

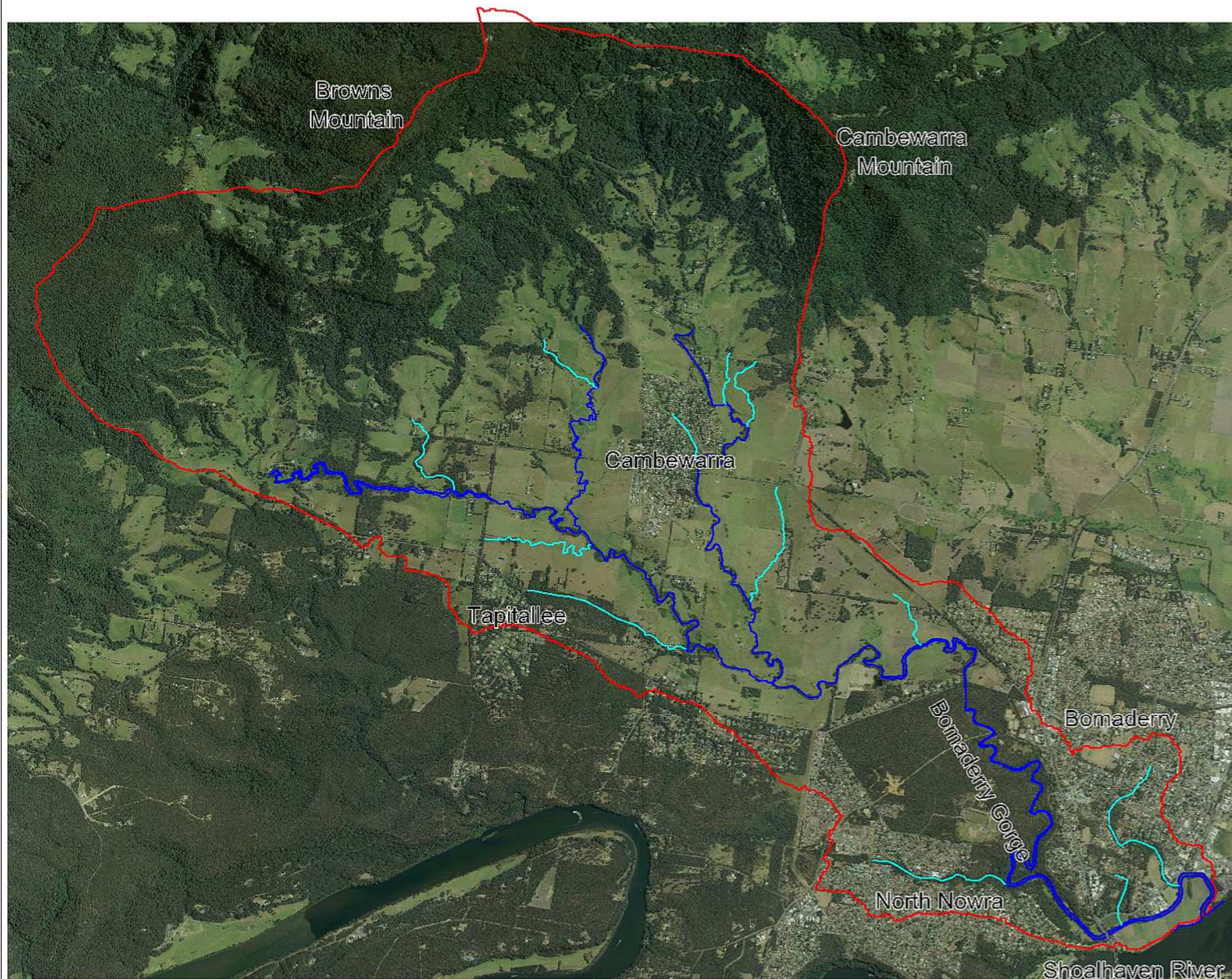
Bomaderry Floodplain Risk
Management Study and Plan

FIGURES

Figure 2-1

Catchment Area

Bomaderry Creek FRMSP



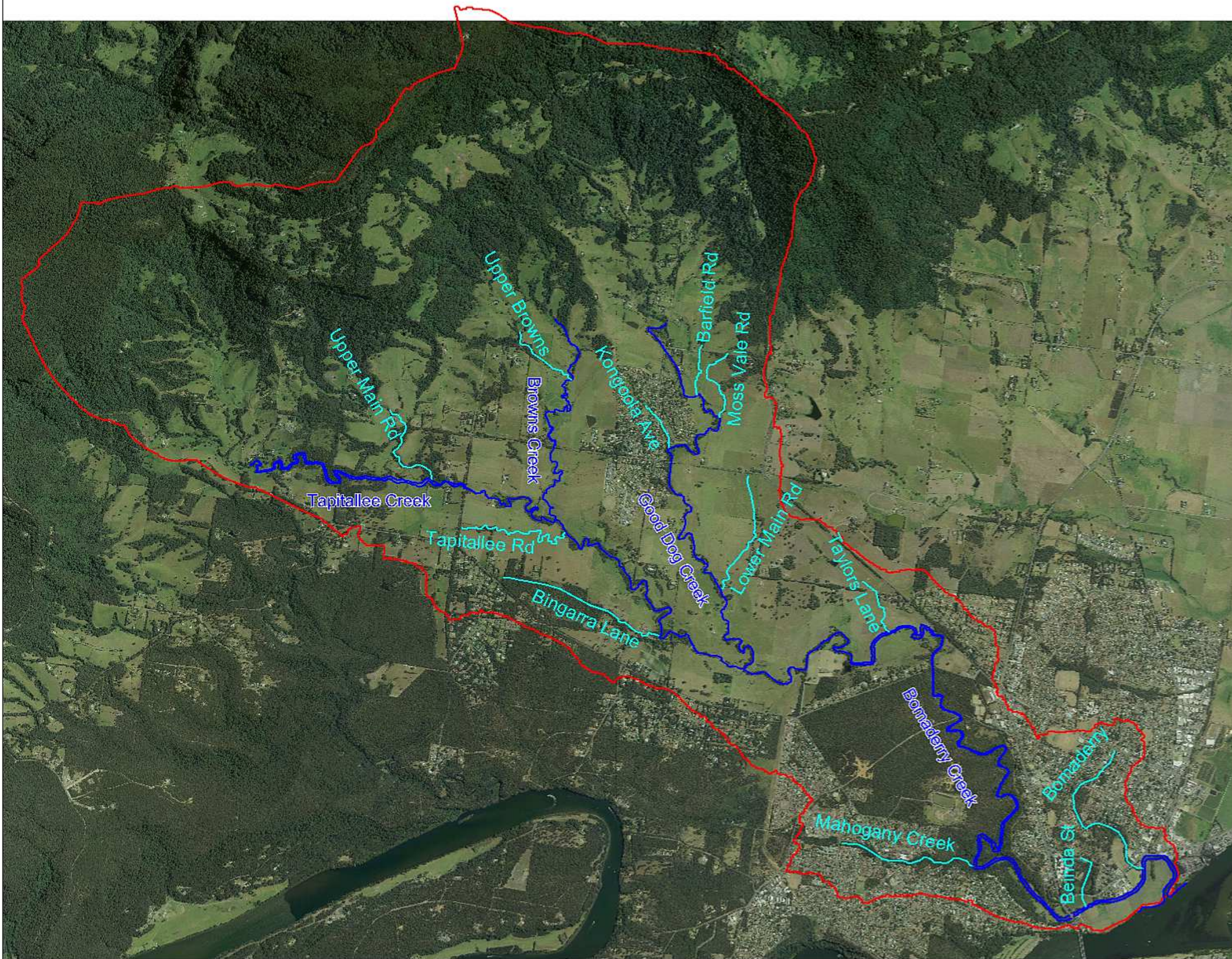
-  Catchment Area
-  Creeks
-  Overland Flowpaths



Figure 2-2

Waterways

Bomaderry Creek FRMSP





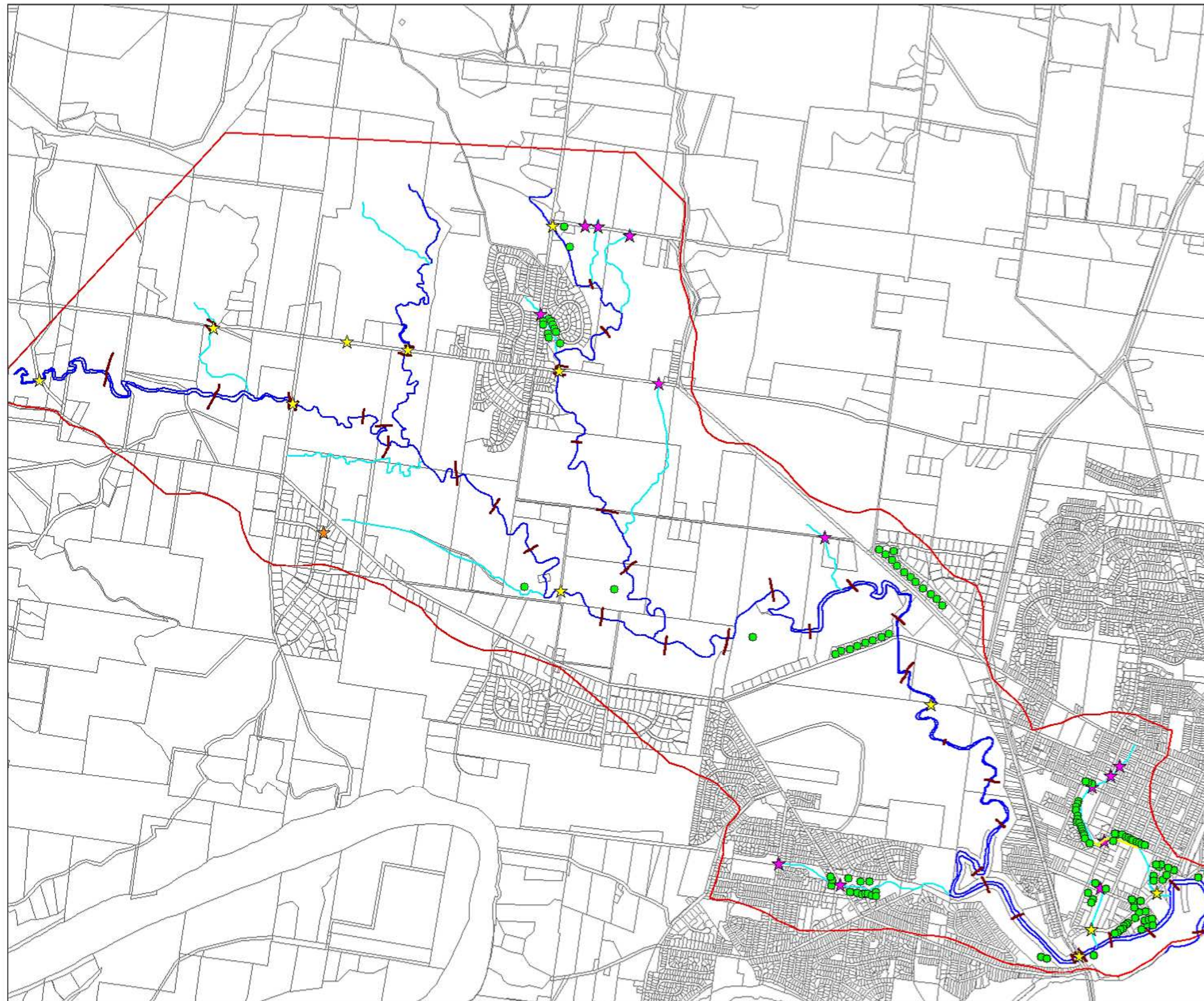
-  Catchment Area
-  Creeks
-  Flowpaths



Figure 3-1

Collected Survey

Bomaderry Creek FRMSP












-  Study Area
-  Cadastre
-  Creek
-  Flowpath
-  Surveyed Properties
-  Surveyed Structure (FRMSP)
-  Surveyed Structure (FS)
-  Structure (Council)
-  Surveyed Section



Figure 5-1

1% AEP Flood Hazard

Bomaderry Creek FRMSP

Flood Hazard

- High
- Low

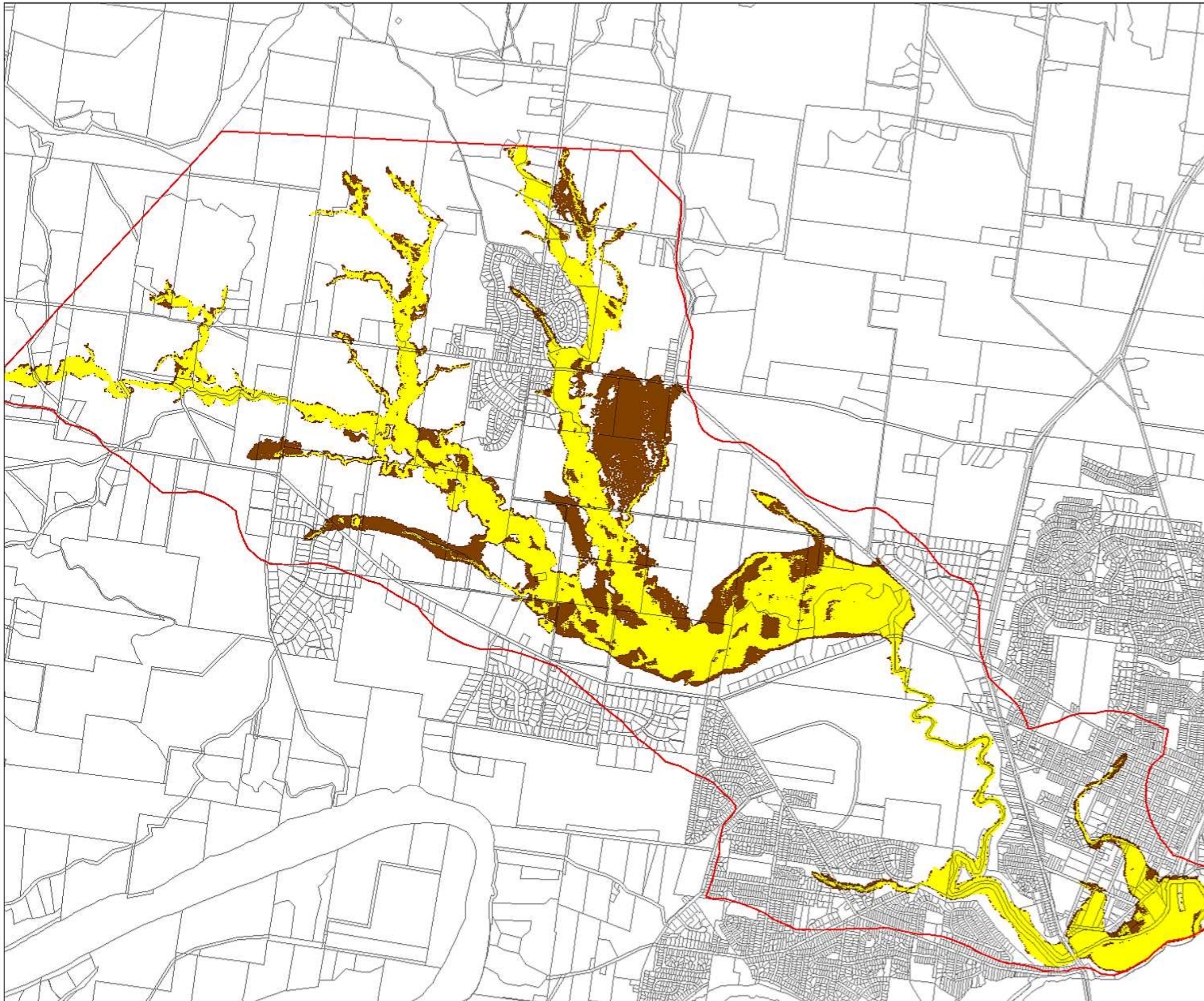
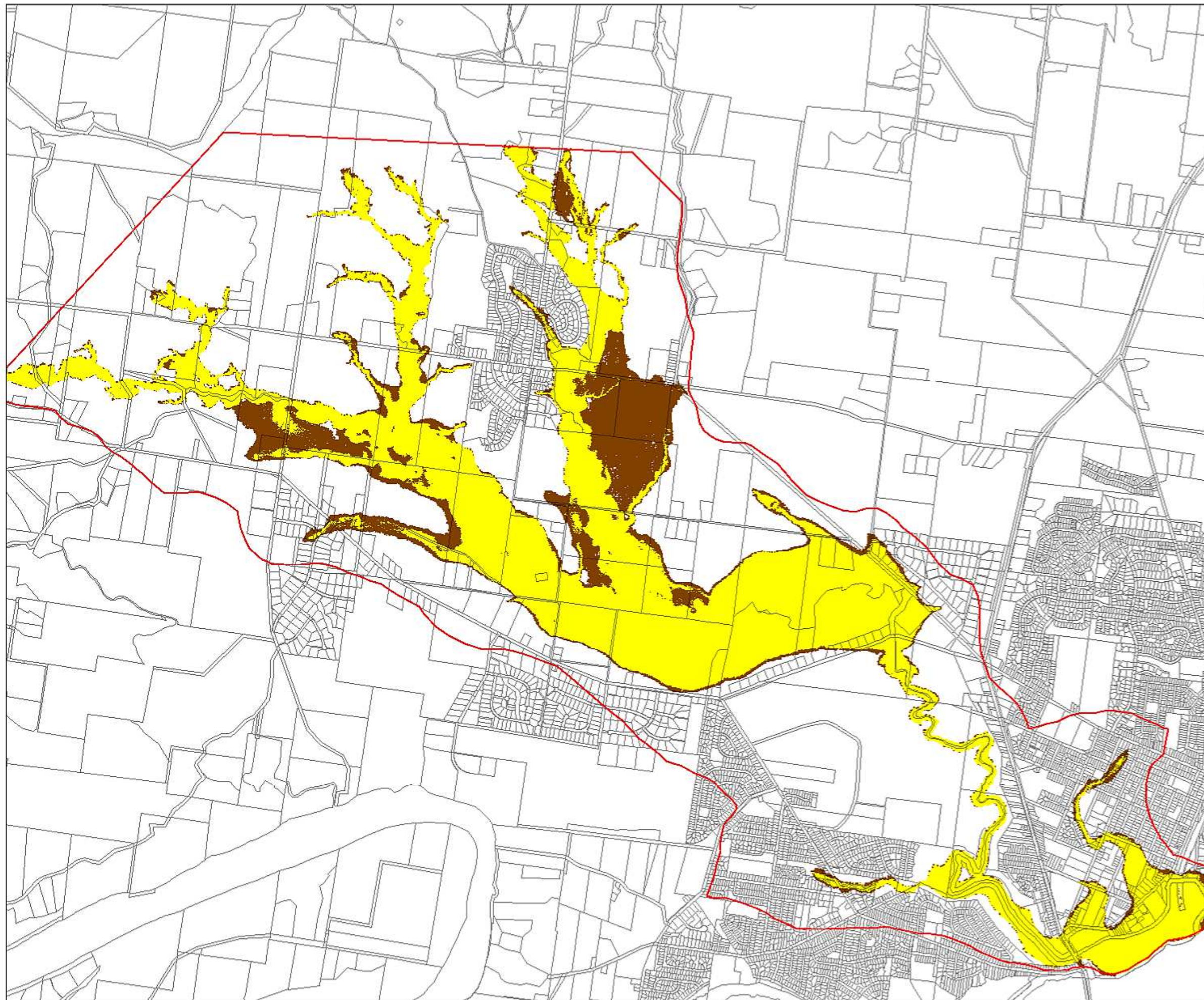


Figure 5-2

PMF Flood Hazard

Bomaderry Creek FRMSP



Flood Hazard

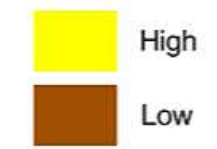
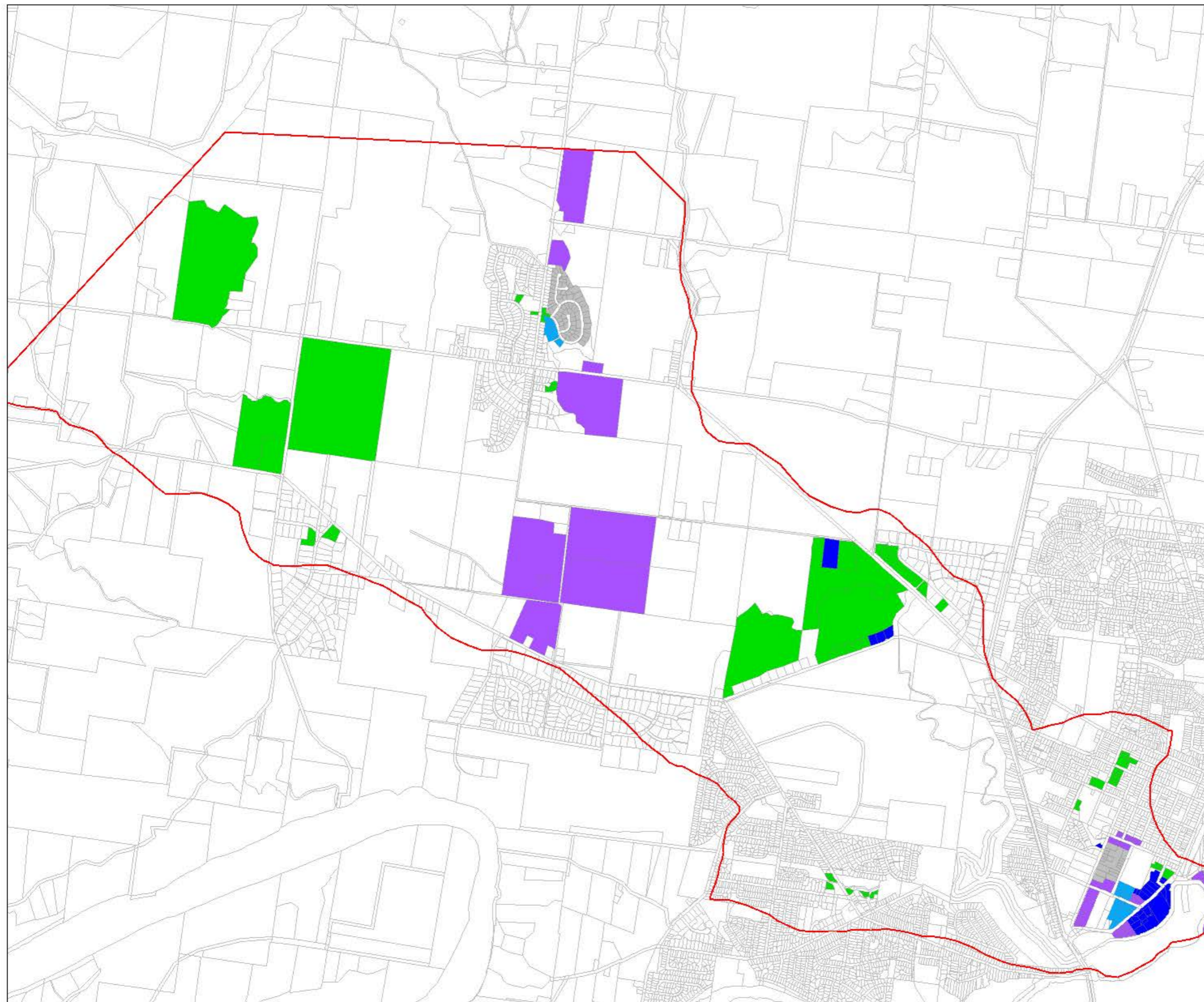


Figure 5-3

Emergency Response Classification

Bomaderry Creek FRMSP










-  Study Area
-  Cadastre
-  Low Flood Island
-  High Trapped Perimeter
-  Overland Escape Route
-  Rising Road Access
-  Indirectly Affected Area



Figure 8-1

Environmental Features

Bomaderry Creek FRMSP











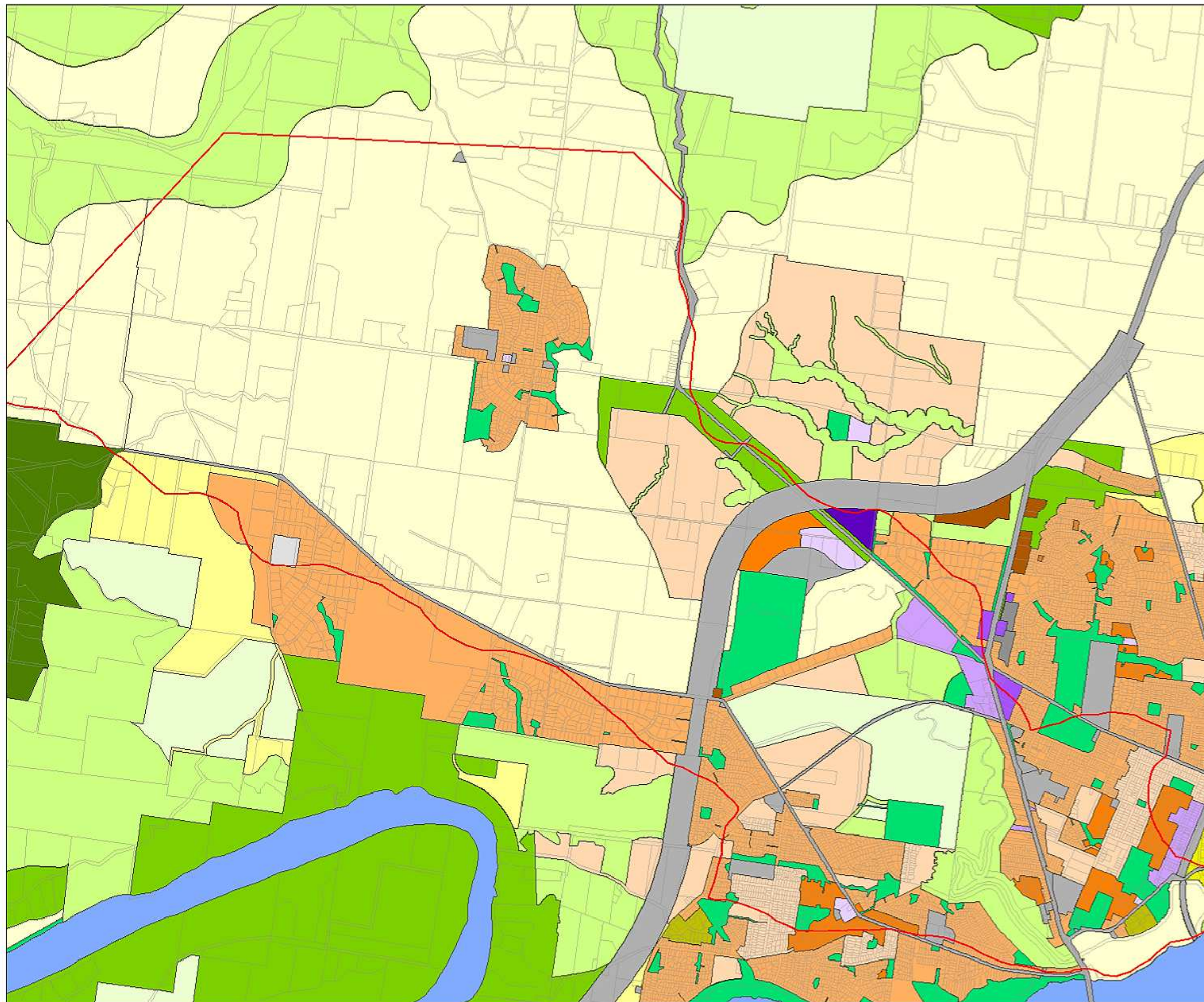
-  Study Area
-  Cadastre
-  Fauna
-  Flora
-  EEC Zones
-  State Heritage
-  Local Heritage
-  Suburbs



Figure 9-1

LEP Zones

Bomaderry Creek FRMSP



























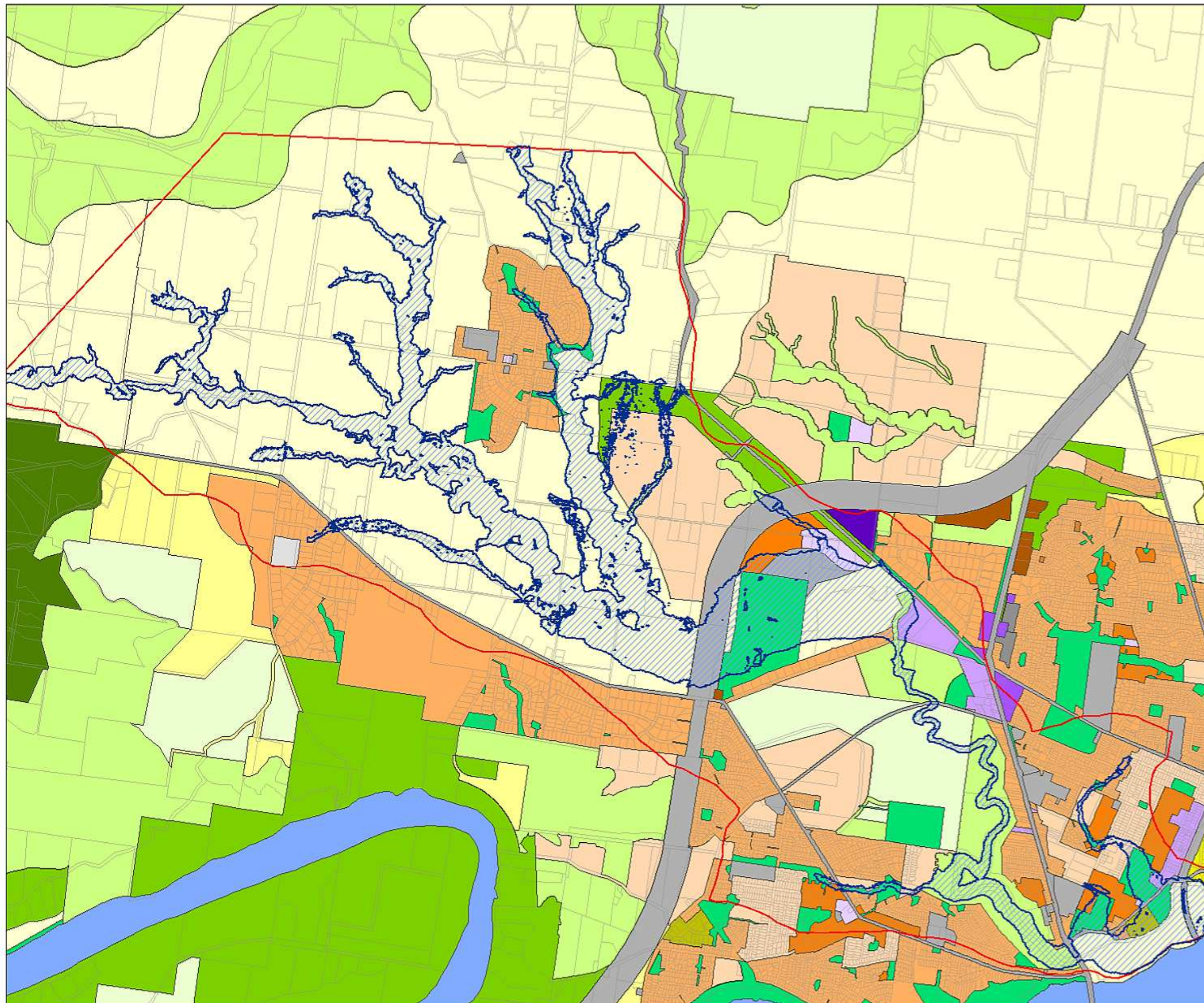
-  Study Area
-  Cadastre
-  B1
-  B4
-  B5
-  B7
-  E1
-  E2
-  E3
-  E4
-  IN1
-  IN2
-  R1
-  R2
-  R3
-  R5
-  RE1
-  RE2
-  RU1
-  RU2
-  SP1
-  SP2
-  SP3
-  W2



























Figure 9-2

Flood Affected LEP Zones

Bomaderry Creek FRMSP



-  Study Area
-  Cadastre
-  100yr ARI Flood Exte
-  B1
-  B4
-  B5
-  B7
-  E1
-  E2
-  E3
-  E4
-  IN1
-  IN2
-  R1
-  R2
-  R3
-  R5
-  RE1
-  RE2
-  RU1
-  RU2
-  SP1
-  SP2
-  SP3
-  W2

