

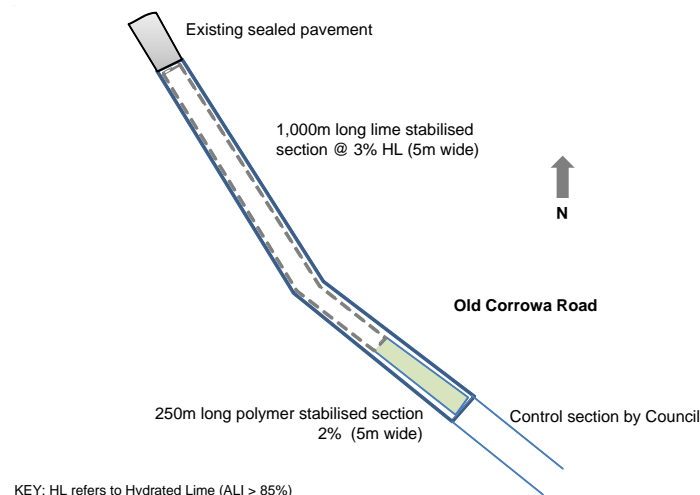
Recycling unsealed roads to reduce dust & maintenance using insitu stabilisation

This is a joint Federal Government, industry and Jerilderie Shire Council research project. The aims of the project are to:

- substantially reduce dust generation from unsealed roads
- reduce maintenance frequency and hence maintenance costs to Shires
- provide safe all weather access on unsealed roads
- incrementally improve the structural strength of the road

Project Details

Site	Old Corowa Road, Jerilderie
Construction date	2 July 2008
Council	Jerilderie Shire Council - Contact: Mr David Tamlyn
Accredited Stabilisation Contractor	Stabilised Pavements of Australia Pty Ltd Contact: Andrew Middleton ☎02 4340 0111
Binders	3% of hydrated lime (2.3% quicklime) 2% insoluble synthetic dry powdered polymer (PR11L)
Binders supplied by	Unimin Australia Ltd www.unimin.com.au Polymix Industries www.polyroad.com.au
Stabilisation depth	150 mm
Stabilisation width	5 m



Unsealed roads - Lime & polymer stabilisation trial at Old Corowa Road, Jerilderie

For more information about this research project please refer to www.auststab.com.au and click on **Research** or write to the Australian Stabilisation Industry Association (AustStab)
5/38 Railway Parade, Burwood NSW 2134