



There is insufficient ground level information in this area to accurately map flood depths and flood extents.

NORTH

0 100 200 metres

LEGEND
Water Depth (m)

[Lightest Blue]	< 0.1
[Light Blue]	0.1 to 0.2
[Medium Light Blue]	0.2 to 0.4
[Medium Blue]	0.4 to 0.6
[Dark Blue]	0.6 to 0.8
[Very Dark Blue]	0.8 to 1.0
[Darkest Blue]	1.0 to 1.5
[Black]	1.5 to 2.0
[Black]	> 2.0

[Red Line] Flood Level (mAHD)

[Arrow] Flow velocity vector

[Yellow Line] Ryde LGA Boundary

This map shows inundation along major flowpaths only. Other flowpaths and ponding areas may occur which are not shown.

Mapping Limit
Whilst inundation areas have been modelled beyond this limit, they are generally shallower or secondary to the major flowpaths, and therefore they have not been shown

Bewsher Consulting Pty Ltd

Job No: J1543
File: TC_Exg_100y2h_01e
Date: 19 May 08

Eastwood & Terrys Creek Floodplain Risk Management Study and Plan

Figure 7:
Simulation of 100 Year ARI Flood
(Sheet 5 of 6)