

FIGURE B5
WOOLOOWARE BAY CATCHMENT
PEAK FLOOD DEPTH AND LEVEL CONTOUR
1% AEP EVENT
2019 AR&R



- Study Area
- Cadastre
- Flood Level Major Contours (5m Intervals)
- Flood Level Minor Contours (1m Intervals)

Water Depth (m)

- 0.0 to 0.1
- 0.1 to 0.2
- 0.2 to 0.4
- 0.4 to 0.6
- 0.6 to 0.8
- 0.8 to 1.0
- > 1 m

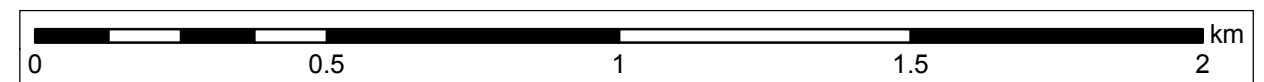
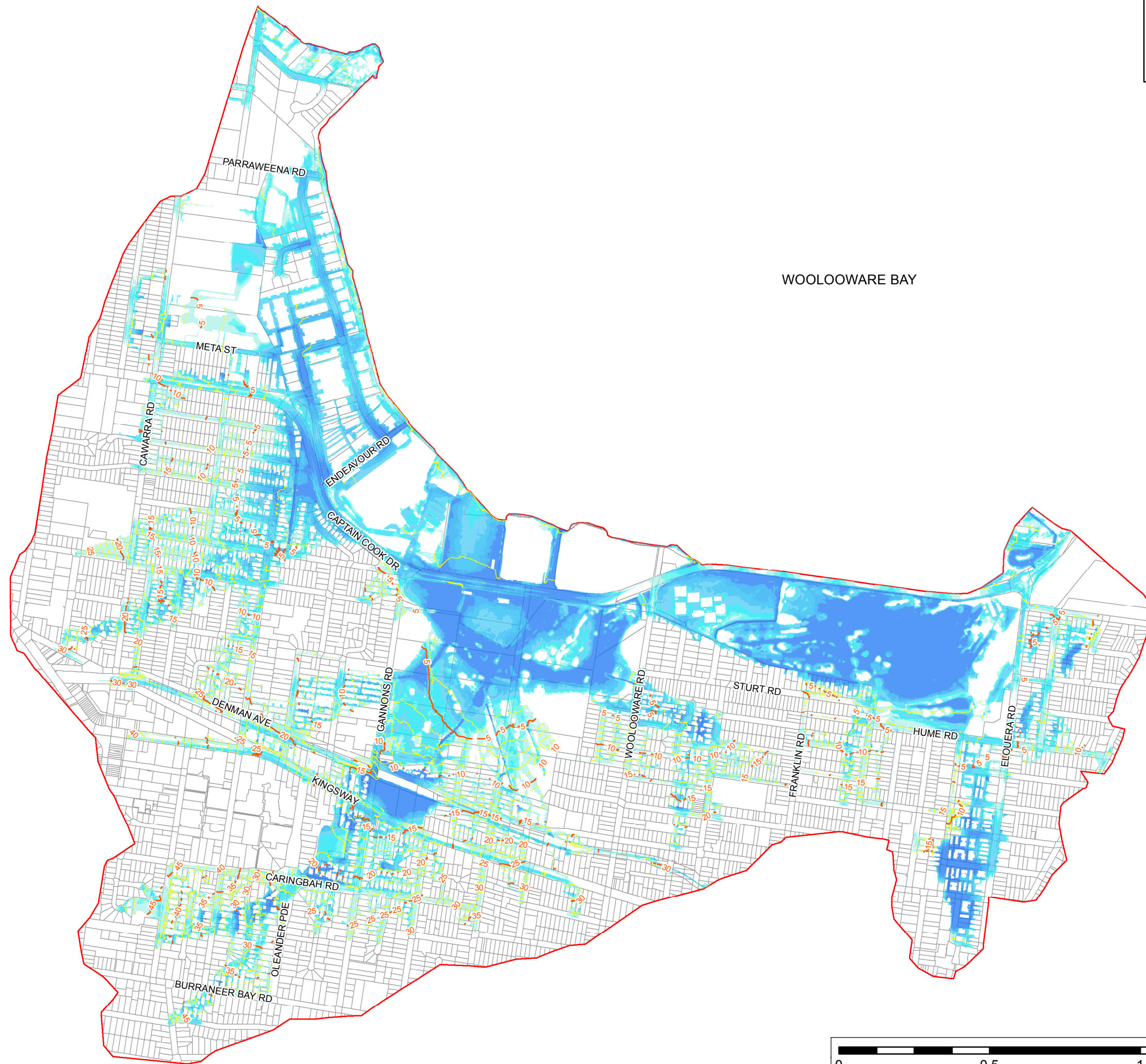


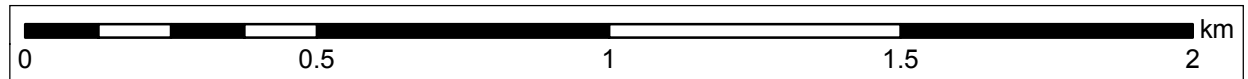
FIGURE B8
WOOLOOWARE BAY CATCHMENT
PEAK FLOOD DEPTH AND LEVEL CONTOUR
PMF EVENT
1987 AR&R



- Study Area
- Cadastre
- Flood Level Major Contours (5m Intervals)
- Flood Level Minor Contours (1m Intervals)

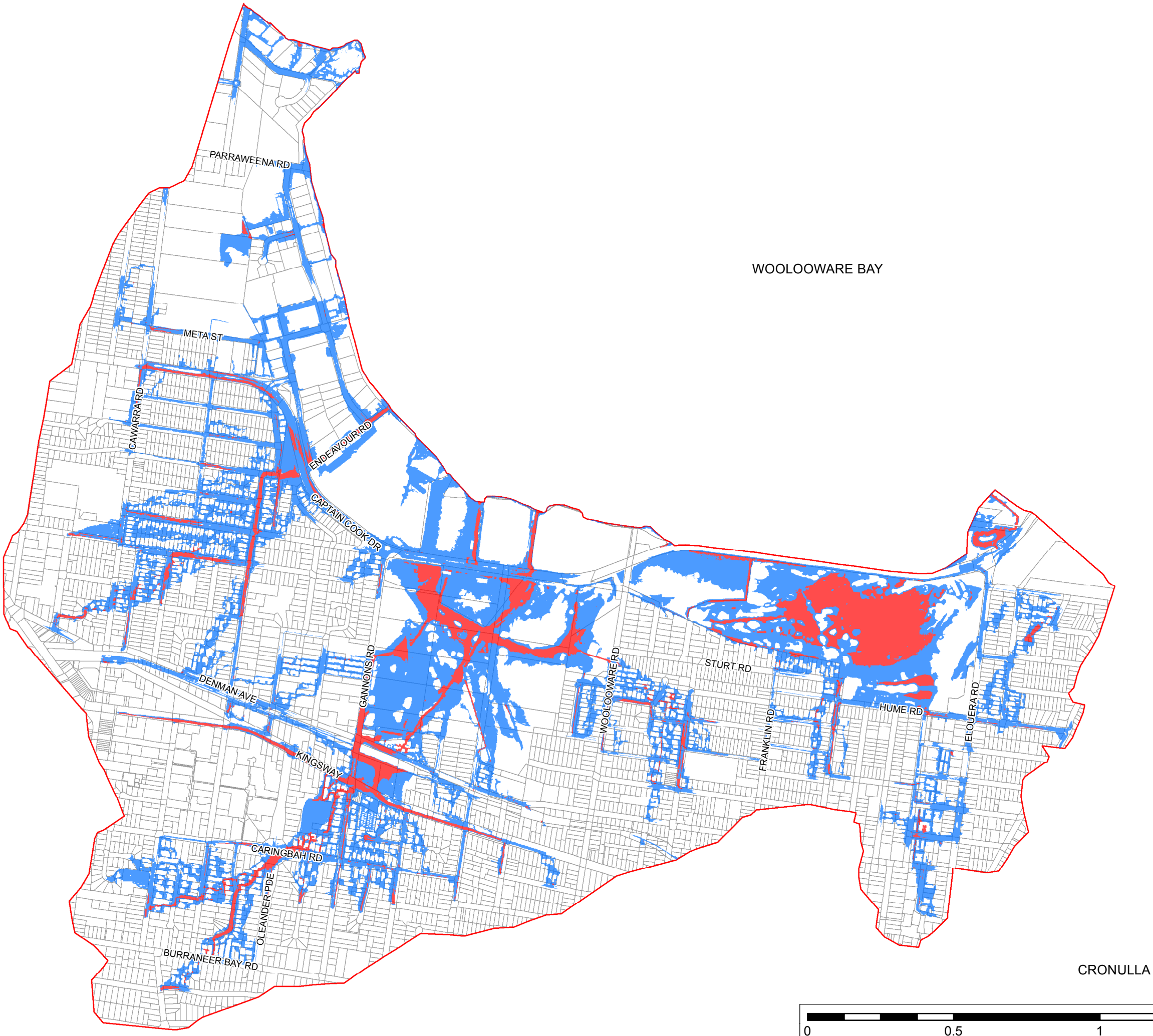
Water Depth (m)





- 0.0 to 0.1
- 0.1 to 0.2
- 0.2 to 0.4
- 0.4 to 0.6
- 0.6 to 0.8
- 0.8 to 1.0
- > 1 m



J:\Jobs\119011\ArcGIS\Map\Report\Appendix_B\FigureB08_PeakFloodDepthandLevelContour_PMF_Event_1987AR&R.mxd

FIGURE B14A
WOOLOOWARE BAY CATCHMENT
HYDRAULIC HAZARD
1% AEP EVENT
2019 AR&R



-  Study Area
-  Cadastre
- Preliminary Hazard**
-  Low hazard
-  High hazard

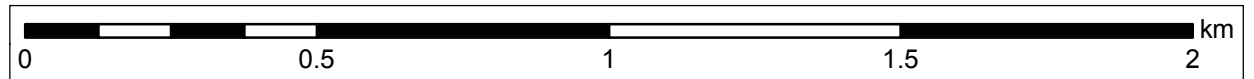
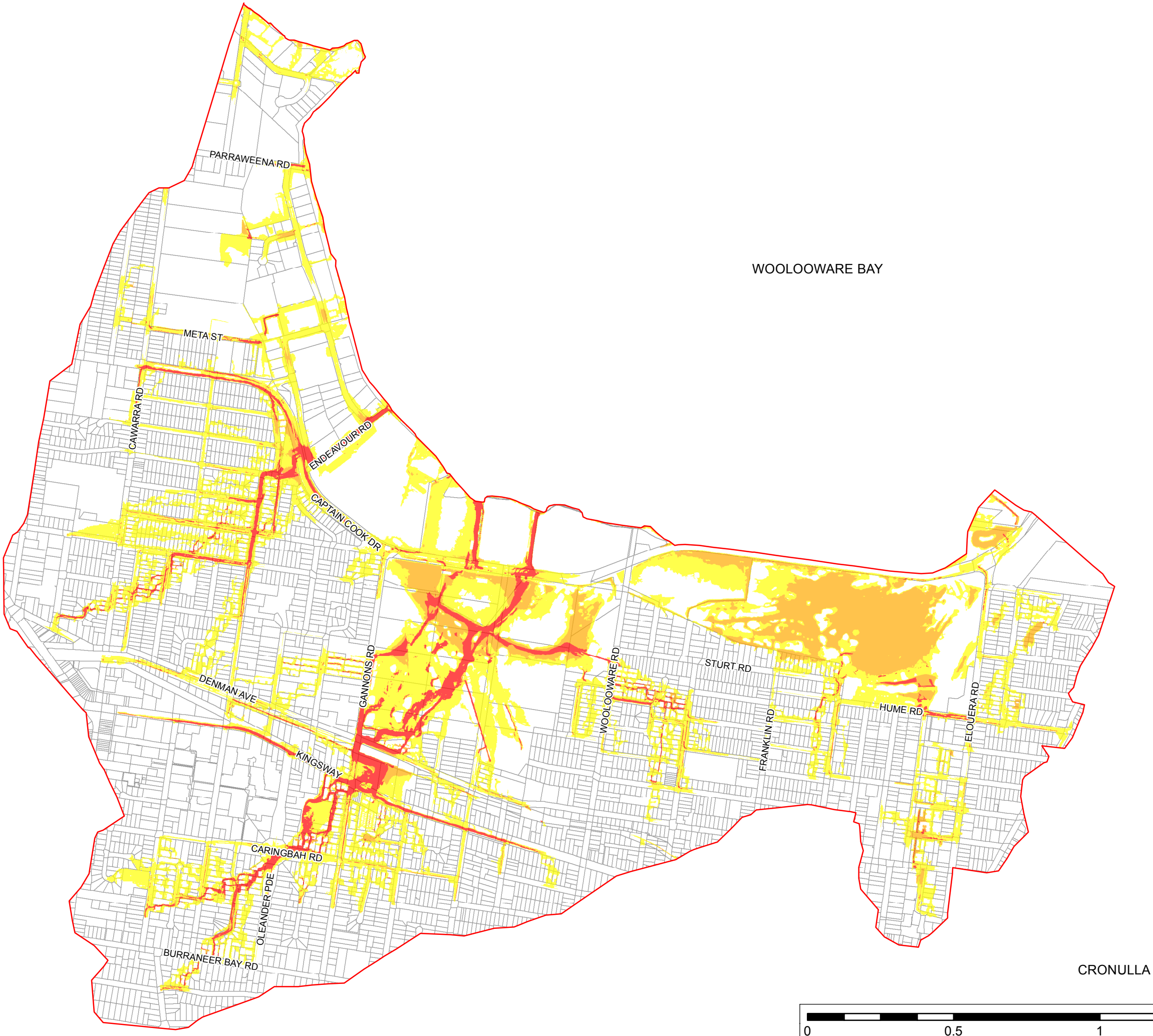


FIGURE B18
WOOLOOWARE BAY CATCHMENT
HYDRAULIC CATEGORISATION
1% AEP EVENT
2019 AR&R



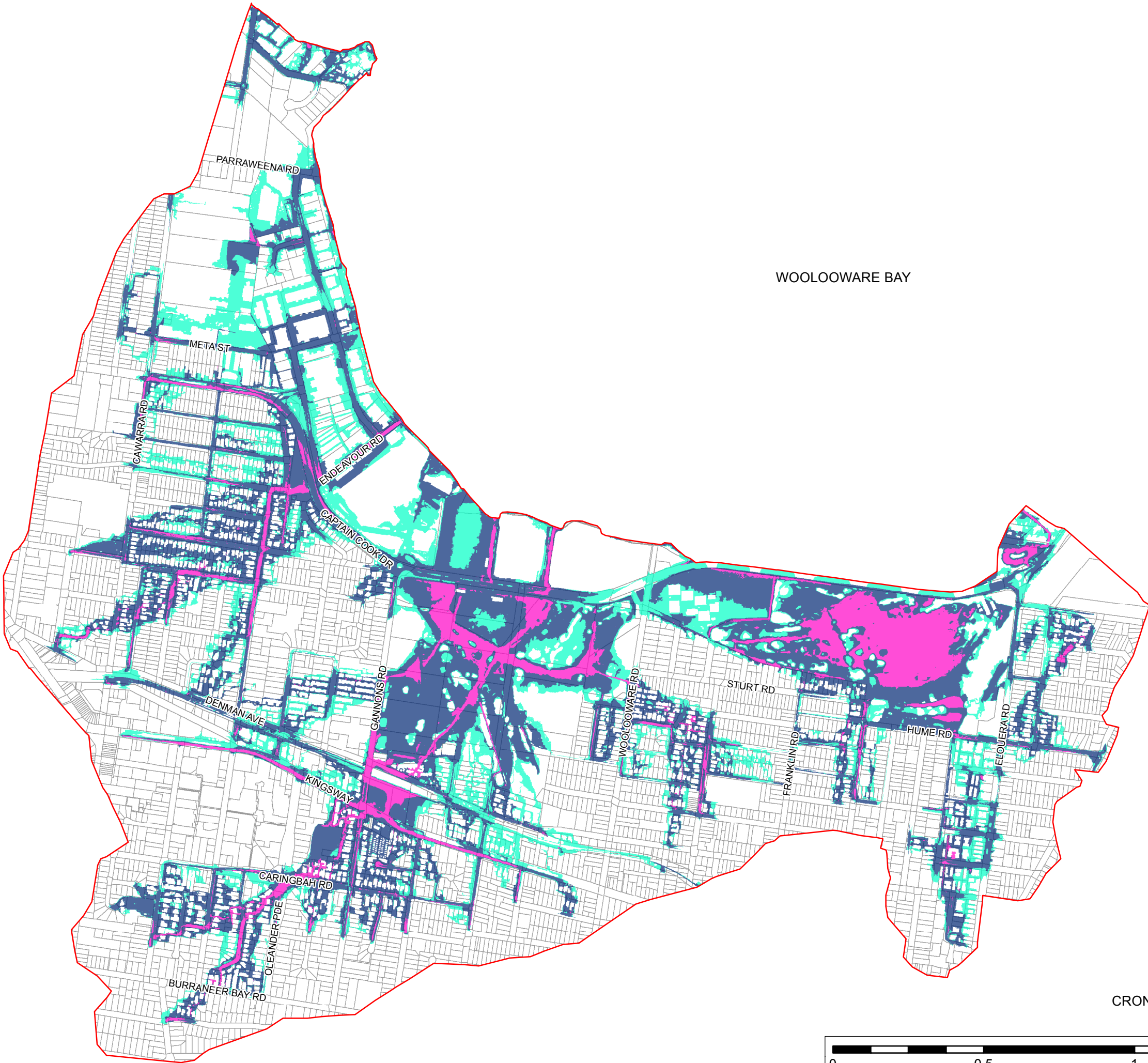
Study Area
Cadastral

Hydraulic Categorisation

- Floodway
- Flood Storage
- Flood Fringe



FIGURE B39
WOOLOOWARE BAY CATCHMENT
FLOOD RISK PRECINCTS



WOOLOOWARE BAY

CRONULLA

- Study Area
- Cadastre
- Low Flood Risk Precinct
- Medium Flood Risk Precinct
- High Flood Risk Precinct

