

StreetPro U.S.
Version 2017.06

UNITED STATES
pitneybowes.com/software
Technical Support: support.pb.com

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Release Notes

StreetPro is Pitney Bowes' flagship street data product that offers comprehensive and current street centreline and address information suitable for a broad range of applications and services. This document contains information about the Version 2017.06.

Complete documentation is located at [our support site](#).

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Summary

StreetPro[®] suite of data products offer up-to-date, premium street-level vector maps, with over 40 layers of information. These provide the real-world display and detailed quality needed to provide a flexible, multi-purpose foundation for critical business use.

Benefits

- To maintain accuracy of the data used in your applications, this data update provides access to the very latest street level mapping.
- To provide your customers with detailed spatial information, show them simple maps of your locations, facilities and assets, and make savings through understanding your spread of customers, real estate, fleet of vehicles, workforce.
- To expand your coverage with StreetPro data that is available in the same format for over 30 countries, contact your local Pitney Bowes reseller or visit www.pb.com/software for more details.
- To stay up to the minute, you can deploy StreetPro[®] with the very latest Pitney Bowes software packages, using a range of provided workspace formats.

Features

- Over 40 layers of data structured logically to help you choose what is important and useful for your particular application.
- Workspaces are pre-defined and included. These can take the form of any of the following: WOR files for use with MapInfo Professional, MapInfo Definition Files (MDFs) for use with MapXtreme Java, Geosets for use with MapX, or MWS files for use with MapXtreme. The inclusion of the workspaces mean that you can benefit from Pitney Bowes' data expertise by accessing them straight away to get data loaded, and in use immediately.

Products

The StreetPro[®] suite consists of the related products:

- **StreetPro Display** (1:10,000) is built at two (2) levels; State tile, and County tile. This is suited to detailed analysis. The US StreetPro products consist of:
 - StreetPro Display State Tile: The State tile files consist of all layers for each state.
 - Display County Tile: The County tile has all the layers cut at each county boundary.
 - StreetPro EAL: It contains Address information that can be used for geocoding (1:10,000) and includes all the layers in **StreetPro Display**, plus street intersections and a streets layer containing address ranges that can be used for geocoding.

[What's New in StreetPro 2017.06 Version](#) is intended to cover all the above products. However, it should be noted that:

- For the supplementary layers supplied with **StreetPro with Addresses**, you will need to refer to [Address Range Updates](#).

Vintage Information

From 2008 onwards, Pitney Bowes' data products explicitly show the 'vintage' of source data in unambiguous terms. ('Vintage' refers to the currency of the data as of a specific date and does not correspond exactly to the time of product release because of data-to-product production time.)

The format is:

YYYY.MM

where:

YYYY is the four-digit year; and

MM is the data vintage's calendar month (01-12).

Metadata

- A metadata *xml* file; 'SPro_Metadata_2017_06.xml' is included to provide information about the data.
- A stylesheet is included to make the metadata *xml* file easier to read and understand.
- StreetPro metadata *xml* files are ISO 19139-compliant.

What's New in StreetPro Version 2017.06

- Added near 6500 km of new Geometry in targeted locations
- Updated 252 new subdivisions in several states in a specific effort identifying new subdivision expansion
- Road elements of 81000 km updated with 390000 house number updates in 792 counties of 34 states in U.S.
- All official sources have been ingested for Locality Indexes in Puerto Rico including 73 new areas outside of San Juan.
- Road elements of 22043 km updated with 87153 house numbers updated to correctly geocode Address Points falling outside 300 meter distance from existing ranges in the U.S. This work was completed in 472 counties of 22 states.

Address Range Updates

- More than 868,000 House Number Range updates were completed in 1,797 counties in 48 datasets.