













Figure 8-1

LEP Zones

TABOURIE LAKE
FRMSP

 Cadastre

Land Use Zones

-  E1
-  E2
-  R2
-  RE1
-  RU1
-  RU2
-  RU3
-  RU5
-  W1
-  W2
-  SP2

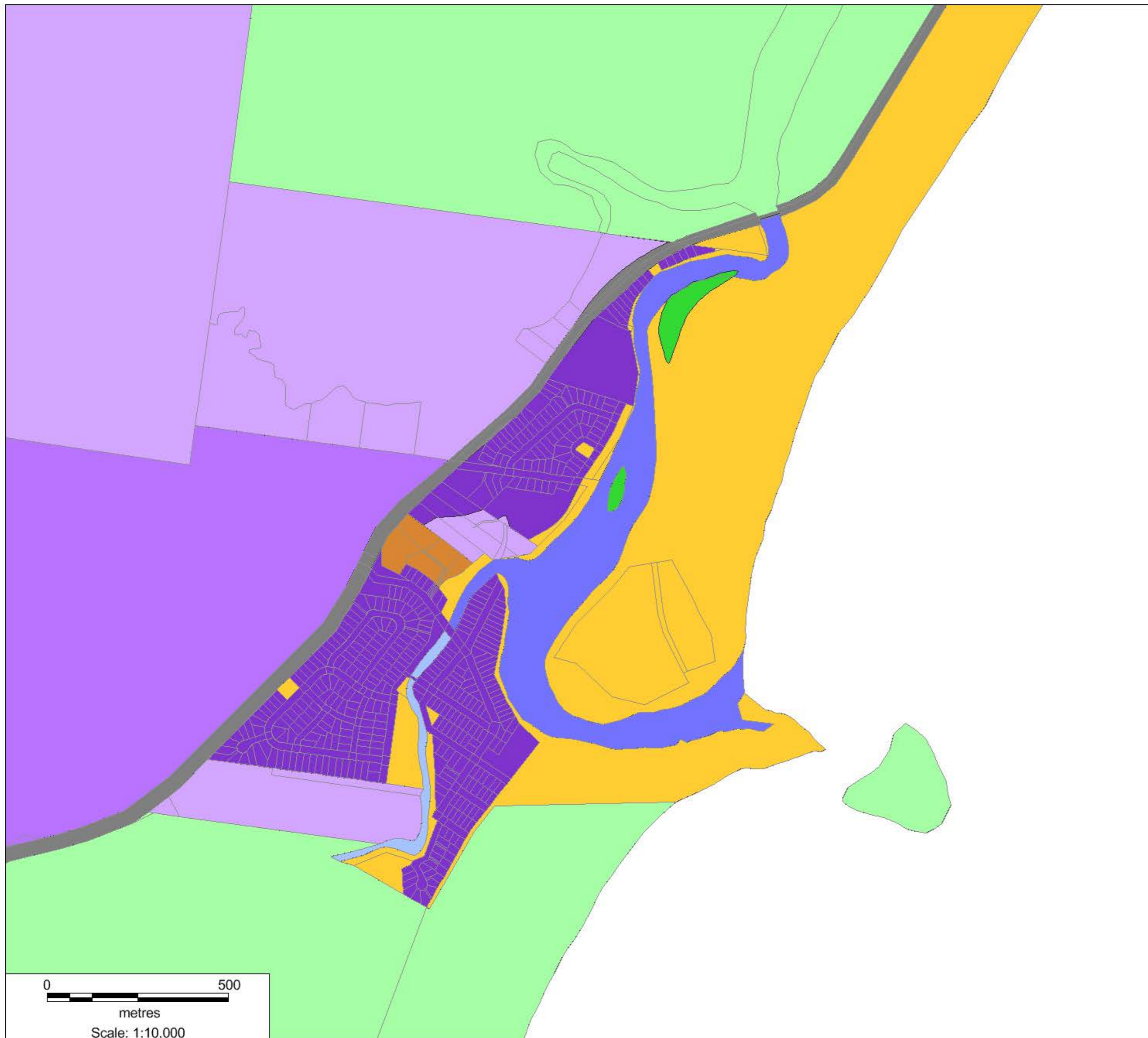




Figure 9-1

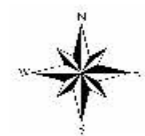
**Existing Flood
Planning Area
(1% +0.5m)**

TABOURIE LAKE
FRMSP

-  Cadastre
-  Flood Planning Area



0 500
metres
Scale: 1:10,000





Map Produced by Cardno NSW/ACT Pty Ltd
Date: August 2015
Coordinate System: MGA Zone 56

Figure 9-2

**2050 Flood
Planning Area
(1% +0.5m)**

TABOURIE LAKE
FRMSP

-  Cadastre
-  Flood Planning Area

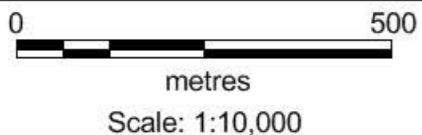




Figure 9-3

**2100 Flood
Planning Area
(1% +0.5m)**

TABOURIE LAKE
FRMSP

-  Cadastre
-  Flood Planning Area

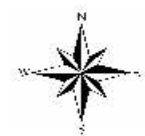


Figure 9.4

**True Hazard
Existing FPL**

TABOURIE LAKE
FRMSP



 Cadastral

True Hazard Categorisation

 High Hazard

 Low Hazard

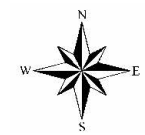
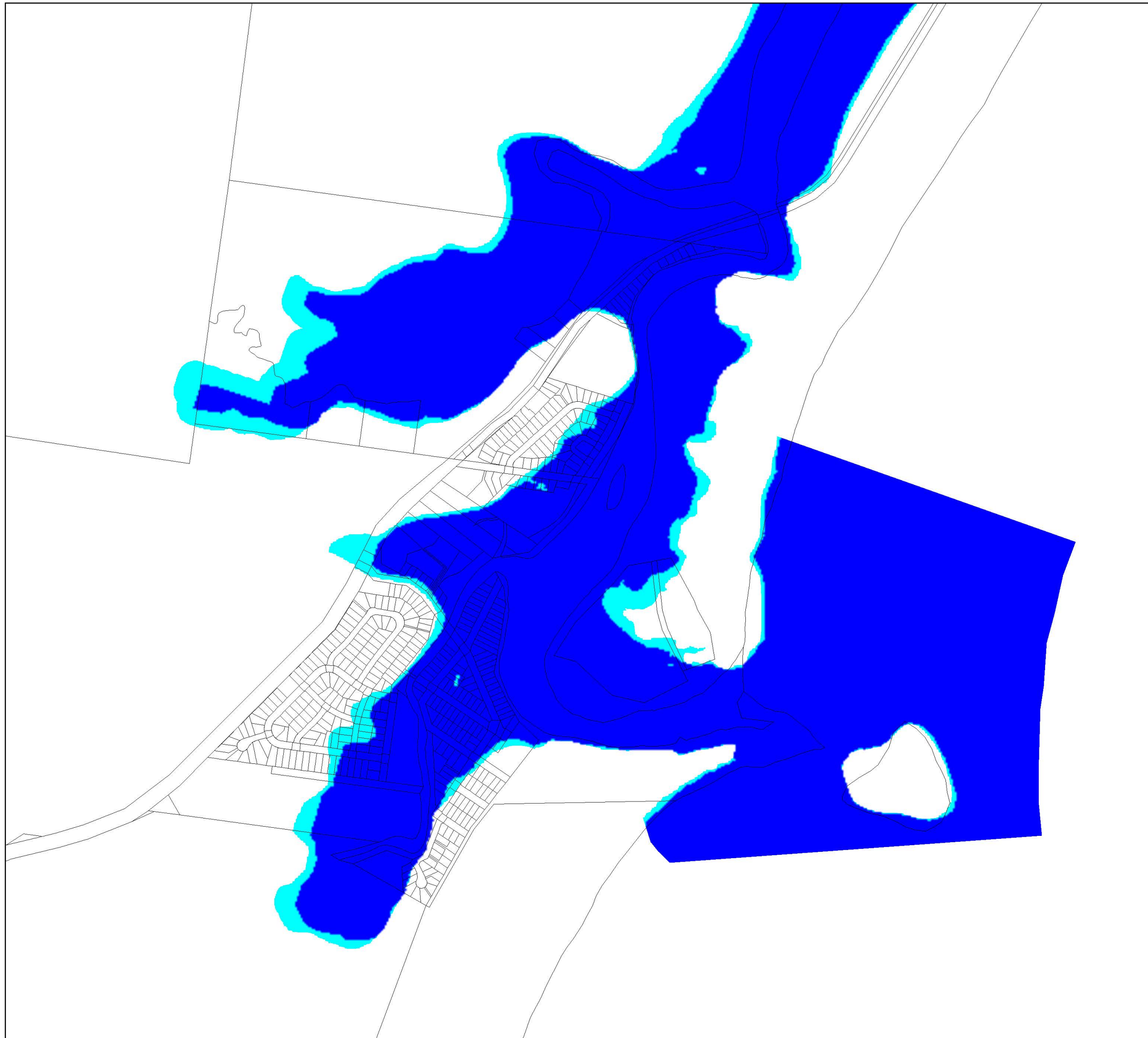


Figure 9-5

**True Hazard
2050 FPL**

TABOURIE LAKE
FRMSP



 Cadastre

True Hazard Categorisation

 High Hazard

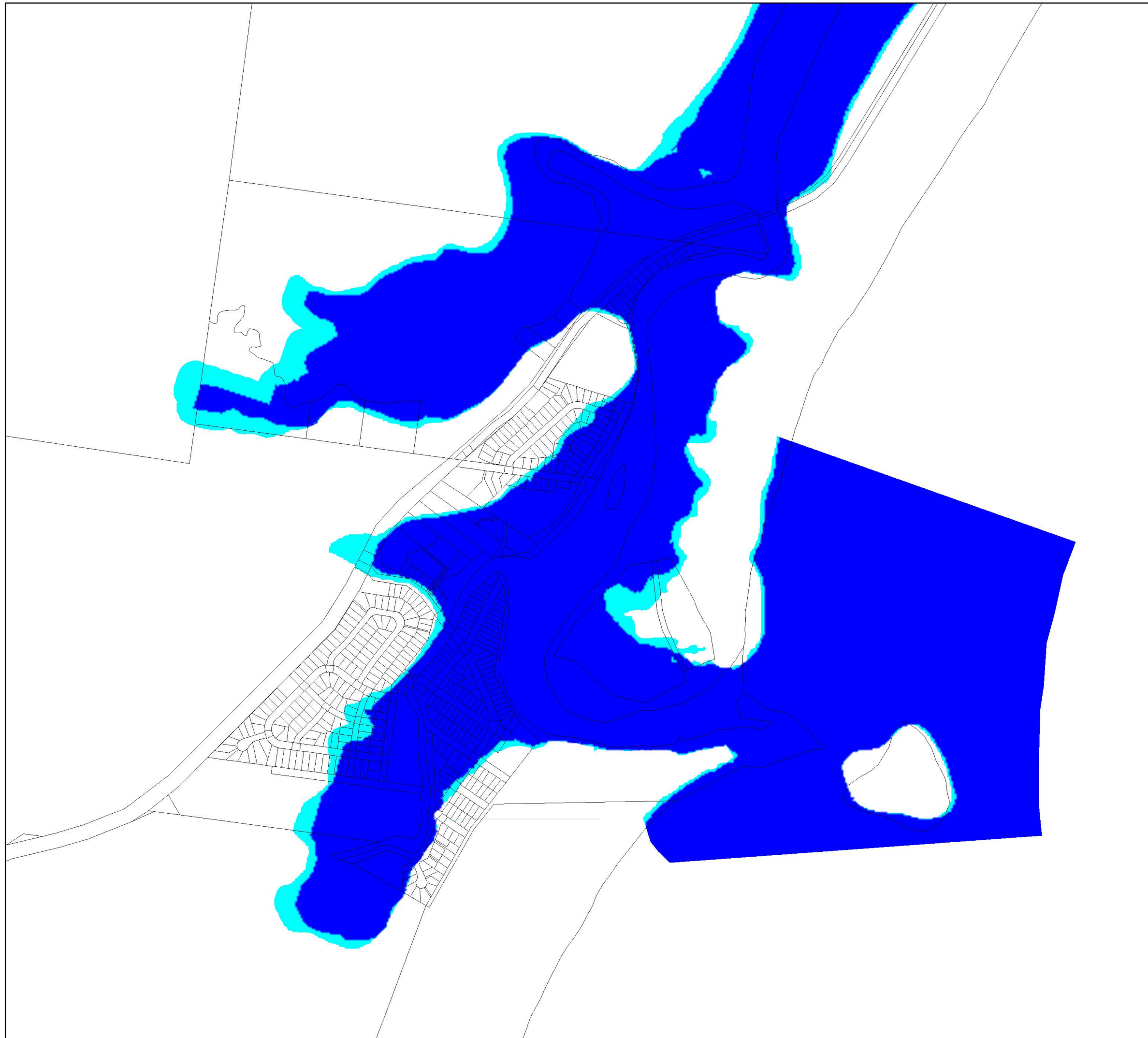
 Low Hazard

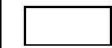


Figure 9-6

**True Hazard
2100 FPL**

TABOURIE LAKE
FRMSP



 Cadastral

True Hazard Categorisation

 High Hazard

 Low Hazard

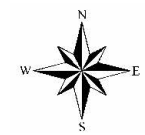
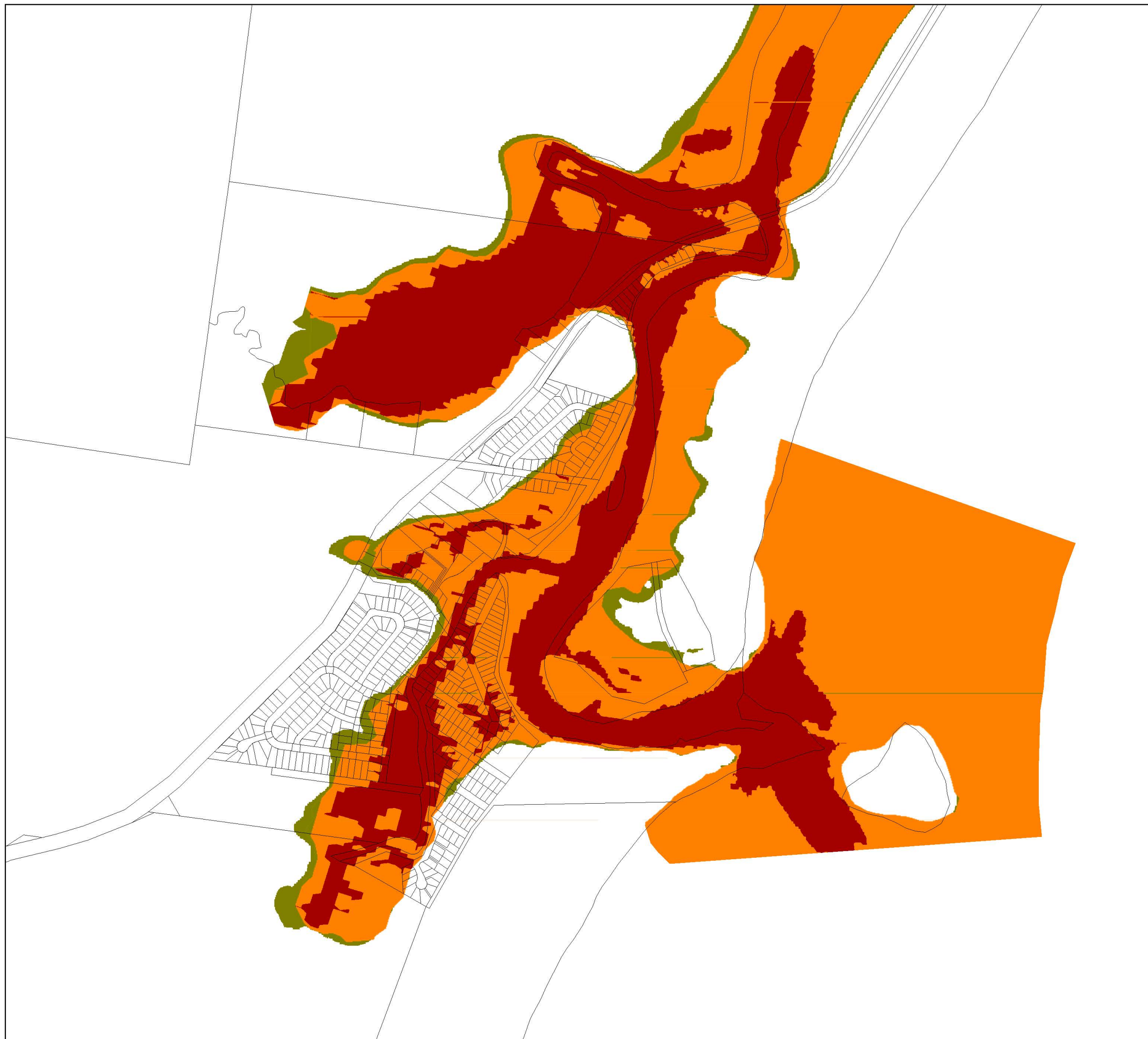


Figure 9-7

**Hydraulic Categories
Existing FPL**

TABOURIE LAKE
FRMSP



 Cadastre

Hydraulic Categories

 Floodway

 Flood Storage

 Flood Fringe



Figure 9-8

**Hydraulic Categories
2050 FPL**


TABOURIE LAKE
FRMSP



 Cadastre

Hydraulic Categories

 Floodway

 Flood Storage

 Flood Fringe

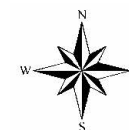


Figure 9-9

**Hydraulic Categories
2100 FPL**


TABOURIE LAKE
FRMSP



 Cadastre

Hydraulic Categories

 Floodway

 Flood Storage

 Flood Fringe

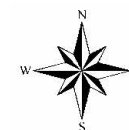





Figure 10-1

Road Overtopping Locations

TABOURIE LAKE
FRMSP

-  Cadastre
-  Road Overtopping Locations
-  1% AEP Extent

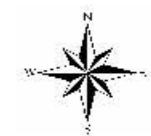
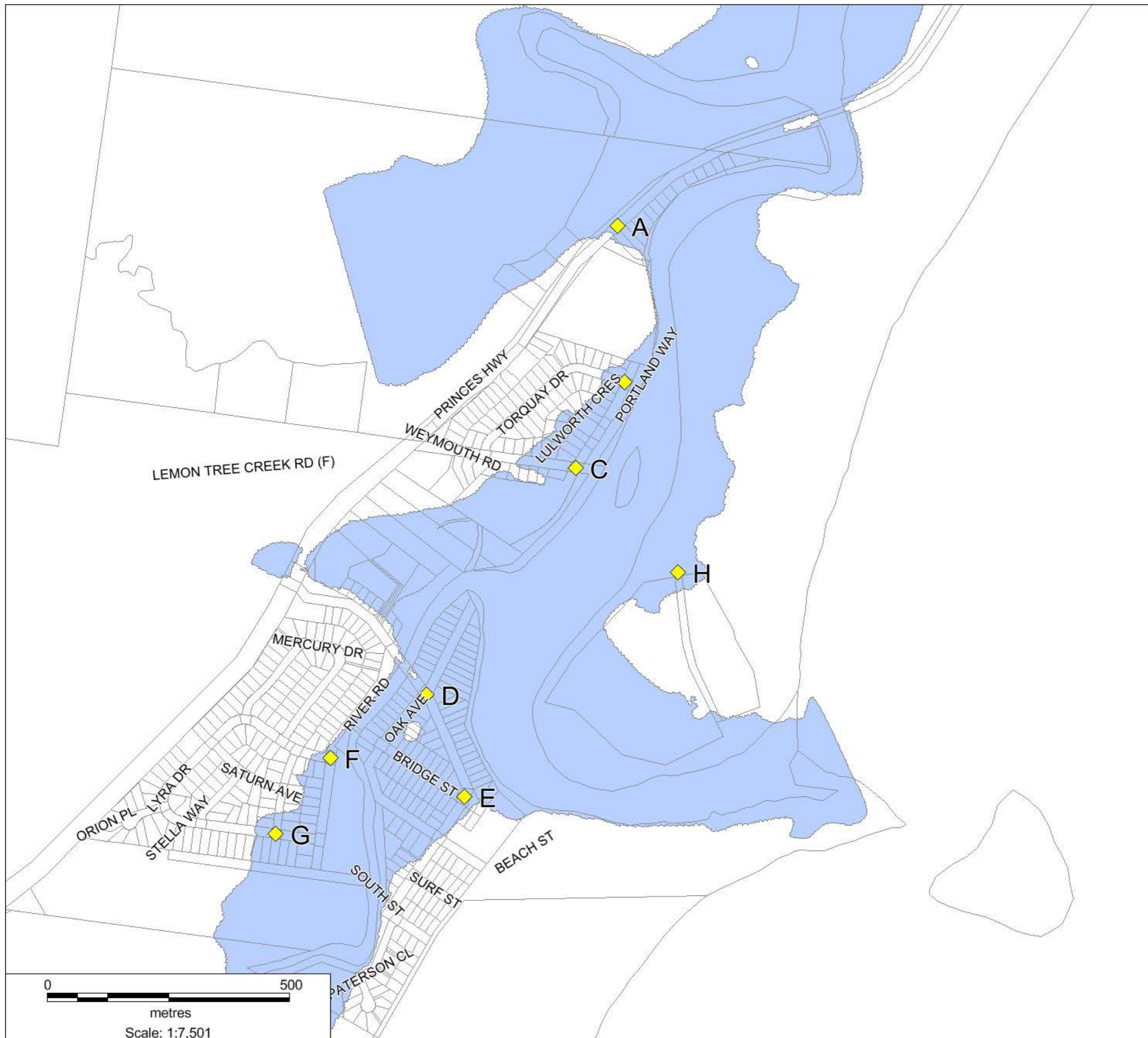


Figure 12-1

Mitigation Options

TABOURIE LAKE
FRMSP

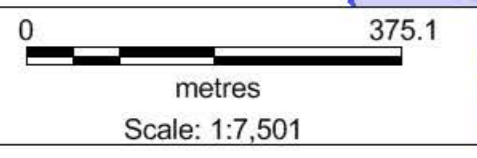
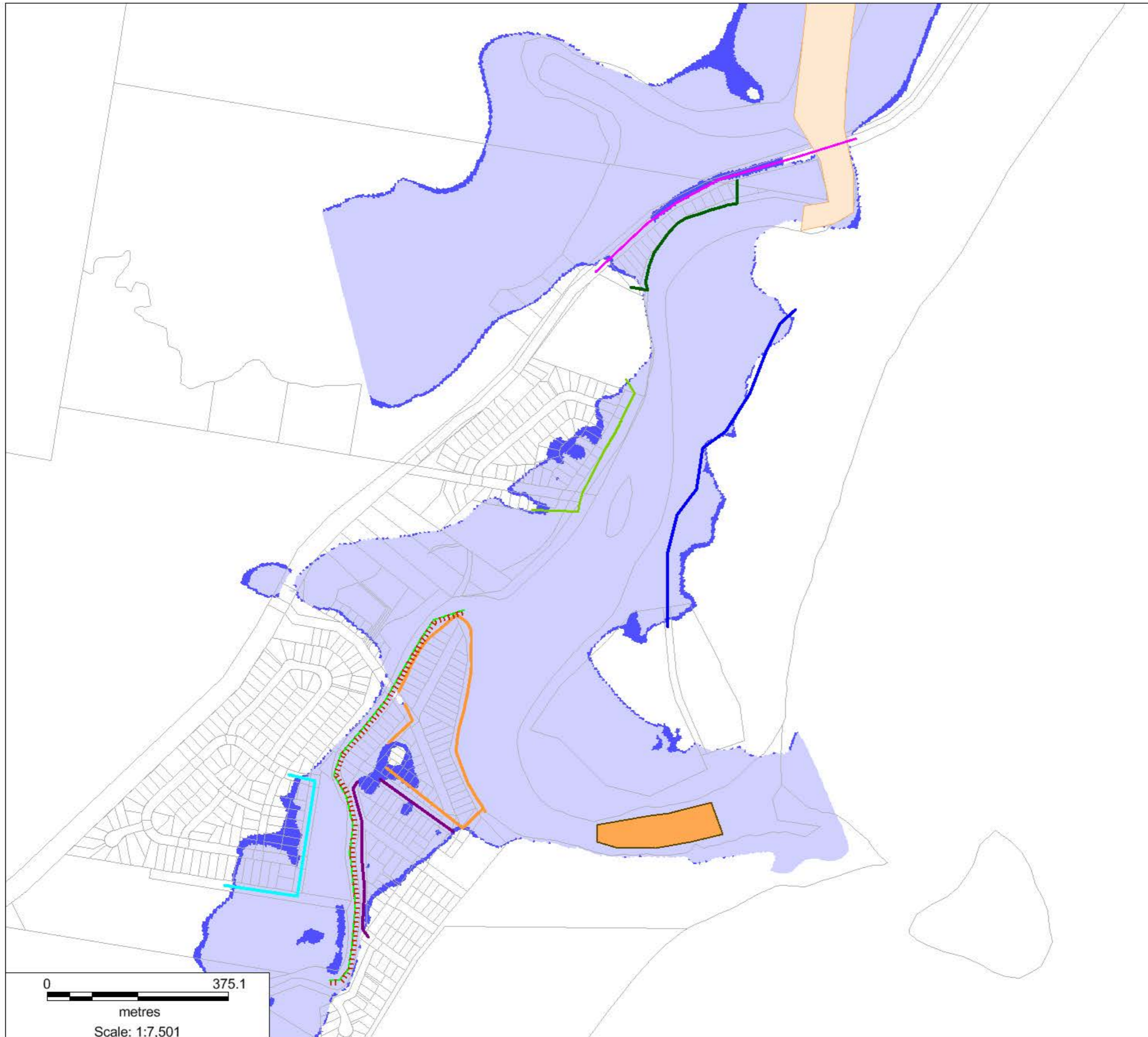


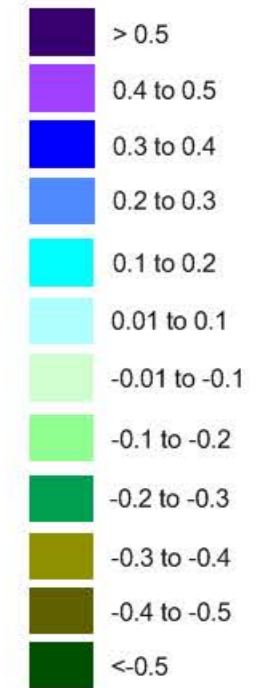
Figure 12-2

Mitigation Option FM 1.1
5% AEP Impacts

TABOURIE LAKE
FRMSP

▭ Cadastre
— FM 1.1

Peak Water Level Difference
metres



Map Produced by Cardno NSW/ACT Pty Ltd
Date: July 2014
Coordinate System: MGA Zone 56



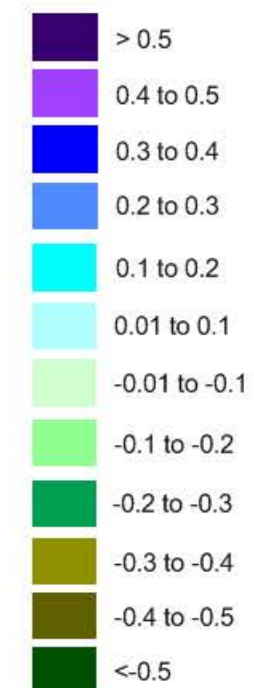
Figure 12-3

Mitigation Option FM 1.2
1% AEP Impacts

TABOURIE LAKE
FRMSP

▭ Cadastre
— FM 1.2

Peak Water Level Difference
metres



Map Produced by Cardno NSW/ACT Pty Ltd
Date: July 2014
Coordinate System: MGA Zone 56



Figure 12-4

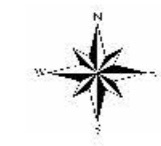
Mitigation Option FM 2.2
5% AEP Impacts

TABOURIE LAKE
FRMSP

Cadastre

Peak Water Level Difference
metres

- > 0.5
- 0.4 to 0.5
- 0.3 to 0.4
- 0.2 to 0.3
- 0.1 to 0.2
- 0.01 to 0.1
- 0.01 to -0.1
- 0.1 to -0.2
- 0.2 to -0.3
- 0.3 to -0.4
- 0.4 to -0.5
- < -0.5



Map Produced by Cardno NSW/ACT Pty Ltd
Date: July 2014
Coordinate System: MGA Zone 56

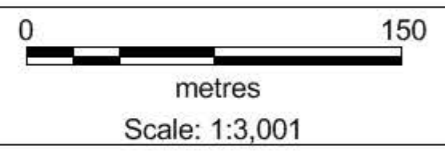


Figure 12-5

Mitigation Option FM 2.3
5% AEP Impacts

TABOURIE LAKE
FRMSP

- Cadastre
- FM 2.3

Peak Water Level Difference
metres

- > 0.5
- 0.4 to 0.5
- 0.3 to 0.4
- 0.2 to 0.3
- 0.1 to 0.2
- 0.01 to 0.1
- 0.01 to -0.1
- 0.1 to -0.2
- 0.2 to -0.3
- 0.3 to -0.4
- 0.4 to -0.5
- < -0.5



Map Produced by Cardno NSW/ACT Pty Ltd
Date: July 2014
Coordinate System: MGA Zone 56

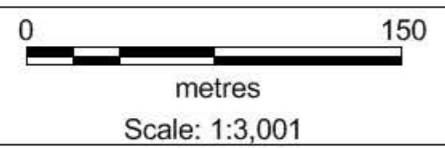


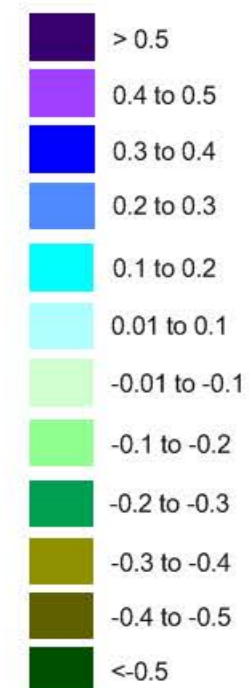
Figure 12-6

Mitigation Option FM 2.4
5% AEP Impacts

TABOURIE LAKE
FRMSP

▭ Cadastre
— FM 2.4

Peak Water Level Difference
metres



Map Produced by Cardno NSW/ACT Pty Ltd
Date: July 2014
Coordinate System: MGA Zone 56

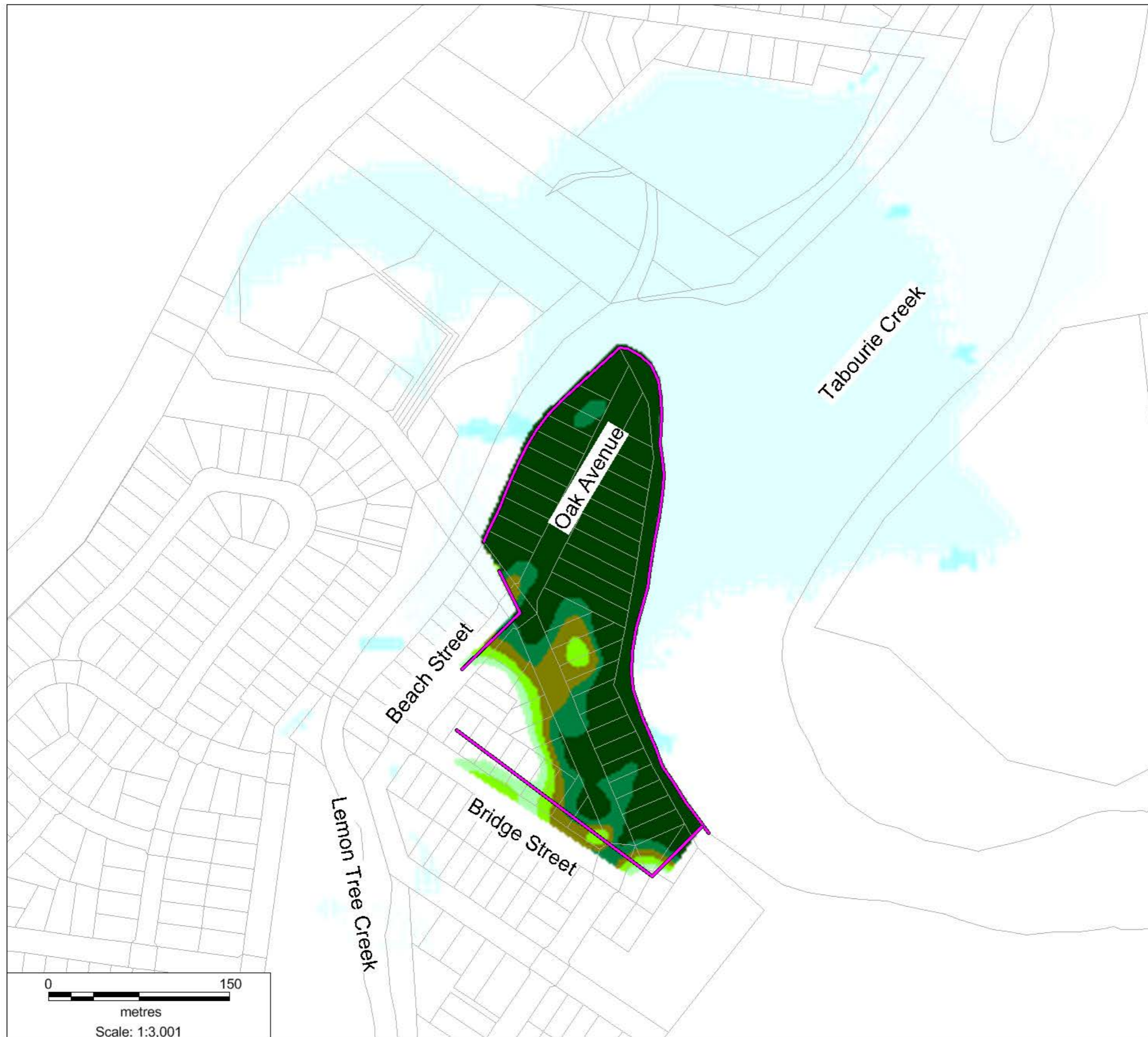
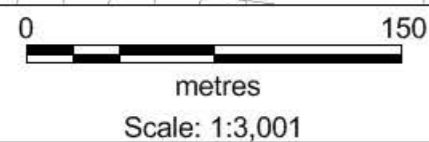


Figure 12-7

Mitigation Option FM 2.5
5% AEP Impacts

TABOURIE LAKE
FRMSP

- Cadastre
- FM 2.6

Peak Water Level Difference
metres

- > 0.5
- 0.4 to 0.5
- 0.3 to 0.4
- 0.2 to 0.3
- 0.1 to 0.2
- 0.01 to 0.1
- 0.01 to -0.1
- 0.1 to -0.2
- 0.2 to -0.3
- 0.3 to -0.4
- 0.4 to -0.5
- < -0.5

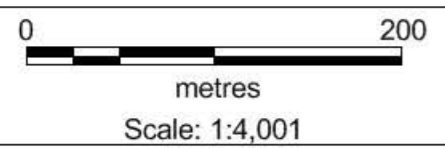
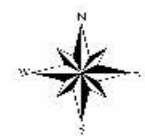
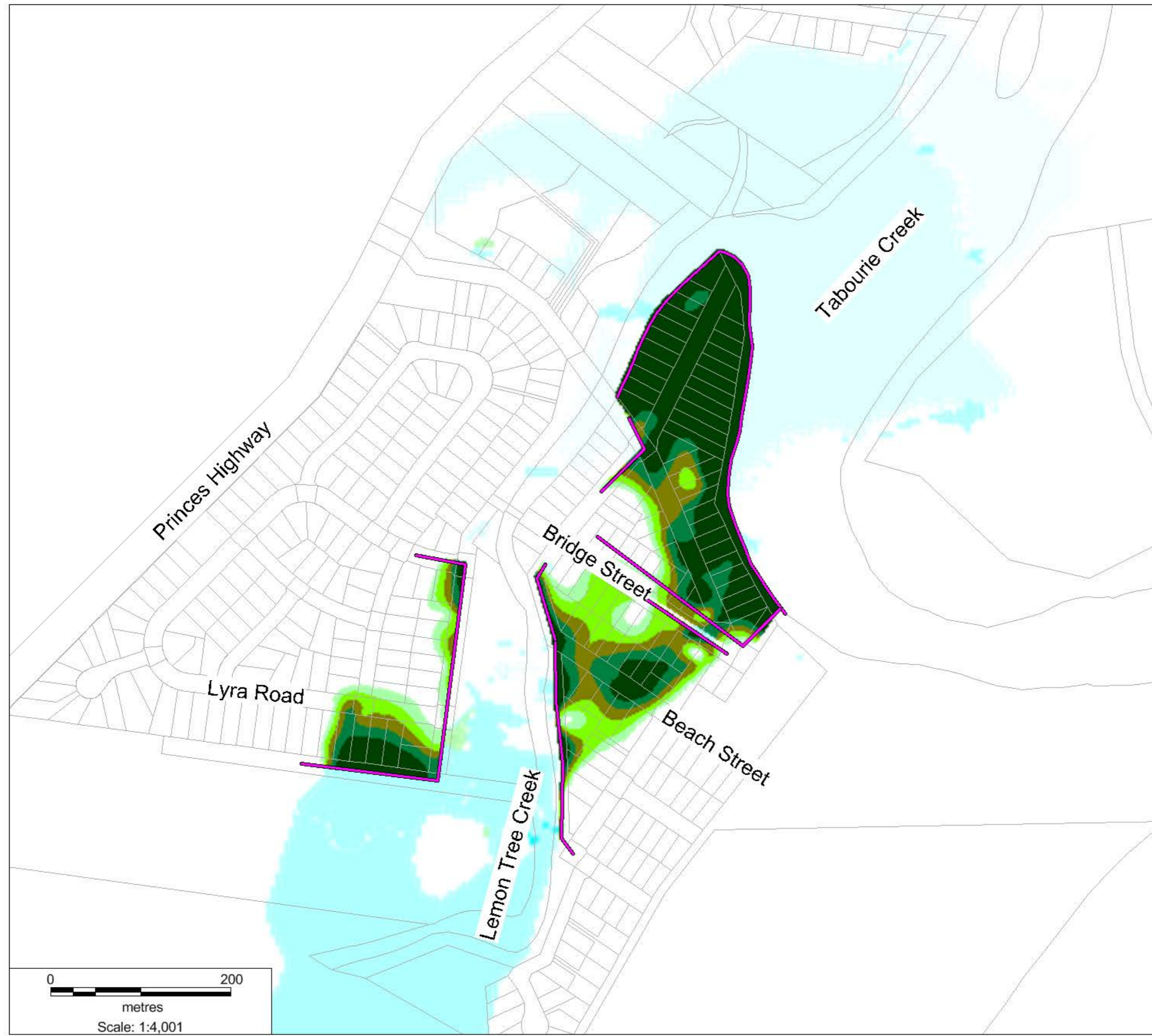


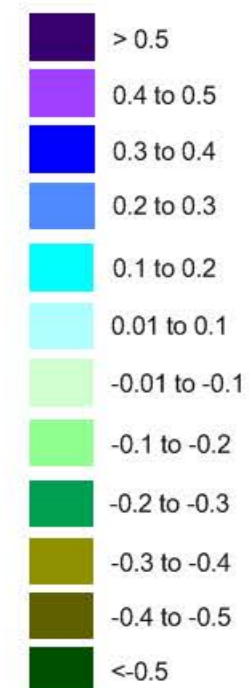
Figure 12-8

Mitigation Option FM 2.6
1% AEP Impacts

TABOURIE LAKE
FRMSP

▭ Cadastre
— FM 2.6

Peak Water Level Difference
metres



Map Produced by Cardno NSW/ACT Pty Ltd
Date: July 2014
Coordinate System: MGA Zone 56

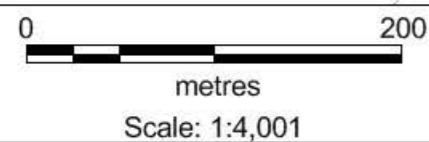














Figure 12-9

Mitigation Option FM 3.3
5% AEP Impacts

TABOURIE LAKE
FRMSP

 Cadastre
 FM 3.3

Peak Water Level Difference
metres

-  > 0.5
-  0.4 to 0.5
-  0.3 to 0.4
-  0.2 to 0.3
-  0.1 to 0.2
-  0.01 to 0.1
-  -0.01 to -0.1
-  -0.1 to -0.2
-  -0.2 to -0.3
-  -0.3 to -0.4
-  -0.4 to -0.5
-  < -0.5



Map Produced by Cardno NSW/ACT Pty Ltd
Date: July 2014
Coordinate System: MGA Zone 56

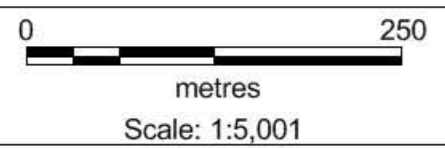














Figure 12-10

**Mitigation Option FM 4.1
5% AEP Impacts**

TABOURIE LAKE
FRMSP

-  Cadastre
-  FM 4.1

Peak Water Level Difference
metres

-  > 0.5
-  0.4 to 0.5
-  0.3 to 0.4
-  0.2 to 0.3
-  0.1 to 0.2
-  0.01 to 0.1
-  -0.01 to -0.1
-  -0.1 to -0.2
-  -0.2 to -0.3
-  -0.3 to -0.4
-  -0.4 to -0.5
-  < -0.5

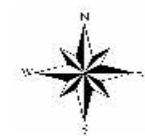
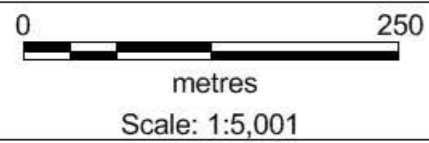





Figure 12-11

**Inundation Extents
of Entrance
Trigger Levels**

TABOURIE LAKE
FRMSP

-  Cadastre
-  Opt 1.1 Princes Hwy Levee
-  Opt 2.4 Oaks Avenue Levee

- Inundation Extents**
-  1.17m AHD Extent
 -  1.4m AHD Extent
 -  2.0m AHD Extent

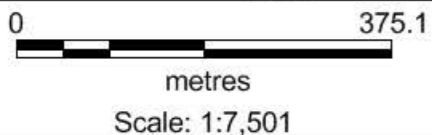
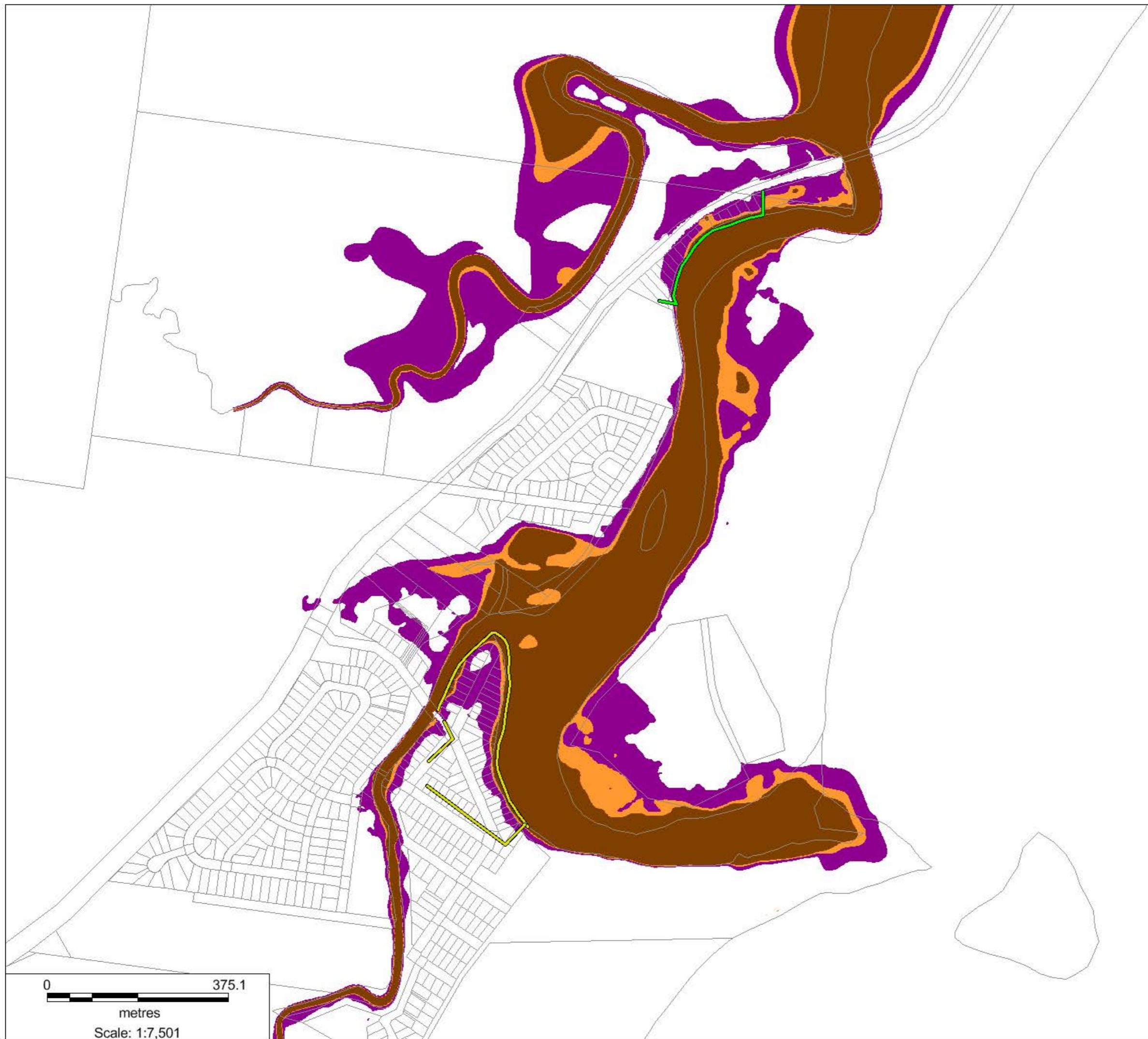


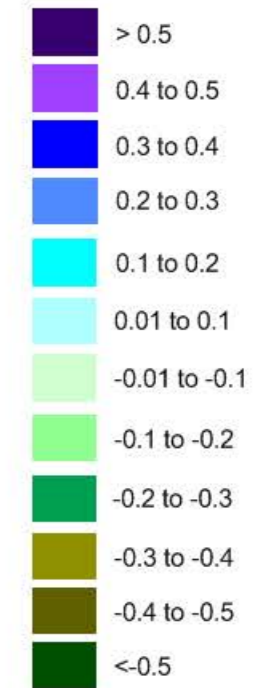
Figure 13-1

Mitigation Option FM 2.5a
5% AEP Impacts

TABOURIE LAKE
FRMSP

▭ Cadastre
▬ FM 2.6

Peak Water Level Difference
metres



Map Produced by Cardno NSW/ACT Pty Ltd
Date: July 2014
Coordinate System: MGA Zone 56

