

## StreetPro Australia v2014.04

StreetPro is Pitney Bowes Software's flagship street data product that offers comprehensive and current street centreline and address information suitable for a broad range of applications and services.

### What's improved in this release?

#### Addresses:

- Over **140,000 km** of address ranges added or updated, which is approximately 5% of total street length.

#### Road Network:

- Inclusion of the **MAB Alpha-Numeric Route Numbers (March 2014)** supplied by NSW Roads and Maritime Services. See [http://www.rta.nsw.gov.au/roadprojects/projects/alpha\\_numeric/index.html](http://www.rta.nsw.gov.au/roadprojects/projects/alpha_numeric/index.html) for more information.
- Updates to the Major Roads and Highways include:
  - **NSW:** Hunter Expressway has been upgraded from proposed
  - **VIC:** Alignment updates and changes (Malmsbury) for Calder Freeway between Melbourne and Bendigo based on field capture
  - **SA:** Added new section to the North South Motorway in the Regency Park and Wingfield areas of Adelaide and updated South Road. Updates were done to the South Eastern Freeway and Princes and Dukes Highways including alignment and interchange upgrades based on field capture. South Rd has also been upgraded from proposed
- **10,988 km** of new and updated roads.
- **1,774 km** of additional Freeways and Highways (Road Types 300,301).
- **700 km** of additional main roads.
- **940 km** of additional connector roads.
- **486,357** individual inserts, updates and deletes to the road network.

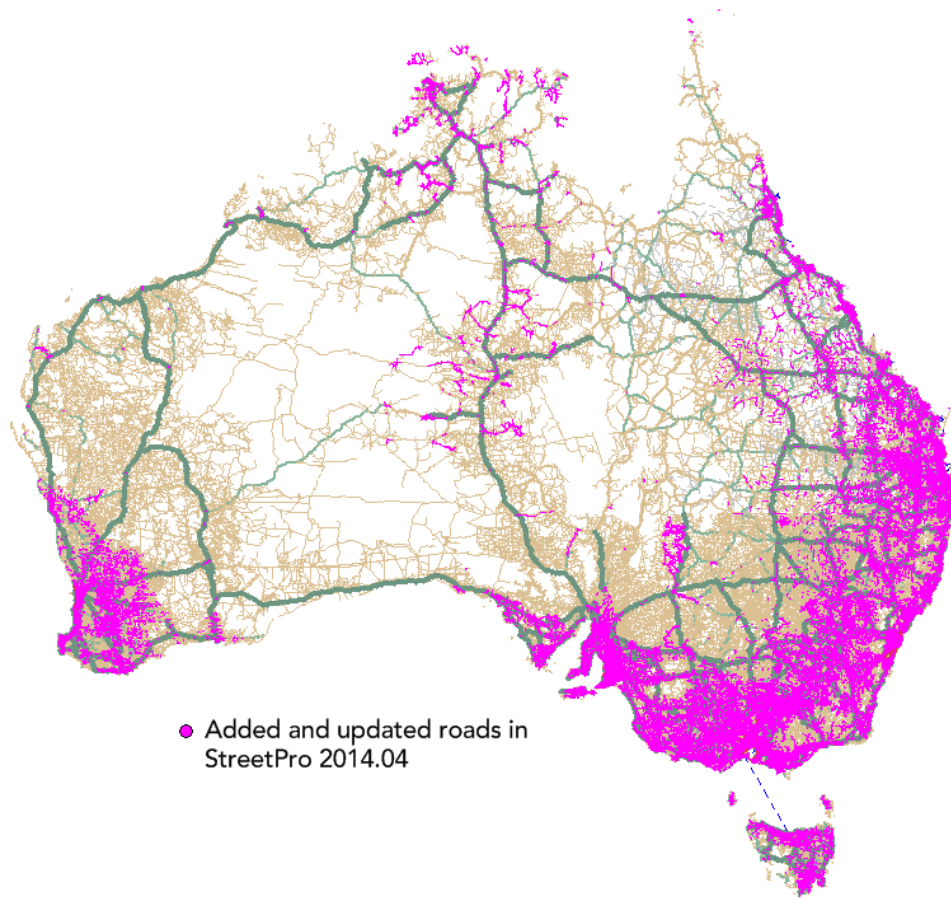
#### Layer Changes:

- 911 changes to Land Use
- 2,403 changes to Railway Stations
- 11,846 changes to Railway lines
- 737 changes to Features
- 1,263 changes to Parks

#### Data Feedback Program

- Over 41,000 individual updates and corrections based on customer feedback outside of the PSMA supply, from clients including NSW Transport.

## Summary of Road Network Changes



## StreetPro: The Enhanced Value

- StreetPro is engineered with spatial display, analysis and business integration in mind.
- The advanced content for Australia found in our product has been obtained from a variety of sources, including PSMA Australia, client feedback, significant field capture and stringent verification programs.
- Pitney Bowes Software's data development team employs a rigorous quality control process, which ensures the highest quality street data is available to our customers.

### Data Feedback

As part of our continuous quality improvement program, Pitney Bowes Software actively requests feedback from customers to report any anomalies or changes, or to request future enhancements to our products.

The feedback that we receive from our customers is vital to the continual quality development of our data products.

Please direct all feedback, data support issues and enhancement requests to:

Fax: +61 2 9439 1773

[ozdata@mapinfo.com](mailto:ozdata@mapinfo.com)