

# Spectrum™ Technology Platform

Version 2018.2.0

GroundView®: Population by Hispanic/Non-Hispanic



# Table of Contents

## 1 - Introduction

---

Demographics	4
Demographics Lookup	4
Installation	4
Address Fabric Version Compatibility	5

## 2 - Data Layouts

---

GroundView®: Population by Hispanic/Non-Hispanic	7
---	---

# 1 - Introduction

## In this section

---

Demographics	4
Demographics Lookup	4
Installation	4
Address Fabric Version Compatibility	5

## Demographics

Demographics are descriptors of people and places. The demographic data described begins with people but is summarized at Census Block Group level.

Pitney Bowes U.S. GroundView® Demographic Data for the United States is a comprehensive set of over 8,200 variables. The same has been divided into multiple topics with few hundred variables for better consumption and analysis.

For reference, see the *U.S. Demographic & Business Summary Data Product Guide*. You can download the document in PDF format from here: [U.S. Demographic & Business Summary Data Product Guide](#).

## Demographics Lookup

Demographics suite consists of an H2 database named `demographics_index`. This database contains `pbkey` linked to the `bkg_key`. This `bkg_key` in the `demographics_index` database can be looked up in the demographics attribute database using the `pbkey` field defined.

Field Name	Field Type	Description
<code>pbkey</code>	char (17)	<code>pbKey</code> ™ unique identifier
<code>bkg_key</code>	char (12)	Unique value for demographics data records.

## Installation

1. Download the data zip to a directory on your computer.
2. Unzip the data, to find the base data zip with the documentation link file.
3. Unzip the base data folder to find the final `.h2.db` file.

**Note:** For example, if you have downloaded the zip file with name **Groundview\_Business\_Summary\_AK\_H2DB201803.7z**, then you need to extract this file to find another zips named as **groundview\_business\_summary\_naics\_attribute.7z**,

**groundview\_business\_summary\_sic\_dataset1\_attribute.7z**, and **groundview\_business\_summary\_sic\_dataset2\_attribute.7z** with a documentation link file and an index file named as **demographics\_index\_AK.7z**. Finally extract any of the zip file such as, **groundview\_business\_summary\_naics\_attribute.7z** to find the **groundview\_business\_summary\_naics\_attribute.h2.db** as final data file.

4. Copy the data to any directory. Note the file name and path.

**Note:** You may install databases on a mapped drive, but performance will be affected since you will be accessing them on a network rather than accessing them locally.

5. After you install the database files, you will need to define the database as a resource.

For more information, see "Adding a GeoEnrichment Module Database Resource" in the applicable version of the *GeoEnrichment Guide* at [support.pb.com/spectrum](https://support.pb.com/spectrum).

After downloading data and installing the Spectrum Client you need to configure the GeoEnrichment Module in the Spectrum, for data processing. For that, follow the steps mentioned in the document available [here](#).

## Address Fabric Version Compatibility

These databases require Address Fabric October 2018 vintage.

The Address Fabric is based on October 2018 geocoding data.

# 2 - Data Layouts

## In this section

---

GroundView®: Population by Hispanic/Non-Hispanic

7

## GroundView®: Population by Hispanic/Non-Hispanic

Estimates of population characteristics such as the population distributions by age, sex, marital status, race, and Hispanic origin follow a similar top-down bottom-up process. At the block group unit of analysis, the latest and best information from the Census Bureau's American Community Survey (ACS) – the largest household survey in the US – is integrated with Census 2010 data to produce timely, accurate small-area estimates. Population characteristics are estimated using demographic estimation and projection models to achieve a preliminary set of estimates which are then reconciled to top-down estimates using iterative proportion fitting.

Population by Hispanic/Non-Hispanic data is provided as 4 data packages: Census 2010 (2k), Five-year (5y) projections, Census 2010 dataset (by) and Current year (cy) estimates dataset and include variables such as:

- Sex by Age (Hispanic or Latino)
- Sex by Age (Not Hispanic or Latino)
- Hispanic or Latino by Specific Origin

### SAUS HSP 2K Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code  <b>Note:</b> This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
hsppop2k	integer	2000 Hispanic
hspp00042k	integer	2000 Hispanic: Under 5 years
hspp05092k	integer	2000 Hispanic: 5 to 9 years
hspp10142k	integer	2000 Hispanic: 10 to 14 years

Field Name	Field Type	Description
hspp15192k	integer	2000 Hispanic: 15 to 19 years
hspp20242k	integer	2000 Hispanic: 20 to 24 years
hspp25292k	integer	2000 Hispanic: 25 to 29 years
hspp30342k	integer	2000 Hispanic: 30 to 34 years
hspp35392k	integer	2000 Hispanic: 35 to 39 years
hspp40442k	integer	2000 Hispanic: 40 to 44 years
hspp45492k	integer	2000 Hispanic: 45 to 49 years
hspp50542k	integer	2000 Hispanic: 50 to 54 years
hspp55592k	integer	2000 Hispanic: 55 to 59 years
hspp60642k	integer	2000 Hispanic: 60 to 64 years
hspp65692k	integer	2000 Hispanic: 65 to 69 years
hspp70742k	integer	2000 Hispanic: 70 to 74 years
hspp75792k	integer	2000 Hispanic: 75 to 79 years
hspp80842k	integer	2000 Hispanic: 80 to 84 years
hspp85p2k	integer	2000 Hispanic: 85 years and over
hsppmed2k	float	2000 Hispanic: Median age
hsppa2k	integer	2000 Hispanic: 18 years and over
hsppamed2k	float	2000 Hispanic: 18 years and over median age
hspp18192k	integer	2000 Hispanic: 18 to 19 years
hspmpop2k	integer	2000 Hispanic male



Field Name	Field Type	Description
hspm00042k	integer	2000 Hispanic male: Under 5 years
hspm05092k	integer	2000 Hispanic male: 5 to 9 years
hspm10142k	integer	2000 Hispanic male: 10 to 14 years
hspm15192k	integer	2000 Hispanic male: 15 to 19 years
hspm20242k	integer	2000 Hispanic male: 20 to 24 years
hspm25292k	integer	2000 Hispanic male: 25 to 29 years
hspm30342k	integer	2000 Hispanic male: 30 to 34 years
hspm35392k	integer	2000 Hispanic male: 35 to 39 years
hspm40442k	integer	2000 Hispanic male: 40 to 44 years
hspm45492k	integer	2000 Hispanic male: 45 to 49 years
hspm50542k	integer	2000 Hispanic male: 50 to 54 years
hspm55592k	integer	2000 Hispanic male: 55 to 59 years
hspm60642k	integer	2000 Hispanic male: 60 to 64 years
hspm65692k	integer	2000 Hispanic male: 65 to 69 years
hspm70742k	integer	2000 Hispanic male: 70 to 74 years
hspm75792k	integer	2000 Hispanic male: 75 to 79 years
hspm80842k	integer	2000 Hispanic male: 80 to 84 years
hspm85p2k	integer	2000 Hispanic male: 85 years and over
hspmm2k	float	2000 Hispanic male: Median age
hspma2k	integer	2000 Hispanic male: 18 years and over

Field Name	Field Type	Description
hspmamed2k	float	2000 Hispanic male: 18 years and over median age
hspm18192k	integer	2000 Hispanic male: 18 to 19 years
hspfpop2k	integer	2000 Hispanic female
hspf00042k	integer	2000 Hispanic female: Under 5 years
hspf05092k	integer	2000 Hispanic female: 5 to 9 years
hspf10142k	integer	2000 Hispanic female: 10 to 14 years
hspf15192k	integer	2000 Hispanic female: 15 to 19 years
hspf20242k	integer	2000 Hispanic female: 20 to 24 years
hspf25292k	integer	2000 Hispanic female: 25 to 29 years
hspf30342k	integer	2000 Hispanic female: 30 to 34 years
hspf35392k	integer	2000 Hispanic female: 35 to 39 years
hspf40442k	integer	2000 Hispanic female: 40 to 44 years
hspf45492k	integer	2000 Hispanic female: 45 to 49 years
hspf50542k	integer	2000 Hispanic female: 50 to 54 years
hspf55592k	integer	2000 Hispanic female: 55 to 59 years
hspf60642k	integer	2000 Hispanic female: 60 to 64 years
hspf65692k	integer	2000 Hispanic female: 65 to 69 years
hspf70742k	integer	2000 Hispanic female: 70 to 74 years
hspf75792k	integer	2000 Hispanic female: 75 to 79 years
hspf80842k	integer	2000 Hispanic female: 80 to 84 years

Field Name	Field Type	Description
hspf85p2k	integer	2000 Hispanic female: 85 years and over
hspfmed2k	float	2000 Hispanic female: Median age
hspf2k	integer	2000 Hispanic female: 18 years and over
hspfamed2k	float	2000 Hispanic female: 18 years and over median age
hspf18192k	integer	2000 Hispanic female: 18 to 19 years
nhpop2k	integer	2000 Not Hispanic
nhp00042k	integer	2000 Not Hispanic: Under 5 years
nhp05092k	integer	2000 Not Hispanic: 5 to 9 years
nhp10142k	integer	2000 Not Hispanic: 10 to 14 years
nhp15192k	integer	2000 Not Hispanic: 15 to 19 years
nhp20242k	integer	2000 Not Hispanic: 20 to 24 years
nhp25292k	integer	2000 Not Hispanic: 25 to 29 years
nhp30342k	integer	2000 Not Hispanic: 30 to 34 years
nhp35392k	integer	2000 Not Hispanic: 35 to 39 years
nhp40442k	integer	2000 Not Hispanic: 40 to 44 years
nhp45492k	integer	2000 Not Hispanic: 45 to 49 years
nhp50542k	integer	2000 Not Hispanic: 50 to 54 years
nhp55592k	integer	2000 Not Hispanic: 55 to 59 years
nhp60642k	integer	2000 Not Hispanic: 60 to 64 years
nhp65692k	integer	2000 Not Hispanic: 65 to 69 years

Field Name	Field Type	Description
nhp70742k	integer	2000 Not Hispanic: 70 to 74 years
nhp75792k	integer	2000 Not Hispanic: 75 to 79 years
nhp80842k	integer	2000 Not Hispanic: 80 to 84 years
nhp85p2k	integer	2000 Not Hispanic: 85 years and over
nhpmed2k	float	2000 Not Hispanic: Median age
nhpa2k	integer	2000 Not Hispanic: 18 years and over
nhpamed2k	float	2000 Not Hispanic: 18 years and over median age
nhp18192k	integer	2000 Not Hispanic: 18 to 19 years
nhmpop2k	integer	2000 Not Hispanic male
nhm00042k	integer	2000 Not Hispanic male: Under 5 years
nhm05092k	integer	2000 Not Hispanic male: 5 to 9 years
nhm10142k	integer	2000 Not Hispanic male: 10 to 14 years
nhm15192k	integer	2000 Not Hispanic male: 15 to 19 years
nhm20242k	integer	2000 Not Hispanic male: 20 to 24 years
nhm25292k	integer	2000 Not Hispanic male: 25 to 29 years
nhm30342k	integer	2000 Not Hispanic male: 30 to 34 years
nhm35392k	integer	2000 Not Hispanic male: 35 to 39 years
nhm40442k	integer	2000 Not Hispanic male: 40 to 44 years
nhm45492k	integer	2000 Not Hispanic male: 45 to 49 years
nhm50542k	integer	2000 Not Hispanic male: 50 to 54 years

Field Name	Field Type	Description
nhm55592k	integer	2000 Not Hispanic male: 55 to 59 years
nhm60642k	integer	2000 Not Hispanic male: 60 to 64 years
nhm65692k	integer	2000 Not Hispanic male: 65 to 69 years
nhm70742k	integer	2000 Not Hispanic male: 70 to 74 years
nhm75792k	integer	2000 Not Hispanic male: 75 to 79 years
nhm80842k	integer	2000 Not Hispanic male: 80 to 84 years
nhm85p2k	integer	2000 Not Hispanic male: 85 years and over
nhmmed2k	float	2000 Not Hispanic male: Median age
nhma2k	integer	2000 Not Hispanic male: 18 years and over
nhmamed2k	float	2000 Not Hispanic male: 18 years and over median age
nhm18192k	integer	2000 Not Hispanic male: 18 to 19 years
nhfpop2k	integer	2000 Not Hispanic female
nhf00042k	integer	2000 Not Hispanic female: Under 5 years
nhf05092k	integer	2000 Not Hispanic female: 5 to 9 years
nhf10142k	integer	2000 Not Hispanic female: 10 to 14 years
nhf15192k	integer	2000 Not Hispanic female: 15 to 19 years
nhf20242k	integer	2000 Not Hispanic female: 20 to 24 years
nhf25292k	integer	2000 Not Hispanic female: 25 to 29 years
nhf30342k	integer	2000 Not Hispanic female: 30 to 34 years
nhf35392k	integer	2000 Not Hispanic female: 35 to 39 years

Field Name	Field Type	Description
nhf40442k	integer	2000 Not Hispanic female: 40 to 44 years
nhf45492k	integer	2000 Not Hispanic female: 45 to 49 years
nhf50542k	integer	2000 Not Hispanic female: 50 to 54 years
nhf55592k	integer	2000 Not Hispanic female: 55 to 59 years
nhf60642k	integer	2000 Not Hispanic female: 60 to 64 years
nhf65692k	integer	2000 Not Hispanic female: 65 to 69 years
nhf70742k	integer	2000 Not Hispanic female: 70 to 74 years
nhf75792k	integer	2000 Not Hispanic female: 75 to 79 years
nhf80842k	integer	2000 Not Hispanic female: 80 to 84 years
nhf85p2k	integer	2000 Not Hispanic female: 85 years and over
nhfmed2k	float	2000 Not Hispanic female: Median age
nhfa2k	integer	2000 Not Hispanic female: 18 years and over
nhfamed2k	float	2000 Not Hispanic female: 18 years and over median age
nhf18192k	integer	2000 Not Hispanic female: 18 to 19 years
hsp01mex2k	integer	2000 Hispanic: Mexican
hsp02pr2k	integer	2000 Hispanic: Puerto Rican
hsp03cub2k	integer	2000 Hispanic: Cuban
hsp04dom2k	integer	2000 Hispanic: Dominican
hsp05ca2k	integer	2000 Hispanic: Central American (excluding Mexican)
hsp06cr2k	integer	2000 Hispanic: Central American - Costa Rican

Field Name	Field Type	Description
hsp07gua2k	integer	2000 Hispanic: Central American - Guatemalan
hsp08hon2k	integer	2000 Hispanic: Central American - Honduran
hsp09nic2k	integer	2000 Hispanic: Central American - Nicaraguan
hsp10pan2k	integer	2000 Hispanic: Central American - Panamanian
hsp11sal2k	integer	2000 Hispanic: Central American - Salvadoran
hsp12oca2k	integer	2000 Hispanic: Central American - Other Central American
hsp13sa2k	integer	2000 Hispanic: South American
hsp14arg2k	integer	2000 Hispanic: South American - Argentinean
hsp15bol2k	integer	2000 Hispanic: South American - Bolivian
hsp16chi2k	integer	2000 Hispanic: South American - Chilean
hsp17col2k	integer	2000 Hispanic: South American - Colombian
hsp18ecu2k	integer	2000 Hispanic: South American - Ecuadorian
hsp19par2k	integer	2000 Hispanic: South American - Paraguayan
hsp20per2k	integer	2000 Hispanic: South American - Peruvian
hsp21uru2k	integer	2000 Hispanic: South American - Uruguayan
hsp22ven2k	integer	2000 Hispanic: South American - Venezuelan
hsp23osa2k	integer	2000 Hispanic: South American - Other South American
hsp24ohl2k	integer	2000 Hispanic: Other Hispanic
hsp25esp2k	integer	2000 Hispanic: Other Hispanic - Spaniard
hsp26spn2k	integer	2000 Hispanic: Other Hispanic - Spanish

Field Name	Field Type	Description
hsp27spa2k	integer	2000 Hispanic: Other Hispanic - Spanish American
hsp28oth2k	integer	2000 Hispanic: Other Hispanic - All other Hispanic

## SAUS HSP BY Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code  <b>Note:</b> This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
hsppopby	integer	2010 Hispanic
hspp0004by	integer	2010 Hispanic: Under 5 years
hspp0509by	integer	2010 Hispanic: 5 to 9 years
hspp1014by	integer	2010 Hispanic: 10 to 14 years
hspp1519by	integer	2010 Hispanic: 15 to 19 years
hspp2024by	integer	2010 Hispanic: 20 to 24 years
hspp2529by	integer	2010 Hispanic: 25 to 29 years
hspp3034by	integer	2010 Hispanic: 30 to 34 years
hspp3539by	integer	2010 Hispanic: 35 to 39 years
hspp4044by	integer	2010 Hispanic: 40 to 44 years



Field Name	Field Type	Description
hspp4549by	integer	2010 Hispanic: 45 to 49 years
hspp5054by	integer	2010 Hispanic: 50 to 54 years
hspp5559by	integer	2010 Hispanic: 55 to 59 years
hspp6064by	integer	2010 Hispanic: 60 to 64 years
hspp6569by	integer	2010 Hispanic: 65 to 69 years
hspp7074by	integer	2010 Hispanic: 70 to 74 years
hspp7579by	integer	2010 Hispanic: 75 to 79 years
hspp8084by	integer	2010 Hispanic: 80 to 84 years
hspp85pby	integer	2010 Hispanic: 85 years and over
hsppmedby	float	2010 Hispanic: Median age
hsppaby	integer	2010 Hispanic: 18 years and over
hsppamedby	float	2010 Hispanic: 18 years and over median age
hspp1819by	integer	2010 Hispanic: 18 to 19 years
hspmpopby	integer	2010 Hispanic male
hspm0004by	integer	2010 Hispanic male: Under 5 years
hspm0509by	integer	2010 Hispanic male: 5 to 9 years
hspm1014by	integer	2010 Hispanic male: 10 to 14 years
hspm1519by	integer	2010 Hispanic male: 15 to 19 years
hspm2024by	integer	2010 Hispanic male: 20 to 24 years
hspm2529by	integer	2010 Hispanic male: 25 to 29 years

Field Name	Field Type	Description
hspm3034by	integer	2010 Hispanic male: 30 to 34 years
hspm3539by	integer	2010 Hispanic male: 35 to 39 years
hspm4044by	integer	2010 Hispanic male: 40 to 44 years
hspm4549by	integer	2010 Hispanic male: 45 to 49 years
hspm5054by	integer	2010 Hispanic male: 50 to 54 years
hspm5559by	integer	2010 Hispanic male: 55 to 59 years
hspm6064by	integer	2010 Hispanic male: 60 to 64 years
hspm6569by	integer	2010 Hispanic male: 65 to 69 years
hspm7074by	integer	2010 Hispanic male: 70 to 74 years
hspm7579by	integer	2010 Hispanic male: 75 to 79 years
hspm8084by	integer	2010 Hispanic male: 80 to 84 years
hspm85pby	integer	2010 Hispanic male: 85 years and over
hspmmedby	float	2010 Hispanic male: Median age
hspmaby	integer	2010 Hispanic male: 18 years and over
hspmamedby	float	2010 Hispanic male: 18 years and over median age
hspm1819by	integer	2010 Hispanic male: 18 to 19 years
hspfpopby	integer	2010 Hispanic female
hspf0004by	integer	2010 Hispanic female: Under 5 years
hspf0509by	integer	2010 Hispanic female: 5 to 9 years
hspf1014by	integer	2010 Hispanic female: 10 to 14 years

Field Name	Field Type	Description
hspf1519by	integer	2010 Hispanic female: 15 to 19 years
hspf2024by	integer	2010 Hispanic female: 20 to 24 years
hspf2529by	integer	2010 Hispanic female: 25 to 29 years
hspf3034by	integer	2010 Hispanic female: 30 to 34 years
hspf3539by	integer	2010 Hispanic female: 35 to 39 years
hspf4044by	integer	2010 Hispanic female: 40 to 44 years
hspf4549by	integer	2010 Hispanic female: 45 to 49 years
hspf5054by	integer	2010 Hispanic female: 50 to 54 years
hspf5559by	integer	2010 Hispanic female: 55 to 59 years
hspf6064by	integer	2010 Hispanic female: 60 to 64 years
hspf6569by	integer	2010 Hispanic female: 65 to 69 years
hspf7074by	integer	2010 Hispanic female: 70 to 74 years
hspf7579by	integer	2010 Hispanic female: 75 to 79 years
hspf8084by	integer	2010 Hispanic female: 80 to 84 years
hspf85pby	integer	2010 Hispanic female: 85 years and over
hspfmedby	float	2010 Hispanic female: Median age
hspfaby	integer	2010 Hispanic female: 18 years and over
hspfamedby	float	2010 Hispanic female: 18 years and over median age
hspf1819by	integer	2010 Hispanic female: 18 to 19 years
nhpopby	integer	2010 Not Hispanic

Field Name	Field Type	Description
nhp0004by	integer	2010 Not Hispanic: Under 5 years
nhp0509by	integer	2010 Not Hispanic: 5 to 9 years
nhp1014by	integer	2010 Not Hispanic: 10 to 14 years
nhp1519by	integer	2010 Not Hispanic: 15 to 19 years
nhp2024by	integer	2010 Not Hispanic: 20 to 24 years
nhp2529by	integer	2010 Not Hispanic: 25 to 29 years
nhp3034by	integer	2010 Not Hispanic: 30 to 34 years
nhp3539by	integer	2010 Not Hispanic: 35 to 39 years
nhp4044by	integer	2010 Not Hispanic: 40 to 44 years
nhp4549by	integer	2010 Not Hispanic: 45 to 49 years
nhp5054by	integer	2010 Not Hispanic: 50 to 54 years
nhp5559by	integer	2010 Not Hispanic: 55 to 59 years
nhp6064by	integer	2010 Not Hispanic: 60 to 64 years
nhp6569by	integer	2010 Not Hispanic: 65 to 69 years
nhp7074by	integer	2010 Not Hispanic: 70 to 74 years
nhp7579by	integer	2010 Not Hispanic: 75 to 79 years
nhp8084by	integer	2010 Not Hispanic: 80 to 84 years
nhp85pby	integer	2010 Not Hispanic: 85 years and over
nhpmedby	float	2010 Not Hispanic: Median age
nhpaby	integer	2010 Not Hispanic: 18 years and over

Field Name	Field Type	Description
nhpamedby	float	2010 Not Hispanic: 18 years and over median age
nhp1819by	integer	2010 Not Hispanic: 18 to 19 years
nhmpopby	integer	2010 Not Hispanic male
nhm0004by	integer	2010 Not Hispanic male: Under 5 years
nhm0509by	integer	2010 Not Hispanic male: 5 to 9 years
nhm1014by	integer	2010 Not Hispanic male: 10 to 14 years
nhm1519by	integer	2010 Not Hispanic male: 15 to 19 years
nhm2024by	integer	2010 Not Hispanic male: 20 to 24 years
nhm2529by	integer	2010 Not Hispanic male: 25 to 29 years
nhm3034by	integer	2010 Not Hispanic male: 30 to 34 years
nhm3539by	integer	2010 Not Hispanic male: 35 to 39 years
nhm4044by	integer	2010 Not Hispanic male: 40 to 44 years
nhm4549by	integer	2010 Not Hispanic male: 45 to 49 years
nhm5054by	integer	2010 Not Hispanic male: 50 to 54 years
nhm5559by	integer	2010 Not Hispanic male: 55 to 59 years
nhm6064by	integer	2010 Not Hispanic male: 60 to 64 years
nhm6569by	integer	2010 Not Hispanic male: 65 to 69 years
nhm7074by	integer	2010 Not Hispanic male: 70 to 74 years
nhm7579by	integer	2010 Not Hispanic male: 75 to 79 years
nhm8084by	integer	2010 Not Hispanic male: 80 to 84 years

Field Name	Field Type	Description
nhm85pby	integer	2010 Not Hispanic male: 85 years and over
nhmmedby	float	2010 Not Hispanic male: Median age
nhmaby	integer	2010 Not Hispanic male: 18 years and over
nhmamedby	float	2010 Not Hispanic male: 18 years and over median age
nhm1819by	integer	2010 Not Hispanic male: 18 to 19 years
nhfpopby	integer	2010 Not Hispanic female
nhf0004by	integer	2010 Not Hispanic female: Under 5 years
nhf0509by	integer	2010 Not Hispanic female: 5 to 9 years
nhf1014by	integer	2010 Not Hispanic female: 10 to 14 years
nhf1519by	integer	2010 Not Hispanic female: 15 to 19 years
nhf2024by	integer	2010 Not Hispanic female: 20 to 24 years
nhf2529by	integer	2010 Not Hispanic female: 25 to 29 years
nhf3034by	integer	2010 Not Hispanic female: 30 to 34 years
nhf3539by	integer	2010 Not Hispanic female: 35 to 39 years
nhf4044by	integer	2010 Not Hispanic female: 40 to 44 years
nhf4549by	integer	2010 Not Hispanic female: 45 to 49 years
nhf5054by	integer	2010 Not Hispanic female: 50 to 54 years
nhf5559by	integer	2010 Not Hispanic female: 55 to 59 years
nhf6064by	integer	2010 Not Hispanic female: 60 to 64 years
nhf6569by	integer	2010 Not Hispanic female: 65 to 69 years

Field Name	Field Type	Description
nhf7074by	integer	2010 Not Hispanic female: 70 to 74 years
nhf7579by	integer	2010 Not Hispanic female: 75 to 79 years
nhf8084by	integer	2010 Not Hispanic female: 80 to 84 years
nhf85pby	integer	2010 Not Hispanic female: 85 years and over
nhfmedby	float	2010 Not Hispanic female: Median age
nhfabby	integer	2010 Not Hispanic female: 18 years and over
nhfamedby	float	2010 Not Hispanic female: 18 years and over median age
nhf1819by	integer	2010 Not Hispanic female: 18 to 19 years
hsp01mexby	integer	2010 Hispanic: Mexican
hsp02prby	integer	2010 Hispanic: Puerto Rican
hsp03cubby	integer	2010 Hispanic: Cuban
hsp04domby	integer	2010 Hispanic: Dominican
hsp05caby	integer	2010 Hispanic: Central American (excluding Mexican)
hsp06crby	integer	2010 Hispanic: Central American - Costa Rican
hsp07guaby	integer	2010 Hispanic: Central American - Guatemalan
hsp08honby	integer	2010 Hispanic: Central American - Honduran
hsp09nicby	integer	2010 Hispanic: Central American - Nicaraguan
hsp10panby	integer	2010 Hispanic: Central American - Panamanian
hsp11salby	integer	2010 Hispanic: Central American - Salvadoran
hsp12ocaby	integer	2010 Hispanic: Central American - Other Central American

Field Name	Field Type	Description
hsp13saby	integer	2010 Hispanic: South American
hsp14argby	integer	2010 Hispanic: South American - Argentinean
hsp15bolby	integer	2010 Hispanic: South American - Bolivian
hsp16chiby	integer	2010 Hispanic: South American - Chilean
hsp17colby	integer	2010 Hispanic: South American - Colombian
hsp18ecuby	integer	2010 Hispanic: South American - Ecuadorian
hsp19parby	integer	2010 Hispanic: South American - Paraguayan
hsp20perby	integer	2010 Hispanic: South American - Peruvian
hsp21uruby	integer	2010 Hispanic: South American - Uruguayan
hsp22venby	integer	2010 Hispanic: South American - Venezuelan
hsp23osaby	integer	2010 Hispanic: South American - Other South American
hsp24ohlby	integer	2010 Hispanic: Other Hispanic
hsp25espby	integer	2010 Hispanic: Other Hispanic - Spaniard
hsp26spnby	integer	2010 Hispanic: Other Hispanic - Spanish
hsp27spaby	integer	2010 Hispanic: Other Hispanic - Spanish American
hsp28othby	integer	2010 Hispanic: Other Hispanic - All other Hispanic



## SAUS HSP CY Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code  <b>Note:</b> This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
hsppopcy	integer	2017 Hispanic
hspp0004cy	integer	2017 Hispanic: Under 5 years
hspp0509cy	integer	2017 Hispanic: 5 to 9 years
hspp1014cy	integer	2017 Hispanic: 10 to 14 years
hspp1519cy	integer	2017 Hispanic: 15 to 19 years
hspp2024cy	integer	2017 Hispanic: 20 to 24 years
hspp2529cy	integer	2017 Hispanic: 25 to 29 years
hspp3034cy	integer	2017 Hispanic: 30 to 34 years
hspp3539cy	integer	2017 Hispanic: 35 to 39 years
hspp4044cy	integer	2017 Hispanic: 40 to 44 years
hspp4549cy	integer	2017 Hispanic: 45 to 49 years
hspp5054cy	integer	2017 Hispanic: 50 to 54 years
hspp5559cy	integer	2017 Hispanic: 55 to 59 years
hspp6064cy	integer	2017 Hispanic: 60 to 64 years

Field Name	Field Type	Description
hspp6569cy	integer	2017 Hispanic: 65 to 69 years
hspp7074cy	integer	2017 Hispanic: 70 to 74 years
hspp7579cy	integer	2017 Hispanic: 75 to 79 years
hspp8084cy	integer	2017 Hispanic: 80 to 84 years
hspp85pcy	integer	2017 Hispanic: 85 years and over
hsppmedcy	float	2017 Hispanic: Median age
hsppacy	integer	2017 Hispanic: 18 years and over
hsppamedcy	float	2017 Hispanic: 18 years and over median age
hspp1819cy	integer	2017 Hispanic: 18 to 19 years
hspmopocy	integer	2017 Hispanic male
hspm0004cy	integer	2017 Hispanic male: Under 5 years
hspm0509cy	integer	2017 Hispanic male: 5 to 9 years
hspm1014cy	integer	2017 Hispanic male: 10 to 14 years
hspm1519cy	integer	2017 Hispanic male: 15 to 19 years
hspm2024cy	integer	2017 Hispanic male: 20 to 24 years
hspm2529cy	integer	2017 Hispanic male: 25 to 29 years
hspm3034cy	integer	2017 Hispanic male: 30 to 34 years
hspm3539cy	integer	2017 Hispanic male: 35 to 39 years
hspm4044cy	integer	2017 Hispanic male: 40 to 44 years
hspm4549cy	integer	2017 Hispanic male: 45 to 49 years

Field Name	Field Type	Description
hspm5054cy	integer	2017 Hispanic male: 50 to 54 years
hspm5559cy	integer	2017 Hispanic male: 55 to 59 years
hspm6064cy	integer	2017 Hispanic male: 60 to 64 years
hspm6569cy	integer	2017 Hispanic male: 65 to 69 years
hspm7074cy	integer	2017 Hispanic male: 70 to 74 years
hspm7579cy	integer	2017 Hispanic male: 75 to 79 years
hspm8084cy	integer	2017 Hispanic male: 80 to 84 years
hspm85pcy	integer	2017 Hispanic male: 85 years and over
hspmmedcy	float	2017 Hispanic male: Median age
hspmacy	integer	2017 Hispanic male: 18 years and over
hspmamedcy	float	2017 Hispanic male: 18 years and over median age
hspm1819cy	integer	2017 Hispanic male: 18 to 19 years
hspfpopcy	integer	2017 Hispanic female
hspf0004cy	integer	2017 Hispanic female: Under 5 years
hspf0509cy	integer	2017 Hispanic female: 5 to 9 years
hspf1014cy	integer	2017 Hispanic female: 10 to 14 years
hspf1519cy	integer	2017 Hispanic female: 15 to 19 years
hspf2024cy	integer	2017 Hispanic female: 20 to 24 years
hspf2529cy	integer	2017 Hispanic female: 25 to 29 years
hspf3034cy	integer	2017 Hispanic female: 30 to 34 years

Field Name	Field Type	Description
hspf3539cy	integer	2017 Hispanic female: 35 to 39 years
hspf4044cy	integer	2017 Hispanic female: 40 to 44 years
hspf4549cy	integer	2017 Hispanic female: 45 to 49 years
hspf5054cy	integer	2017 Hispanic female: 50 to 54 years
hspf5559cy	integer	2017 Hispanic female: 55 to 59 years
hspf6064cy	integer	2017 Hispanic female: 60 to 64 years
hspf6569cy	integer	2017 Hispanic female: 65 to 69 years
hspf7074cy	integer	2017 Hispanic female: 70 to 74 years
hspf7579cy	integer	2017 Hispanic female: 75 to 79 years
hspf8084cy	integer	2017 Hispanic female: 80 to 84 years
hspf85pcy	integer	2017 Hispanic female: 85 years and over
hspfmedcy	float	2017 Hispanic female: Median age
hspfacy	integer	2017 Hispanic female: 18 years and over
hspfamedcy	float	2017 Hispanic female: 18 years and over median age
hspf1819cy	integer	2017 Hispanic female: 18 to 19 years
nhpopcy	integer	2017 Not Hispanic
nhp0004cy	integer	2017 Not Hispanic: Under 5 years
nhp0509cy	integer	2017 Not Hispanic: 5 to 9 years
nhp1014cy	integer	2017 Not Hispanic: 10 to 14 years
nhp1519cy	integer	2017 Not Hispanic: 15 to 19 years

Field Name	Field Type	Description
nhp2024cy	integer	2017 Not Hispanic: 20 to 24 years
nhp2529cy	integer	2017 Not Hispanic: 25 to 29 years
nhp3034cy	integer	2017 Not Hispanic: 30 to 34 years
nhp3539cy	integer	2017 Not Hispanic: 35 to 39 years
nhp4044cy	integer	2017 Not Hispanic: 40 to 44 years
nhp4549cy	integer	2017 Not Hispanic: 45 to 49 years
nhp5054cy	integer	2017 Not Hispanic: 50 to 54 years
nhp5559cy	integer	2017 Not Hispanic: 55 to 59 years
nhp6064cy	integer	2017 Not Hispanic: 60 to 64 years
nhp6569cy	integer	2017 Not Hispanic: 65 to 69 years
nhp7074cy	integer	2017 Not Hispanic: 70 to 74 years
nhp7579cy	integer	2017 Not Hispanic: 75 to 79 years
nhp8084cy	integer	2017 Not Hispanic: 80 to 84 years
nhp85pcy	integer	2017 Not Hispanic: 85 years and over
nhpmedcy	float	2017 Not Hispanic: Median age
nhpacy	integer	2017 Not Hispanic: 18 years and over
nhpamedcy	float	2017 Not Hispanic: 18 years and over median age
nhp1819cy	integer	2017 Not Hispanic: 18 to 19 years
nhmpopcy	integer	2017 Not Hispanic male
nhm0004cy	integer	2017 Not Hispanic male: Under 5 years

Field Name	Field Type	Description
nhm0509cy	integer	2017 Not Hispanic male: 5 to 9 years
nhm1014cy	integer	2017 Not Hispanic male: 10 to 14 years
nhm1519cy	integer	2017 Not Hispanic male: 15 to 19 years
nhm2024cy	integer	2017 Not Hispanic male: 20 to 24 years
nhm2529cy	integer	2017 Not Hispanic male: 25 to 29 years
nhm3034cy	integer	2017 Not Hispanic male: 30 to 34 years
nhm3539cy	integer	2017 Not Hispanic male: 35 to 39 years
nhm4044cy	integer	2017 Not Hispanic male: 40 to 44 years
nhm4549cy	integer	2017 Not Hispanic male: 45 to 49 years
nhm5054cy	integer	2017 Not Hispanic male: 50 to 54 years
nhm5559cy	integer	2017 Not Hispanic male: 55 to 59 years
nhm6064cy	integer	2017 Not Hispanic male: 60 to 64 years
nhm6569cy	integer	2017 Not Hispanic male: 65 to 69 years
nhm7074cy	integer	2017 Not Hispanic male: 70 to 74 years
nhm7579cy	integer	2017 Not Hispanic male: 75 to 79 years
nhm8084cy	integer	2017 Not Hispanic male: 80 to 84 years
nhm85pcy	integer	2017 Not Hispanic male: 85 years and over
nhmmedcy	float	2017 Not Hispanic male: Median age
nhmacy	integer	2017 Not Hispanic male: 18 years and over
nhmamedcy	float	2017 Not Hispanic male: 18 years and over median age

Field Name	Field Type	Description
nhm1819cy	integer	2017 Not Hispanic male: 18 to 19 years
nhfpopcy	integer	2017 Not Hispanic female
nhf0004cy	integer	2017 Not Hispanic female: Under 5 years
nhf0509cy	integer	2017 Not Hispanic female: 5 to 9 years
nhf1014cy	integer	2017 Not Hispanic female: 10 to 14 years
nhf1519cy	integer	2017 Not Hispanic female: 15 to 19 years
nhf2024cy	integer	2017 Not Hispanic female: 20 to 24 years
nhf2529cy	integer	2017 Not Hispanic female: 25 to 29 years
nhf3034cy	integer	2017 Not Hispanic female: 30 to 34 years
nhf3539cy	integer	2017 Not Hispanic female: 35 to 39 years
nhf4044cy	integer	2017 Not Hispanic female: 40 to 44 years
nhf4549cy	integer	2017 Not Hispanic female: 45 to 49 years
nhf5054cy	integer	2017 Not Hispanic female: 50 to 54 years
nhf5559cy	integer	2017 Not Hispanic female: 55 to 59 years
nhf6064cy	integer	2017 Not Hispanic female: 60 to 64 years
nhf6569cy	integer	2017 Not Hispanic female: 65 to 69 years
nhf7074cy	integer	2017 Not Hispanic female: 70 to 74 years
nhf7579cy	integer	2017 Not Hispanic female: 75 to 79 years
nhf8084cy	integer	2017 Not Hispanic female: 80 to 84 years
nhf85pcy	integer	2017 Not Hispanic female: 85 years and over

Field Name	Field Type	Description
nhfmedcy	float	2017 Not Hispanic female: Median age
nhfacy	integer	2017 Not Hispanic female: 18 years and over
nhfamedcy	float	2017 Not Hispanic female: 18 years and over median age
nhf1819cy	integer	2017 Not Hispanic female: 18 to 19 years
hsp01mexcy	integer	2017 Hispanic: Mexican
hsp02prcy	integer	2017 Hispanic: Puerto Rican
hsp03cubcy	integer	2017 Hispanic: Cuban
hsp04domcy	integer	2017 Hispanic: Dominican
hsp05cacy	integer	2017 Hispanic: Central American (excluding Mexican)
hsp06crcy	integer	2017 Hispanic: Central American - Costa Rican
hsp07guacy	integer	2017 Hispanic: Central American - Guatemalan
hsp08hony	integer	2017 Hispanic: Central American - Honduran
hsp09niccy	integer	2017 Hispanic: Central American - Nicaraguan
hsp10pancy	integer	2017 Hispanic: Central American - Panamanian
hsp11salcy	integer	2017 Hispanic: Central American - Salvadoran
hsp12ocacy	integer	2017 Hispanic: Central American - Other Central American
hsp13sacy	integer	2017 Hispanic: South American
hsp14argcy	integer	2017 Hispanic: South American - Argentinean
hsp15bolcy	integer	2017 Hispanic: South American - Bolivian
hsp16chicy	integer	2017 Hispanic: South American - Chilean



Field Name	Field Type	Description
hsp17colcy	integer	2017 Hispanic: South American - Colombian
hsp18ecucy	integer	2017 Hispanic: South American - Ecuadorian
hsp19parcy	integer	2017 Hispanic: South American - Paraguayan
hsp20percy	integer	2017 Hispanic: South American - Peruvian
hsp21urucy	integer	2017 Hispanic: South American - Uruguayan
hsp22vency	integer	2017 Hispanic: South American - Venezuelan
hsp23osacy	integer	2017 Hispanic: South American - Other South American
hsp24ohlcy	integer	2017 Hispanic: Other Hispanic
hsp25espcy	integer	2017 Hispanic: Other Hispanic - Spaniard
hsp26spncy	integer	2017 Hispanic: Other Hispanic - Spanish
hsp27spacy	integer	2017 Hispanic: Other Hispanic - Spanish American
hsp28othcy	integer	2017 Hispanic: Other Hispanic - All other Hispanic

## SAUS HSP 5Y Description

Field Name	Field Type	Description
pbkey	char(12)	2017 Geography Layer Code  <b>Note:</b> This field represents the Code value only but, it is named as a "pbkey" to support the Spectrum Platform while loading the data.
TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)

Field Name	Field Type	Description
hsppop5y	integer	2022 Hispanic
hspp00045y	integer	2022 Hispanic: Under 5 years
hspp05095y	integer	2022 Hispanic: 5 to 9 years
hspp10145y	integer	2022 Hispanic: 10 to 14 years
hspp15195y	integer	2022 Hispanic: 15 to 19 years
hspp20245y	integer	2022 Hispanic: 20 to 24 years
hspp25295y	integer	2022 Hispanic: 25 to 29 years
hspp30345y	integer	2022 Hispanic: 30 to 34 years
hspp35395y	integer	2022 Hispanic: 35 to 39 years
hspp40445y	integer	2022 Hispanic: 40 to 44 years
hspp45495y	integer	2022 Hispanic: 45 to 49 years
hspp50545y	integer	2022 Hispanic: 50 to 54 years
hspp55595y	integer	2022 Hispanic: 55 to 59 years
hspp60645y	integer	2022 Hispanic: 60 to 64 years
hspp65695y	integer	2022 Hispanic: 65 to 69 years
hspp70745y	integer	2022 Hispanic: 70 to 74 years
hspp75795y	integer	2022 Hispanic: 75 to 79 years
hspp80845y	integer	2022 Hispanic: 80 to 84 years
hspp85p5y	integer	2022 Hispanic: 85 years and over
hsppmed5y	float	2022 Hispanic: Median age

Field Name	Field Type	Description
hsppa5y	integer	2022 Hispanic: 18 years and over
hsppamed5y	float	2022 Hispanic: 18 years and over median age
hspp18195y	integer	2022 Hispanic: 18 to 19 years
hspmpop5y	integer	2022 Hispanic male
hspm00045y	integer	2022 Hispanic male: Under 5 years
hspm05095y	integer	2022 Hispanic male: 5 to 9 years
hspm10145y	integer	2022 Hispanic male: 10 to 14 years
hspm15195y	integer	2022 Hispanic male: 15 to 19 years
hspm20245y	integer	2022 Hispanic male: 20 to 24 years
hspm25295y	integer	2022 Hispanic male: 25 to 29 years
hspm30345y	integer	2022 Hispanic male: 30 to 34 years
hspm35395y	integer	2022 Hispanic male: 35 to 39 years
hspm40445y	integer	2022 Hispanic male: 40 to 44 years
hspm45495y	integer	2022 Hispanic male: 45 to 49 years
hspm50545y	integer	2022 Hispanic male: 50 to 54 years
hspm55595y	integer	2022 Hispanic male: 55 to 59 years
hspm60645y	integer	2022 Hispanic male: 60 to 64 years
hspm65695y	integer	2022 Hispanic male: 65 to 69 years
hspm70745y	integer	2022 Hispanic male: 70 to 74 years
hspm75795y	integer	2022 Hispanic male: 75 to 79 years

Field Name	Field Type	Description
hspm80845y	integer	2022 Hispanic male: 80 to 84 years
hspm85p5y	integer	2022 Hispanic male: 85 years and over
hspmmed5y	float	2022 Hispanic male: Median age
hspma5y	integer	2022 Hispanic male: 18 years and over
hspmamed5y	float	2022 Hispanic male: 18 years and over median age
hspm18195y	integer	2022 Hispanic male: 18 to 19 years
hspfpop5y	integer	2022 Hispanic female
hspf00045y	integer	2022 Hispanic female: Under 5 years
hspf05095y	integer	2022 Hispanic female: 5 to 9 years
hspf10145y	integer	2022 Hispanic female: 10 to 14 years
hspf15195y	integer	2022 Hispanic female: 15 to 19 years
hspf20245y	integer	2022 Hispanic female: 20 to 24 years
hspf25295y	integer	2022 Hispanic female: 25 to 29 years
hspf30345y	integer	2022 Hispanic female: 30 to 34 years
hspf35395y	integer	2022 Hispanic female: 35 to 39 years
hspf40445y	integer	2022 Hispanic female: 40 to 44 years
hspf45495y	integer	2022 Hispanic female: 45 to 49 years
hspf50545y	integer	2022 Hispanic female: 50 to 54 years
hspf55595y	integer	2022 Hispanic female: 55 to 59 years
hspf60645y	integer	2022 Hispanic female: 60 to 64 years

Field Name	Field Type	Description
hspf65695y	integer	2022 Hispanic female: 65 to 69 years
hspf70745y	integer	2022 Hispanic female: 70 to 74 years
hspf75795y	integer	2022 Hispanic female: 75 to 79 years
hspf80845y	integer	2022 Hispanic female: 80 to 84 years
hspf85p5y	integer	2022 Hispanic female: 85 years and over
hspfm5y	float	2022 Hispanic female: Median age
hspf18y	integer	2022 Hispanic female: 18 years and over
hspfamed5y	float	2022 Hispanic female: 18 years and over median age
hspf18195y	integer	2022 Hispanic female: 18 to 19 years
nhpop5y	integer	2022 Not Hispanic
nhp00045y	integer	2022 Not Hispanic: Under 5 years
nhp05095y	integer	2022 Not Hispanic: 5 to 9 years
nhp10145y	integer	2022 Not Hispanic: 10 to 14 years
nhp15195y	integer	2022 Not Hispanic: 15 to 19 years
nhp20245y	integer	2022 Not Hispanic: 20 to 24 years
nhp25295y	integer	2022 Not Hispanic: 25 to 29 years
nhp30345y	integer	2022 Not Hispanic: 30 to 34 years
nhp35395y	integer	2022 Not Hispanic: 35 to 39 years
nhp40445y	integer	2022 Not Hispanic: 40 to 44 years
nhp45495y	integer	2022 Not Hispanic: 45 to 49 years

Field Name	Field Type	Description
nhp50545y	integer	2022 Not Hispanic: 50 to 54 years
nhp55595y	integer	2022 Not Hispanic: 55 to 59 years
nhp60645y	integer	2022 Not Hispanic: 60 to 64 years
nhp65695y	integer	2022 Not Hispanic: 65 to 69 years
nhp70745y	integer	2022 Not Hispanic: 70 to 74 years
nhp75795y	integer	2022 Not Hispanic: 75 to 79 years
nhp80845y	integer	2022 Not Hispanic: 80 to 84 years
nhp85p5y	integer	2022 Not Hispanic: 85 years and over
nhpmed5y	float	2022 Not Hispanic: Median age
nhpa5y	integer	2022 Not Hispanic: 18 years and over
nhpamed5y	float	2022 Not Hispanic: 18 years and over median age
nhp18195y	integer	2022 Not Hispanic: 18 to 19 years
nhmpop5y	integer	2022 Not Hispanic male
nhm00045y	integer	2022 Not Hispanic male: Under 5 years
nhm05095y	integer	2022 Not Hispanic male: 5 to 9 years
nhm10145y	integer	2022 Not Hispanic male: 10 to 14 years
nhm15195y	integer	2022 Not Hispanic male: 15 to 19 years
nhm20245y	integer	2022 Not Hispanic male: 20 to 24 years
nhm25295y	integer	2022 Not Hispanic male: 25 to 29 years
nhm30345y	integer	2022 Not Hispanic male: 30 to 34 years

Field Name	Field Type	Description
nhm35395y	integer	2022 Not Hispanic male: 35 to 39 years
nhm40445y	integer	2022 Not Hispanic male: 40 to 44 years
nhm45495y	integer	2022 Not Hispanic male: 45 to 49 years
nhm50545y	integer	2022 Not Hispanic male: 50 to 54 years
nhm55595y	integer	2022 Not Hispanic male: 55 to 59 years
nhm60645y	integer	2022 Not Hispanic male: 60 to 64 years
nhm65695y	integer	2022 Not Hispanic male: 65 to 69 years
nhm70745y	integer	2022 Not Hispanic male: 70 to 74 years
nhm75795y	integer	2022 Not Hispanic male: 75 to 79 years
nhm80845y	integer	2022 Not Hispanic male: 80 to 84 years
nhm85p5y	integer	2022 Not Hispanic male: 85 years and over
nhmmed5y	float	2022 Not Hispanic male: Median age
nhma5y	integer	2022 Not Hispanic male: 18 years and over
nhmamed5y	float	2022 Not Hispanic male: 18 years and over median age
nhm18195y	integer	2022 Not Hispanic male: 18 to 19 years
nhfpop5y	integer	2022 Not Hispanic female
nhf00045y	integer	2022 Not Hispanic female: Under 5 years
nhf05095y	integer	2022 Not Hispanic female: 5 to 9 years
nhf10145y	integer	2022 Not Hispanic female: 10 to 14 years
nhf15195y	integer	2022 Not Hispanic female: 15 to 19 years

Field Name	Field Type	Description
nhf20245y	integer	2022 Not Hispanic female: 20 to 24 years
nhf25295y	integer	2022 Not Hispanic female: 25 to 29 years
nhf30345y	integer	2022 Not Hispanic female: 30 to 34 years
nhf35395y	integer	2022 Not Hispanic female: 35 to 39 years
nhf40445y	integer	2022 Not Hispanic female: 40 to 44 years
nhf45495y	integer	2022 Not Hispanic female: 45 to 49 years
nhf50545y	integer	2022 Not Hispanic female: 50 to 54 years
nhf55595y	integer	2022 Not Hispanic female: 55 to 59 years
nhf60645y	integer	2022 Not Hispanic female: 60 to 64 years
nhf65695y	integer	2022 Not Hispanic female: 65 to 69 years
nhf70745y	integer	2022 Not Hispanic female: 70 to 74 years
nhf75795y	integer	2022 Not Hispanic female: 75 to 79 years
nhf80845y	integer	2022 Not Hispanic female: 80 to 84 years
nhf85p5y	integer	2022 Not Hispanic female: 85 years and over
nhfmed5y	float	2022 Not Hispanic female: Median age
nhfa5y	integer	2022 Not Hispanic female: 18 years and over
nhfamed5y	float	2022 Not Hispanic female: 18 years and over median age
nhf18195y	integer	2022 Not Hispanic female: 18 to 19 years



# Notices

© 2019 Pitney Bowes. All rights reserved. MapInfo and Group 1 Software are trademarks of Pitney Bowes Software Inc. All other marks and trademarks are property of their respective holders.

### *USPS® Notices*

Pitney Bowes Inc. holds a non-exclusive license to publish and sell ZIP + 4® databases on optical and magnetic media. The following trademarks are owned by the United States Postal Service: CASS, CASS Certified, DPV, eLOT, FASTforward, First-Class Mail, Intelligent Mail, LACS<sup>Link</sup>, NCOA<sup>Link</sup>, PAVE, PLANET Code, Postal Service, POSTNET, Post Office, RDI, Suite<sup>Link</sup>, United States Postal Service, Standard Mail, United States Post Office, USPS, ZIP Code, and ZIP + 4. This list is not exhaustive of the trademarks belonging to the Postal Service.

Pitney Bowes Inc. is a non-exclusive licensee of USPS® for NCOA<sup>Link</sup>® processing.

Prices for Pitney Bowes Software's products, options, and services are not established, controlled, or approved by USPS® or United States Government. When utilizing RDI™ data to determine parcel-shipping costs, the business decision on which parcel delivery company to use is not made by the USPS® or United States Government.

### *Data Provider and Related Notices*

Data Products contained on this media and used within Pitney Bowes Software applications are protected by various trademarks and by one or more of the following copyrights:

© Copyright United States Postal Service. All rights reserved.

© 2014 TomTom. All rights reserved. TomTom and the TomTom logo are registered trademarks of TomTom N.V.

© 2016 HERE

Fuente: INEGI (Instituto Nacional de Estadística y Geografía)

Based upon electronic data © National Land Survey Sweden.

© Copyright United States Census Bureau

© Copyright Nova Marketing Group, Inc.

Portions of this program are © Copyright 1993-2007 by Nova Marketing Group Inc. All Rights Reserved

© Copyright Second Decimal, LLC

© Copyright Canada Post Corporation

This CD-ROM contains data from a compilation in which Canada Post Corporation is the copyright owner.

© 2007 Claritas, Inc.

The Geocode Address World data set contains data licensed from the GeoNames Project ([www.geonames.org](http://www.geonames.org)) provided under the Creative Commons Attribution License ("Attribution License") located at <http://creativecommons.org/licenses/by/3.0/legalcode>. Your use of the

GeoNames data (described in the Spectrum™ Technology Platform User Manual) is governed by the terms of the Attribution License, and any conflict between your agreement with Pitney Bowes Software, Inc. and the Attribution License will be resolved in favor of the Attribution License solely as it relates to your use of the GeoNames data.

# Getting Support

If you have any questions or concerns, you may contact our support or fulfillment team directly by calling and emailing on the below mentioned contact details:

Data Support: 800.367.6950

Software Support: 800.762.5158

Email: [software.support@pb.com](mailto:software.support@pb.com)

Email: [pbs\\_fulfillment@pb.com](mailto:pbs_fulfillment@pb.com), for any fulfillment related issue



3001 Summer Street  
Stamford CT 06926-0700  
USA

[www.pitneybowes.com](http://www.pitneybowes.com)