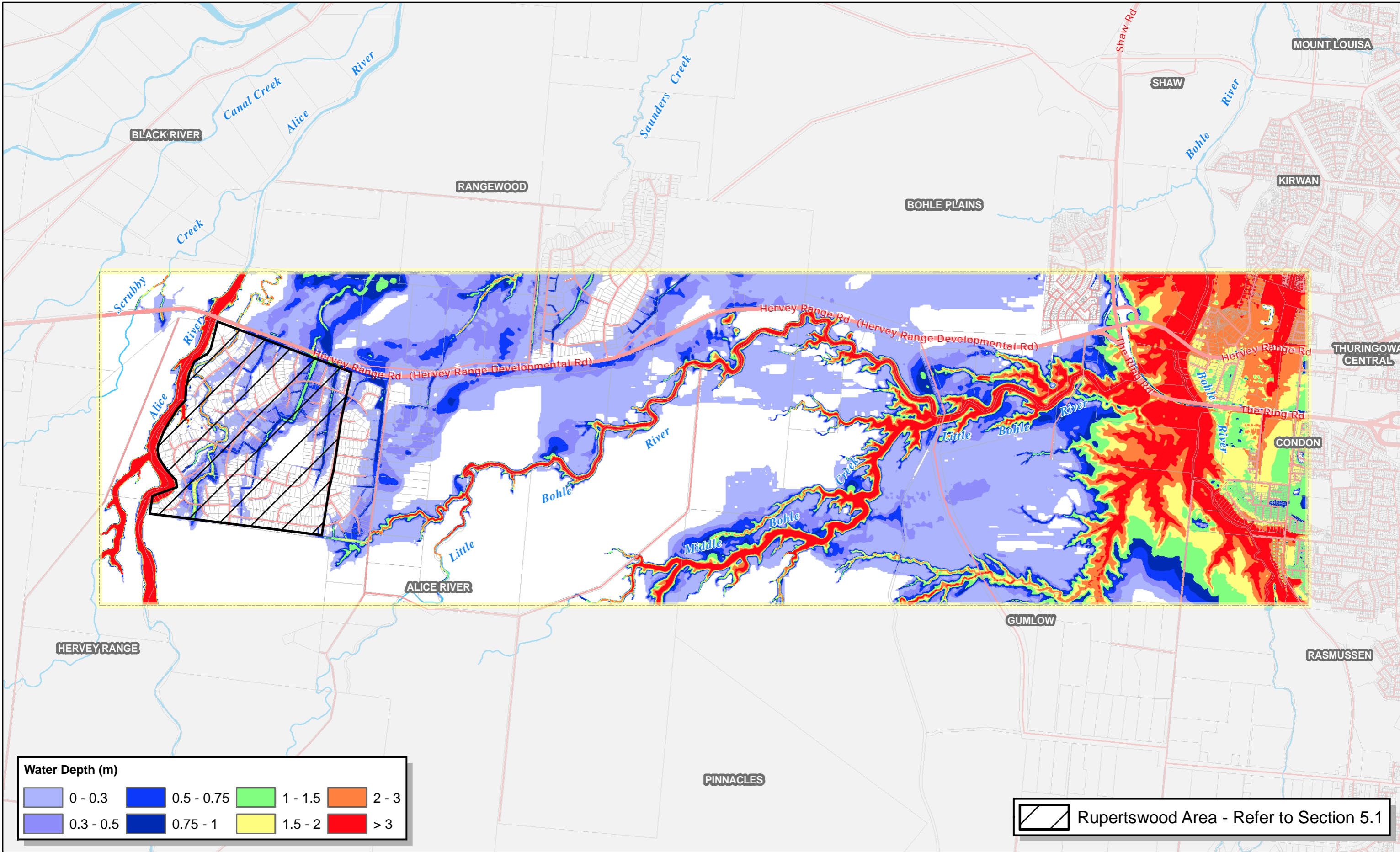


Flood Levels (m AHD)											
	12.5 - 15		20 - 22.5		27.5 - 30		35 - 37.5		42.5 - 45		50 - 52.5
	15 - 17.5		22.5 - 25		30 - 32.5		37.5 - 40		45 - 47.5		52.5 - 55
	17.5 - 20		2 - 27.5		32.5 - 35		40 - 42.5		47.5 - 50		



Water Depth (m)			
	0 - 0.3		0.5 - 0.75
	1 - 1.5		2 - 3
	0.3 - 0.5		1.5 - 2
	> 3		

Rupertswood Area - Refer to Section 5.1

PROJECT ID 60188958

LAST MODIFIED CFS 20-Feb-2011

FILE NAME 60188958G\_WR\_41

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Scale: 1:40,000  
(when printed at A3)

0

500

1,000

2,000 Metres

Legend

Minor Road

Main Road

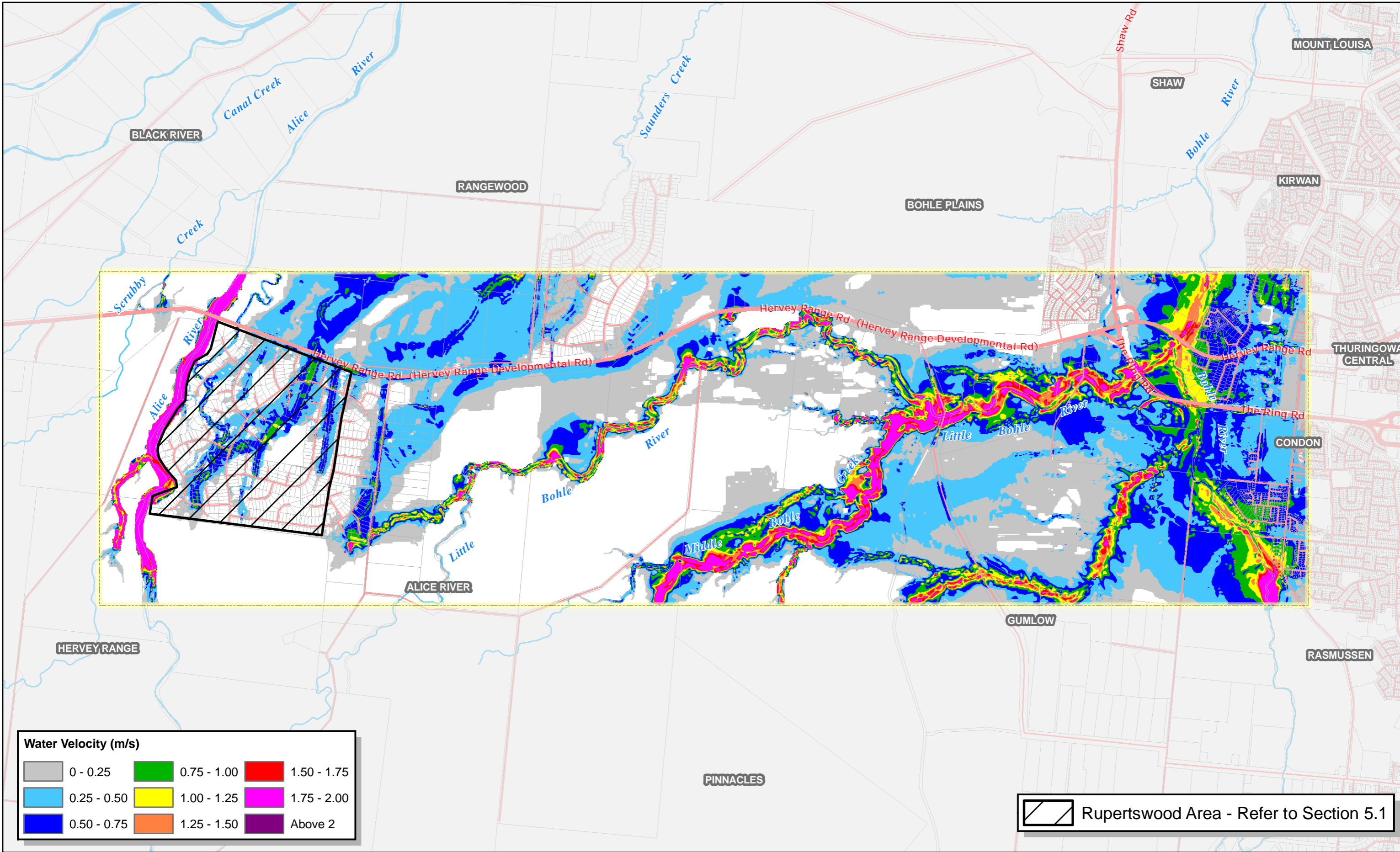
Watercourse

Property Boundary

Hydraulic Model Extent

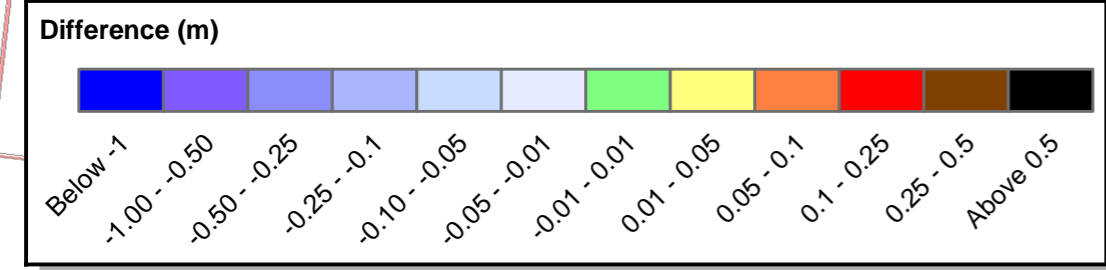
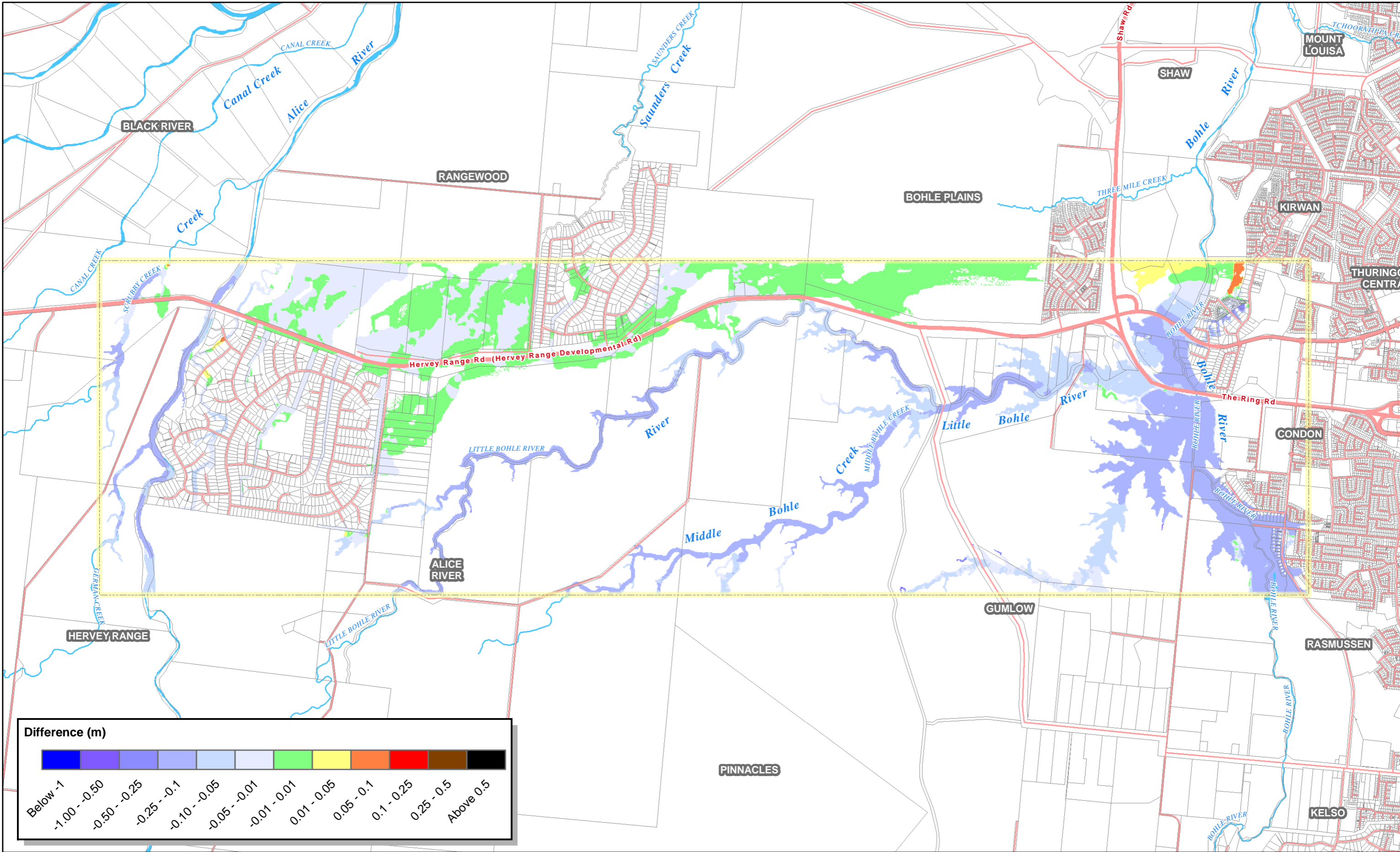
LITTLE BOHLE FLOOD MODEL  
Maximum Water Depth  
Probable Maximum Precipitation Event

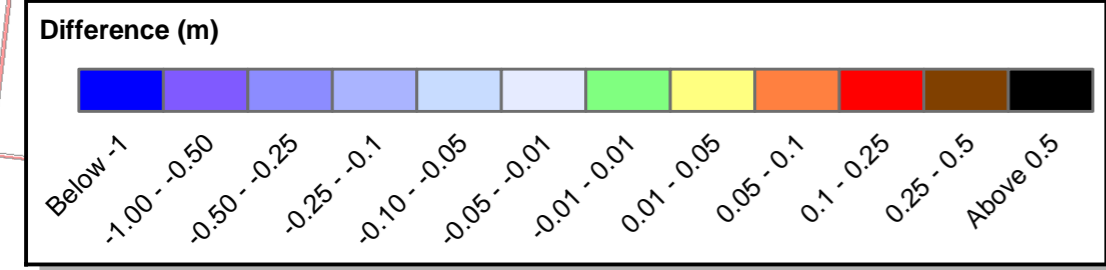
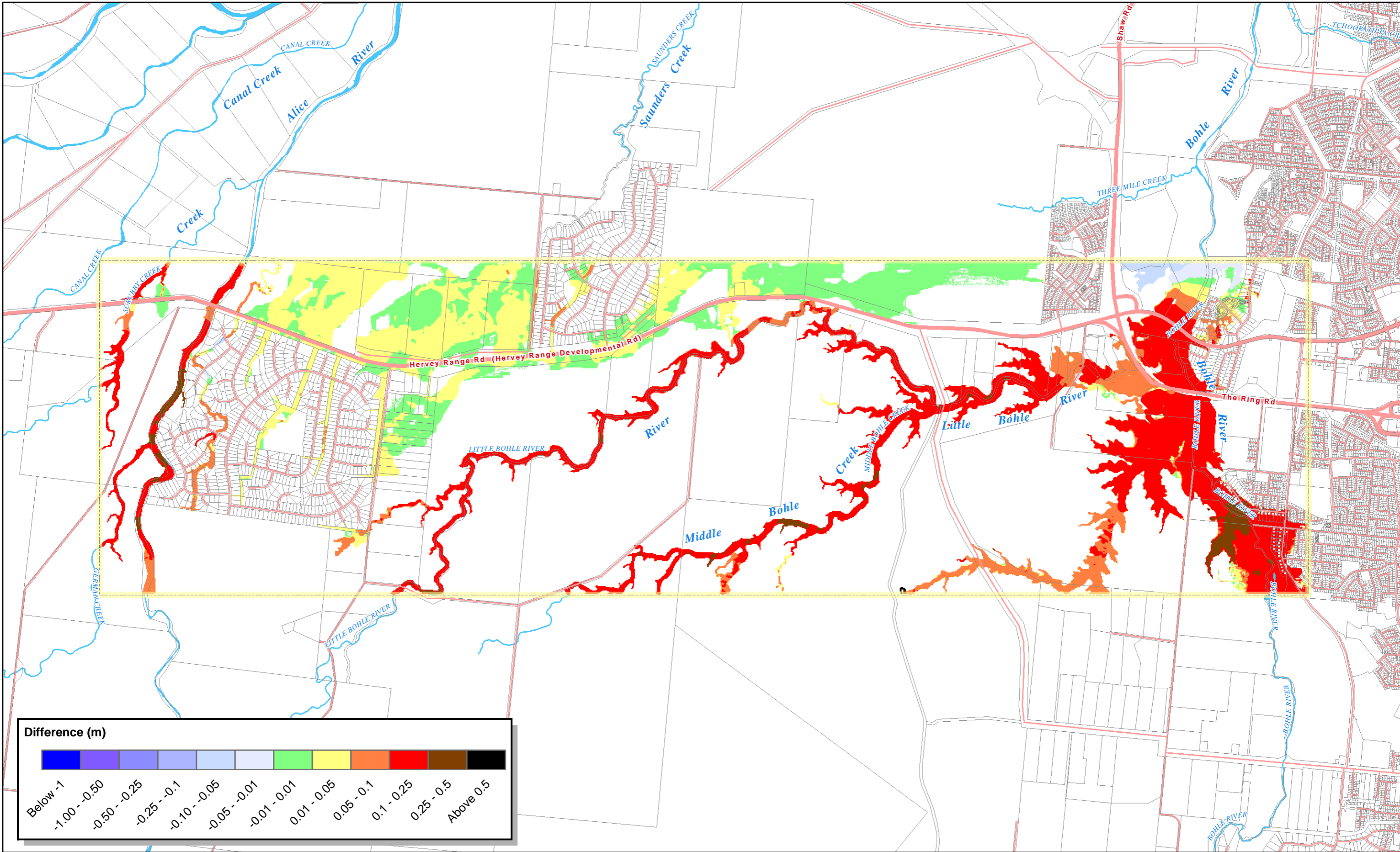
Figure A20

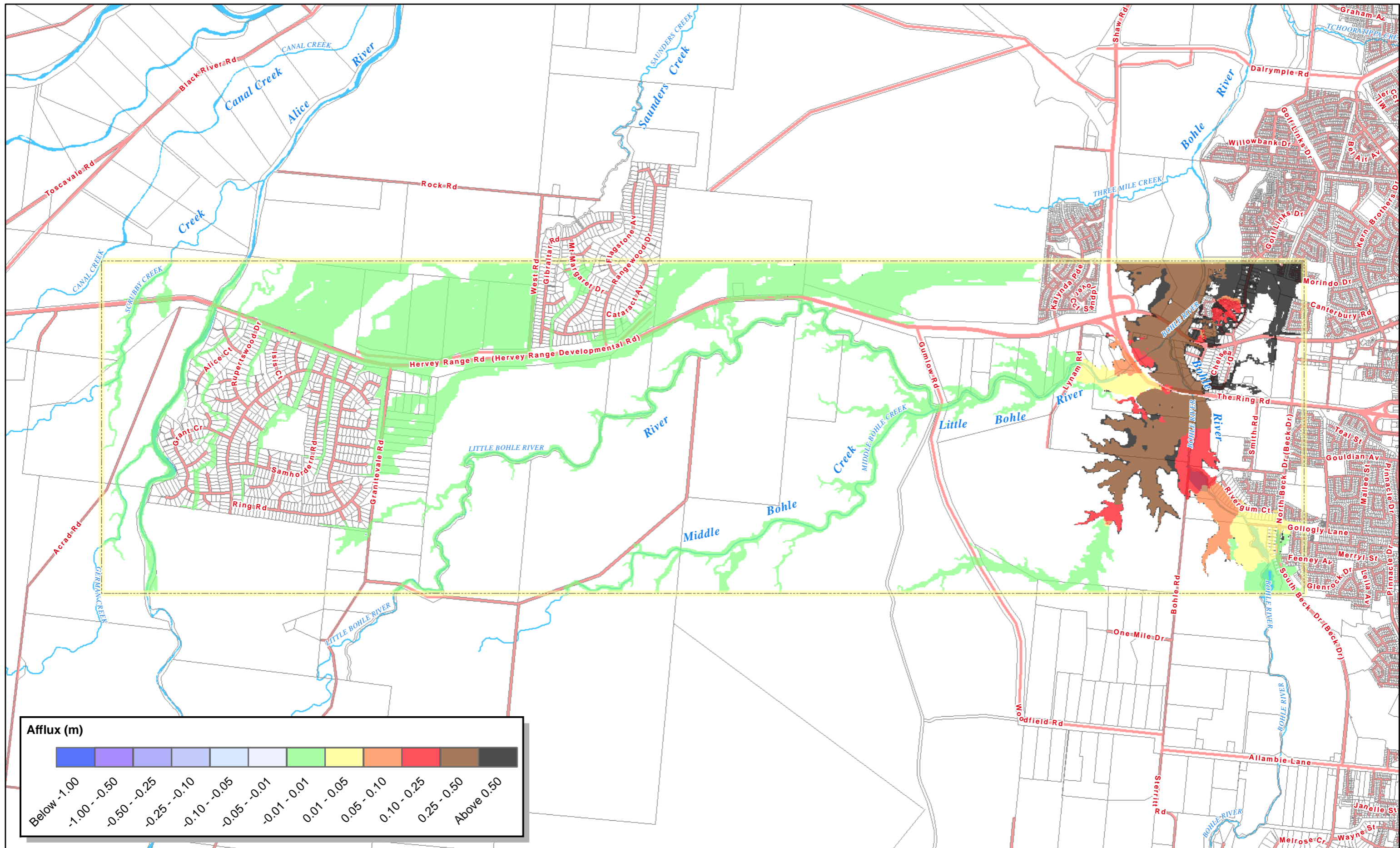


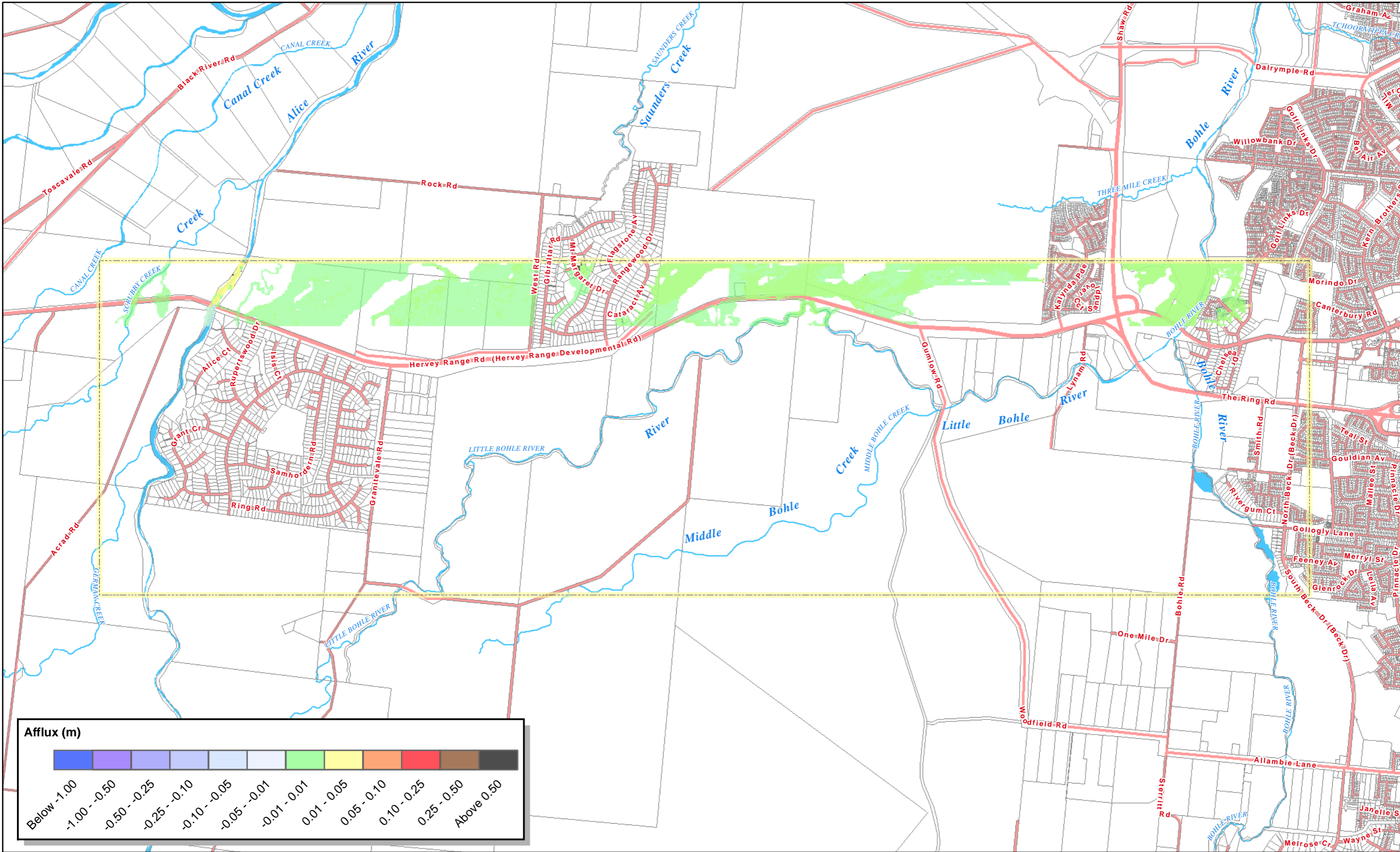
## Appendix B

# Sensitivity Analysis Results



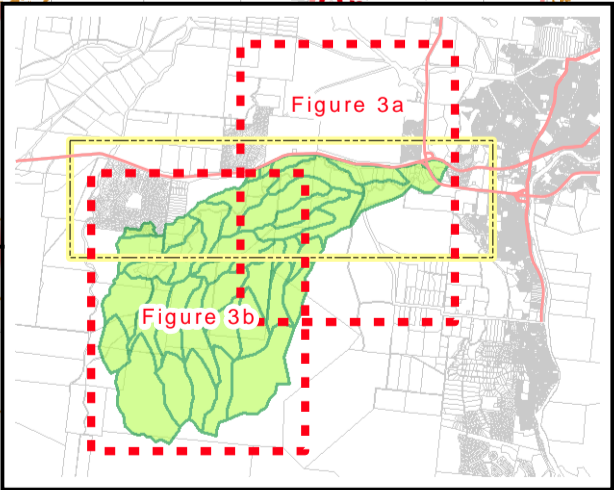
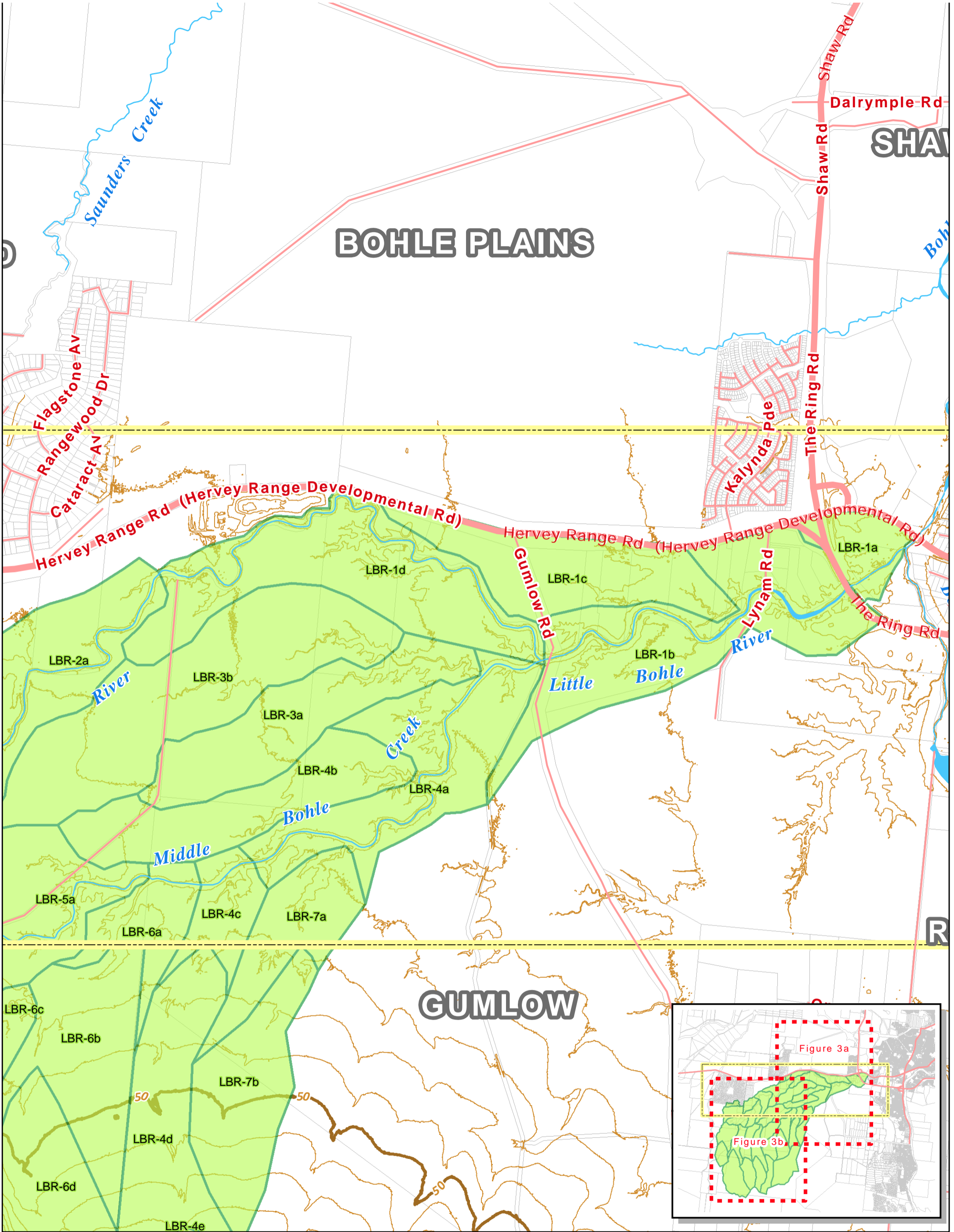






## Appendix C

# Detailed Catchment Maps



PROJECT ID 60188958  
LAST MODIFIED CFS 20-Feb-2011  
FILE NAME 60188958G\_WR\_11a



Scale: 1:25,000  
(when printed at A3)

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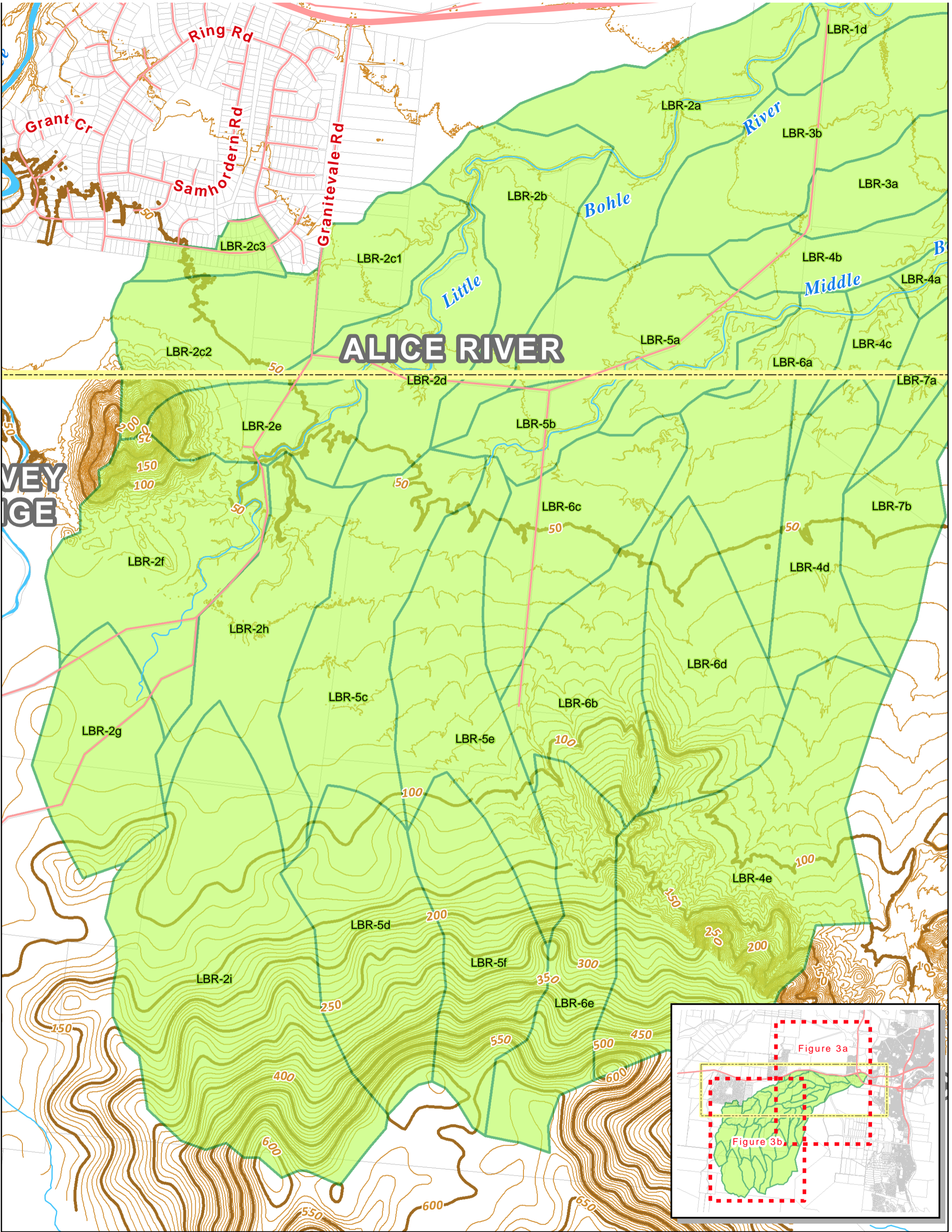
0 250 500 1,000 Meters

#### Legend

- |             |                        |                      |
|-------------|------------------------|----------------------|
| Main Road   | Property Boundary      | Minor Contours (5m)  |
| Minor Road  | Hydraulic Model Extent | Major Contours (50m) |
| Watercourse | Little Bohle Catchment |                      |

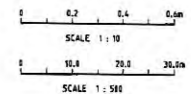
#### LITTLE BOHLE FLOOD MODEL Little Bohle River Catchment Map

Figure 3a



## Appendix D

# Granitevale Road Check Dam

[illegible]

DATUM: AHD (Derived)	PSM 121537
	RL 17.416
	E 459683.031
	N 7073090.754
PROJECT DIRECTOR:	
PFB - RPEQ 7112	

DRAWING SIZE A1	SCALE AS SHOWN	DRAWING No. HOB007/SK02	REV 1
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## Appendix E

# Little Bohle River - Long Section

Little Bohle River: Long Section - Maximum Flood Levels

