

# Spectrum™ Technology Platform

Version 12.0 SP2

GroundView®: Retail Sales Potential



# Table of Contents

## 1 - Introduction

---

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

## 2 - Data Layouts

---

GroundView®: Retail Sales Potential	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> <sup>™</sup> 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 January 2018 vintage.

The Address Fabric is based on January 2018 geocoding data.

# 2 - Data Layouts

## In this section

---

GroundView®: Retail Sales Potential

7

## GroundView®: Retail Sales Potential

Consumers purchase goods and businesses sell goods. The Retail Sales Potential (RSP) dataset provides estimates and projections of consumer potential organized by store type. RSP estimates are demand side estimates in that they are aggregates of the Consumer Expenditure Potential (CEP) data. The RSP data are not derived from actual retail sales estimates - considered supply-side estimates. CEP statistics are summarized (aggregated) into various RSP store types – for example, Beer, Wine and Liquor Stores. The result is a relative indicator of household retail sales potential by store type. The RSP estimates and projections are useful for comparing trade areas based on relative consumer retail potential. RSP data are based on consumers and not businesses; therefore, business to business (B2B) spending is not included in the RSP data estimates.

The variables included in this dataset are Households and Retail Sales Potential.

### SAUS RSP 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.
rsp_TYPE	char(4)	2017 Geography Type (represents Block Group (BG) only)
rsp_hhcy	integer	2017 Households
rsp_au4411cy	float	2017 Automobile dealers
rsp_au4412cy	float	2017 Other motor vehicle dealers
rsp_au44131cy	float	2017 Automotive parts & accessories stores
rsp_au44132cy	float	2017 Tire dealers
rsp_bu44411cy	float	2017 Home centers

Field Name	Field Type	Description
rsp_bu44412cy	float	2017 Paint & wallpaper stores
rsp_bu44413cy	float	2017 Hardware stores
rsp_bu44421cy	float	2017 Outdoor power equipment stores
rsp_bu44422cy	float	2017 Nursery & garden centers
rsp_ca44811cy	float	2017 Mens clothing stores
rsp_ca44812cy	float	2017 Womens clothing stores
rsp_ca44813cy	float	2017 Childrens & Infants clothing stores
rsp_ca4482cy	float	2017 Shoe stores
rsp_ca44831cy	float	2017 Jewelry stores
rsp_ea44311cy	float	2017 Appliance, television, & other electronics stores
rsp_ea44312cy	float	2017 Computer & software stores
rsp_ea44313cy	float	2017 Camera & photographic supplies stores
rsp_fb44511cy	float	2017 Supermarkets & other grocery (except convenience) stores
rsp_fb44512cy	float	2017 Convenience stores
rsp_fb4453cy	float	2017 Beer, wine, & liquor stores
rsp_fu4421cy	float	2017 Furniture stores
rsp_fu4422cy	float	2017 Home furnishings stores
rsp_ga44711cy	float	2017 Gasoline stations with convenience stores
rsp_ga44719cy	float	2017 Other gasoline stations
rsp_gr452cy	float	2017 General merchandise stores



Field Name	Field Type	Description
rsp_gr4521cy	float	2017 Department stores (excl leased depts)
rsp_hp44611cy	float	2017 Pharmacies & drug stores
rsp_hp44619cy	float	2017 Other health & personal care stores
rsp_mr45391cy	float	2017 Pet & pet supplies stores
rsp_re_cy	float	2017 Restaurant Expenditures
rsp_sp45111cy	float	2017 Sporting goods stores
rsp_sp45112cy	float	2017 Hobby, toy, & game stores
rsp_sp45113cy	float	2017 Sewing, needlework, & piece goods stores
rsp_sp45114cy	float	2017 Musical instrument & supplies stores
rsp_sp4512cy	float	2017 Book, periodical, & music stores
rsp_gaf_cy	float	2017 General Merchandise, Apparel, and Furniture
rsp_hh5y	integer	2022 Households
rsp_au44115y	float	2022 Automobile dealers
rsp_au44125y	float	2022 Other motor vehicle dealers
rsp_au441315y	float	2022 Automotive parts & accessories stores
rsp_au441325y	float	2022 Tire dealers
rsp_bu444115y	float	2022 Home centers
rsp_bu444125y	float	2022 Paint & wallpaper stores
rsp_bu444135y	float	2022 Hardware stores
rsp_bu444215y	float	2022 Outdoor power equipment stores

Field Name	Field Type	Description
rsp_bu444225y	float	2022 Nursery & garden centers
rsp_ca448115y	float	2022 Mens clothing stores
rsp_ca448125y	float	2022 Womens clothing stores
rsp_ca448135y	float	2022 Childrens & Infants clothing stores
rsp_ca44825y	float	2022 Shoe stores
rsp_ca448315y	float	2022 Jewelry stores
rsp_ea443115y	float	2022 Appliance, television, & other electronics stores
rsp_ea443125y	float	2022 Computer & software stores
rsp_ea443135y	float	2022 Camera & photographic supplies stores
rsp_fb445115y	float	2022 Supermarkets & other grocery (except convenience) stores
rsp_fb445125y	float	2022 Convenience stores
rsp_fb44535y	float	2022 Beer, wine, & liquor stores
rsp_fu44215y	float	2022 Furniture stores
rsp_fu44225y	float	2022 Home furnishings stores
rsp_ga447115y	float	2022 Gasoline stations with convenience stores
rsp_ga447195y	float	2022 Other gasoline stations
rsp_gr4525y	float	2022 General merchandise stores
rsp_gr45215y	float	2022 Department stores (excl leased depts)
rsp_hp446115y	float	2022 Pharmacies & drug stores
rsp_hp446195y	float	2022 Other health & personal care stores

Field Name	Field Type	Description
rsp_mr453915y	float	2022 Pet & pet supplies stores
rsp_re_5y	float	2022 Restaurant Expenditures
rsp_sp451115y	float	2022 Sporting goods stores
rsp_sp451125y	float	2022 Hobby, toy, & game stores
rsp_sp451135y	float	2022 Sewing, needlework, & piece goods stores
rsp_sp451145y	float	2022 Musical instrument & supplies stores
rsp_sp45125y	float	2022 Book, periodical, & music stores
rsp_gaf_5y	float	2022 General Merchandise, Apparel, and Furniture

# Notices

© 2018 Pitney Bowes Software Inc. 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 team directly by calling and emailing on the below mentioned contact details

Data Support: 1.800.762.5158

Software Support: 1.800.367.6950

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



3001 Summer Street  
Stamford CT 06926-0700  
USA

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