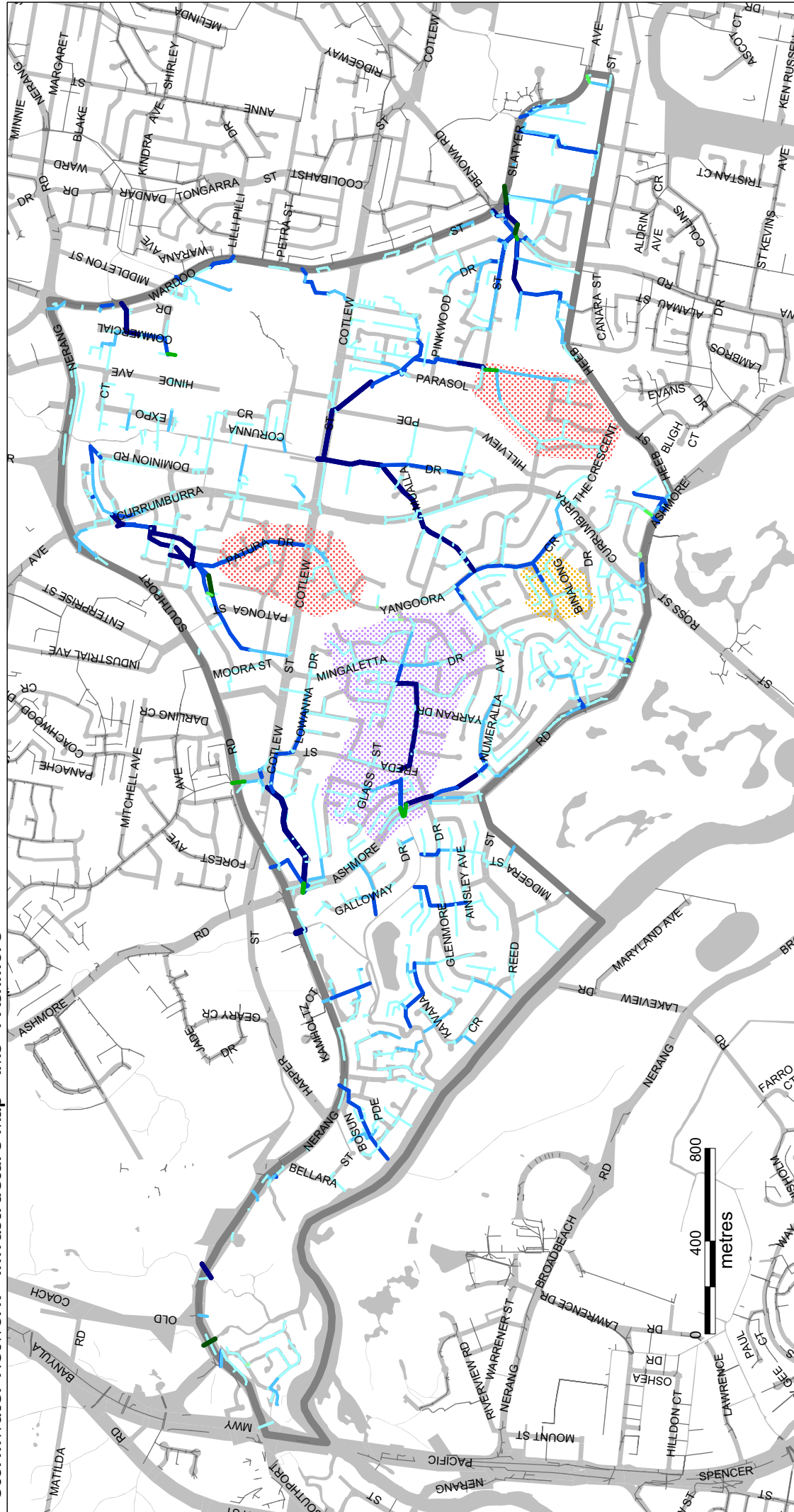


# Stormwater Network - Infrastructure Map - IM3-4 Ashmore

Ver 1.1 Jan 2007



## Legend

Box Culvert Widths	
2,400 to 3,600	[Green box]
1,200 to 2,400	[Light Green box]
900 to 1,200	[Yellow box]
0 to 900	[Light Yellow box]

Pipe Diameters	
1,500 to 3,500	[Dark Blue line]
900 to 1,500	[Medium Blue line]
600 to 900	[Light Blue line]
0 to 600	[Very Light Blue line]

Upgrade Program	
2006 - 2011	[Purple pattern]
2012 - 2016	[Red pattern]
2017 - 2021	[Yellow pattern]
Beyond 2021	[White box]

Stormwater drainage network	[Grey line]
Suburb boundary	[Thick grey line]

Based on April 2005 Stormwater Drainage Network data.

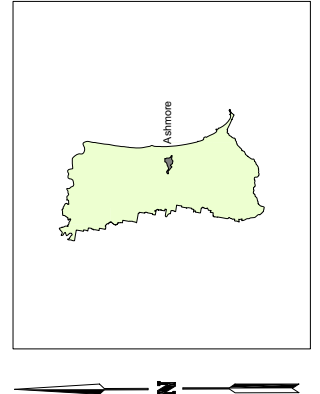
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Based on Cadastral Data provided with the permission of the Department of Natural Resources and Mines (current as at August 2004).

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November 2005