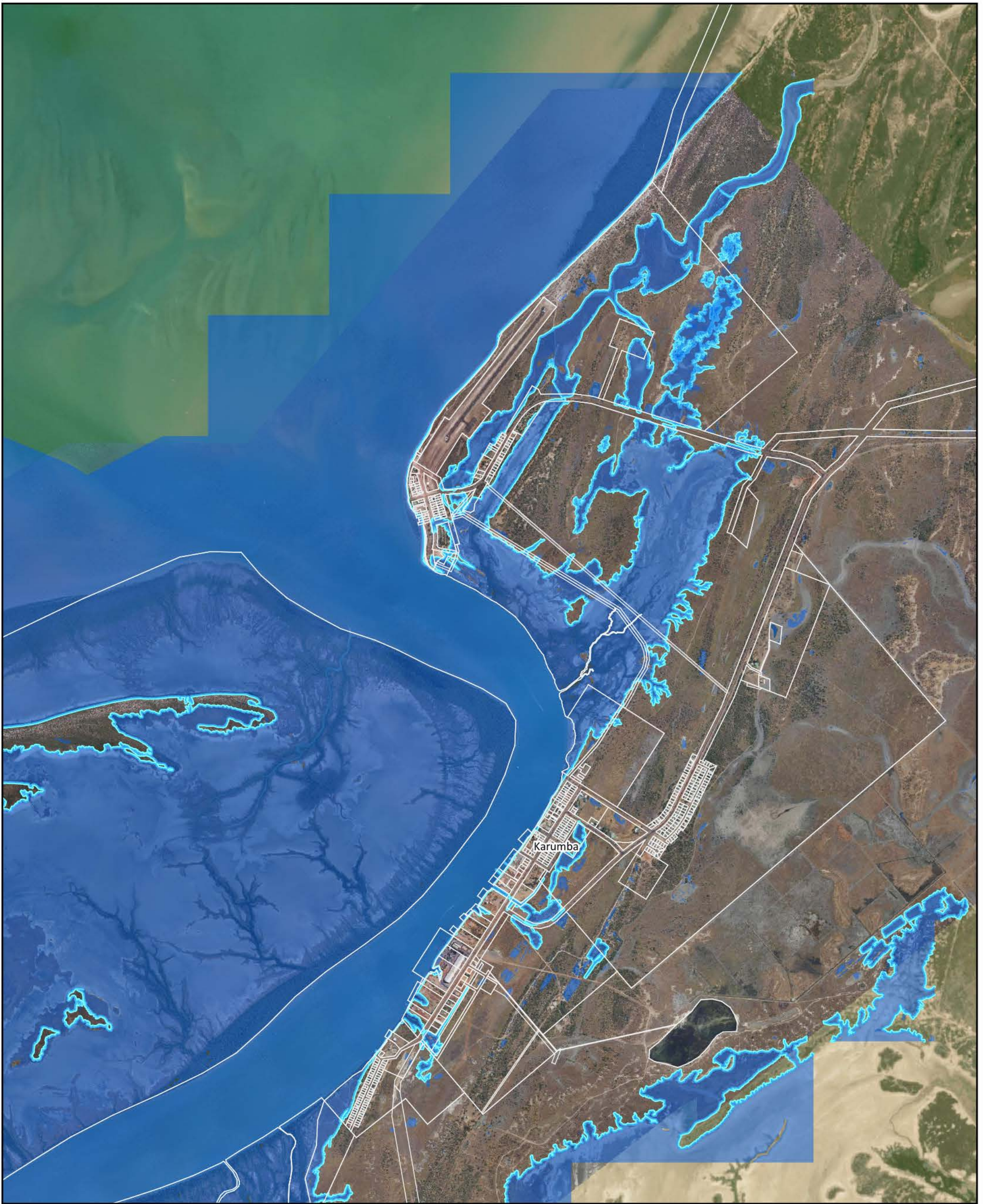


SUPPLEMENT B

Coastal hazard mapping

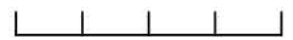


Karumba Erosion Prone Area - Present Day

- Present day Highest Astronomical Tide
- 10 m horizontal buffer



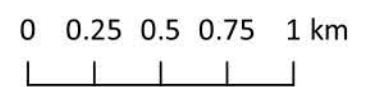
0 0.25 0.5 0.75 1 km

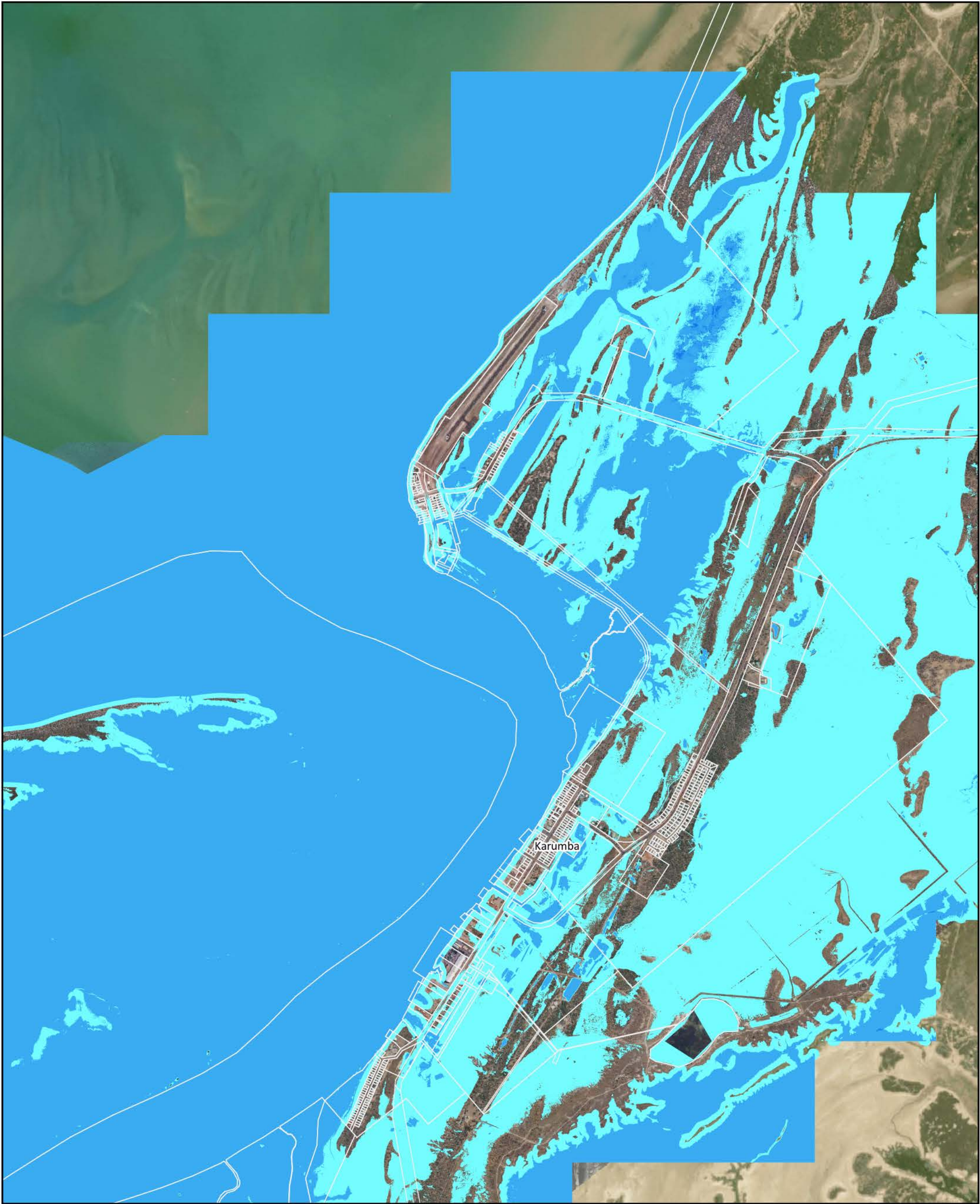




Karumba Erosion Prone Area - 2050

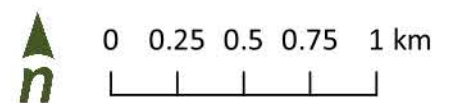
- Present day Highest Astronomical Tide
- Present day Highest Astronomical Tide + 0.3 m vertical & 20 m horizontal buffer

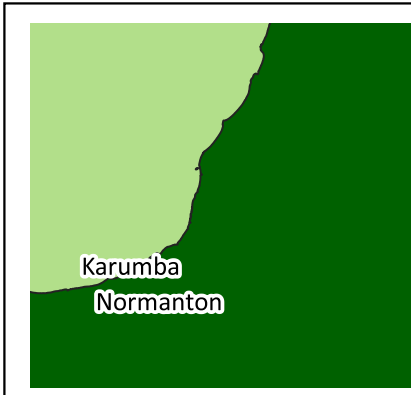
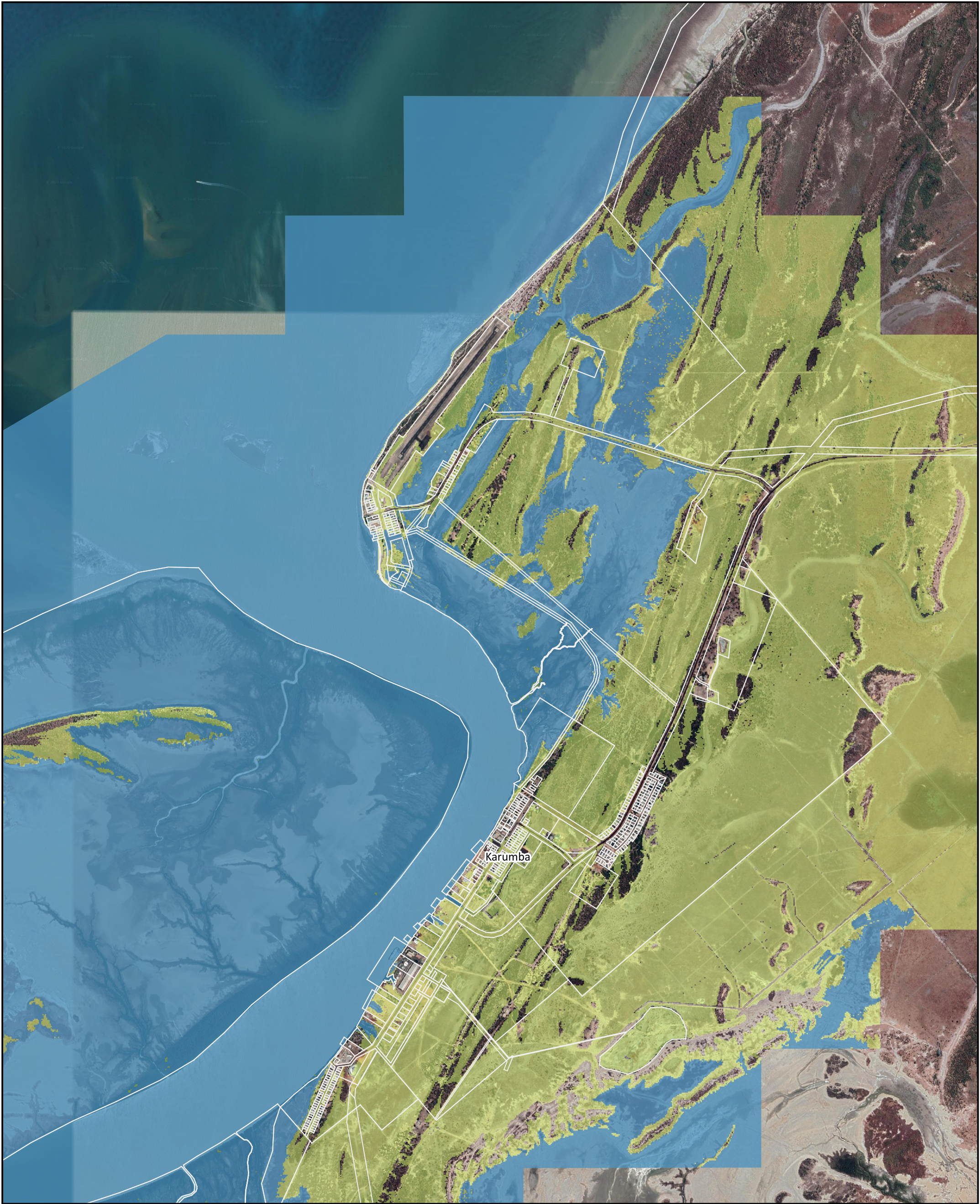




Karumba Erosion Prone Area - 2100

- Present day Highest Astronomical Tide
- Present day Highest Astronomical Tide + 0.8 m vertical & 40 m horizontal buffer

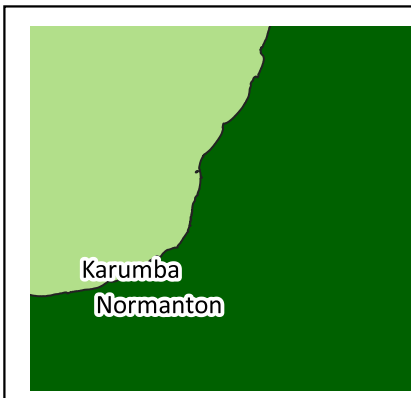
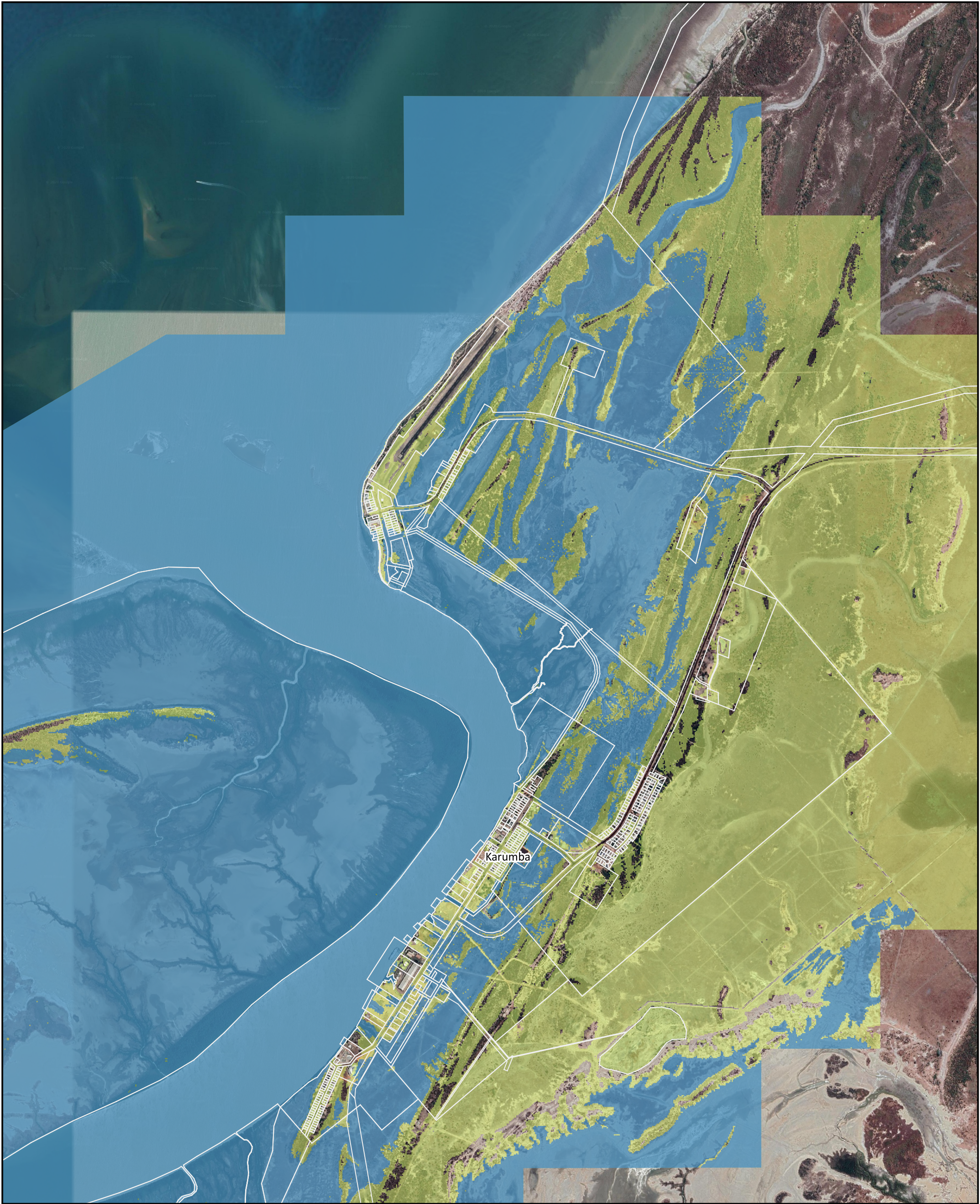




Karumba 2010
 Storm tide inundation extents

- Likely (2% AEP)
- Rare (0.5% AEP)



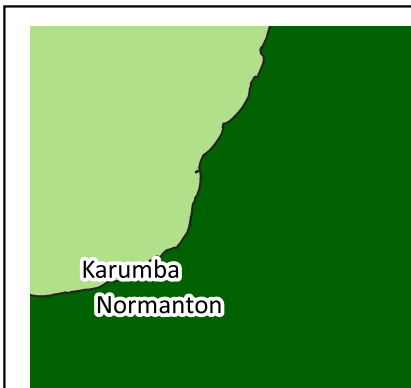
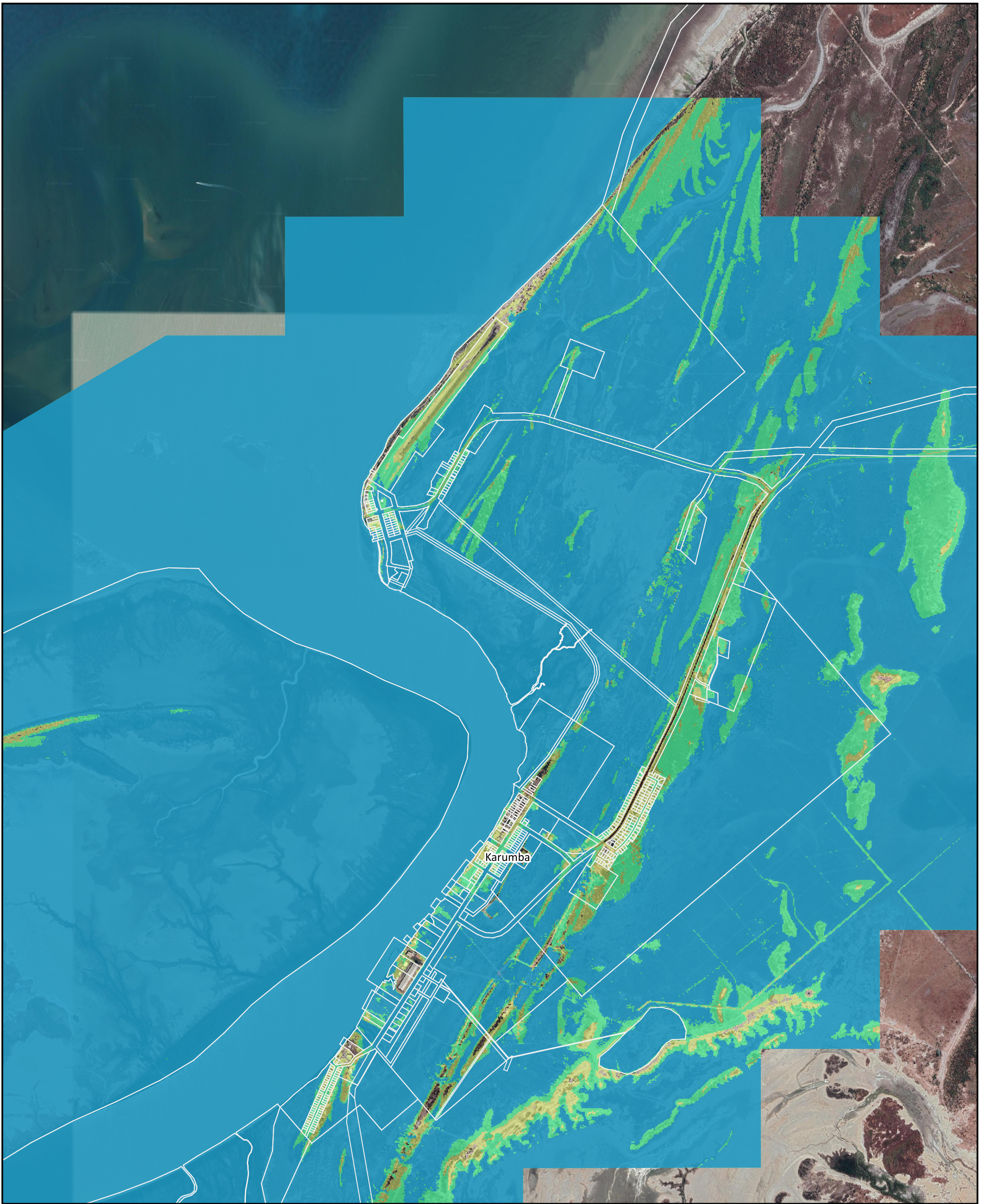


Karumba 2050

Storm tide inundation extents

- Likely (2% AEP)
- Rare (0.5% AEP)



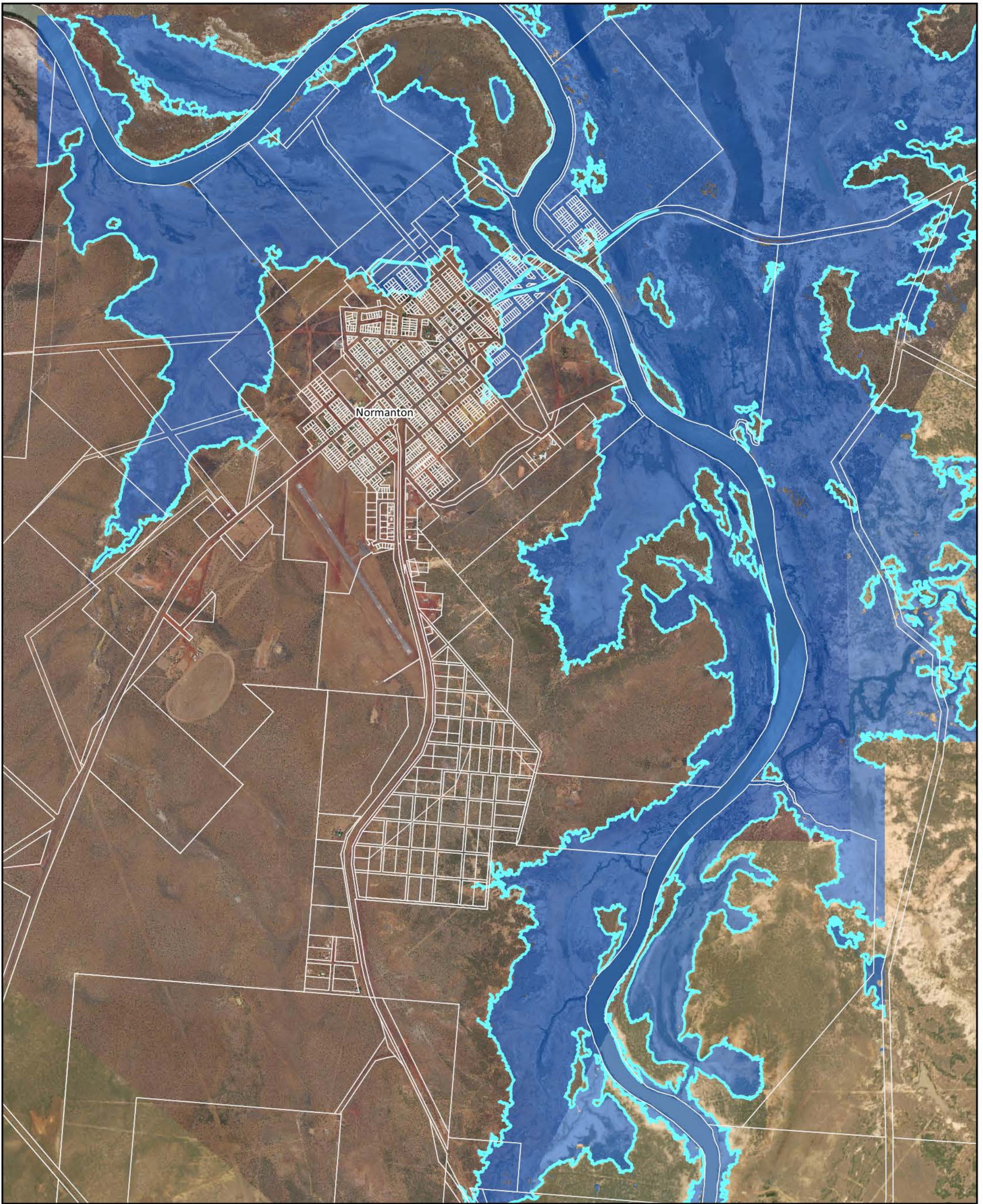


Karumba 2100

Storm tide inundation extents

- Likely (2%AEP)
- Possible (1% AEP)
- Rare (0.5% AEP)



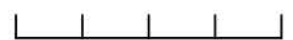


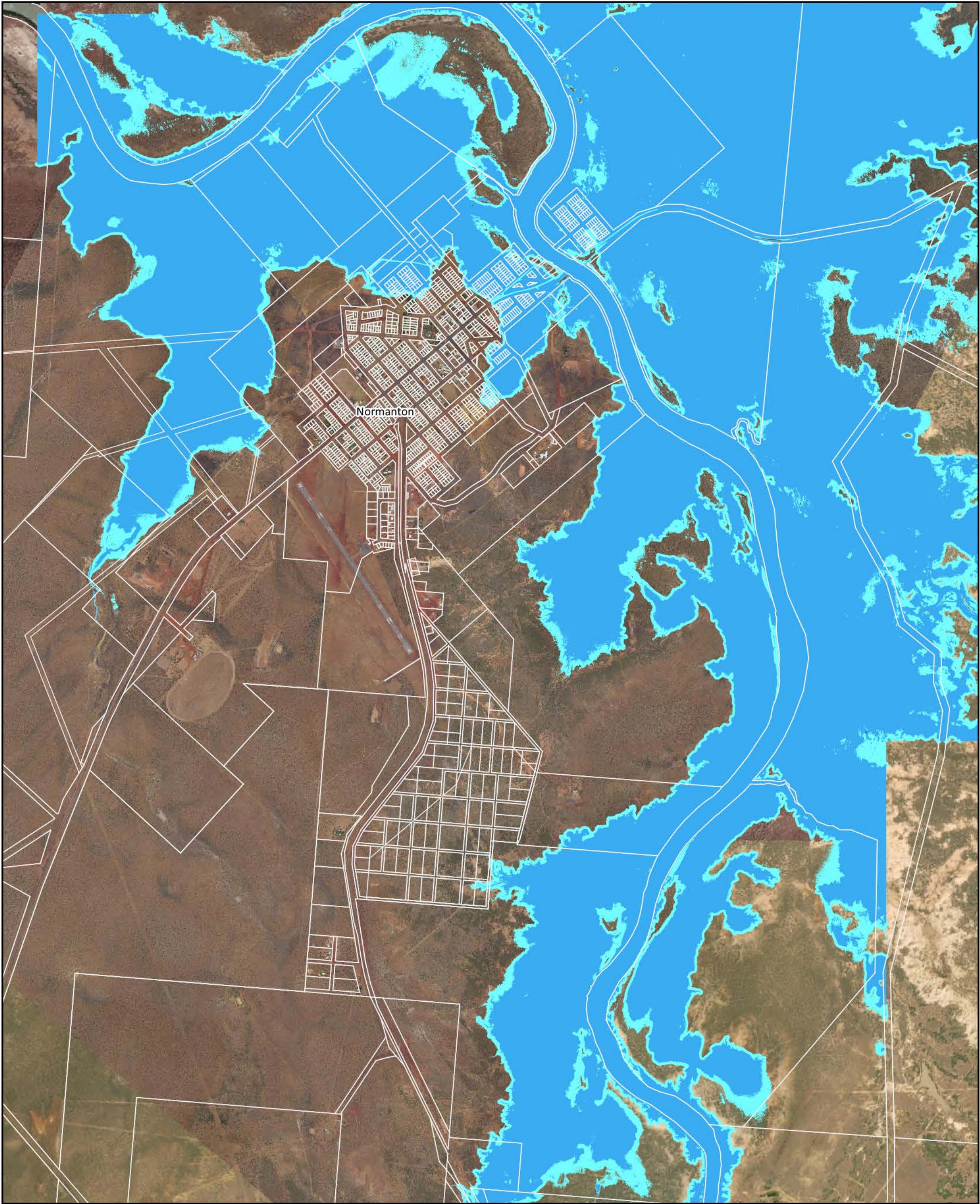
Normanton Erosion Prone Area - Present Day

- Present day Highest Astronomical Tide
- 10 m horizontal buffer



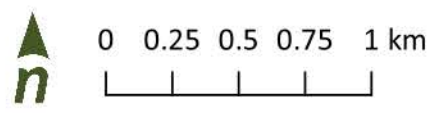
0 0.25 0.5 0.75 1 km

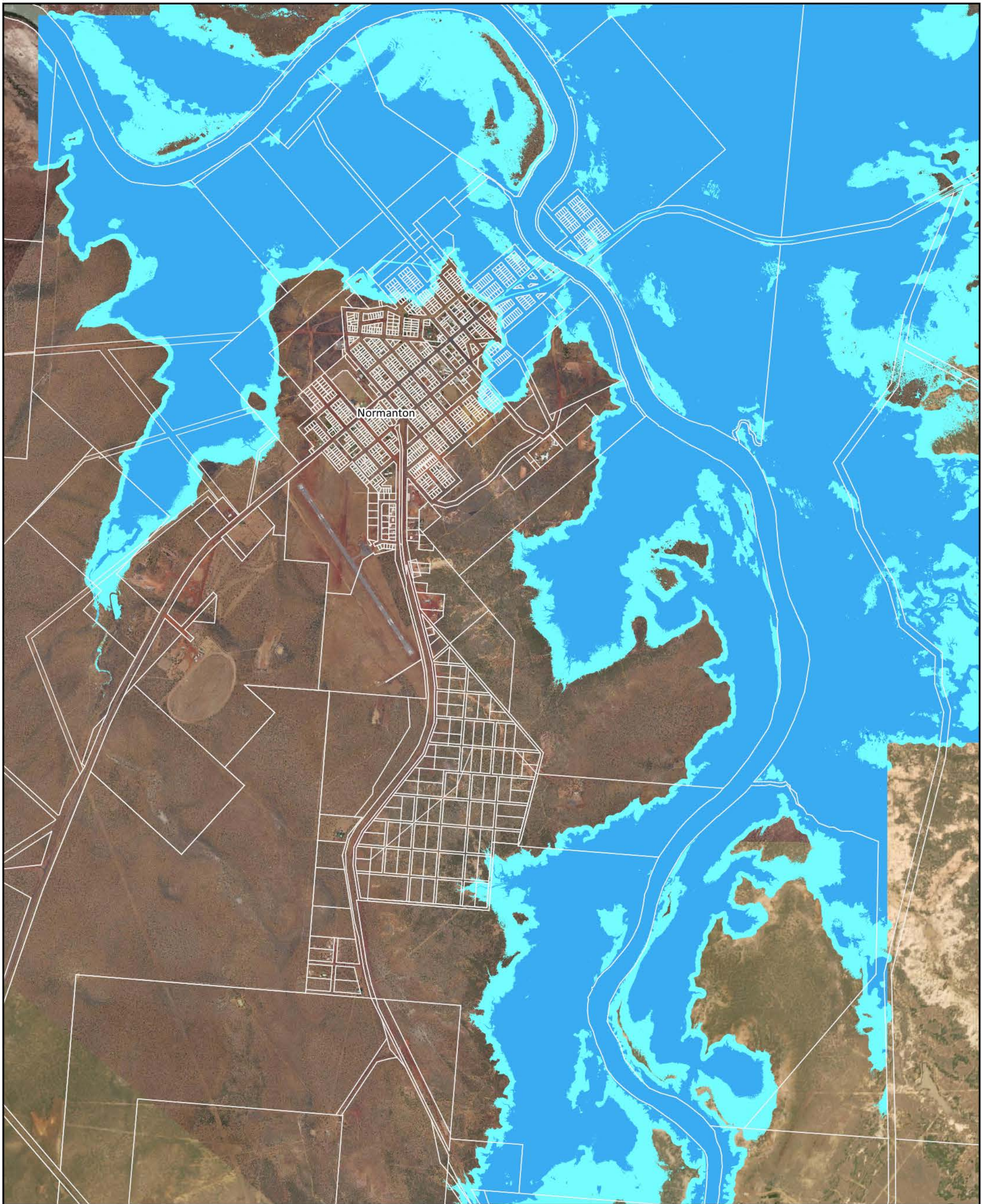




Normanton Erosion Prone Area - 2050

- Present day Highest Astronomical Tide
- Present day Highest Astronomical Tide + 0.3 m vertical & 20 m horizontal buffer





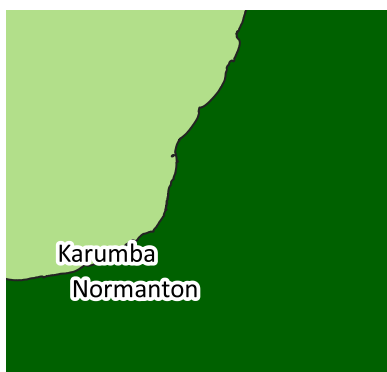
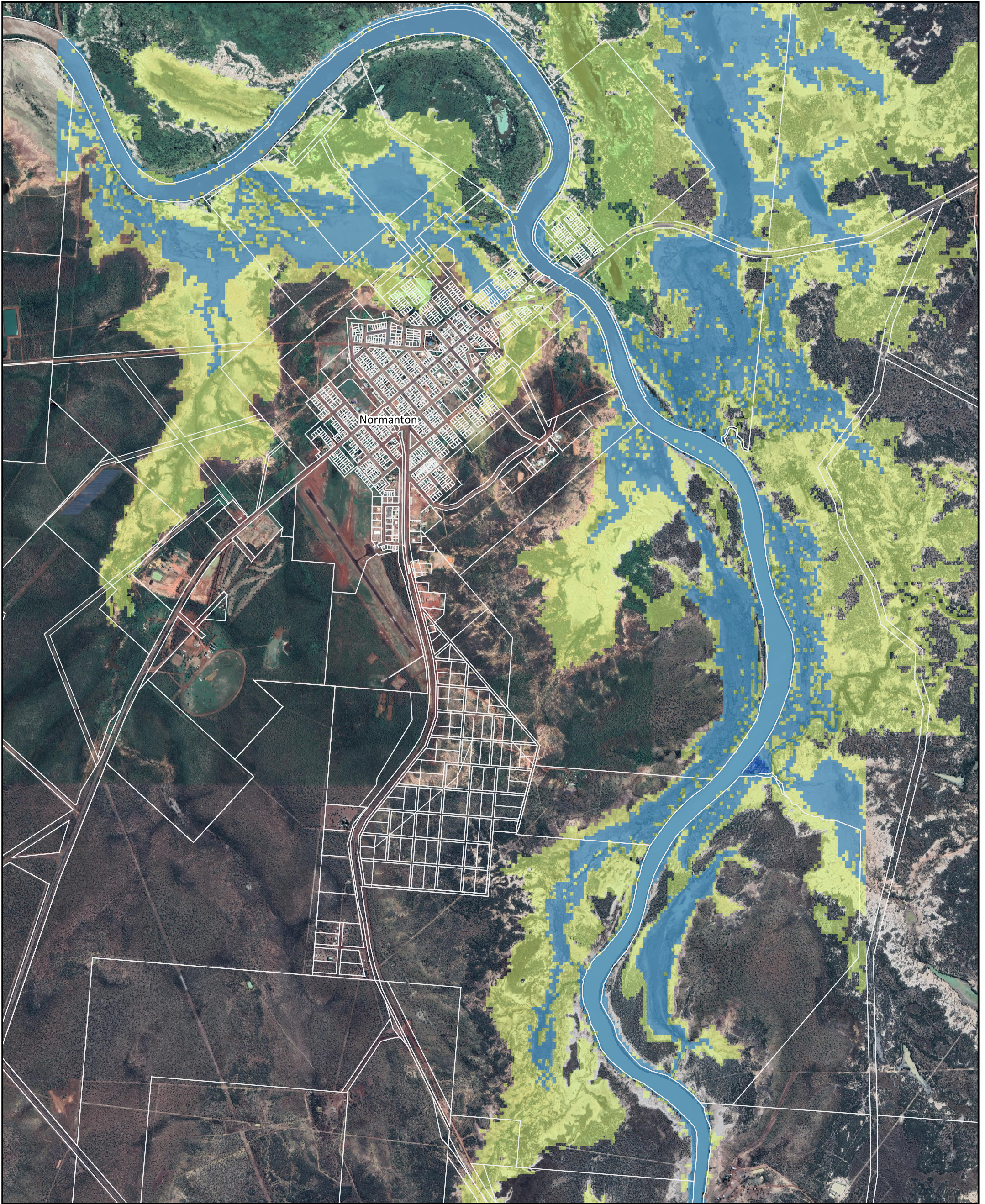
Normanton Erosion Prone Area - 2100

- Present day Highest Astronomical Tide
- Present day Highest Astronomical Tide + 0.8 m vertical & 40 m horizontal buffer



0 0.25 0.5 0.75 1 km

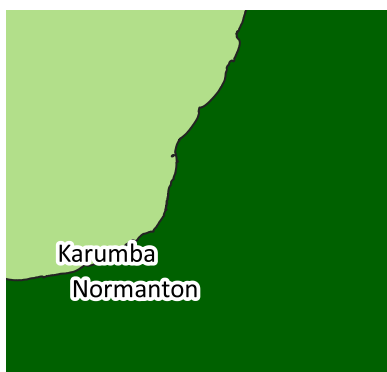
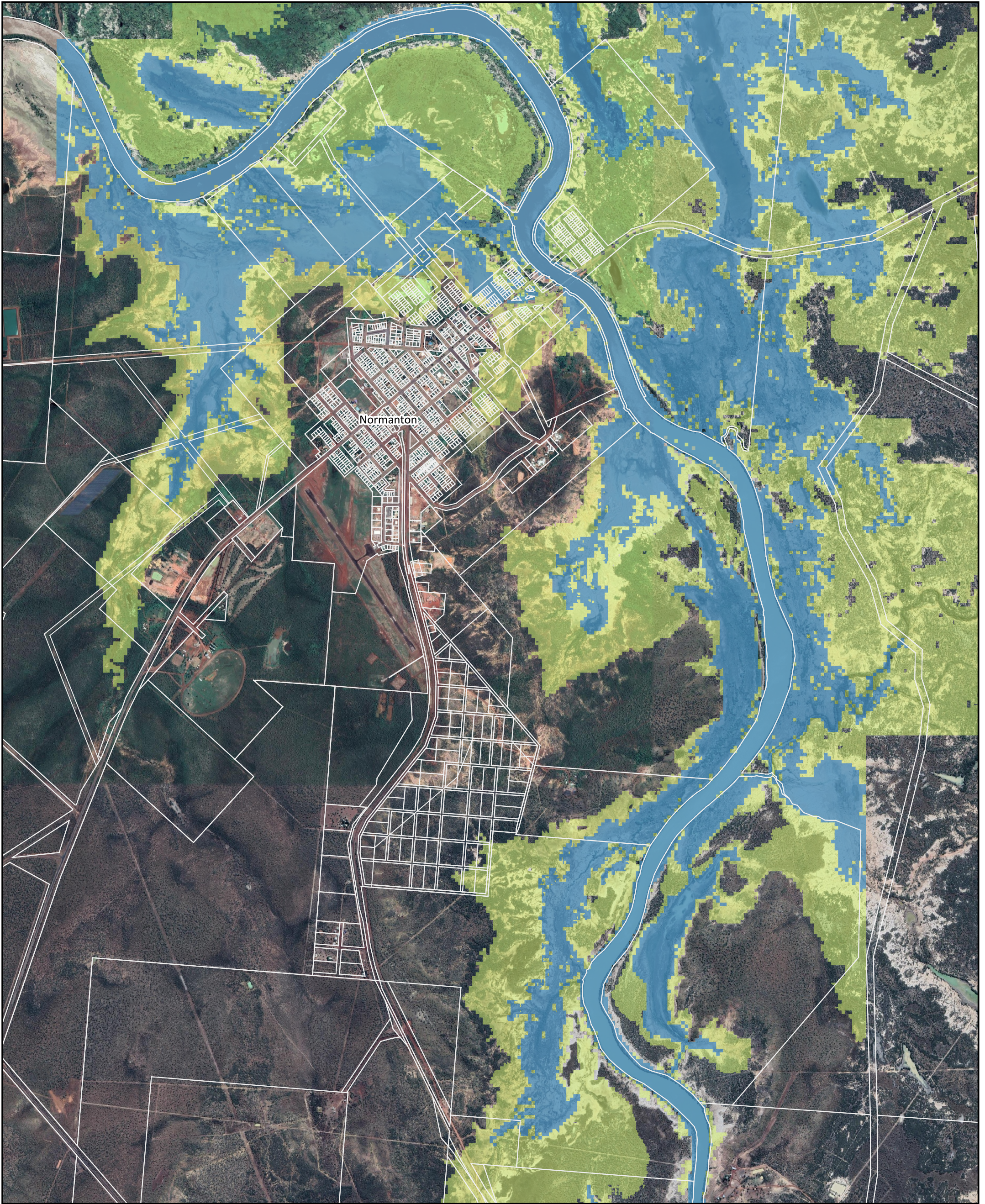




Normanton 2010
 Storm tide inundation extents

- Likely (2% AEP)
- Rare (0.5% AEP)



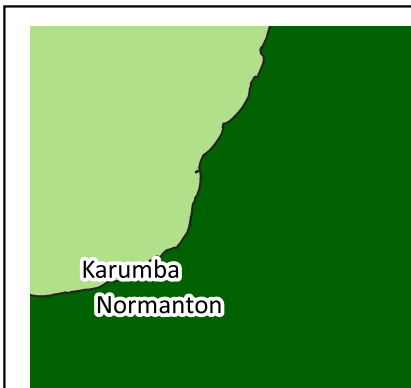
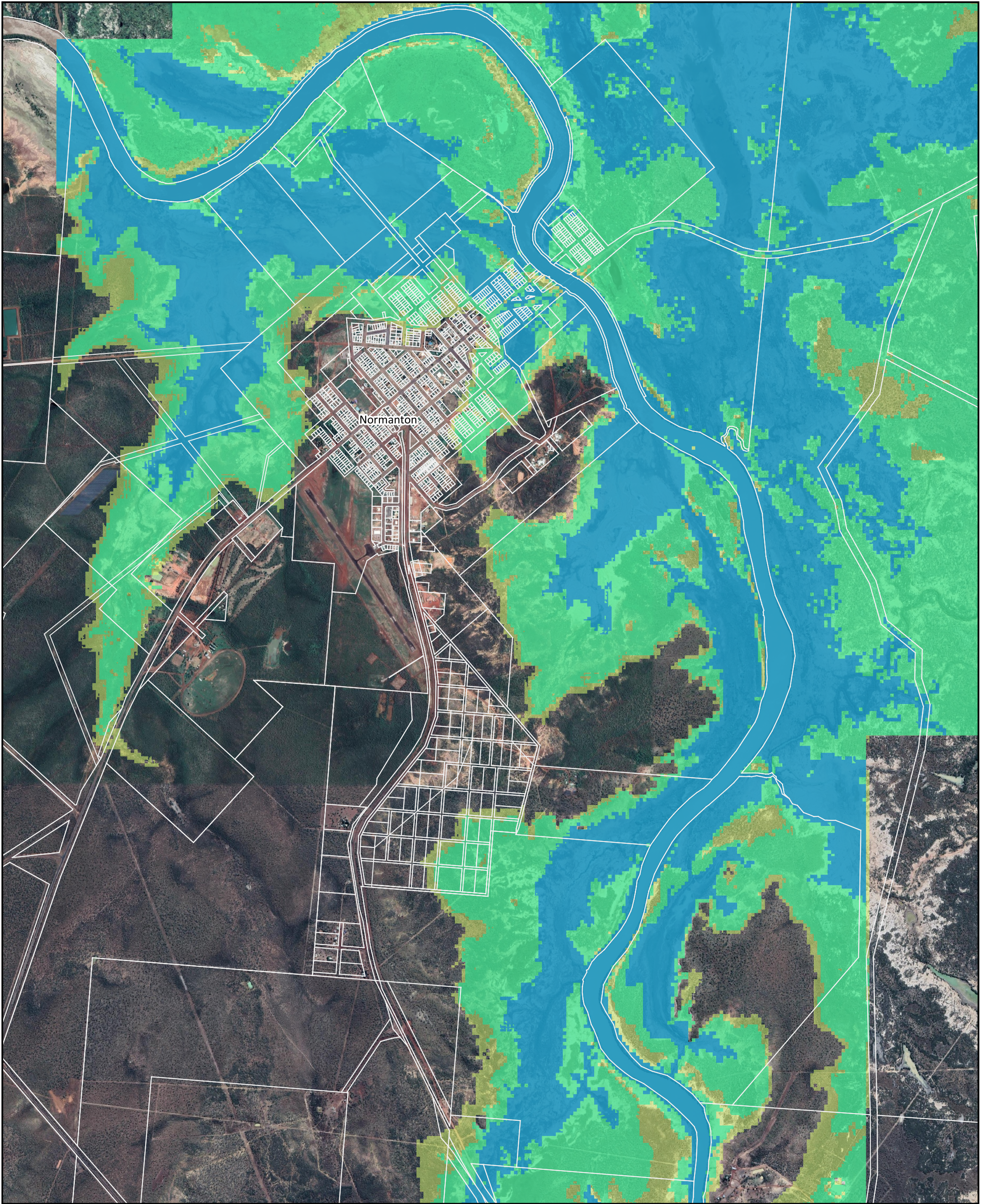


Normanton 2050

Storm tide inundation extents

- Likely (2% AEP)
- Rare (0.5% AEP)





Normanton 2100

Storm tide inundation extents

- Likely (1%AEP)
- Possible (1% AEP)
- Rare (0.5% AEP)

