

StreetPro Australia™

2017.08

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 quarterly 2017.08 release.

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

Contents:

Introduction	2
Streets updates	2
Context layer updates	3
Layer vintages	3
Planned updates	4
Previous release notes	4
Support and feedback	4

UNITED STATES
pitneybowes.com/software

AUSTRALIA
pitneybowes.com/au

TECH SUPPORT
support.pb.com

©1998-2017 Pitney Bowes Software Inc.
All Rights Reserved.

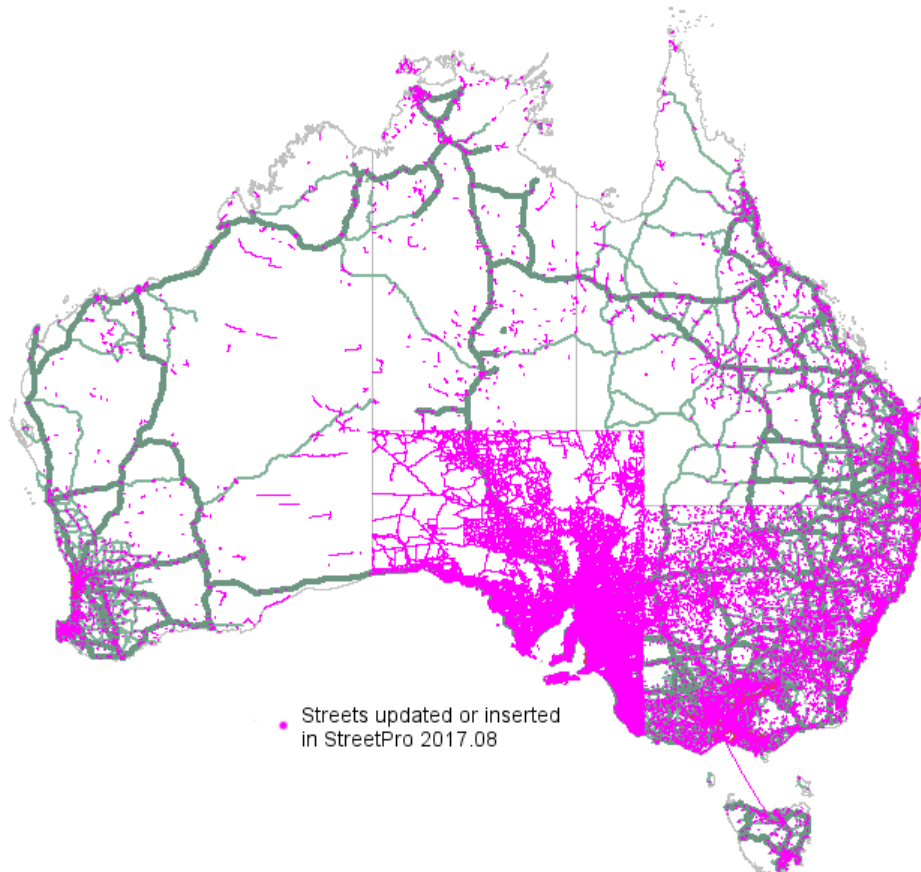
Introduction

The 2017.08 release is a minor quarterly update. StreetPro Australia is now produced four times a year: in March, June, September and December. Pitney Bowes will be in contact with users in the coming quarter to establish individual requirements for quarterly updates.

The StreetPro Australia 2017.08 release incorporates updates to all states. Only the streets and navigation layers have been updated for this release.

This release notes document provides detail on the major enhancements made in the 2017.08 release, plus the planned enhancements for future releases.

Streets updates (AUS_ST)



Nationally, there have been more than 650,000 updated or inserted road segments for this release. These updates include name changes, addressing updates or other changes to attribution or geometry.

Address Ranges (StreetPro Classic and Navigation only)

State or territory	Updated segments
Australian Capital Territory	2179
New South Wales	75534
Northern Territory	9275
Other Territories	19
Queensland	8915
South Australia	38519
Tasmania	15303
Victoria	44282
Western Australia	28148

Specification changes

The state subsets have traditionally included features in a buffer region of neighbouring states. To identify the state of each feature, all tables now contain STATE fields.

Starting with the next release (2017.11), the buffer regions will no longer be included in state subsets. Only features within a state will be included in the subset for that state. This removes duplication of data for those using data for more than one state.

If you require a buffer area for a state subset, please contact your Pitney Bowes Account Manager.

Context layer updates

No updates to context layers for this release.

Specification Changes

Starting in the 2017.11 release, the Built-up Areas (AUS_BUA), Drainage (AUS_DR), Parks (AUS_PK), Land Use (AUS_LU), and Features (AUS_FT) will include extra fields for Importance, Rank, Category, and Sub-Category. These new fields can be used to specify display priority in workspaces.

If you require further information about these specification changes prior to the release, please contact [Pitney Bowes Support](#).

Layer vintages

Each release will contain updates for the streets layers, but updates to the context layers may not be available. The table below indicates the currency of the layers in the 2017.05 release.

Layer	Vintage for the 2017.05 release
AUS_AIR - Airports	2017.05
AUS_BR – Bridges	2017.05
AUS_BUA – Built up areas	2017.05
AUS_DR – Drainage	2017.05
AUS_Ferries – Ferries	2017.08
AUS_FT – Point Features	2017.05
AUS_LM – Land mass	2017.05
AUS_LO – Localities	2017.05
AUS_LU – Land use	2017.05
AUS_MH – Main roads and Highways	2017.08

AUS_ND – Nodes (Navigation only)	2017.08
AUS_OC – Ocean	2017.05
AUS_Paths – Paths	2017.08
AUS_PK – Parks	2017.05
AUS_RL – Railways	2017.05
AUS_RLS – Railway stations	2017.05
AUS_S1 – S6 – Display streets	2017.08
AUS_ST – Streets table	2017.08
AUS_ST_INC – Streets incremental table	2017.08
AUS_ST_INT – Intersections (Navigation only)	2017.08
AUS_TR – Turn restrictions (Navigation only)	2017.08
Display layers (wlda0, marinelabels, ocean)	April 2016

Planned updates

Updates planned for the 2017.11 release in December:

- incorporate further PSMA updates for all states
- incorporate context layer updates including parks, land use and features
- state subsets will no longer include buffer areas of neighbouring states.

Previous release notes

Release notes from previous StreetPro Australia releases can be found on PB's [Product Documentation website](#).

Support and Feedback

The Data Development Team welcomes your feedback. Please send an email to software.support@pb.com detailing the issue, or for support relating to data products.