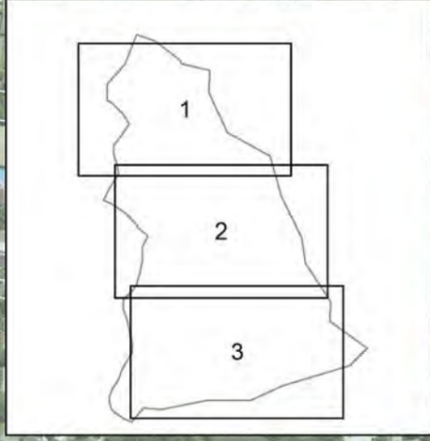
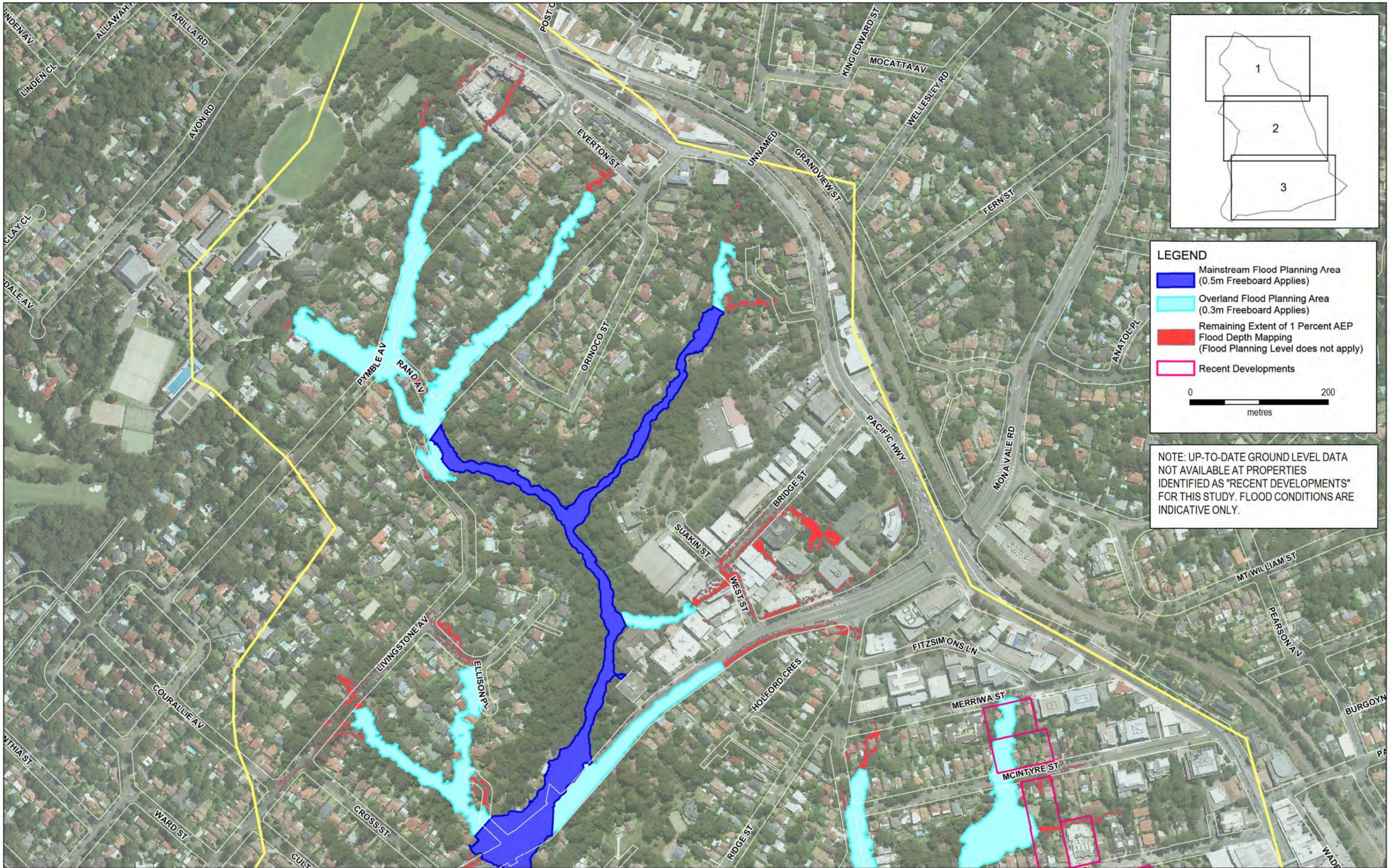


Appendix H. Flood Planning Area Mapping



LEGEND

- Mainstream Flood Planning Area (0.5m Freeboard Applies)
- Overland Flood Planning Area (0.3m Freeboard Applies)
- Remaining Extent of 1 Percent AEP Flood Depth Mapping (Flood Planning Level does not apply)
- Recent Developments

0 200
metres

NOTE: UP-TO-DATE GROUND LEVEL DATA NOT AVAILABLE AT PROPERTIES IDENTIFIED AS "RECENT DEVELOPMENTS" FOR THIS STUDY. FLOOD CONDITIONS ARE INDICATIVE ONLY.





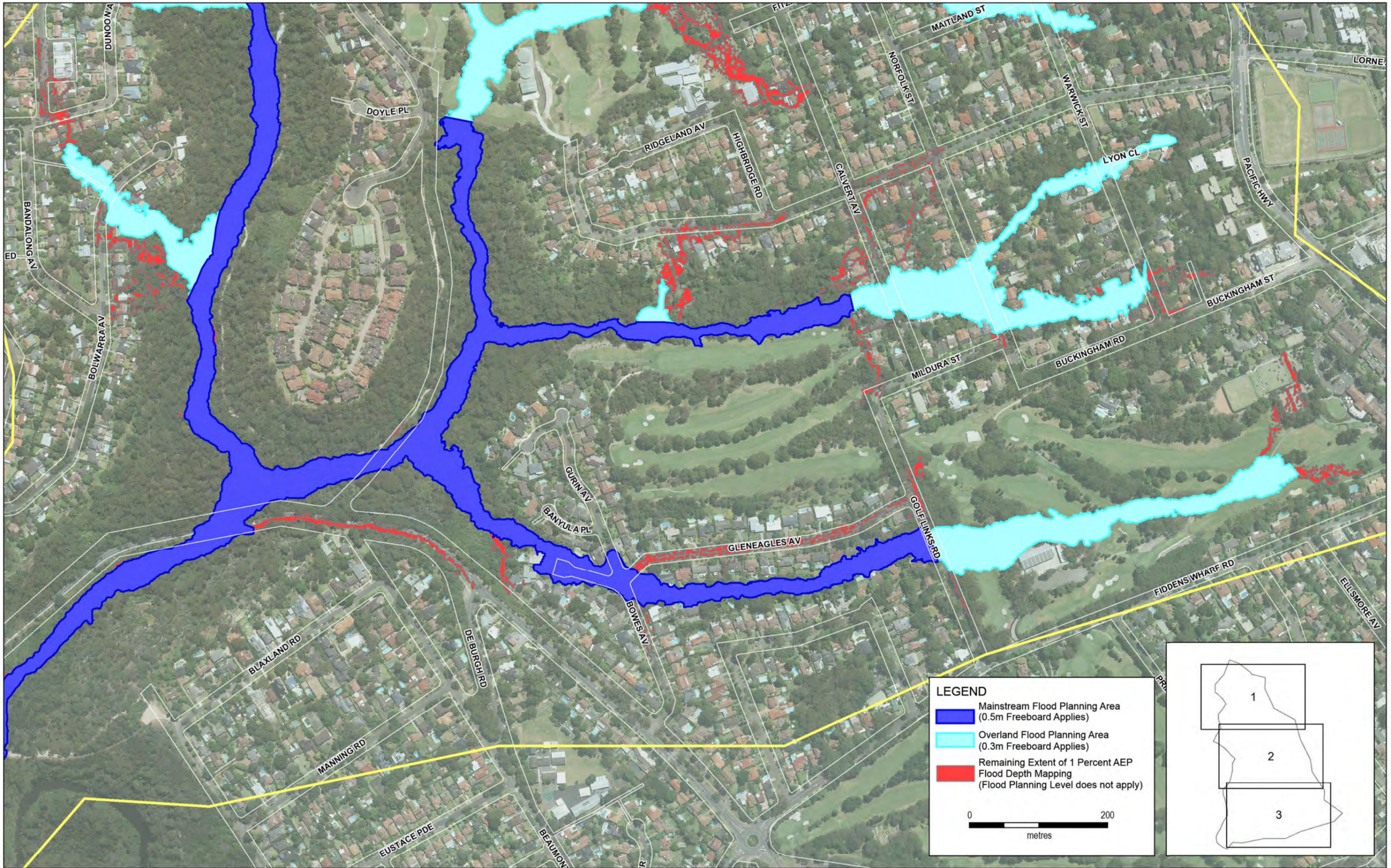
LEGEND

- Mainstream Flood Planning Area (0.5m Freeboard Applies)
- Overland Flood Planning Area (0.3m Freeboard Applies)
- Remaining Extent of 1 Percent AEP Flood Depth Mapping (Flood Planning Level does not apply)
- Recent Developments

0 200
metres

NOTE: UP-TO-DATE GROUND LEVEL DATA NOT AVAILABLE AT PROPERTIES IDENTIFIED AS "RECENT DEVELOPMENTS" FOR THIS STUDY. FLOOD CONDITIONS ARE INDICATIVE ONLY.

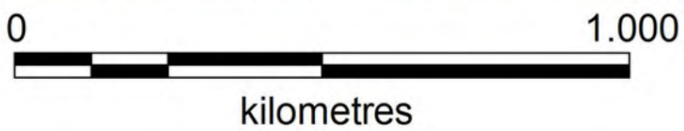
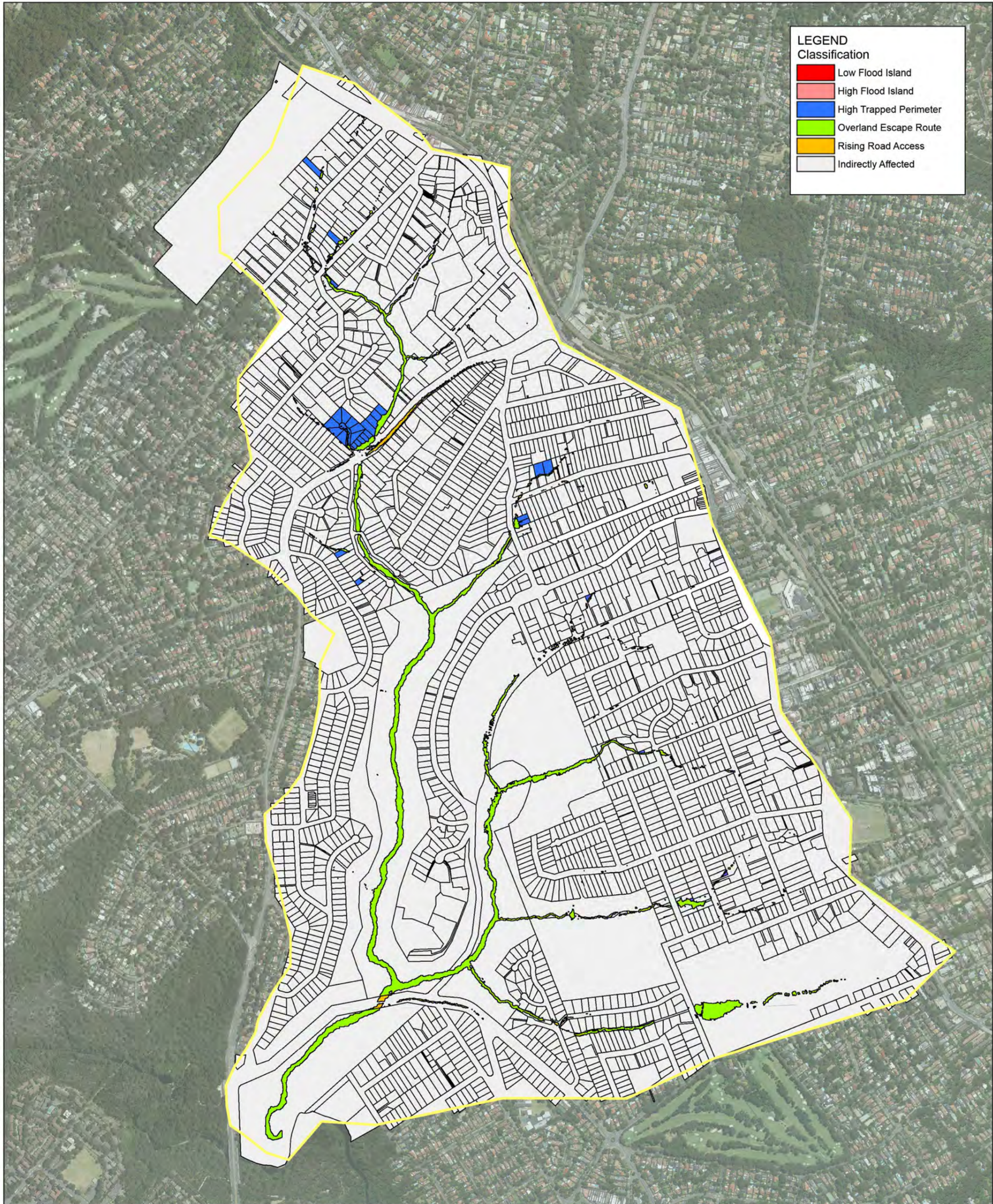




Appendix I. Preliminary Flood Emergency Response Classification of Communities

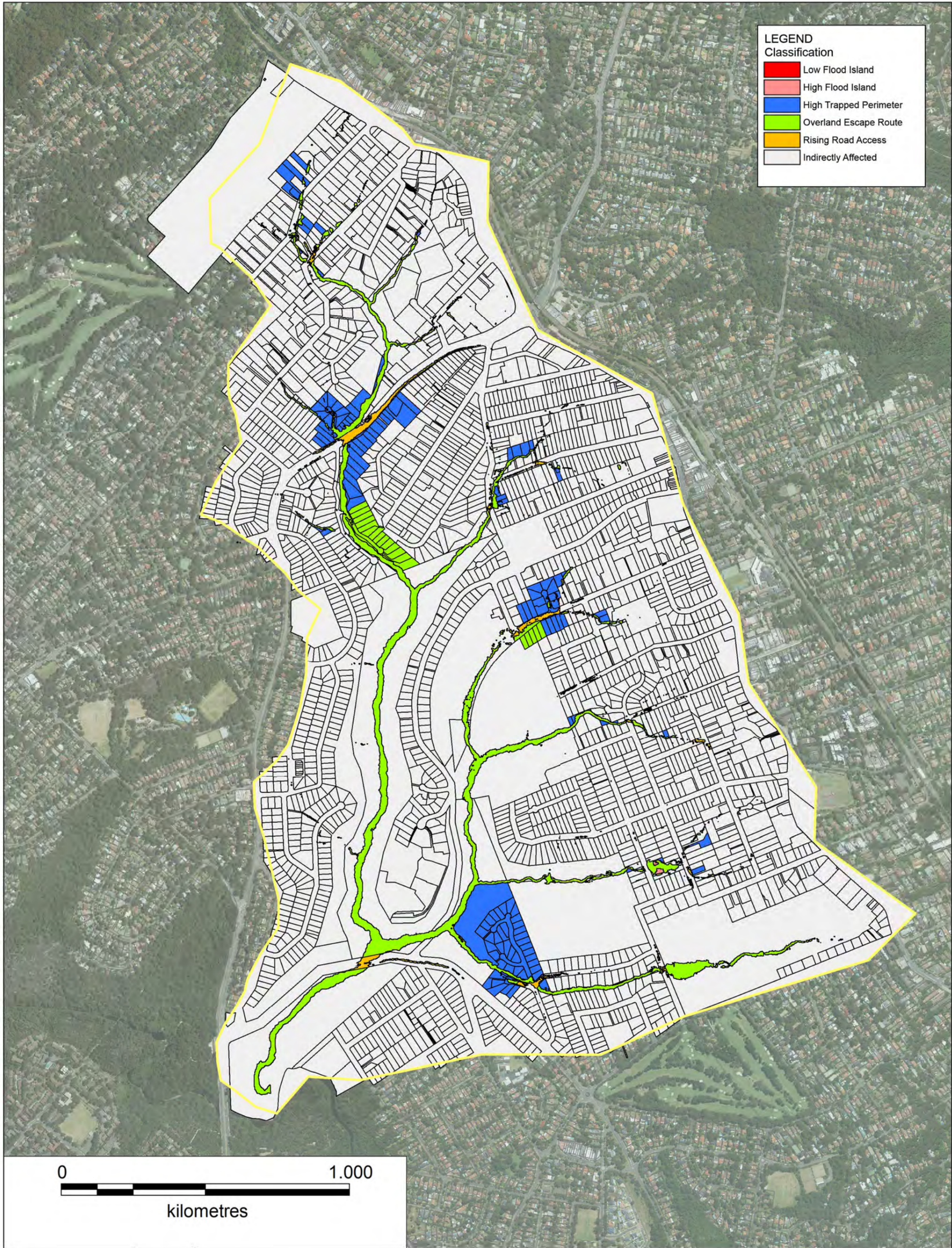
LEGEND
Classification

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



LEGEND
Classification

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

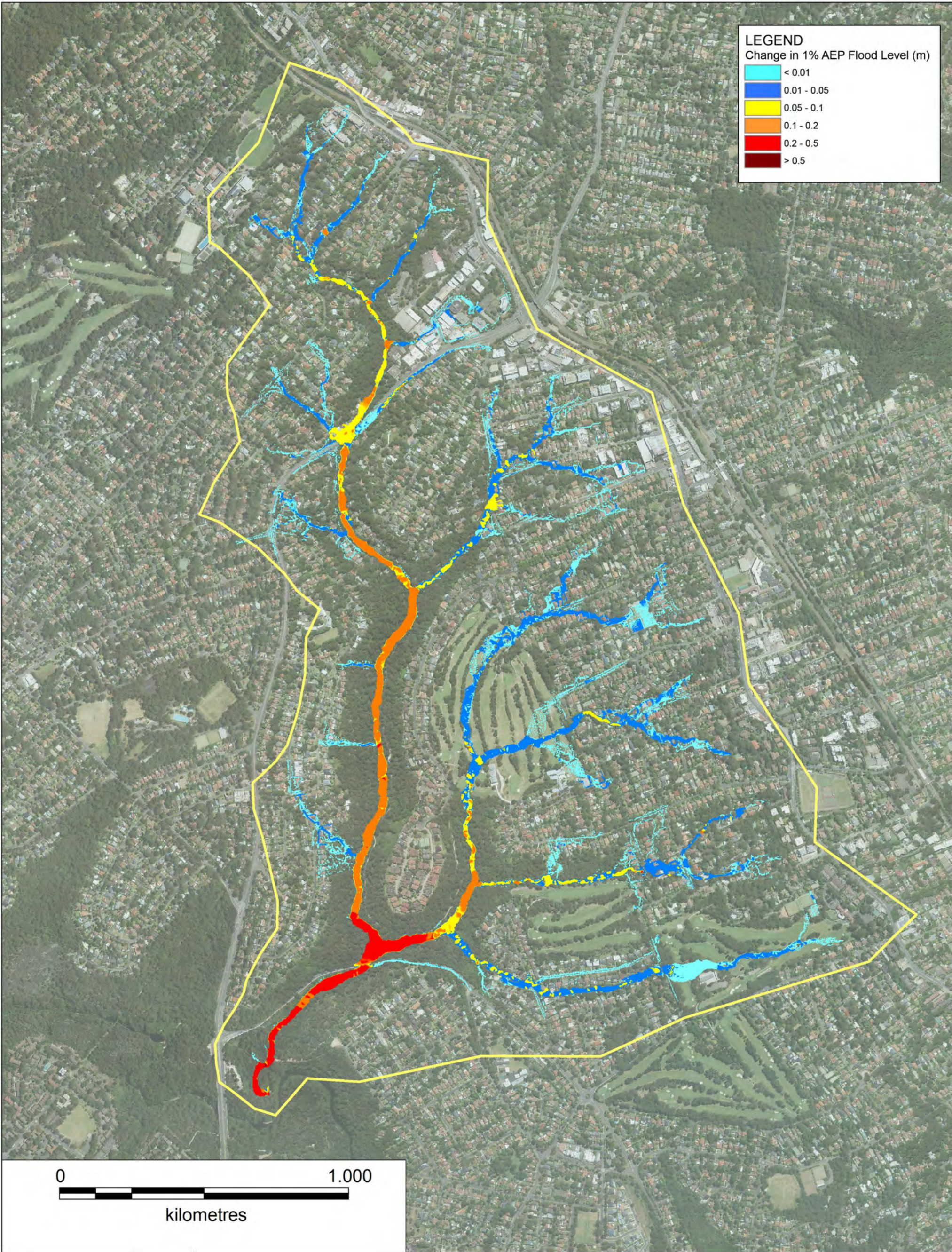
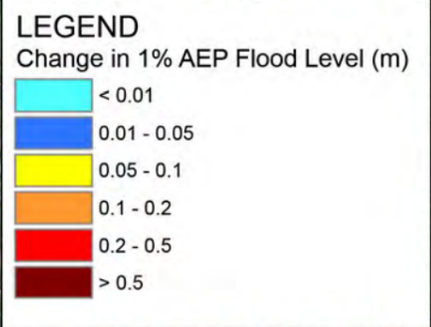


LEGEND
Classification

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

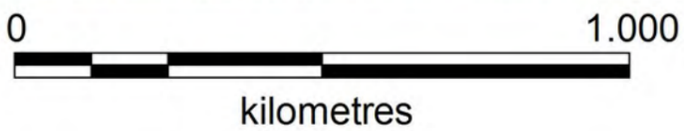
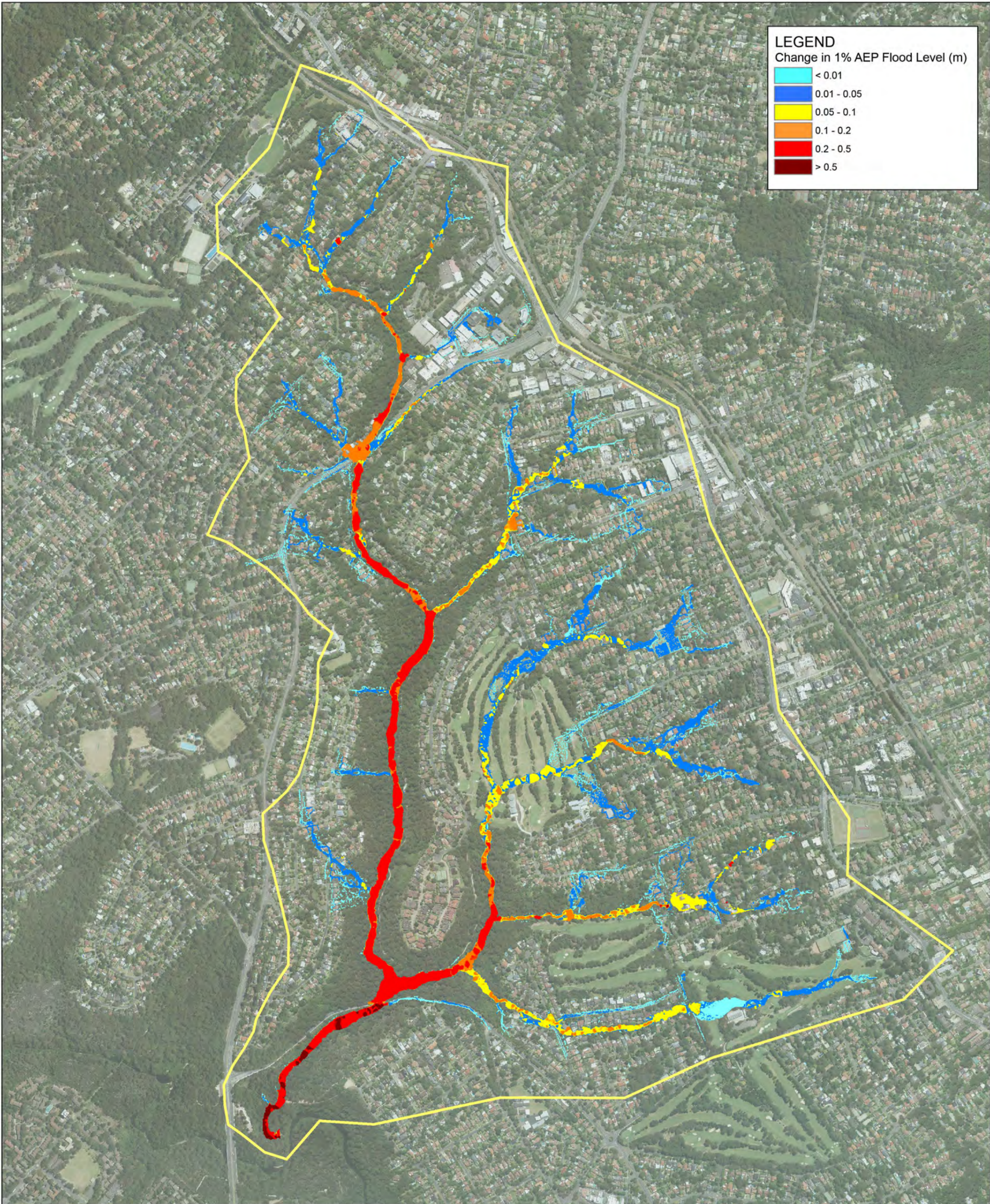
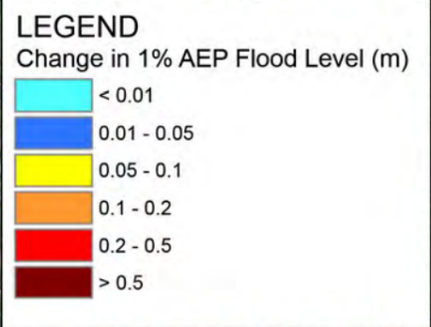


Appendix J. Climate Change Impact Mapping



Blackbutt Creek Flood Study

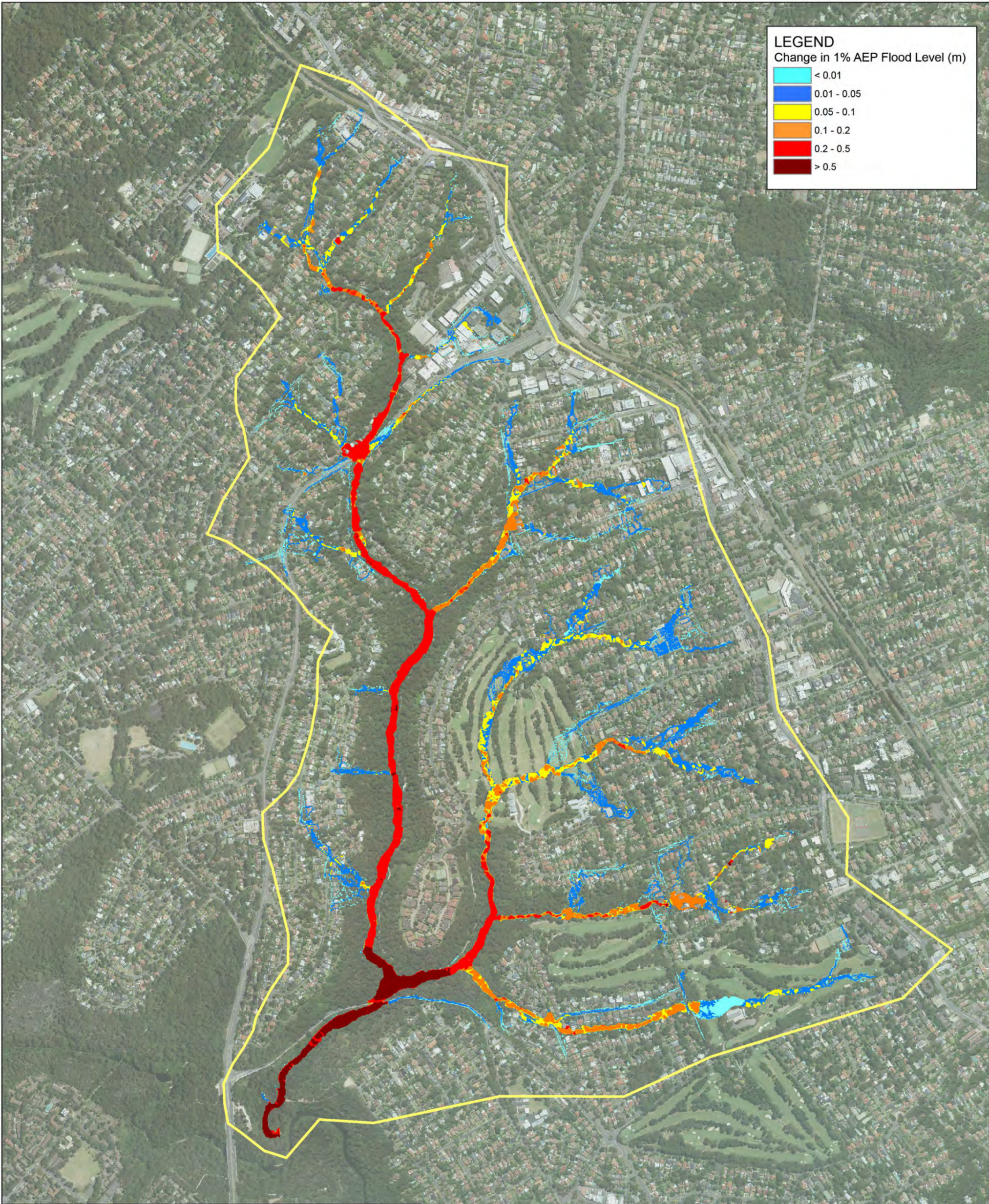
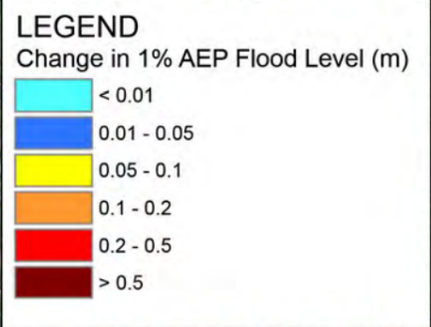
**CLIMATE CHANGE IMPACT
10% INCREASE IN RAINFALL INTENSITY**



JACOBS SKM

Blackbutt Creek Flood Study

**CLIMATE CHANGE IMPACT
20% INCREASE IN RAINFALL INTENSITY**



JACOBS SKM

Blackbutt Creek Flood Study

**CLIMATE CHANGE IMPACT
30% INCREASE IN RAINFALL INTENSITY**