values.

WORKGOV_P

For those who reported a job in government, indicates the type of government employment.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person was not employed by the government)

1. Local government

2. State government

3. Federal government

R O A D S

Source of information:

●

Occupied interview

Income and employment, Employment (Item K.10)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles used different answer values.

WORKSCHED_P

Indicates the person's typical work schedule.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person did not work for pay last week)

1. Daytime (most work is done between 6am and 6pm)

2. Some other schedule

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Employment (Item K.11)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

BUSINESS_P

Indicates if the person owns or is a partner in a business.

Dataset: PERSON

Answer Values

- 2. Not applicable (under 15 years old)
- 1. Person owns or is a partner in a business
- 2. Does not own a business

	R	O	A	D	S
Source of information:	●				

Occupied interview
Income and employment, Business ownership (Item K.12)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

BUSINESSINC_P

For those who own or are a partner in a business, indicates if that business is incorporated.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person is not an owner or partner)

1. Business is incorporated

2. Business is not incorporated

R O A D S

Source of information:

●

Occupied interview

Income and employment, Business ownership (Item K.13)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

BUSINESSEMP_P

For those who own or are a partner in a business, indicates if the person is employed by that business.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or person's business is not incorporated)

1. Person is employed by own business

2. Not employed by own business

R O A D S

Source of information:

●

Occupied interview

Income and employment, Business ownership (Item K.14)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

INC_EARNINGS_P

Indicates if the person received income from one or more of the following sources: salary, wages, tips, income from self-employment, income from a business, or 'income from a job.' Or additional income, including: bonuses or commissions, stipends, income from renting some or all of their home, income from renting property that was not their home, or 'additional income' not otherwise itemized and coded in other income categories in the 2023 NYCHVS dataset.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old)

1. Person received income from earnings or business

2. Did not receive income from these sources

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Income source (Item K.15)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

INC_DISABILITY_P

Indicates if the person received income from one or more of the following sources: workers compensation, paid family medical leave, paid family leave, cash payment from supplemental insurance, or income for 'disability or leave' not otherwise itemized and coded in other income categories in the 2023 NYCHVS dataset. This does not include any benefits received from SSI, SSDI or disability pension captured under PA_ANY.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old)

1. Person received income from disability or leave

2. Did not receive income from these sources

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Income source (Item K.15)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

INC_RETIREMENT_P

Indicates if the person received income from one or more of the following sources: social security, pension, railroad retirement, or other retirement income not otherwise itemized and coded in other income categories in the 2023 NYCHVS dataset

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old)

1. Person received income from retirement

2. Did not receive income from these sources

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Income source (Item K.15)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

INC_OTHER_P

Indicates if the person received income from one or more of the following sources: interest of \$500 or more, dividends, annuities, estates and trusts, royalties, or interest and payments not otherwise itemized and coded in other income categories in the 2023 NYCHVS dataset. Other income is also included here if the person received income from one or more of the following: unemployment, child support and alimony, survivor benefits, veterans payments, or another regular source of income not otherwise itemized and coded in other income categories in the 2023 NYCHVS dataset.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old)

1. Person received income from a source other than earnings or business, disability or leave, or retirement

2. Did not receive income from another source

	R	O	A	D	S
Source of information:	●				

Occupied interview

Income and employment, Income source (Item K.15)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

INC_ONETIME_P

Indicates if the person received a one-type payment in 2020.

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old)

-1. Not reported

1. Yes, a buyout from a landlord, an inheritance, settlement, and/or another one-time payment

2. Did not receive a one-time payment

R O A D S

Source of information:

●

Occupied interview

Income and employment, Other income sources (Item K.49)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

TOTAL_INC_P

Person's total annual income from all jobs and all sources in 2022. When individual components are topcoded, negative income is bottomcoded. The mean above the topcode is used to compute total annual income.

This is a generated variable that utilizes additional information not available in the 2023 PUF, including the amount received from the following sources: INC_EARNINGS_P, INC_DISABILITY_P, INC_RETIREMENT_P, INC_OTHER_P, and INC_ONETIME_P.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-222222222. Not applicable (under 15 years old)

-40000000. -\$40,000,000 (net income loss)

...

0. \$0 (no income)

1. \$1

...

500000000. \$500,000,000

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●	●	●	●	●	●	●	●	●	●	●	●
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This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles collected various information about income and employment that differed from the administration of the underlying components in 2021 and beyond.

DEBT_STUDENT_P

Indicates if the person has any debt from student loans. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-3. Not applicable (not the Respondent)

-1. Not reported

1. Person had any debt from student loans

2. Did not have debt of this kind

R	O	A	D	S
---	---	---	---	---

Source of information:

●

Occupied interview

Personal debt, Debt type (Item L.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

●

DEBT_CAR_P

Indicates if the person has any debt from car loans. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-3. Not applicable (not the Respondent)

-1. Not reported

1. Person had any debt from car loans

2. Did not have debt of this kind

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
------------------------	---	--	--	--	--

Occupied interview

Personal debt, Debt type (Item L.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DEBT_FAMILY_P

Indicates if the person has any debt from personal loans from family or friends. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-3. Not applicable (not the Respondent)

-1. Not reported

1. Person had any debt from personal loans from family or friends

2. Did not have debt of this kind

	R	O	A	D	S
Source of information:	●				

Occupied interview

Personal debt, Debt type (Item L.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DEBT_CREDIT_P

Indicates if the person has any debt from credit cards. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-3. Not applicable (not the Respondent)

-1. Not reported

1. Person had any credit card debt

2. Did not have debt of this kind

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
------------------------	---	--	--	--	--

Occupied interview

Personal debt, Debt type (Item L.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DEBT_MEDICAL_P

Indicates if the person has any medical debt. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-3. Not applicable (not the Respondent)

-1. Not reported

1. Person had any medical debt

2. Did not have debt of this kind

	R	O	A	D	S
--	---	---	---	---	---

Source of information:

●

Occupied interview

Personal debt, Debt type (Item L.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

●

DEBT_LEGAL_P

Indicates if the person has any legal debt. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-3. Not applicable (not the Respondent)

-1. Not reported

1. Person had any legal debt

2. Did not have debt of this kind

	R	O	A	D	S
--	---	---	---	---	---

Source of information:	●				
------------------------	---	--	--	--	--

Occupied interview

Personal debt, Debt type (Item L.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DEBT_OTHER_P

Indicates if the person has any other type of outstanding debt. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-3. Not applicable (not the Respondent)

-1. Not reported

1. Person had any other type of debt

2. Did not have debt of this kind

R	O	A	D	S
---	---	---	---	---

Source of information:

●

Occupied interview

Personal debt, Debt type (Item L.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DEBT_NONE_P

Indicates if the person has no debt. This item is only asked of the respondent and is therefore not representative of the entire population.

Dataset: PERSON

Answer Values

-3. Not applicable (not the Respondent)

-1. Not reported

1. Person had no debt

2. Had any debt

R O A D S

Source of information:

●

Occupied interview

Personal debt, Debt type (Item L.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

●

●

DEBT_STUDENT_CAT_P

Indicates the total amount of student debt at the time of the NYCHVS interview. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

- 3. Not applicable (not the respondent)
- 2. Not applicable (no reported student debt)
- 1. Not reported
- 1. Less than \$10,000
- 2. \$10,000 to \$24,999
- 3. \$25,000 to \$49,999
- 4. \$50,000 to \$74,999
- 5. \$75,000 or more

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DEBT_CAR_CAT_P

Indicates the total amount of debt from car loans at the time of the NYCHVS interview. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

- 3. Not applicable (not the respondent)
- 2. Not applicable (no reported car debt)
- 1. Not reported
- 1. Less than \$1,000
- 2. \$1,000 to \$3,999
- 3. \$4,000 to \$9,999
- 4. \$10,000 to \$19,999
- 5. \$20,000 or more

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

DEBT_FAMILY_CAT_P

Indicates the total amount of debt from personal loans at the time of the NYCHVS interview. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

- 3. Not applicable (not the respondent)
- 2. Not applicable (no reported loans from relatives and friends)
- 1. Not reported
- 1. Less than \$3,999
- 2. \$4,000 to \$9,999
- 3. \$10,000 or more

	R	O	A	D	S
Source of information:	●				

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DEBT_CREDIT_CAT_P

Indicates the total amount of debt from credit cards at the time of the NYCHVS interview. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

- 3. Not applicable (not the respondent)
- 2. Not applicable (no reported credit card debt)
- 1. Not reported
- 1. Less than \$1,000
- 2. \$1,000 to \$4,999
- 3. \$5,000 to \$9,999
- 4. \$10,000 to \$14,999
- 5. \$15,000 or more

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

DEBT_MEDICAL_CAT_P

Indicates the total amount of medical debt at the time of the NYCHVS interview. This item is only asked of the respondent and is therefore not representative of the entire population.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

- 3. Not applicable (not the respondent)
- 2. Not applicable (no reported medical debt)
- 1. Not reported
- 1. Less than \$1,000
- 2. \$1,000 to \$2,999
- 3. \$3,000 to \$9,999
- 4. \$10,000 to \$24,999
- 5. \$25,000 or more

R	O	A	D	S
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Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

RELDEBT_1YR_P

Indicates if the respondent reported their current debt level from all sources as more or less than one year ago.

Dataset: PERSON

Answer Values

- 3. Not applicable (not the respondent)
- 2. Not applicable (no reported debt)
- 1. Not reported
- 1. More debt than a year ago
- 2. Less debt than a year ago
- 3. About the same amount of debt as a year ago

	R	O	A	D	S
Source of information:	●				

Occupied interview
Personal debt, Relative debt level (Item L.32)

Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

RELDEBT_5YR_P

Indicates if the respondent reported their current debt level from all sources as more or less than 5 years ago.

Dataset: PERSON

Answer Values

- 3. Not applicable (not the respondent)
- 2. Not applicable (no reported debt)
- 1. Not reported
- 1. More debt than 5 years ago
- 2. Less debt than 5 years ago
- 3. About the same amount of debt as 5 years ago

	R	O	A	D	S
Source of information:	●				

Occupied interview
Personal debt, Relative debt level (Item L.33)

Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

PLACEEDUC_P

Indicates where the person was last in school.

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

-2. Not applicable (under 6 years old)

-1. Not reported

1. United States

2. Someplace else

3. Not applicable (reported answer)

R O A D S

Source of information:

●

Occupied interview

Education, Educational attainment (Item M.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

●

EDATTAIN_P

Indicates the person's highest level of education completed. For children in school, this indicates the last grade completed. The 2023 NYCHVS collected information on educational attainment that was specific to the system in place where the person was last in school. Answers were harmonized to correspond to these grade levels and degrees using the International Standard Classification of Education (ISCED 2011) developed by United Nations Educational, Scientific and Cultural Organization (UNESCO).

See the Glossary and Data Definitions section of this document for more details.

Dataset: PERSON

Answer Values

- 2. Not applicable (under 5 years old)
- 1. No school completed
- 2. 1st to 6th grade
- 3. 7th to 9th grade
- 4. 10th to 12th grade but no high school diploma
- 5. High school diploma, GED, or equivalent
- 6. Some college, not 4-year degree
- 7. Associate degree
- 8. Bachelor's degree
- 9. Master's degree
- 10. Professional degree or doctorate

R O A D S

Source of information:

●

This is a generated variable from multiple items

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This answer choices changed in the 2023 NYCHVS. These improvements build on others made in the 2021 NYCHVS.

SCHLNOW_P

Indicates if the person is in school or receiving training at the time of the NYCHVS interview.

Dataset: PERSON

Answer Values

-2. Not applicable

-1. Not reported

1. Person is in school now

2. Not in school now

R O A D S

Source of information:

●

Occupied interview

Education, Educational attainment (Item M.12)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

●

●

●

●

This variable is available in this form in both the 2021 and 2023 NYCHVS; however, the underlying components of this variable are available in prior cycles of the NYCHVS.

EDNOW_P

Indicates the type of school the person was attending at the time of the NYCHVS interview.
For children in school, this indicates the current grade level.

Dataset: PERSON

Answer Values

-2. Not applicable (under 5 years old or not in school or college in the last three months)

-1. Not reported

1. 1st to 6th grade

2. 7th to 9th grade

3. 10th to 12th grade or GED program

4. College undergraduate

5. Graduate or professional school beyond a bachelor's degree

6. Occupational, vocational, apprenticeship, literacy, or ESL program

	R	O	A	D	S
Source of information:	●				

Occupied interview

Education, Educational attainment (Item M.13)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
						●	●	●	●	●	●

DEAR_P

Indicates if the person is deaf or has trouble hearing.

Dataset: PERSON

Answer Values

-1. Not Reported

1. Person is deaf or has difficulty hearing

2. Does not have this type of difficulty

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DEYE_P

Indicates if the person is blind or has difficulty seeing, even when wearing glasses.

Dataset: PERSON

Answer Values

-1. Not Reported

1. Person is blind or has difficulty seeing

2. Does not have this type of difficulty

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.2)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DREM_P

Indicates if the person has difficulty concentrating or remembering.

Dataset: PERSON

Answer Values

-1. Not Reported

1. Person has difficulty concentrating or remembering

2. Does not have this type of difficulty

	R	O	A	D	S
Source of information:	●				

Occupied interview

Disability, Type of disability (Item N.3)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

DPHY_P

Indicates if the person has difficulty walking or climbing stairs.

Dataset: PERSON

Answer Values

-2. Not Applicable (under 5 years old)

-1. Not Reported

1. Person has difficulty walking or climbing stairs

2. Does not have this type of difficulty

R O A D S

Source of information:

●

Occupied interview

Disability, Type of disability (Item N.4)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

DDRS_P

Indicates if the person has difficulty bathing or dressing on their own.

Dataset: PERSON

Answer Values

-2. Not Applicable (under 5 years old)

-1. Not Reported

1. Person has difficulty walking or climbing stairs

2. Does not have this type of difficulty

R O A D S

Source of information:

●

Occupied interview

Disability, Type of disability (Item N.5)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

DOUT_P

For adults, indicates if the person has difficulty running errands on their own.

Dataset: PERSON

Answer Values

-2. Not Applicable (under 15 years old)

-1. Not Reported

1. Person has difficulty running errands on their own

2. Does not have this type of difficulty

R O A D S

Source of information:

●

Occupied interview

Disability, Type of disability (Item N.6)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

MILITARY_P

Indicates if the person has ever served in the US military.

Dataset: PERSON

Answer Values

-2. Not applicable (under 18 years old)

-1. Not reported

1. Never served in the US military

2. Now on active duty or on active duty for training in the reserves or national guard

3. On active duty in the past, but not now

	R	O	A	D	S
Source of information:	●				

Occupied interview

Veterans, Military status (Item O.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

MILITARY_BRANCH_P

Indicates the US military branch in which the person served.

Dataset: PERSON

Answer Values

-2. Not applicable (under 18 years old or never served in the military)

-1. Not reported

1. U.S. Army

2. U.S. Navy or U.S. Coast Guard

3. U.S. Air Force

4. U.S. Marine Corps

R O A D S

Source of information:

●

Occupied interview

Veterans, Military status (Item O.2)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

PLACEBORN_NYC_P

Indicates where the person was born.

Dataset: PERSON

Answer Values

-1. Not reported

1. In New York City

2. Elsewhere in the United States

3. Outside of the United States

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Place of birth (Item Q.1)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles only collected this information for the respondent, rather than all people in the household.

MOVEUS_P

Indicates the year the person first moved to the US.

Dataset: PERSON

Answer Values

-2. Not applicable (born in the United States)

-1. Not reported

1961. Moved in 1961 or earlier

1962. Moved in 1962

...

2023. Moved in 2023

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Immigration (Item Q.3)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles only collected this information for the respondent, rather than all people in the household.

MOVENYC_P

Indicates the year the person first moved to New York City.

Dataset: PERSON

Answer Values

-2. Not applicable (born in the New York City)

-1. Not reported

1955. Moved in 1955 or earlier

1956. Moved in 1956

...

2023. Moved in 2023

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Immigration (Item Q.4)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles only collected this information for the respondent, rather than all people in the household.

PLACEBORN_P

Indicates the person's place of birth, by region.

See the Glossary and Data Definitions section of this document for more details and the Place Born Crosswalk for a list of countries and places with corresponding region codes.

Dataset: PERSON

Answer Values

- | | |
|----------------------|-----------------------------|
| -1. Not Reported | 8. Southern Europe |
| 1. Western Africa | 9. Europe, All Other |
| 2. Northern Africa | 10. Caribbean, Non-Hispanic |
| 3. Africa, All Other | 11. Latin American |
| 4. Southern Asia | 12. America, All Other |
| 5. Eastern Asia | 13. United States |
| 6. Asia, All Other | 14. All Other Countries |
| 7. Eastern Europe | |

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Place of birth (Item Q.2)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles only collected this information for the respondent, rather than all people in the household.

PLACEBORN_CTRY_P

Indicates the person's place of birth, by country. These answer choices indicate the top 23 countries of origin (including the US) according to the 2023 NYCHVS

See the Glossary and Data Definitions section of this document for more details and the Place Born Crosswalk for a list of countries and places with corresponding region codes.

Dataset: PERSON

Answer Values

- | | |
|------------------------------------|---------------------------------------|
| -2. Not Applicable (United States) | 12. Italy |
| -1. Not reported | 13. Jamaica |
| 1. Bangladesh | 14. Mexico |
| 2. China | 15. Pakistan |
| 3. Columbia | 16. Philippines |
| 4. Dominican Republic | 17. Russia |
| 5. Ecuador | 18. South Korea |
| 6. Ghana | 19. Trinidad & Tobago |
| 7. Guatemala | 20. Ukraine |
| 8. Guyana | 21. United Kingdom |
| 9. Haiti | 22. Uzbekistan |
| 10. Hong Kong | 23. Other Country outside of the U.S. |
| 11. India | |

R O A D S

Source of information:



Occupied interview

Nativity, immigration, and language, Place of birth (Item Q.2)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----



This variable is new for the 2023 NYCHVS.

PLACEBORN_FSU_P

Indicates if the person's place of birth was in a country that was part of the former Soviet Union.

See the Glossary and Data Definitions section of this document for more details and the Place Born Crosswalk for a list of countries and places with corresponding region codes.

Dataset: PERSON

Answer Values

-1. Not Reported

1. Person born in former Soviet Union

2. Not born in former Soviet Union

R	O	A	D	S
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Source of information:

●

Occupied interview

Nativity, immigration, and language, Place of birth (Item Q.2)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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PLACEBORN_MOTHER_P

Indicates the person's mother's place of birth, by region.

See the Glossary and Data Definitions section of this document for more details and the Place Born Crosswalk for a list of countries and places with corresponding region codes.

Dataset: PERSON

Answer Values

- | | |
|----------------------|-----------------------------|
| -1. Not reported | 8. Southern Europe |
| 1. Western Africa | 9. Europe, all other |
| 2. Northern Africa | 10. Caribbean, non-Hispanic |
| 3. Africa, all other | 11. Latin American |
| 4. Southern Asia | 12. America, all other |
| 5. Eastern Asia | 13. United States |
| 6. Asia, all other | 14. All other countries |
| 7. Eastern Europe | |

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Place of birth (Item Q.6)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles only collected this information for the respondent, rather than all people in the household.

PLACEBORN_M_FSU_P

Indicates if the person's mother's place of birth was in a country that was part of the former Soviet Union.

See the Glossary and Data Definitions section of this document for more details and the Place Born Crosswalk for a list of countries and places with corresponding region codes.

Dataset: PERSON

Answer Values

-1. Not reported

1. Person's mother born in former Soviet Union

2. Not born in former Soviet Union

R	O	A	D	S
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Source of information:

●

Occupied interview

Nativity, immigration, and language, Place of birth (Item Q.6)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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PLACEBORN_FATHER_P

Indicates the person's father's place of birth, by region.

See the Glossary and Data Definitions section of this document for more details and the Place Born Crosswalk for a list of countries and places with corresponding region codes.

Dataset: PERSON

Answer Values

- | | |
|----------------------|-----------------------------|
| -1. Not reported | 8. Southern Europe |
| 1. Western Africa | 9. Europe, all other |
| 2. Northern Africa | 10. Caribbean, non-Hispanic |
| 3. Africa, all other | 11. Latin American |
| 4. Southern Asia | 12. America, all other |
| 5. Eastern Asia | 13. United States |
| 6. Asia, all other | 14. All other countries |
| 7. Eastern Europe | |

R O A D S

Source of information:

●

Occupied interview

Nativity, immigration, and language, Place of birth (Item Q.5)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

This variable is available in this form in both the 2021 and 2023 NYCHVS. Prior cycles only collected this information for the respondent, rather than all people in the household.

PLACEBORN_F_FSU_P

Indicates if the person's father's place of birth was in a country that was part of the former Soviet Union.

See the Glossary and Data Definitions section of this document for more details and the Place Born Crosswalk for a list of countries and places with corresponding region codes.

Dataset: PERSON

Answer Values

-1. Not reported

1. Person's father born in former Soviet Union

2. Not born in former Soviet Union

R	O	A	D	S
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Source of information:

●

Occupied interview

Nativity, immigration, and language, Place of birth (Item Q.5)

This is a generated variable

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

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I_AGE_P

Allocation flag for variable AGE

Dataset: PERSON

Answer Values

0. variable answer is reported (not allocated)

1. variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

I_GENDER_P

Allocation flag for variable GENDER

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

I_RACE_P

Allocation flag for variable RACE_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_HISP_P

Allocation flag for variable HISP_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

FLG_I_EDATTAIN_P

Allocation flag for variable EDATTAIN_P

(If any variable Component is Allocated, Value is set to 1)

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
		●	●	●	●	●	●	●	●	●	●

I_PLACEEDUC_P

Allocation flag for variable PLACEEDUC_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_SCHLNOW_P

Allocation flag for variable SCHLNOW_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

●

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FLG_I_EDNOW_P

Allocation flag for variable EDNOW_P

(If any variable Component is Allocated, Value is set to 1)

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

●

I_MOVEIN_P

Allocation flag for variable MOVEIN_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_WORK_P

Allocation flag for variable WORK_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
			●	●	●	●	●	●	●	●	●

I_WORKLAST_P

Allocation flag for variable WORKLAST_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_WORKJOBS_P

Allocation flag for variable WORKJOBS_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_I_WORKQUARTERS_P

Allocation flag for variable WORKQUARTERS_P

(If any variable Component is Allocated, Value is set to 1)

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_WORKHOURS_P

Allocation flag for variable WORKHOURS_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

I_EMP_SALARY_P

Allocation flag for variable EMP_SALARY_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

●

I_EMP_HOURLY_P

Allocation flag for variable EMP_HOURLY_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

●

I_EMP_BIZ_P

Allocation flag for variable EMP_BIZ_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

I_EMP_SELF_P

Allocation flag for variable EMP_SELF_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

I_EMP_TEMPAGENCY_P

Allocation flag for variable EMP_TEMPAGENCY_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

●

I_EMP_TEMPDIRECT_P

Allocation flag for variable EMP_TEMPDIRECT_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

I_EMP_FREE_P

Allocation flag for variable EMP_FREE_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

●

I_EMP_OTHER_P

Allocation flag for variable EMP_OTHER_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
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Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
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●

I_WORKSCHED_P

Allocation flag for variable WORKSCHED_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_I_WORKTYPE_P

Allocation flag for variable WORKTYPE_P

(If any variable Component is Allocated, Value is set to 1)

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
			●	●	●	●	●	●	●	●	●

I_WORKTYPELAST_P

Allocation flag for variable WORKTYPELAST_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

										●	●
--	--	--	--	--	--	--	--	--	--	---	---

I_WORKGOV_P

Allocation flag for variable WORKGOV_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
--	---	---	---	---	---

Source of information:				●	
------------------------	--	--	--	---	--

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
----	----	----	----	----	----	----	----	----	----	----	----

										●	●
--	--	--	--	--	--	--	--	--	--	---	---

I_BUSINESS_P

Allocation flag for variable BUSINESS_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_BUSINESSINC_P

Allocation flag for variable BUSINESSINC_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

I_BUSINESSEMP_P

Allocation flag for variable BUSINESSEMP_P

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
										●	●

FLG_I_TOTAL_INC_P

Allocation flag for variable TOTAL_INC_P

(If any income variable component is allocated, value is set to 1)

Dataset: PERSON

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

FLG_TC_TOTAL_INC_P

Topcode flag for variable TOTAL_INC_P

(If any income variable component is topcoded or bottomcoded, value is set to 1)

Dataset: PERSON

Answer Values

-2. Not applicable (under 15 years old or no income reported)

1. At least one income component is topcoded or bottomcoded

2. Income components are not topcoded or bottomcoded

R O A D S

Source of information:

●

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

● ● ● ● ● ● ● ● ● ● ● ●

Vacant Dataset

REASON_NOTAVAIL

Indicates the reason why the unit was classified as vacant and not available for rent or sale or if there were two or more reasons.

See the Glossary and Data Definitions section of this document for more details.

Dataset: VACANT

Answer Values

-2. Not Applicable (Unit Available for Rent and/or Sale)

-1. Not Reported

1. Awaiting or undergoing renovation

2. Held for occasional, seasonal, or recreational use

3. Additional reasons - one or more of the following: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner's personal problems, rented or sold, not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons

4. Held as vacant

5. Two or more reasons reported

	R	O	A	D	S
Source of information:	●	●	●		

This is a generated variable from multiple items and sources

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

To conform with disclosure avoidance requirements, the 2023 version of this variable combines 'dilapidated or otherwise uninhabitable' and 'other' into the general category of 'additional reasons.'. These changes supplement prior definitional changes implemented in 2021 and prior cycles.

OWN

Indicates whether last occupant prior to the vacancy was an owner or renter.

Dataset: VACANT

Answer Values

-2. Not applicable (no previous occupant)

-1. Not reported

1. Previous occupant was owner

2. Previous occupant was renter

R O A D S

Source of information:

●

Vacant interview

Tenure (Item V.36)

Administration in prior NYCHVS cycles:

91 93 96 99 02 05 08 11 14 17 21 23

●

●

LASTRENT

For vacant units that were last occupied by a renter, indicates the rent paid by the last tenant.

Dataset: VACANT

Answer Values

-2. Not applicable (no previous occupant or last occupant was an owner)

-1. Not reported

0. \$0

1. \$1

...

4650. \$4,650

Topcode: \$4,650

Mean above topcode: \$5,894

	R	O	A	D	S						
Source of information:	●										
Vacant interview Tenure (Item V.37)											
Administration in prior NYCHVS cycles:											
91	93	96	99	02	05	08	11	14	17	21	23
										●	●

VAC_LENGTH

Indicates the length of time the unit has been vacant.

Dataset: VACANT

Answer Values

-2. Not applicable (held for occasional use)

-1. Bot reported

1. Less than 1 month

2. 1 to 2 months

3. 2 to 3 months

4. 3 to 6 months

5. 6 to 12 months

6. 12 months or longer

	R	O	A	D	S
Source of information:	●				

Vacant interview

Current vacancy (Item V.39)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

ASKINGRENT

Indicates the asking rent of the unit at the time of the NYCHVS interview.

Dataset: VACANT

Answer Values

-2. Not applicable (unit is not available for rent)

1. \$1 to \$2,400

2. \$2,400 or more

	R	O	A	D	S
Source of information:	●				

Vacant interview

Current vacancy (Item V. 44)

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
●	●	●	●	●	●	●	●	●	●	●	●

To conform with disclosure avoidance requirements, the 2023 form of this variable is collapsed into fewer categories than in 2021. Cycles prior to 2021 reported this as a continuous variable.

I_ASKINGRENT

Allocation flag for variable ASKINGRENT

Dataset: VACANT

Answer Values

0. Variable answer is reported (not allocated)

1. Variable answer is allocated

	R	O	A	D	S
Source of information:				●	

Administration in prior NYCHVS cycles:

91	93	96	99	02	05	08	11	14	17	21	23
	●	●	●	●	●	●	●	●	●	●	●

Glossary and Data Definitions

Housing Unit

A housing unit is an apartment, a house, a group of rooms, or a single room occupied or intended for occupancy as separate living quarters. Housing units must meet both of the following qualifications: 1) separateness, meaning occupants live separately from any other occupants in the building and 2) direct access, meaning that the entrance to the living quarters must be direct such as from the outside of the building or through a common hall, rather than from another housing unit.

Similar to prior cycles, group quarters were not considered housing units and are therefore excluded from the NYCHVS. Examples include nursing homes, prisons, rectories, and dormitories for students or workers. Any persons residing in such places are also not included in the survey.

Household

The 2023 NYCHVS defines a household as the group of individuals who live together in the same housing unit, regardless of familial status or relationship (i.e., there can only be one household living in a housing unit at a given point in time). Individuals who only live in the unit some of the time and maintain a usual residence elsewhere are not considered part of the household. This term was not used in the 2023 NYCHVS questionnaire or interview as many respondents do not recognize or are not familiar with this notion. Instead, questions referred to “you” or “you and the people who live with you” or something similar, depending on composition and context.

Householder

The term householder (or reference person) is a legacy term that was used to signify the head of household. Beginning in 2021, this term was used to signify the respondent regardless of their relationship, role, or status in the household; this practice continued in the 2023 NYCHVS. Respondents in occupied units are adults who resided in the sampled unit at the time of the interview, were deemed knowledgeable about the unit, and were able to report on other individuals living in the unit. This term was not used in the NYCHVS questionnaire or interview as many respondents do not recognize or are not familiar with this notion.

Units in Condominium or Cooperative Buildings

The 2023 NYCHVS identified condominium (condo) and cooperative (coop) buildings primarily using administrative data matched to the building, relying on self-report where administrative records were unavailable. In cycles prior to 2021, the condo and coop determinations relied solely on self-report. For the purposes of the NYCHVS, any unit in a property with a building classification code that begins with “R” is considered a condominium.

Tenure is specific to the current occupants of a unit and is determined by self-report (see below); it is separate from the ownership structure of the building.

See: CONDOCOOP, CSR

Tenure

Similar to prior cycles, in the 2023 NYCHVS an owner-occupied unit is any housing unit where one or more occupant owns the unit or, for cooperatives, owns shares in the co-op. Similar to prior cycles, in the 2023 NYCHVS an occupied rental unit is any housing unit whose

occupants do not own the unit. Tenants in rental units generally pay rent to occupy the unit, but the NYCHVS categorizes non-owners who do not pay any rent as renters as well. Tenure is determined by self-reported of the current occupants. Units that are vacant and available for rent are classified as rentals.

See: TENURE, CSR, OCC

Housing Type

The NYCHVS classifies housing units based on a combination of information, including administrative records matched to the unit, building, or tax lot, and information collected during the NYCHVS interview. These categories and the underlying methodology have changed over time.

Sampled units are matched to various administrative records, by address and unit identifier (where applicable). This includes data such as initial and annual registrations from NY State Department of Homes and Community Renewal (HCR); public housing owned and managed by the New York City Housing Authority (NYCHA), buildings regulated by New York State or New York City under the Mitchell-Lama program, affordable housing developments financed by the NYC Department of Housing Preservation and Development (HPD), the Housing Development Corporation (HDC), or the NY State Department of Homes and Community Renewal (HCR); buildings held and managed by the City under the *in rem* program, and units whose rents are regulated by the New York City Loft Board. Information on receipt of tax benefits under the J-51, 421-a(1-15), and 421-a(16) programs during the 2023 NYCHVS survey cycle were also utilized, as were administrative data on the year of construction and property type from the New York City Department of Finance (DOF).

Information obtained from the NYCHVS interview was used in addition to administrative data (e.g., occupancy, tenure, earliest move-in of current occupants, etc.). For units that did not match any of the administrative records described above, classification was based solely on these secondary data.

For the purposes of the NYCHVS, these housing types are treated as mutually exclusive (i.e., a unit is only classified as one type, even if it meets the conditions for two or more types). See below for definitions of each category. As in prior cycles of the NYCHVS, the Public Use File does not further classify units that are vacant but not available for rent.

For the 2023 NYCHVS, the housing type and rent regulation coding sequence was adjusted to improve the accuracy of the estimates of housing types. These improvements build on others made in previous cycles, including in 2021, 2017, and prior cycles.

See: CSR

Rent Controlled Units

The 2023 NYCHVS identified an occupied unit as subject to rent control (“rent controlled”) based on a combination of self-report and administrative records. If a unit meets the criteria for being subject to rent control, it is classified as such even when other categories may apply. Unlike cycles prior to 2021, the determination of rent control status was based on information about all occupants, rather than only the respondent as was done in prior cycles. There are no vacant rent controlled units as when the current tenancy ends the unit’s status changes.

The 2023 NYCHVS methodology incorporates additional, newly collected information about successors living in rent controlled units, that otherwise may have been categorized as rent stabilized or another housing type. Previously, only residents who reported living in their units in appropriately sized and aged buildings previous to July 1, 1971 were classified as rent controlled. Now, residents who reported being successors to former tenants who moved in prior to that date are also classified as rent controlled.

Rent Stabilized Units

Similar to prior cycles, the 2023 NYCHVS identified units as subject to rent stabilization (“rent stabilized”) based on a combination of administrative records and self-report. This includes units subject to rent stabilization by statute that have not previously decontrolled as well as those that are subject to rent stabilization because of participation in an affordable housing or tax benefit program.

In 2023, changes were implemented to increase the accuracy of units subject to rent stabilization. These changes resulted in both additions and subtractions relative to what would have been estimated using previous methodology. Through the 2021 NYCHVS, any unit that was registered as rent stabilized or vacant with the New York State Homes and Community Renewal (HCR) was classified as rent stabilized, with other sources of information identifying additional units based on a variety of unit and household characteristics. Beginning in 2023, regardless of registration status with HCR, rental units in condominiums or cooperatively owned buildings were not classified as rent stabilized unless (1) the condominium was a con-rental or (2) the occupant(s) had lived in the unit since before the building converted from rental to condominium or cooperative and the conversion occurred under a non-eviction plan, as registered with the NYS Attorney General (AG). Information from the AG’s database was newly incorporated in 2023 to improve accuracy and reduce respondent burden. This results in both additions and subtractions, relative to previous methodology. Units in standard condos or coops and registered with HCR would previously have been classified as rent stabilized, while long-term tenants in converted units in non-eviction conversions that did not register would not have been classified as rent stabilized.

For the 2021 NYCHVS, for the first time, some units financed by NYC HPD or HDC and subject to rent stabilization by virtue of their regulatory agreements were classified as such regardless of their registration status with HCR. New for the 2023 NYCHVS, additional information was included to ensure that the regulatory agreements were still in effect. Information was also incorporated about units built under the 421-a(16) tax exemption program that excluded units with rents above the Market Rate Threshold Exemption from classification as rent stabilized in the 2023 NYCHVS. Additional self-report information about whether the tenant had a rent stabilized lease was also incorporated into the classification of a unit as rent stabilized.

Following 2021, the 2023 NYCHVS identified as subject to rent stabilization units that were not occupied and not available for rent or sale. Because of changes to the rent laws in 2019 via the Housing Stability and Tenant Protection Act, units that are vacant can reasonably assumed to remain subject to rent stabilization laws upon their subsequent occupancy. In 2017 and prior, however, these units could have decontrolled and therefore could not reliably be classified.

Users of the 2023 Public Use File can produce estimates of rent stabilized units that are occupied and/or vacant and available for rent. However, the Public Use File does not enable users to estimate rent stabilized units that are vacant but not available for rent. For this reason, estimates from the Public Use File may differ from other published estimates that use the Internal Use File.

Market Rental

The 2023 NYCHVS identified units as market rentals (previously referred to as “private, unregulated rentals”) in distinction to other types of rental housing. Generally, units were classified as market rental if the sampled unit did not meet any of the criteria that would classify a unit as rent controlled, rent stabilized, public housing or rental unit regulated in some other way. Any changes made to these other categories may result in changes to market rental. Most of the change in this housing type is units shifting from owner- to renter-occupied (or vice versa) or natural growth in the rental stock, such as newly constructed units that are not subject to rent stabilization by virtue of participation in an affordable housing or tax benefit program.

Public Housing

Similar to prior cycles, the 2023 NYCHVS identified units as public housing using administrative data from the New York City Housing Authority (NYCHA). This includes units in the Rental Assistance Demonstration (RAD).

Users of the 2023 Public Use File can produce estimates of public housing units that are occupied and/or vacant and available for rent. However, the Public Use File does not enable users to estimate public housing units that are vacant but not available for rent. For this reason, estimates from the Public Use File may differ from other published estimates that use the Internal Use File.

Other Regulated Renter Units

The 2023 NYCHVS identified units as “other regulated renter” based on administrative records for Mitchell Lama rental units, affordable rental units financed by New York State or NYC HPD or HDC that were not otherwise classified as rent stabilized, units under the supervision of the NYC Loft Board, and *in rem* units, in addition to self-report about the unit and occupant.

Other regulated, owner

Any unit that was owner occupied in a property that was identified as a Mitchell Lama cooperative, cooperatives financed by New York State or NYC HPD or HDC (e.g., affordable housing, low-equity coop / HDFC, etc.) is classified as “other regulated, owner.”

Owner occupied, private cooperative

Owner occupied units in a cooperative that were not otherwise classified as “other regulated, owner” are classified as owner occupied, private cooperative.

Owner occupied, condo

Owner occupied units in a condominium that were not otherwise classified as “other regulated, owner” are classified as owner occupied, condo.

Owner occupied, other

Owner occupied units that are in a property other than a condo or coop and were not classified as “other regulated, owner” are classified as owner occupied, other. These are generally 1-4 family homes (what were previously referred to as “owner occupied, conventional”); however, larger multi-family buildings where the owner lives in the building and was interviewed are also included in this category.

Net Rental Vacancy Rate

The NYCHVS estimates the net rental vacancy rate in New York City, as specified in the following:

$$\frac{\text{Number of units that are available for rent}}{\text{Number of vacant units that are available for rent} + \text{Number of units that are renter-occupied}}$$

The 2023 definitions and methodology remain the same as the 2021 NYCHVS.

See: OCC

Vacant and Available for Rent

Units that were not occupied and were available for rent such that a new tenant could move in at the time of the survey and were not dilapidated or otherwise uninhabitable are classified as vacant and available for rent.

See: OCC

Vacant and Available for Sale

Units that were not occupied and were available for sale such that a new owner could purchase the unit at the time of the survey and were not dilapidated or otherwise uninhabitable are classified as vacant and available for sale.

Because of data disclosure avoidance procedures, units that were vacant and available for sale were combined with vacant and not available for rent or sale. These estimates could be calculated separately for prior cycles and may be able to be calculated separately in future cycles. As a workaround, users may apply a coding scheme where CSR = 4 and REASON_NOTAVAIL = -2 to identify units that were vacant and available for sale.

See: OCC

Vacant, Not Available for Rent or Sale

Units that are “not available for rent or sale” are those where a new occupant would not have been able to move into the unit at the time of the NYCHVS occupancy status determination (i.e., the date of the interview) for one or more reasons. The possible reasons for which a unit was not available for rent or sale have changed over time.

The 2023 definitions and methodology remain the same as the 2021 NYCHVS. Because of data disclosure avoidance procedures, the categories in 2023 combine reasons differently than previous cycles. Additionally, units that were vacant and available for sale were combined with vacant and not available for rent or sale. Each of these estimates could be calculated directly for prior cycles and may be able to be calculated separately in future cycles. As a workaround, users may apply a coding scheme where CSR = 4 and REASON_NOTAVAIL > -2 to identify units that were vacant and not available for rent or sale.

See: OCC, REASON_NOTAVAIL

Held for Occasional, Seasonal, or Recreational Use

Since 1981, the NYCHVS has included some version of “seasonal” or “held for occasional use” as reasons for the unit being “vacant, not available for rent or sale.” Over the last few cycles of the NYCHVS, this has become an increasingly large and diverse group of units, comprising those maintained as pieds-a-terre, units held for investment purposes, and those used as short-term rentals where the entire unit is occupied on a temporary basis.

Units that are maintained by one or more individuals who also has a “usual residence elsewhere” or URE represent one type of unit that was classified by the NYCHVS as “held for occasional, seasonal, or recreational use.” These cases were classified as “vacant, not available for rent or sale” regardless of whether anyone was staying in the unit at the time of the occupancy status determination (i.e., the date of the interview). Starting in 2021 and continuing in 2023, the NYCHVS added additional logic to the computer-assisted personal interview (CAPI) that enabled an FR to identify URE cases during the administration of an occupied interview. These cases were classified as “vacant, not available for rent or sale” and the reason was classified as “held for occasional, seasonal, or recreational use.”

Units assigned a status of “held for occasional, seasonal, or recreational use” that also had one or more additional reason to be classified as “vacant, not available for rent” were classified as having two or more reasons.

Awaiting or Undergoing Renovation

Units that were undergoing renovation at the time of the 2023 NYCHVS interview and those that were awaiting renovation were reported as a combined category of “Awaiting or undergoing renovation.” Units that were under renovation on the date of the interview did not meet the NYCHVS definition of “vacant, available for rent” because a new occupant was unable to move into the unit at the time of the occupancy determination.

Prior to 2021, “awaiting renovation” and “undergoing renovation” were recorded by the FR solely based on the respondent’s answer to the question “What are the reasons that this apartment (house) is not available for sale or rent?” This item was asked only of those units that were affirmatively identified by the respondent as not available and was the last item administered in the vacant interview. Starting in 2021 and continuing in 2023, the NYCHVS added an additional question that was asked of all vacant units, “Is the [apartment/house] now under renovation?”

Any vacant unit that was recorded as currently under renovation was classified as “vacant, not available for rent or sale” and the reason was classified as “awaiting or undergoing renovation.”

The 2023 definition and methodology remain the same as the 2021 NYCHVS.

Held as Vacant

The 2023 NYCHVS classified all vacant units that were unoccupied for 12 months or longer at the time of the interview as “vacant, not available for rent” and assigned their status as “held as vacant.” Units assigned a status of “held as vacant” that also had one or more additional reason to be classified as “vacant, not available for rent” were classified as having two or more reasons.

The 2023 definition and methodology remain the same as the 2021 NYCHVS.

Rented, Not Yet Occupied

Units that have already been rented but where the new occupant has not yet moved in are considered vacant but not available for rent or sale. This is based on the self-report of the respondent for the vacant interview and is consistent in definition and coding from previous NYCHVS cycles.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner’s personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

Sold, Not Yet Occupied

Units that have already been sold but where the new occupant has not yet moved in are considered vacant but not available for rent or sale. This is based on the self-report of the respondent for the vacant interview and is consistent in definition and coding from previous NYCHVS cycles.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner’s personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

Dilapidated or Otherwise Uninhabitable

Prior cycles of the NYCHVS identified units as dilapidated based on FR observation alone. For the 2023 NYCHVS, vacant units were classified as “dilapidated” using a combination of administrative records on hazardous and immediately hazardous violations (B and C violations issued by HPD), emergency repairs performed by HPD, and vacate orders issued for the entire building (by HPD or DOB). These data are based on standard procedures implemented during building inspections by the City of New York and are independent of the NYCHVS. This approach provides a more

precise and objective assessment of building conditions than that which was used in prior cycles.

Units that lacked access to complete bathroom and kitchen facilities were classified as “Otherwise Uninhabitable” and reported together with dilapidated. Prior to 1991, units were identified as “not available for rent or sale” if the unit lacked complete plumbing facilities. Although this criterion was dropped for several cycles of the NYCHVS, similar to 2021, the 2023 cycle used information on complete bathroom and kitchen facilities to determine if a unit was habitable at the time of the determination.

For disclosure avoidance purposes, “dilapidated” and “otherwise uninhabitable” are combined into a single category.

The 2023 definition and methodology remain the same as the 2021 NYCHVS.

Owner’s Personal Problems

Units where the owner cannot rent or sell at this time due to personal problems include vacant units that are unavailable for occupancy because of some personal problem of the owner such as age or illness. This is based on the self-report of the respondent for the vacant interview and is consistent in definition and coding from previous NYCHVS cycles.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner’s personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

In Legal Dispute

Units where there is a legal dispute involving the unit include vacant units where the terms of a will, a lawsuit, settlement of an estate, or some other legal matter places the unit in limbo. This is based on the self-report of the respondent for the vacant interview and is consistent in definition and coding from previous NYCHVS cycles.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner’s personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

Held for Planned Demolition

Units being held for planned demolition include vacant units that are being held off the market because the building they are in is scheduled to be demolished. This is based on the self-report of the respondent for the vacant interview and is consistent in definition and coding from previous NYCHVS cycles.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition,

owner's personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

Converted to Non-Residential Use

Vacant units that are being converted to non-residential use or where the unit is currently used for non-residential purposes are included in this category.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner's personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

Being Converted to Condo/Coop

Units being converted or awaiting conversion to condominium or cooperative include vacant units that were not available for rent or sale because they are in the process of being converted to a condo/coop.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner's personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

Held Pending Sale of Building

Units being held pending sale of building include vacant units that are being held off the market until the entire building is sold.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner's personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

Held for Other Reasons

Units held for other reasons include vacant units that are unavailable for reasons not included in any of the above categories.

For disclosure avoidance purposes, this is reported as a combined answer category: used or converted to non-residential use, in legal dispute, awaiting conversion or being converted to coop or condo, held pending sale of building, held for planned demolition, owner's personal problems, rented or sold but not yet occupied, unit is dilapidated or otherwise uninhabitable, or held for other reasons.

Two or More Reasons

This category includes vacant units that had two or more individual reasons the unit was not available for rent or sale identified.

For the purpose of identifying two or more reasons, unique reasons included: Held for Occasional, Seasonal, or Recreational Use; Awaiting or Undergoing Renovation; Held as Vacant; Rented, Not Yet Occupied; Sold, Not Yet Occupied; Dilapidated or Otherwise Uninhabitable; Owners Personal Problems; In Legal Dispute; Held for Planned Demolition; Converted to Non-Residential Use; Being Converted or Awaiting Conversion to Condominium or Cooperative; Held Pending Sale of Building; and Held for Other Reasons.

The 2023 definition and methodology remain the same as the 2021 NYCHVS.

Housing Problems

Prior to 2021, the NYCHVS did not allocated missing values for each of the seven self-reported housing problems used in this index. The housing problem index could therefore not be computed for some cases. However, the 2021 NYCHVS allocated all non-reported responses to ensure complete data, using a similar methodology to that used for measures of renter and owner costs, income, and demographics. The 2023 NYCHVS continues this practice of allocating missing values for each of the core housing problem items.

See: HPROBCOUNT

Heating Breakdowns

The 2023 NYCHVS Heating Breakdown measure indicates whether there was one or more heating breakdown in the previous winter for 6 hours or more. Previous winter is defined as October 2021 through May of 2022, which conforms to when building owners must provide heat, following the guidelines available here:

<https://www.nyc.gov/site/hpd/services-and-information/heat-and-hot-waterinformation.page>. This measure remains unchanged from the 2021 NYCHVS; however, previous cycles did not allocate missing values and used a different reference period of “this winter” rather than “last winter” regardless of the timing of the NYCHVS interview. This reference period was changed beginning in 2021 to ensure a comparable reference periods across interview dates.

See: NOHEAT, NOHEAT_NUM

Additional Sources of Heat

The 2023 NYCHVS Additional Sources of Heat measure indicates whether the current occupant(s) used any additional sources of heat, such as a space heater, in addition to their regular heating system in the previous winter. Previous winter is defined as October 2021 through May of 2022, which conforms to when building owners must provide heat, following the guidelines available here:

<https://www.nyc.gov/site/hpd/services-and-information/heat-and-hot-water-information.page>. This measure remains unchanged from the 2021 NYCHVS; however, previous cycles did not allocate missing values and used a different reference period of “this winter” rather than “last winter” regardless of the timing of the

NYCHVS interview. This reference period was changed beginning in 2021. to ensure comparable reference periods across interview dates.

See: ADDHEAT

Leaks

The 2023 NYCHVS Leaks measure indicates whether there were any leaks in the unit in the past year. This measure remains unchanged from the 2021 NYCHVS; however, prior cycles did not allocate missing values and used a different question phrasing that asked only about leaks from outside the housing unit.

See: LEAKS

Peeling Paint

The 2023 NYCHVS Peeling Paint measure indicates if there was any broken plaster or peeling paint inside the unit that was at least 8 1/2 x 11 inches in size at the time of the NYCHVS interview. This measure combines two separate questions about whether there is any broken plaster or peeling paint in the unit, and if so, if the area was at least the size of a US standard letter-size paper. This measure remains unchanged from the 2021 NYCHVS; however, prior cycles did not allocate missing values. See: PEELPAINT, PEELPAINT_LARGE

Cracks and Holes

The 2023 NYCHVS Cracks and Holes measure indicates if there were cracks in the walls or holes in the floors inside the unit at the time of the NYCHVS interview. This measure remains unchanged from the 2021 NYCHVS; however, prior cycles did not allocate missing values. See: WALLHOLES, FLOORHOLES

Presence of Rodents

The 2023 NYCHVS Rodents measure indicates if there was any evidence of mice or rats in the unit or in the building in the past three months. This measure combines two separate questions about whether the respondent has seen any evidence of mice or rats in the unit and, if not, if they have seen any evidence in the building. This measure remains unchanged from the 2021 NYCHVS; however, this item differs from prior cycles which did not allocate missing values and asked a single item of whether the respondent saw any signs of mice or rats in the building. See: RODENTS_UNIT, RODENTS_BUILD

Toilet Breakdowns

The 2023 NYCHVS Toilet Breakdowns measure indicates that none of the toilets in the unit were working for 6 hours or more in the previous three months. This measure remains unchanged from the 2021 NYCHVS; however, prior cycles did not allocate missing values. See: TOILET_BROK

Number of Bedrooms

The number of bedrooms in the housing unit is the count of rooms used mainly for sleeping, even if also used for other purposes. Rooms reserved for sleeping, such as guest rooms, even though used infrequently, are counted as bedrooms. On the other hand, rooms used

mainly for other purposes, even though used also for sleeping, such as a living room with a sleep sofa, were not considered bedrooms. A housing unit consisting of only one room, such as a one-room efficiency apartment, is classified as having no bedroom. This is generally consistent with the definition used in previous cycles of the NYCHVS.

See: BEDROOMS

Number of Rooms

Rooms counted include whole rooms used for living purposes, such as living rooms, dining rooms, bedrooms, kitchens, finished attic or basement rooms, recreation rooms, permanently enclosed porches that are suitable for year-round use, and lodger's rooms. Also included are rooms used for offices by a person living in the unit.

A partially divided room, such as a dinette next to a kitchen or living room, is a separate room only if there is a partition from floor to ceiling, but not if the partition consists only of shelves or cabinets. Not included in the count of rooms are bathrooms, halls, foyers or vestibules, balconies, closets, alcoves, pantries, strip or Pullman kitchens, laundry or furnace rooms, unfinished attics or basements, other unfinished space used for storage, open porches, trailers used only as bedrooms, and offices used only by persons not living in the unit. If a room is used by occupants of more than one unit, the room is included with the unit from which it is most easily reached.

In 2017 and previous cycles, respondents were asked "How many rooms are in this apartment (house)? Do not count bathrooms, porches, balconies, halls, foyers, or half-rooms.", followed by "Of these rooms, how many are bedrooms?" As part of the redesigned questionnaire, however, in 2021, respondents were first asked "How many bedrooms are in your apartment (house)?", followed by "How many ROOMS are in your apartment (house)? Count each separate room. For example, living rooms, kitchens, bedrooms, and dining rooms." The changes to question order, phrasing, and emphasis were intended to ensure accuracy of the data collected.¹ This same approach was used in the 2023 NYCHVS.

See: ROOMS

Crowding

The 2023 NYCHVS definition of Crowding was measured on the ratio of persons per bedroom rather than the ratio of persons per room, as was done cycles prior to 2021. The thresholds for "crowded" conform to standard occupancy criteria used in subsidized housing. A household was defined as crowded if there were more than two persons per bedroom. By this definition, households with only one or two members cannot be overcrowded. See: CROWD_BDRM, CROWD_RM, BEDROOMS, ROOMS, HHSIZE

Elevator

¹ Goldstein, D., & Gaumer, E. (2023). How Many (Bed)Rooms? Hard to Detect Question Order Effects in Factual Questions. In *JSM Proceedings*, Survey Research Methods Section. Alexandria, VA: American Statistical Association. <https://doi.org/10.5281/zenodo.10002319>

The 2023 NYCHVS identified units with one or more elevator based on a combination of administrative records, interviewer observation, and respondent self-report, whereas cycles prior to 2021 relied on self-report alone.

See: ELEVATOR

One or More Flight of Stairs to Access Unit

The 2023 NYCHVS identified units that required going up one or more flight of stairs to access the unit based on administrative records, interviewer observation, and respondent self-report about floor of unit, presence of elevator, and necessity of stair use. See: UNIT_ONEPLUSFLIGHT

Monthly Rent

The 2023 NYCHVS Monthly Rent measure captures monthly rent due last month (relative to the interview date), inclusive of any fees paid separately and regardless of whether this amount was paid by the tenant(s) or others on behalf of the tenant. This is sometimes referred to as the contract rent. If rent is paid at a different frequency (such as weekly or biweekly), the amount is normalized to be monthly. This measure remains unchanged from the 2021 NYCHVS. Past cycles did not specify a reference period and no direction was given as to whether to include fees or not. The 2023 NYCHVS refers to this item as “monthly rent” or “contract rent;” these terms are interchangeable.

See: RENT_AMOUNT

Monthly Gross Rent

The 2023 NYCHVS Gross Rent measure captures the monthly rent, including utilities paid separately by the current occupant(s). This is sometimes referred to as the gross rent. Electricity, gas, water, and heat where paid separately by the tenant are included in this measure. Electricity and gas are asked separately for summer and winter costs, which are included as a weighted amount whereby summer costs are 1/4 and winter costs are 3/4. Water and heat are collected as an annual amount, which is divided by 12. This measure remains unchanged from the 2021 NYCHVS; however, prior cycles collected the cost of utilities differently and did not ask about seasonal costs of utilities.

See: GRENT, RENT_AMOUNT, MUTIL

Monthly Asking Rent

The Asking Rent for vacant for-rent housing units is the rent asked for the unit at the time of interview which may differ from the rent paid at the time the unit was occupied by the previous tenant or what will be paid by the future occupant. The asking rent may or may not include utilities and is based on self-report of the respondent to the vacant interview. This measure is consistent with past cycles of the NYCHS back to at least 1991.

See: ASKINGRENT

Disability

The 2023 NYCHVS identified New Yorkers with a disability using six function-based items replicated from the American Community Survey: 1) Hearing: deaf or having serious difficulty hearing; 2) Vision: blind or having serious difficulty seeing, even when wearing glasses; 3)

Cognitive: because of a physical, mental, or emotional problem, having difficulty remembering, concentrating, or making decisions; 4) Ambulatory: having serious difficulty walking or climbing stairs; 5) Self-care: having difficulty bathing or dressing; 6) Independent living: because of a physical, mental, or emotional problem, having difficulty doing errands alone such as visiting a doctor's office or shopping. This approach is consistent with the 2021 NYCHVS, which collected these data for the first time.

Households where respondents reported one or more household member having any one or more of the six disability types are considered households with one or more person with a disability. Households with one or more member with a specific type of functional disability were coded as such. Individual person-level data are available for each of the six types of functional disability. See: DEAR_P, DEYE_P, DREM_P, DPHY_P, DDRS_P, DOUT_P, HHDEAR, HHDEYE, HHDREM, HHDPHY, HHDDRS, HHDOUT, HHDONEPLUS

Public Assistance

Beginning in 2021, the NYCHVS captured information on receipt of one or more type of public assistance for persons in occupied units. The Public Use File includes a set of variables which indicate if one or more person in the household received that type of assistance. The 2023 NYCHVS continued the same approach. Prior cycles collected information on various public assistance programs that changed over time.

See: PA_FOOD, PA_CASH, PA_OTHER, PA_ANY

Household Income

Household income is the sum of the income in 2022 from all sources from all household members, including public assistance in the form of cash transfers, with missing values allocated followed standard US Census Bureau practices. The NYCHVS income measure was updated in 2021; 2023 continued the same approach. See: HHINC_REC1, TOTAL_INC_REC_P

Rent Burden

The 2023 NYCHVS categorical measure of Rent Burden is a recode of Contract Rent Burden that classifies renter-occupied households as Severely Rent Burdened (paying more than 50% of income toward rent), Moderately Rent Burdened (paying more than 30% but not more than 50% of income toward rent), and Not Rent Burdened (paying 30% or less of income toward rent), along with a separate classification for renter-occupied households who reported having a voucher and those who live in public housing. This differs from prior cycles that did not factor means-tested housing assistance into any measure of rent burden. This also differs in that households that paid no rent but reported having some income were classified as Not Rent Burdened, and households that reported paying some rent but having no income were classified as Severely Rent Burdened. This is the same approach used in the 2021 NYCHVS. Users should note that estimates published by the Sponsor team at the NYC Department of Housing Preservation and Development (HPD), such as the Selected Initial Findings, may differ from estimates derived from the Public Use File because of top-coding and other disclosure avoidance practices applies to the underlying variables used to generate this variable.

See: RENTBURDEN_CAT, RENT_AMOUNT, HHINC_REC1, RENTASSIST_VOUCHER

Rental Assistance

Beginning in 2021, the NYCHVS captured information on receipt of one or more type of rental assistance for renter-occupied units. The Public Use File includes two variables which indicate if the household received a Housing Choice (Section-8) Voucher or any type of assistance inclusive of vouchers. The 2023 NYCHVS continued the same approach. Prior cycles collected information on various rental assistance programs that changed over time.

See: RENTASSIST, RENTASSIST_VOUCHER

Food Insecurity

The 2023 NYCHVS measured food insecurity using the U.S. Household Food Security Survey Module: Six-Item Short Form from the USDA Economic Research Service (<https://www.ers.usda.gov/media/8282/short2012.pdf>). Following recommended coding practices, answering “yes” to yes/no questions and “often”, “sometimes”, “almost every month”, or “some months but not every month” to frequency questions were coded as affirmative. Households with 0-1 affirmative responses were coded as Not Insecure; households with 2-4 affirmative responses were coded as Insecure; and households with 5-6 affirmative responses were coded as Very Insecure.

The reference period used in the 2023 NYCHVS is the last 12 months, which is consistent with the validate scale; however, the 2021 NYCHVS used a modified reference period to capture food insecurity during the COVID-19 pandemic—specifically, the module was administered using a reference period of March 1, 2020 to the date of the interview.

See: FOODINSECURE

Personal Debt

The 2023 NYCHVS collected information about the debt of the respondent, including credit card debt, student debt, car loans, medical debt, legal debt, and loans from family or friends. Respondents who reported having each type of debt were asked for the amount owed. If they were unable to provide an amount, they were asked a series of questions designed to narrow the amount owed into categories (or brackets). The brackets differed based on debt type.

The generated variables in the 2023 NYCHVS PUF utilize both sources of information to estimate the outstanding amount of debt for each type. Because these items were only asked of the respondent and not all persons in the household, data are not representative of the overall population.

This is the same approach used in the 2021 NYCHVS.

See: DEBT_STUDENT_P, DEBT_CAR_P, DEBT_FAMILY_P, DEBT_CREDIT_P, DEBT_MEDICAL_P, DEBT_LEGAL_P, DEBT_OTHER_P, DEBT_NONE_P, DEBT_STUDENT_CAT_P, DEBT_CAR_CAT_P, DEBT_FAMILY_CAT_P, DEBT_CREDIT_CAT_P, DEBT_MEDICAL_CAT_P

Educational Attainment

The 2023 NYCHVS used the same approach used in the 2021 NYCHVS to capture educational attainment. This approach differs significantly from that used in prior cycles; changes were implemented to improve the validity of the data and to increase cultural

competence. Prior to 2021, the NYCHVS asked respondents to provide the highest level of schooling completed based on the US educational system. Beginning in 2021, the NYCHVS asked this item different ways depending on whether the person reported on was last in school in the US or in another country.

For those who were last in school in a country other than the US, respondents were asked what in country this was. Respondents were then asked if the person had obtained a high school diploma, using a country-specific term for fifteen common countries of education outside the US or using a generic description of a high school diploma ("a certificate or diploma that is the similar to a high school diploma") for other non-US countries. For those who had not completed high school, respondents reported the number of years of education the person completed after age 5. For those who had a high school degree, respondents were asked the number of years of schooling the person completed after that and whether the person had completed a bachelor's degree / if this was four or more years. For those who had not completed a bachelor's degree, respondents were asked if they had obtained any education higher than a high school. For those with a bachelor's degree, respondents were asked if a higher degree had been obtained, and if so, whether this was a master's degree or a professional or doctorate degree.

Responses for US and non-US educational attainment were then combined to follow UNESCO categories for ISCED 2011. See <https://uis.unesco.org/sites/default/files/documents/international-standard-classification-of-education-isced-2011-en.pdf> for details.

The single exception is that the upper secondary education category 3 has been split into those who did not obtain a certificate and those did.

See: EDATTAIN_P

2023 NYCHVS EDATTAIN_P Answer Values	ISCED 2011 Code	ISCED-Attainment (ISCED-A)
1=No school completed	0	Less than primary education
2=1st through 6th grade	1	Primary education (years 1-6)
3=7th, 8th, or 9th grade	2	Lower secondary education (years 7-9)
4=10th, 11th, or 12th grade but no HS diploma	3	Upper secondary education (years 10-12)
5=High School diploma, GED, or equivalent	3	Upper secondary education (certificate)
6=Some college, not 4-year degree	4	Post-secondary non-tertiary
7=Associate degree	5	Short-cycle tertiary education

8=Bachelor's degree	6	Bachelor's or equivalent
9=Master's degree	7	Master's degree or equivalent
10=Professional or doctorate degree	8	Doctorate or equivalent

Place born

Prior cycles of the NYCHVS collected information on where the respondent and each of their parents was born using a flashcard with several categorical answer options. Starting in 2021, this information was captured for each person living in the housing unit, not only the respondent; this practice continued unchanged in 2023.

Respondents were asked “Where were you born?” or “Where was (Name) born?”. While the question was open-ended, the interviewer would select a geographic area from a pre-assigned, searchable geographic list based on the respondent’s answer.

To meet disclosure avoidance requirements, geographic areas were recoded into answer categories of geographic regions, such as ‘Western Africa’. See the Place of Birth to Region Crosswalk on the following pages for the complete list of geographic areas as well as the corresponding answer category.

In 2023, the NYCHVS also reports country of birth for each person in the household using answer values for the most common 23 countries of origin (including the US).

See: PLACEBORN_P, PLACEBORN_MOTHER_P, PLACEBORN_FATHER_P, PLACEBORN_CTRY_P

Place born, Former Soviet Union (FSU)

Place of birth for each person as well as their parents was recoded according to whether it was or was not formerly part of the Soviet Union (FSU). This generated variable harmonizes across different immigrant and birth cohorts and includes individuals who reported the place of birth as the Soviet Union or USSR as well as those who identified the place of birth as any of the countries that were formerly part of the Soviet Union, regardless of their date of birth.

See the Place of Birth to Region Crosswalk on the following pages for the complete list of geographic areas classified as FSU.

See: PLACEBORN_FSU_P, PLACEBORN_M_FSU_P, PLACEBORN_F_FSU_P

Language(s) spoken

The 2023 NYCHVS Public Use File includes, for the first time, a series of variables on spoken languages. The respondent was asked to report up to three specific languages spoken by each person in the sampled unit or an indicator that the person spoke more than three languages. Variables for six specific languages are included for each person: English, Bengali, Chinese (Mandarin, Cantonese, and/or another Chinese dialect), Haitian Creole, Russian, and Spanish. These variables are not mutually exclusive—that is, a person may be

coded as speaking any combination of these languages. The 2023 NYCHVS also includes a single variable for whether the person speaks any language other than English, inclusive of these five or any other spoken language not specifically coded in the 2023 Public Use File. A variable on English proficiency is also included for each person who was not identified as someone who speaks English, based on the report of the respondent.

Household-level variables indicate whether one or more person speaks any of the six languages listed above as well as one or more person who speaks any language other than English.

This approach differs from other data available, which typically ask about “language(s) spoken at home.” Here, the NYCHVS asks about languages spoken, regardless of whether they are spoken in the home in order to address potential reporting bias of single-person households or where only one household members speaks a given language.

See: LANG_BN_P, LANG_CH_P, LANG_EN_P, LANG_HC_P, LANG_NONENG_P, LANG_PROF_P, LANG_RU_P, LANG_SP_P, HHLANG_BN, HHLANG_CH, HHLANG_EN, HHLANG_HC, HHLANG_NONENG, HHLANG_RU, HHLANG_SP

Appliances in sampled unit

The 2023 NYCHVS Public Use File now includes, for the first time, information on the presence of specific appliances including refrigerators, stoves/ovens/cooktops, dishwashers, washing machines, and clothes dryers. This variable is available for all units (vacant and occupied).

See: APP_FRIDGE, APP_STOVE, APP_DISHWASH, APP_WASHMACH, APP_DRYER

Air conditioning

The 2023 NYCHVS includes two measures related to air conditioning access—whether the unit has central air conditioning and (separately) whether the household has one or more functioning removable air conditioner such as a through-window or through-wall unit. The variable on central air conditioning is available for all units (vacant and occupied); the removable air conditioner item is only available for occupied units.

A single air conditioning item was included in the 2014 and 2017 NYCHVS cycles for occupied units; however, this item did not capture sampled units that had both central air as well as one or more removable unit.

For the first time in 2023, the NYCHVS asked whether the household had air conditioning but did not use or used it less one or more times last summer to save on cost.

See: CENTRALAIR, ACUNIT, AC_OFF

Place of Birth to Region Crosswalk

The following list was used to assign a geographic region for the place of birth of each person as well as each person's parents. The Region Number of each geographical area corresponds to the answer category for the birthplace variables. Geographical areas with an '●' in the FSU column indicate those birthplaces classified as former Soviet Union (FSU).

Place Name	Region #	Region	FSU
Benin	1	Western Africa	
Burkina Faso	1	Western Africa	
Canary Islands	1	Western Africa	
Cape Verde	1	Western Africa	
Cote D'ivoire	1	Western Africa	
Dakar	1	Western Africa	
Gambia	1	Western Africa	
Ghana	1	Western Africa	
Guinea	1	Western Africa	
Guinea-Bissau	1	Western Africa	
Ivory Coast	1	Western Africa	
Liberia	1	Western Africa	
Mali	1	Western Africa	
Mauritania	1	Western Africa	
Niger	1	Western Africa	
Nigeria	1	Western Africa	
Principe Island	1	Western Africa	
Senegal	1	Western Africa	
Sierra Leone	1	Western Africa	
St Helena	1	Western Africa	
Togo	1	Western Africa	
Togoland	1	Western Africa	
Upper Volta	1	Western Africa	
West Africa	1	Western Africa	
Algeria	2	Northern Africa	
Algiers	2	Northern Africa	
Egypt	2	Northern Africa	
French Morocco	2	Northern Africa	
Libya	2	Northern Africa	
Morocco	2	Northern Africa	
North Africa	2	Northern Africa	
Sudan	2	Northern Africa	
Tangier	2	Northern Africa	
Tripoli	2	Northern Africa	
Tunis	2	Northern Africa	

Tunisia	2	Northern Africa
Western Sahara	2	Northern Africa
Angola	3	Africa, All Other
Anojouan	3	Africa, All Other
Belgian Congo	3	Africa, All Other
Botswana	3	Africa, All Other
Brazzaville	3	Africa, All Other
British East Africa	3	Africa, All Other
British Indian Ocean Territory	3	Africa, All Other
Burundi	3	Africa, All Other
Cameroon	3	Africa, All Other
Central Africa	3	Africa, All Other
Central African Republic	3	Africa, All Other
Chad	3	Africa, All Other
Comoros	3	Africa, All Other
Congo	3	Africa, All Other
Democratic Republic of Congo	3	Africa, All Other
Djibouti	3	Africa, All Other
Eastern Africa	3	Africa, All Other
Equatorial Guinea	3	Africa, All Other
Eritrea	3	Africa, All Other
Ethiopia	3	Africa, All Other
Europa Island	3	Africa, All Other
Gabon	3	Africa, All Other
Glorioso Islands	3	Africa, All Other
Great Comore	3	Africa, All Other
Jibuti	3	Africa, All Other
Juan De Nova Island	3	Africa, All Other
Kenya	3	Africa, All Other
Kinshasa	3	Africa, All Other
Lesotho	3	Africa, All Other
Madagascar	3	Africa, All Other
Malagasy Republic	3	Africa, All Other
Malawi	3	Africa, All Other
Manica	3	Africa, All Other
Mauritius	3	Africa, All Other
Mayotte	3	Africa, All Other
Mozambique	3	Africa, All Other
Namibia	3	Africa, All Other

People's Republic of Congo	3	Africa, All Other
Republic of South Africa	3	Africa, All Other
Reunion	3	Africa, All Other
Rhodesia	3	Africa, All Other
Rwanda	3	Africa, All Other
Sao Tome	3	Africa, All Other
Sao Tome & Principe	3	Africa, All Other
Seychelles	3	Africa, All Other
Somalia	3	Africa, All Other
South Africa	3	Africa, All Other
Southern Africa	3	Africa, All Other
Southern Rhodesia	3	Africa, All Other
Swaziland	3	Africa, All Other
Tanganyika	3	Africa, All Other
Tanzania	3	Africa, All Other
Transvaal	3	Africa, All Other
Tromelin Island	3	Africa, All Other
Uganda	3	Africa, All Other
Union of South Africa	3	Africa, All Other
Zaire	3	Africa, All Other
Zambia	3	Africa, All Other
Zanzibar	3	Africa, All Other
Zimbabwe	3	Africa, All Other
Afghanistan	4	Southern Asia
Assam	4	Southern Asia
Bangladesh	4	Southern Asia
Bhutan	4	Southern Asia
Borneo	4	Southern Asia
Ceylon	4	Southern Asia
Delhi	4	Southern Asia
East Pakistan	4	Southern Asia
Goa	4	Southern Asia
Hyderabad	4	Southern Asia
India	4	Southern Asia
Iran	4	Southern Asia
Irian	4	Southern Asia
Java	4	Southern Asia
Kashmir	4	Southern Asia
Khanh-Hung	4	Southern Asia

Maldives	4	Southern Asia
Nepal	4	Southern Asia
Netherlands East Indies	4	Southern Asia
Pakistan	4	Southern Asia
Persia	4	Southern Asia
Portuguese India	4	Southern Asia
Punjab	4	Southern Asia
Punjab, India	4	Southern Asia
Punjab, Pakistan	4	Southern Asia
Rajasthan	4	Southern Asia
Sikkim	4	Southern Asia
Sri Lanka	4	Southern Asia
West Bengal	4	Southern Asia
West Pakistan	4	Southern Asia
British Hong Kong	5	Eastern Asia
China	5	Eastern Asia
China Hong Kong	5	Eastern Asia
Demo. People's Republic of Korea	5	Eastern Asia
Formosa	5	Eastern Asia
Hong Kong	5	Eastern Asia
Japan	5	Eastern Asia
Korea	5	Eastern Asia
Kwantung	5	Eastern Asia
Macao	5	Eastern Asia
Macau	5	Eastern Asia
Mainland China	5	Eastern Asia
Manchuria	5	Eastern Asia
Mongolia	5	Eastern Asia
North Korea	5	Eastern Asia
Okinawa	5	Eastern Asia
Paracel Islands	5	Eastern Asia
People's Republic of China	5	Eastern Asia
Red China	5	Eastern Asia
Republic of China	5	Eastern Asia
Republic of Korea	5	Eastern Asia
ROC	5	Eastern Asia
ROK	5	Eastern Asia
Seoul	5	Eastern Asia
Shang-Hai	5	Eastern Asia

South Korea	5	Eastern Asia	
Taiwan	5	Eastern Asia	
Taiwan ROC	5	Eastern Asia	
Tibet	5	Eastern Asia	
Abu Dhabi	6	Asia, All Other	
Aden	6	Asia, All Other	
Arab Palestine	6	Asia, All Other	
Arabia	6	Asia, All Other	
Armenia	6	Asia, All Other	●
Asia Minor	6	Asia, All Other	
Azerbaijan	6	Asia, All Other	●
Bahrain	6	Asia, All Other	
Brunei	6	Asia, All Other	
Burma	6	Asia, All Other	
Cambodia	6	Asia, All Other	
Cam-Pha	6	Asia, All Other	
Cam-Ranh	6	Asia, All Other	
Can-Tho	6	Asia, All Other	
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Dutch East Indies	6	Asia, All Other	
Dutch Indonesia	6	Asia, All Other	
East Timor	6	Asia, All Other	
Filipines	6	Asia, All Other	
Gaza Strip	6	Asia, All Other	
Georgia	6	Asia, All Other	●
Gia-Dinh	6	Asia, All Other	
Ha-Dong	6	Asia, All Other	
Hai-Phong	6	Asia, All Other	
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Indonesia	6	Asia, All Other	
Iraq	6	Asia, All Other	
Israel	6	Asia, All Other	
Jordan	6	Asia, All Other	
Kampuchea	6	Asia, All Other	
Kazakhstan	6	Asia, All Other	●
Kuwait	6	Asia, All Other	

Kyrgyzstan	6	Asia, All Other	●
Labuan	6	Asia, All Other	
Laos	6	Asia, All Other	
Latakia	6	Asia, All Other	
Lebanon	6	Asia, All Other	
Loas	6	Asia, All Other	
Long-Xuyen	6	Asia, All Other	
Malaysia	6	Asia, All Other	
Manila	6	Asia, All Other	
Middle East	6	Asia, All Other	
Myanmar	6	Asia, All Other	
My-Tho	6	Asia, All Other	
Nam-Dinh	6	Asia, All Other	
Nha-Trang	6	Asia, All Other	
North Vietnam	6	Asia, All Other	
Oman	6	Asia, All Other	
Palestine	6	Asia, All Other	
Phan-Thiet	6	Asia, All Other	
Philippines	6	Asia, All Other	
Qatar	6	Asia, All Other	
Quang-Long	6	Asia, All Other	
Qui-Nhon	6	Asia, All Other	
Rach-Gia	6	Asia, All Other	
Republic of Cyprus	6	Asia, All Other	
Republic of Philippines	6	Asia, All Other	
Saigon	6	Asia, All Other	
Sarawak	6	Asia, All Other	
Saudi Arabia	6	Asia, All Other	
Sharjah	6	Asia, All Other	
Singapore	6	Asia, All Other	
South Vietnam	6	Asia, All Other	
South Yemen	6	Asia, All Other	
Southeast Asia	6	Asia, All Other	
Spratley Islands	6	Asia, All Other	
Sumatra	6	Asia, All Other	
Syria	6	Asia, All Other	
Syrian Arab Republic	6	Asia, All Other	
Tadzhik	6	Asia, All Other	●
Tajikistan	6	Asia, All Other	●

Thailand	6	Asia, All Other	
Thanh-Hoa	6	Asia, All Other	
Timor	6	Asia, All Other	
Turkey	6	Asia, All Other	
Turkmenistan	6	Asia, All Other	●
Tuy-Hoa	6	Asia, All Other	
United Arab Emirates	6	Asia, All Other	
Uzbekistan	6	Asia, All Other	●
Vietnam	6	Asia, All Other	
Vinh-Long	6	Asia, All Other	
Vung-Tau	6	Asia, All Other	
West Bank	6	Asia, All Other	
West Timor	6	Asia, All Other	
Yar	6	Asia, All Other	
Yemen	6	Asia, All Other	
Yemen Arab Republic	6	Asia, All Other	
Yerevan	6	Asia, All Other	●
Belarus	7	Eastern Europe	●
Bessarabia	7	Eastern Europe	●
Bohemia	7	Eastern Europe	
Bulgaria	7	Eastern Europe	
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Byelorussia	7	Eastern Europe	●
Crimea	7	Eastern Europe	●
Czech Republic	7	Eastern Europe	
Czechoslovakia	7	Eastern Europe	
Danzig	7	Eastern Europe	
East Prussia	7	Eastern Europe	
Hungary	7	Eastern Europe	
Kaliningrad	7	Eastern Europe	●
Moldavia	7	Eastern Europe	
Moldova	7	Eastern Europe	●
Poland	7	Eastern Europe	
Prussia	7	Eastern Europe	
Romania	7	Eastern Europe	
Rumania	7	Eastern Europe	
Russia	7	Eastern Europe	●
Russian Federation	7	Eastern Europe	●
Siberia	7	Eastern Europe	

Slovak Republic	7	Eastern Europe	
Slovakia	7	Eastern Europe	
Transylvania	7	Eastern Europe	
Ukraine	7	Eastern Europe	●
Ukrainia	7	Eastern Europe	●
White Russia	7	Eastern Europe	●
Albania	8	Southern Europe	
Azores Islands	8	Southern Europe	
Bosnia	8	Southern Europe	
Bosnia and Herzegovina	8	Southern Europe	
Crete	8	Southern Europe	
Croatia	8	Southern Europe	
Espana	8	Southern Europe	
Federal Republic of Yugoslavia	8	Southern Europe	
Gibraltar	8	Southern Europe	
Greece	8	Southern Europe	
Herzegovina	8	Southern Europe	
Italy	8	Southern Europe	
Jugoslavia	8	Southern Europe	
Kosovo	8	Southern Europe	
Macedonia	8	Southern Europe	
Madeira Islands	8	Southern Europe	
Majorca	8	Southern Europe	
Mallorca	8	Southern Europe	
Malta	8	Southern Europe	
Montenegro	8	Southern Europe	
Pelagosa	8	Southern Europe	
Portugal	8	Southern Europe	
San Marino	8	Southern Europe	
Serbia	8	Southern Europe	
Sicily	8	Southern Europe	
Slavonia	8	Southern Europe	
Slovenia	8	Southern Europe	
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Trieste	8	Southern Europe	
Vatican City	8	Southern Europe	
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Alsace Lorraine	9	Europe, All Other	

Amsterdam	9	Europe, All Other	
Andorra	9	Europe, All Other	
Austria	9	Europe, All Other	
Bavaria	9	Europe, All Other	
Belfast	9	Europe, All Other	
Belgium	9	Europe, All Other	
Berlin	9	Europe, All Other	
Bremen	9	Europe, All Other	
Britain	9	Europe, All Other	
British Isles	9	Europe, All Other	
Channel Islands	9	Europe, All Other	
Cork	9	Europe, All Other	
Corsica	9	Europe, All Other	
Denmark	9	Europe, All Other	
Dublin	9	Europe, All Other	
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Estonia	9	Europe, All Other	●
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Finland	9	Europe, All Other	
France	9	Europe, All Other	
Frankfurt	9	Europe, All Other	
Galway	9	Europe, All Other	
Germany	9	Europe, All Other	
Great Britain	9	Europe, All Other	
Guernsey	9	Europe, All Other	
Hamburg	9	Europe, All Other	
Hanover	9	Europe, All Other	
Hesse	9	Europe, All Other	
Holland	9	Europe, All Other	
Iceland	9	Europe, All Other	
Ireland	9	Europe, All Other	
Irish Republic	9	Europe, All Other	
Isle of Man	9	Europe, All Other	
Jan Meyan	9	Europe, All Other	
Jersey	9	Europe, All Other	
Latvia	9	Europe, All Other	●
Liechtenstein	9	Europe, All Other	

Lithuania	9	Europe, All Other	●
Londonderry	9	Europe, All Other	
Lorraine	9	Europe, All Other	
Lubeck	9	Europe, All Other	
Luxembourg	9	Europe, All Other	
Monaco	9	Europe, All Other	
N. Ireland	9	Europe, All Other	
Netherlands	9	Europe, All Other	
Northern Ireland	9	Europe, All Other	
Norway	9	Europe, All Other	
Republic of Ireland	9	Europe, All Other	
Rotterdam	9	Europe, All Other	
Saxony	9	Europe, All Other	
Scotland	9	Europe, All Other	
South Wales	9	Europe, All Other	
Svalbard	9	Europe, All Other	
Sweden	9	Europe, All Other	
Switzerland	9	Europe, All Other	
UK	9	Europe, All Other	
United Kingdom	9	Europe, All Other	
Wales	9	Europe, All Other	
Wurzberg	9	Europe, All Other	
Zurich	9	Europe, All Other	
Anegada	10	Caribbean, Other	
Anguilla	10	Caribbean, Other	
Anguilla BWI	10	Caribbean, Other	
Antigua	10	Caribbean, Other	
Antigua & Barbuda	10	Caribbean, Other	
Antigua WI	10	Caribbean, Other	
Antilles	10	Caribbean, Other	
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Barbados	10	Caribbean, Other	
Barbuda	10	Caribbean, Other	
Belize	10	Caribbean, Other	
Bonaire	10	Caribbean, Other	

British Guiana	10	Caribbean, Other
British Guyana	10	Caribbean, Other
British Honduras	10	Caribbean, Other
British VI	10	Caribbean, Other
British Virgin Islands	10	Caribbean, Other
British West Indies	10	Caribbean, Other
British WI	10	Caribbean, Other
BWI	10	Caribbean, Other
Caicos Islands	10	Caribbean, Other
Cayman Islands	10	Caribbean, Other
Curacao	10	Caribbean, Other
Dominica	10	Caribbean, Other
Dominica British West Indies	10	Caribbean, Other
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Dutch Guiana	10	Caribbean, Other
Dutch New Guinea	10	Caribbean, Other
French Guiana	10	Caribbean, Other
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Grand Turk	10	Caribbean, Other
Grenada	10	Caribbean, Other
Grenadines	10	Caribbean, Other
Guadeloupe	10	Caribbean, Other
Guiana	10	Caribbean, Other
Guyana	10	Caribbean, Other
Haiti	10	Caribbean, Other
Jamaica	10	Caribbean, Other
Leeward Islands	10	Caribbean, Other
Martinique	10	Caribbean, Other
Montserrat	10	Caribbean, Other
Netherlands Antilles	10	Caribbean, Other
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St Barthelemy	10	Caribbean, Other
St Barts	10	Caribbean, Other
St Christopher	10	Caribbean, Other
St Christopher-Nevis	10	Caribbean, Other
St Eustatius	10	Caribbean, Other
St John	10	Caribbean, Other
St Kitts	10	Caribbean, Other

St Kitts-Nevis	10	Caribbean, Other
St Lucia	10	Caribbean, Other
St Maarten	10	Caribbean, Other
St Martin	10	Caribbean, Other
St Vincent	10	Caribbean, Other
St Vincent & The Grenadines	10	Caribbean, Other
Surinam	10	Caribbean, Other
Suriname	10	Caribbean, Other
The Grenadines	10	Caribbean, Other
Tobago	10	Caribbean, Other
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Trinidad	10	Caribbean, Other
Trinidad & Tobago	10	Caribbean, Other
Turks & Caicos Islands	10	Caribbean, Other
Turks Islands	10	Caribbean, Other
Union Islands	10	Caribbean, Other
Windward Islands	10	Caribbean, Other
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Baja California Sur	11	Latin American
Balboa	11	Latin American
Bolivia	11	Latin American
Brasil	11	Latin American
Brazil	11	Latin American
Canal Zone	11	Latin American
Chiapas	11	Latin American
Chihuahua	11	Latin American
Chile	11	Latin American
Coahuila	11	Latin American
Colima	11	Latin American
Colombia	11	Latin American
Costa Rica	11	Latin American
Cristobal	11	Latin American
Cuba	11	Latin American
Distrito Federal	11	Latin American
Dom Rep	11	Latin American
Dominican Republic	11	Latin American
Easter Island	11	Latin American
Ecuador	11	Latin American

El Salvador	11	Latin American
Galapagos Islands	11	Latin American
Guadalajara	11	Latin American
Guanajuato	11	Latin American
Guatemala	11	Latin American
Guerrero	11	Latin American
Havana	11	Latin American
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Jalisco	11	Latin American
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Michoacan	11	Latin American
Monagas	11	Latin American
Morelos	11	Latin American
Nayarit	11	Latin American
Nicaragua	11	Latin American
Nuevo Leon	11	Latin American
Oaxaca	11	Latin American
Panama	11	Latin American
Panama Canal Zone	11	Latin American
Paraguay	11	Latin American
Peru	11	Latin American
Puebla	11	Latin American
Queretaro	11	Latin American
Republic Of Panama	11	Latin American
Republica Dominicana	11	Latin American
Salvador	11	Latin American
San Andres	11	Latin American
San Luis Potosi	11	Latin American
San Salvador	11	Latin American
Sinaloa	11	Latin American
Sonora	11	Latin American
Tabasco	11	Latin American
Tamaulipas	11	Latin American
Tijuana	11	Latin American
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Veracruz	11	Latin American
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Bermuda	12	America, All Other
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Labrador	12	America, All Other
Manitoba	12	America, All Other
New Brunswick	12	America, All Other
Newfoundland	12	America, All Other
Nova Scotia	12	America, All Other
Nunavut	12	America, All Other
Ontario	12	America, All Other
Prince Edward Island	12	America, All Other
Quebec	12	America, All Other
Saskatchewan	12	America, All Other
St Pierre & Miquelon	12	America, All Other
Vancouver	12	America, All Other
Winnipeg	12	America, All Other
Yukon Territory	12	America, All Other
Am Samoa	13	United States
American Samoa	13	United States
Baker Island	13	United States
Durango	13	United States
Federal District	13	United States
Guam	13	United States
Howland Island	13	United States
Jarvis Island	13	United States
Johnston Atoll	13	United States
Kingman Reef	13	United States
Midway Islands	13	United States
Navassa Island	13	United States
Northern Marianas	13	United States
Palmyra Atoll	13	United States
Puerto Rico	13	United States
Saipan	13	United States

Sand Island	13	United States
St Croix	13	United States
St Thomas	13	United States
Tinian	13	United States
Tortoise Islands	13	United States
United States	13	United States
US	13	United States
US Outlying Area	13	United States
US Virgin Islands	13	United States
USVI	13	United States
Wake Island	13	United States
Abroad	14	All Other Countries
Africa	14	All Other Countries
Antarctica	14	All Other Countries
Ascension Island	14	All Other Countries
Asia	14	All Other Countries
At Sea	14	All Other Countries
Australia	14	All Other Countries
Austria-Hungary	14	All Other Countries
Canton & Enderbury Islands	14	All Other Countries
Canton Island	14	All Other Countries
Caribbean	14	All Other Countries
Central America	14	All Other Countries
Christmas Island	14	All Other Countries
Christmas Island, Indian Ocean	14	All Other Countries
Cook Islands	14	All Other Countries
Coral Sea Islands	14	All Other Countries
Europe	14	All Other Countries
Federated States of Micronesia	14	All Other Countries
Fiji	14	All Other Countries
Foreign Country	14	All Other Countries
French Polynesia	14	All Other Countries
French Southern and Antarctic	14	All Other Countries
Heard & McDonald Islands	14	All Other Countries
High Seas	14	All Other Countries
International Waters	14	All Other Countries
Kiribati	14	All Other Countries
Koro Island	14	All Other Countries
Kwajalein	14	All Other Countries

Manua Islands	14	All Other Countries	
Marshall Islands	14	All Other Countries	
Melanesia	14	All Other Countries	
Micronesia	14	All Other Countries	
Nauru	14	All Other Countries	
New Caledonia	14	All Other Countries	
New Guinea	14	All Other Countries	
New Hebrides	14	All Other Countries	
New South Wales	14	All Other Countries	
New Zealand	14	All Other Countries	
Niue	14	All Other Countries	
Norfolk Island	14	All Other Countries	
North America	14	All Other Countries	
Northern Territory	14	All Other Countries	
Oceania	14	All Other Countries	
Overseas	14	All Other Countries	
Palau	14	All Other Countries	
Papua New Guinea	14	All Other Countries	
Pitcairn Islands	14	All Other Countries	
Polynesia	14	All Other Countries	
Ponape	14	All Other Countries	
Queensland	14	All Other Countries	
Rota	14	All Other Countries	
Samoa	14	All Other Countries	
Solomon Islands	14	All Other Countries	
South America	14	All Other Countries	
South Australia	14	All Other Countries	
Soviet Union	14	All Other Countries	●
Tahiti	14	All Other Countries	
Tasmania	14	All Other Countries	
Tokelau	14	All Other Countries	
Tonga	14	All Other Countries	
Truk	14	All Other Countries	
Tuvalu	14	All Other Countries	
Union of Soviet Socialist Republic	14	All Other Countries	●
USSR	14	All Other Countries	●
Vanuatu	14	All Other Countries	
Victoria	14	All Other Countries	
Virgin Islands	14	All Other Countries	

Wallis & Futuna Islands	14	All Other Countries
West Indies	14	All Other Countries
Western Australia	14	All Other Countries
Western Samoa	14	All Other Countries
Yap	14	All Other Countries

Index of Variables

CONTROL.....	6
FW.....	6
FW1 -FW80.....	6
LNO.....	6
PW.....	6
PW1-PW80.....	6
BORO.....	10
CSR.....	11
OCC.....	12
CONDOCOOP.....	13
STORIES.....	14
ELEVATOR.....	15
UNITS.....	16
UNIT_FLOOR.....	17
UNIT_ONEPLUSFLIGHT.....	18
ELEV_NO_STEPS.....	19
UNIT_NO_STEPS.....	20
YEARBUILT.....	21
BEDROOMS.....	22
ROOMS.....	23
FULLBATH_NUM.....	24
HALFBATH_NUM.....	25
APP_FRIDGE.....	26
APP_STOVE.....	27
APP_DISHWASH.....	28
APP_WASHMACH.....	29
APP_DRYER.....	30
CENTRALAIR.....	31
I_STORIES.....	32
I_ELEV_NO_STEPS.....	32
I_UNIT_NO_STEPS.....	32
I_ROOMS.....	33
I_BEDROOMS.....	33
I_FULLBATH_NUM.....	34
I_HALFBATH_NUM.....	34
I_APP_FRIDGE.....	35
I_APP_STOVE.....	35
I_APP_DISHWASH.....	36

I_APP_WASHMACH.....	36
I_APP_DRYER	37
TENURE.....	39
HHSIZE	40
HH62PLUS.....	41
HHUNDER18	42
HHUNDER6	43
HHLANG_EN	44
HHLANG_NONENG	45
HHLANG_BN	46
HHLANG_CH	47
HHLANG_HC	48
HHLANG_RU	49
HHLANG_SP	50
HHFIRSTMOVEIN	51
HHDEAR	52
HHDEYE	53
HHDREM.....	54
HHDPHY	55
HHDDRS	56
HHDOUT	57
HHDONEPLUS	58
MOD_HAVE	59
MOD_NEED	60
NOHEAT	61
NOHEAT_NUM	62
FIX_311.....	63
NOHOTWATER	64
ADDHEAT	65
LEAKS.....	66
MOLD	67
MUSTY	68
ELEVATOR_BROK.....	69
ELEVATOR_ALLBROK	70
RODENTS_UNIT	71
RODENTS_BUILD	72
TOILET_BROK	73
ROACHES_NUM	74

WALLHOLES	75
FLOORHOLES.....	76
PEELPAINT	77
PEELPAINT_LARGE	78
HPROBCOUNT	79
EXTERM_FREQ	80
UNIT_RATING	81
ACUNIT	82
AC_OFF	83
TEMP_HOT.....	84
ANIMS.....	85
SERVICEANIMAL	86
PETTYPE_DOG.....	87
PETTYPE_CAT	88
PETTYPE_OTHER	89
PA_FOOD	90
PA_CASH.....	91
PA_OTHER.....	92
PA_ANY	93
FOODINSECURE	94
UTIL_ELECTRIC.....	95
UTIL_GAS	96
UTIL_HEAT	97
UTIL_WATER	98
UTIL_INCLUDED	99
UTIL_NONE	100
UTILCOSTS_SUMMER.....	101
UTILCOSTS_WINTER.....	102
UTILCOSTS_HEAT	103
UTILCOSTS_WATER.....	104
MUTIL.....	105
INTERUPT_UTIL	106
INTERUPT_PHONE	107
INTERUPT_CELL	108
INTERUPT_NONE	109
HHINC_REC1	110
HUDILFY22.....	111
HUDILFY23.....	112

LEASENOW	113
LEASEEVER	114
LEASE_LENGTH	115
LEASE_START	116
NABE_MOVED	117
NABENOW_RATE	118
NABETHEN_RATE	119
SAFETY_RATE	120
RENTASSIST	121
RENTASSIST_VOUCHER	122
RENTOUTSIDE	123
RENTFEES	124
RENTFEES_AMOUNT	125
RENT_AMOUNT	126
GRENT	127
RENTPAID	128
RENTPAID_AMOUNT	129
MISSRENT	130
MISSRENT_NUM	131
STILL_OWE	132
ALTRENT_CREDIT	133
ALTRENT_SAVINGS	134
ALTRENT_LOAN	135
ALTRENT_ASSET	136
ALTRENT_OTHER	137
ALTRENT_ONEPLUS	138
RENTCREDIT_PAIDOFF	139
RENTBURDEN_CAT	140
INHERIT	141
OWNEROUT	142
FIRSTTIMEOWNER	143
RECENT_DOWNPAY	144
HELPDOWNPAY_PROG	145
HELPDOWNPAY_GIFT	146
HELPDOWNPAY_NONE	147
HDEBT_FIRSTMORT	148
HDEBT_ADDL	149
HDEBT_NONE	150

INT_FIRSTMORT	151
MFIRSTMORT	152
MOWNERCOST	153
HINSURE_AMT	154
HFLOODINSURE.....	155
HFLOODINSURE_AMT	156
HOFINSURE_AMT	157
LATEMORTGAGE	158
HHMORTDEDUCT	159
TOTAL_FIRSTMORT.....	160
ASSESSMENT.....	161
ASSESSMENT_AMT	162
CROWD_BDRM.....	163
CROWD_RM.....	164
I_NOHEAT	165
I_NOHEAT_NUM	165
I_ADDHEAT	166
I_LEAKS.....	166
I_RODENTS_UNIT	167
I_RODENTS_BUILD	167
I_TOILET_BROK	168
I_WALLHOLES	168
I_FLOORHOLES.....	169
I_PELPAINT	169
I_PELPAINT_LARGE	170
I_UTIL_ELECTRIC.....	170
I_UTIL_GAS.....	171
I_UTIL_HEAT	171
I_UTIL_WATER	172
I_UTIL_NONE	172
I_UTIL_INCLUDED	173
I_UTILCOSTS_HEAT	173
I_UTILCOSTS_WATER	174
I_UTILCOSTS_WINTER.....	174
I_UTILCOSTS_SUMMER	175
FLG_I_MUTIL	175
FLG_I_HHINC_REC1	176
I_RENTOUTSIDE	176

I_RENT_AMOUNT	177
I_RENTPAID	177
I_RENTPAID_AMOUNT	178
FLG_I_GRENT	178
I_HDEBT_FIRSTMORT	179
I_HDEBT_ADDL	179
I_HDEBT_NONE	180
FLG_I_MFIRSTMORT	180
FLG_INT_FIRSTMORT	181
FLG_I_MOWNERCOST	181
I_TOTAL_FIRSTMORT	182
FLG_TC_MUTIL	182
FLG_TC_PA_INC	183
FLG_TC_HHINC_REC1	183
FLG_TC_GRENT	184
FLG_TC_MORTG	184
RELATION_P	186
AGE_REC_P	187
GENDER_P	188
MARITALSTAT_P	189
SPOUSE_RES_P	190
SPOUSE_LOC_P	191
SPOUSE_P	192
LNSPOUSE_P	193
LNPARTNER_P	194
PARENT_P	195
SLNPAR1_P	196
SLNPAR2_P	197
RACE_P	198
RACEETH_P	199
HISPORIG_P	200
RACE_A_P	201
LANG_EN_P	202
LANG_PROF_P	203
LANG_NONENG_P	204
LANG_BN_P	205
LANG_CH_P	206
LANG_HC_P	207

LANG_RU_P	208
LANG_SP_P	209
MOVEIN_P	210
MOVEIN_MON_P	211
OWNER_P	212
WORK_P	213
WORKLAST_P	214
WORKTYPELAST_P	215
WORKJOBS_P	216
WORKQUARTERS_P	217
WORKHOURS_P	218
EMP_SALARY_P	219
EMP_HOURLY_P	220
EMP_BIZ_P	221
EMP_SELF_P	222
EMP_TEMPAGENCY_P	223
EMP_TEMPDIRECT_P	224
EMP_FREE_P	225
EMP_OTHER_P	226
WORKTYPE_P	227
WORKGOV_P	228
WORKSCHED_P	229
BUSINESS_P	230
BUSINESSINC_P	231
BUSINESSEMP_P	232
INC_EARNINGS_P	233
INC_DISABILITY_P	234
INC_RETIREMENT_P	235
INC_OTHER_P	236
INC_ONETIME_P	237
TOTAL_INC_P	238
DEBT_STUDENT_P	239
DEBT_CAR_P	240
DEBT_FAMILY_P	241
DEBT_CREDIT_P	242
DEBT_MEDICAL_P	243
DEBT_LEGAL_P	244
DEBT_OTHER_P	245

DEBT_NONE_P	246
DEBT_STUDENT_CAT_P	247
DEBT_CAR_CAT_P	248
DEBT_FAMILY_CAT_P	249
DEBT_CREDIT_CAT_P	250
DEBT_MEDICAL_CAT_P	251
RELDEBT_1YR_P	252
RELDEBT_5YR_P	253
PLACEEDUC_P	254
EDATTAIN_P	255
SCHLNOW_P	256
EDNOW_P	257
DEAR_P	258
DEYE_P	259
DREM_P	260
DPHY_P	261
DDRS_P	262
DOUT_P	263
MILITARY_P	264
MILITARY_BRANCH_P	265
PLACEBORN_NYC_P	266
MOVEUS_P	267
MOVENYC_P	268
PLACEBORN_P	269
PLACEBORN_CTRY_P	270
PLACEBORN_FSU_P	271
PLACEBORN_MOTHER_P	272
PLACEBORN_M_FSU_P	273
PLACEBORN_FATHER_P	274
PLACEBORN_F_FSU_P	275
I_AGE_P	276
I_GENDER_P	276
I_RACE_P	277
I_HISP_P	277
FLG_I_EDATTAIN_P	278
I_PLACEEDUC_P	278
I_SCHLNOW_P	279
FLG_I_EDNOW_P	279

I_MOVEIN_P.....	280
I_WORK_P.....	280
I_WORKLAST_P.....	281
I_WORKJOBS_P	281
FLG_I_WORKQUARTERS_P.....	282
I_WORKHOURS_P.....	282
I_EMP_SALARY_P.....	283
I_EMP_HOURLY_P.....	283
I_EMP_BIZ_P	284
I_EMP_SELF_P	284
I_EMP_TEMPAGENCY_P.....	285
I_EMP_TEMPDIRECT_P.....	285
I_EMP_FREE_P	286
I_EMP_OTHER_P	286
I_WORKSCHED_P.....	287
FLG_I_WORKTYPE_P	287
I_WORKTYPELAST_P	288
I_WORKGOV_P.....	288
I_BUSINESS_P.....	289
I_BUSINESSINC_P	289
I_BUSINESSEMP_P.....	290
FLG_I_TOTAL_INC_P	290
FLG_TC_TOTAL_INC_P	291
REASON_NOTAVAIL	293
OWN.....	294
LASTRENT.....	295
VAC_LENGTH	296
ASKINGRENT	297
I_ASKINGRENT	298

