

LetterboxPush launches trackable flyer distribution in Sydney, Melbourne, Brisbane and Perth

Press Release, 14th May 2013: LetterboxPush offers some unique service propositions around reliable flyer distribution services tracked through GPS devices. The services of LetterboxPush, which is run by experienced industry experts, include the following:

- + Our walkers carry GPS tracking devices and throughout your distribution we regularly report details of streets completed allowing you to check our progress
- + GPS tracking record at the end of the distribution is available (small additional charge applies)
- + Guaranteed maximum of three flyers per drop – usually only one or two flyers
- + LetterboxPush offers design, print and distribution
- + Distribution only is also available should you already have your marketing materials printed
- + National distribution and general coverage across all of the Sydney metropolitan area is available via inserting flyers into e-commerce Parcels - if required
- + Further discount opportunities for repeat, regular distributions

Example zones in the Sydney area include:

Annandale	Glebe	Riverview
Balmain	GlenmorePark/Regentville	Rose Bay
Balmain East	Greenwich	Rozelle
Birchgrove	Haymarket	Rushcutters Bay
Bondi	Jamisontown/South Penrith	St Leonards
Bondi Beach	Kingswood	Strathfield
Bondi Nth	Lane Cove	Sydney CBD
Bronte / Waverley	Lane Cove Nth	Ultimo
Cabarita	Leichhardt	Vaucluse
Camperdown	Liberty Grove	Watson Bay
Centennial Park	Lilyfield	Werrington Downs /
Chatswood West	Longueville	Cambridge Pk
Clovelly	Mortlake	
Concord / Breakfast Point	Northwood	
Concord West / Rhodes	Penrith	
Coogee	Potts Point	
Cranebrook	Pymont	
Dover Heights	Randwick	
Elizabeth Bay	Rhodes	
Emu Plains / Leonay		
Forest Lodge		

Additional Information: Please also check out our website - www.letterboxpush.com.au. You can also reach the team via email at service@letterboxpush.com.au or via phone on **1300 436 806**.

Contact Person:

Craig Morris
CEO

LetterboxPush – a division of ParcelPush Pty Ltd