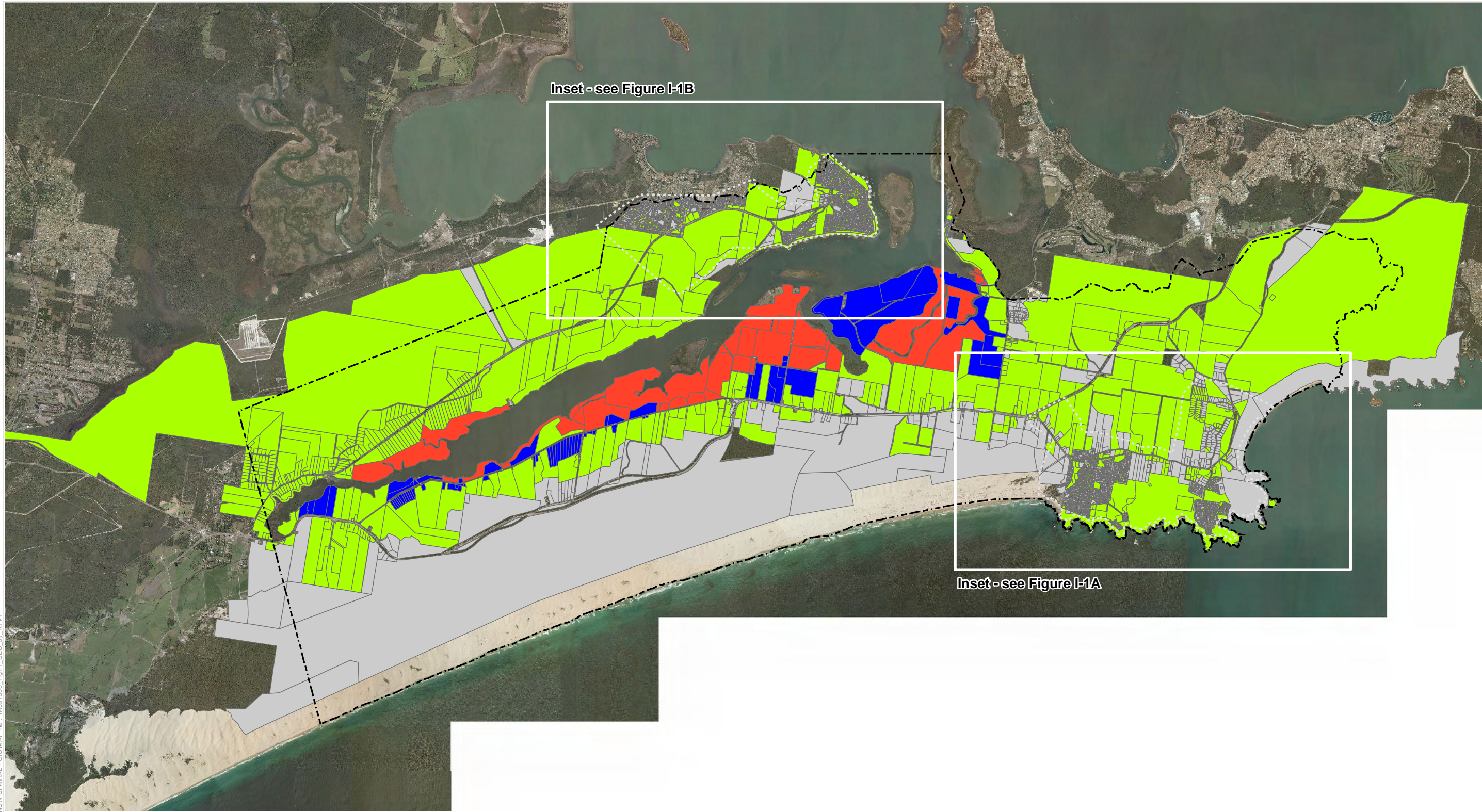


Appendix I. Emergency Response Classification of Communities

List of Figures

- Figure I-1 and insets (A) and (B) - 20% AEP Event Preliminary Flood Emergency Response Classification of Communities
- Figure I-2 and insets (A) and (B) - 1% AEP Event Preliminary Flood Emergency Response Classification of Communities
- Figure I-3 and insets (A) and (B) - PMF Event Preliminary Flood Emergency Response Classification of Communities



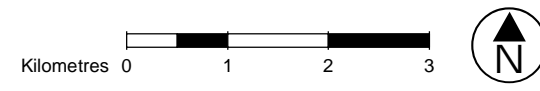
NSW SPATIAL - GIS MAP file : JA091300_Eg1-1_SES_5y_R1V1

Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

- Study Area
- Urban Area TUFLOW Model (2m grid)



1:75,020@ A3

Figure I-1 20% AEP Event Preliminary Flood Emergency Response Classification of Communities - Overall Study Area View





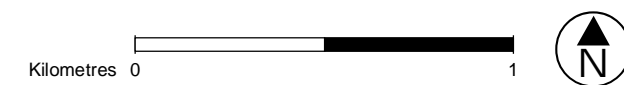
NSW SPATIAL - GIS MAP file : JA091300_Eg1-1_SES_5y_R1V1

Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

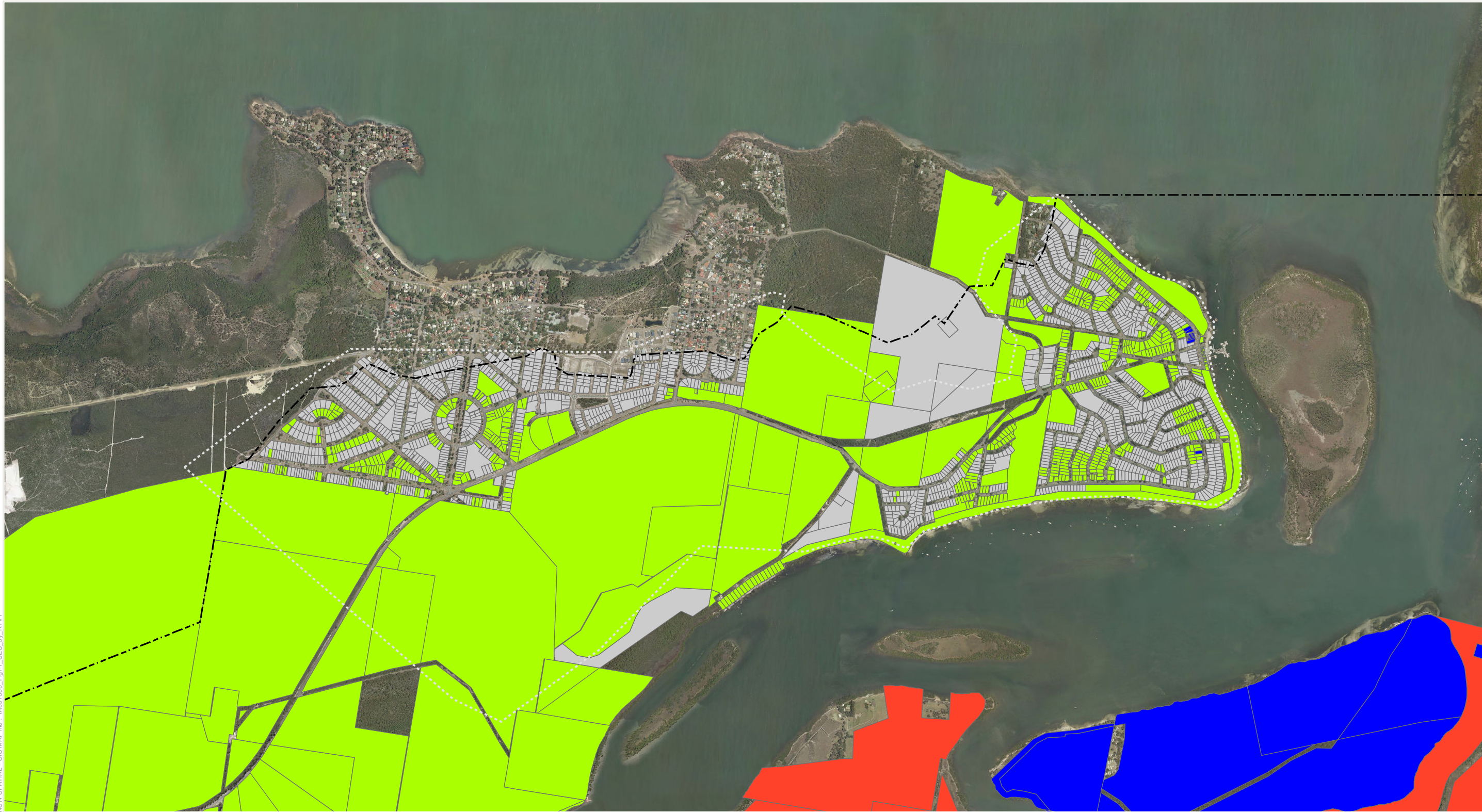
- Study Area
- Urban Area TUFLOW Model (2m grid)



1:20,000@ A3

Figure I-1A 20% AEP Event Preliminary Flood Emergency Response Classification of Communities - Anna Bay Urban Area





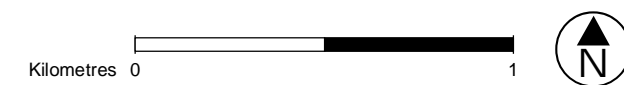
NSW SPATIAL - GIS MAP file : JA091300_Eg1-1_SES_5y_R1V1

Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

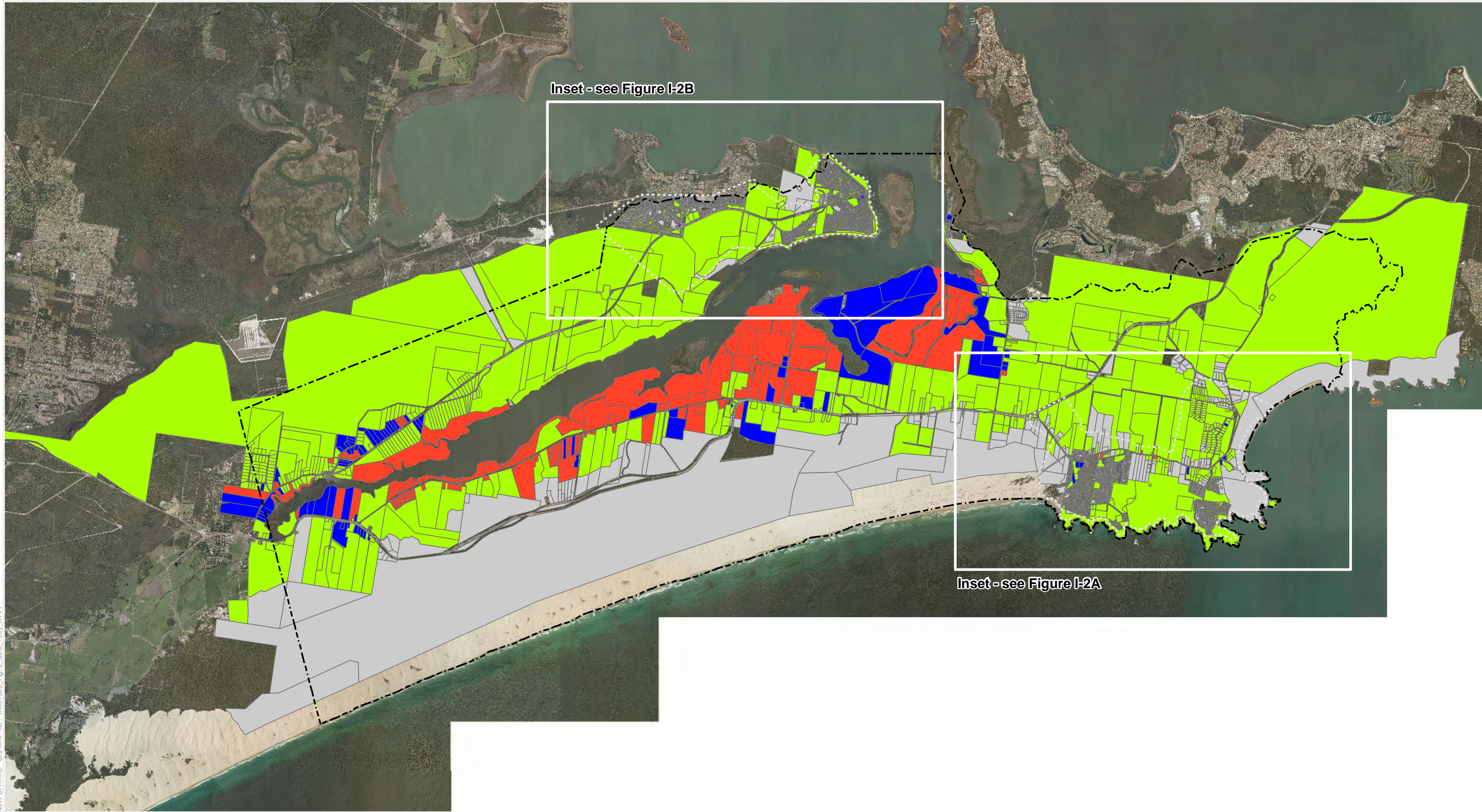
- Study Area
- Urban Area TUFLOW Model (2m grid)



1:20,000@ A3

Figure I-1B 20% AEP Event Preliminary Flood Emergency Response Classification of Communities - Tilligerry Peninsula Urban Area





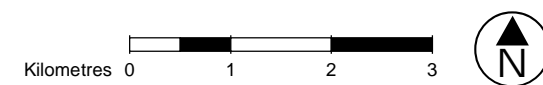
NSW SPATIAL - GIS MAP file : JA091300_Eg12_SES_100V_R1V1

Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

- Study Area
- Urban Area TUFLOW Model (2m grid)



1:75,020@ A3

Figure I-2 1% AEP Event Preliminary Flood Emergency Response Classification of Communities - Overall Study Area View





NSW SPATIAL - GIS MAP file : JA091300_Eg12_SES_100y_RT1V1

Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

- Study Area
- Urban Area TUFLOW Model (2m grid)

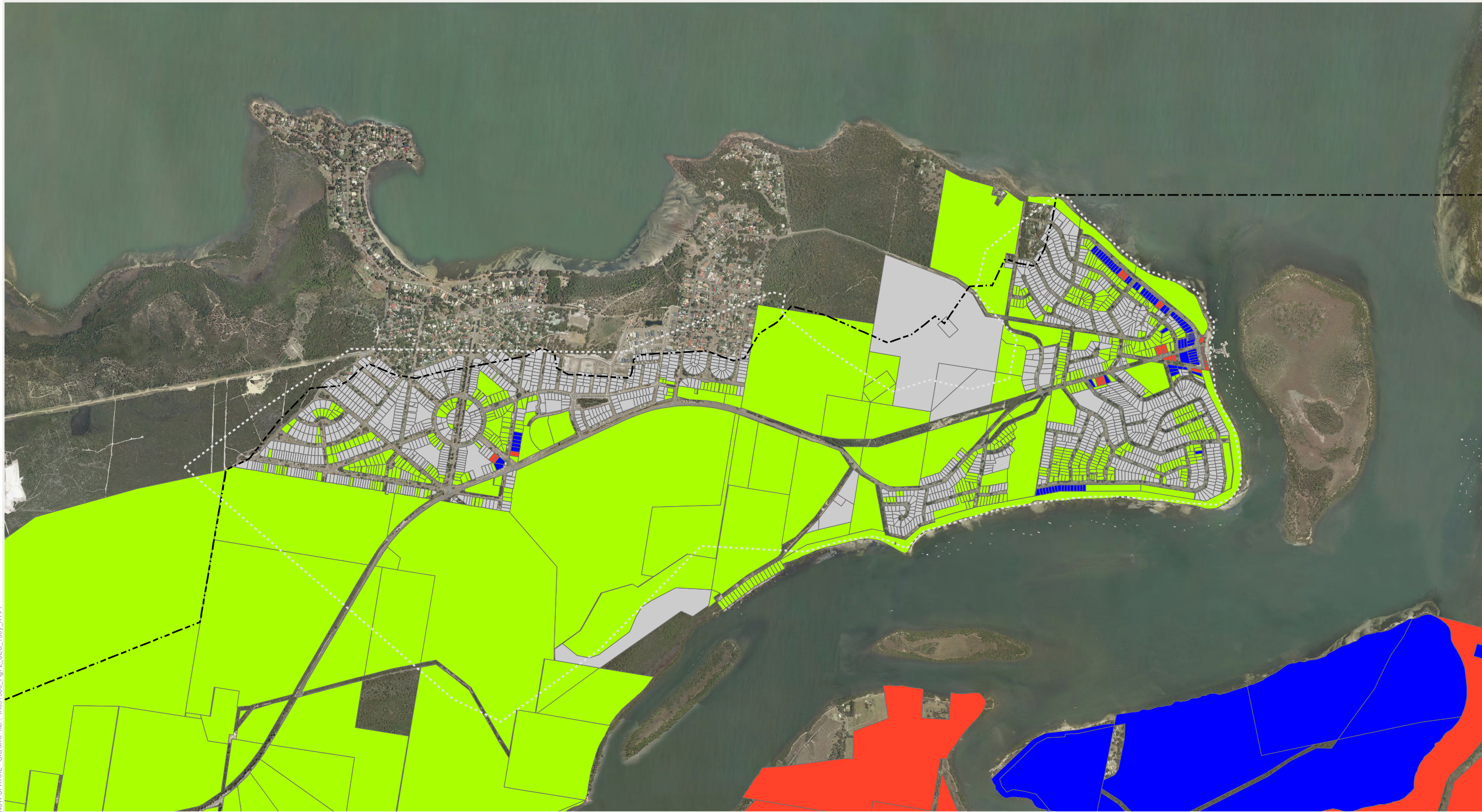


1:20,000@ A3

Figure I-2A 1% AEP Event Preliminary Flood Emergency Response Classification of Communities - Anna Bay Urban Area



NSW SPATIAL - GIS MAP file : JA091300_Eg12_SES_100y_RT1V1



Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

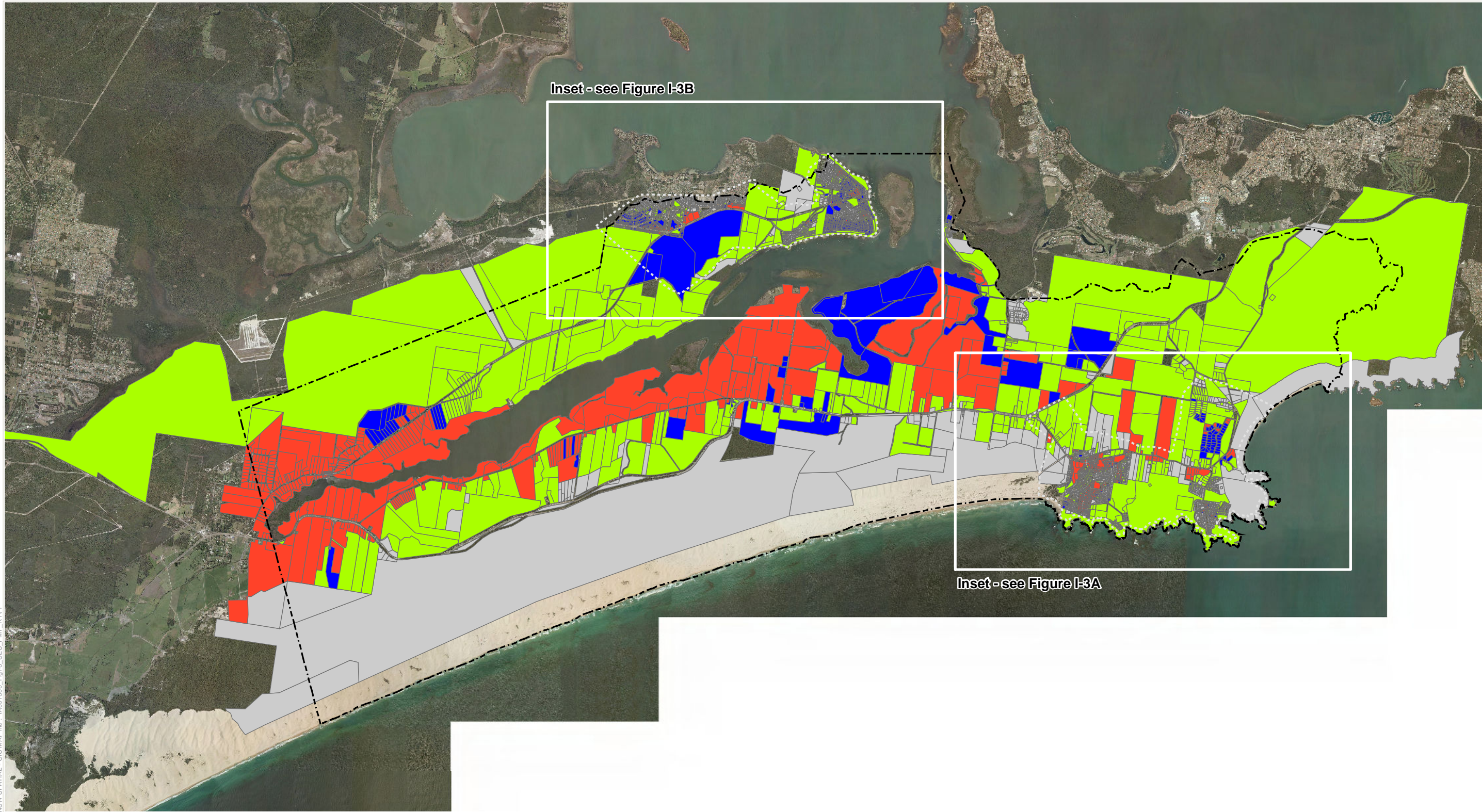
- Study Area
- Urban Area TUFLOW Model (2m grid)



1:20,000@ A3

Figure I-2B 1% AEP Event Preliminary Flood Emergency Response Classification of Communities - Tilligerry Peninsula Urban Area





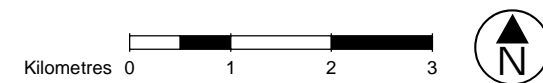
NSW SPATIAL - GIS MAP file : JA091300_Eg1-3_SES_PMF_R1V1

Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

- Study Area
- Urban Area TUFLOW Model (2m grid)



1:75,020@ A3

Figure I-3 PMF Event Preliminary Flood Emergency Response Classification of Communities - Overall Study Area View





NSW SPATIAL - GIS MAP file : JA091300_Eg1-3_SES_PMF_RT1

Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

- Study Area
- Urban Area TUFLOW Model (2m grid)

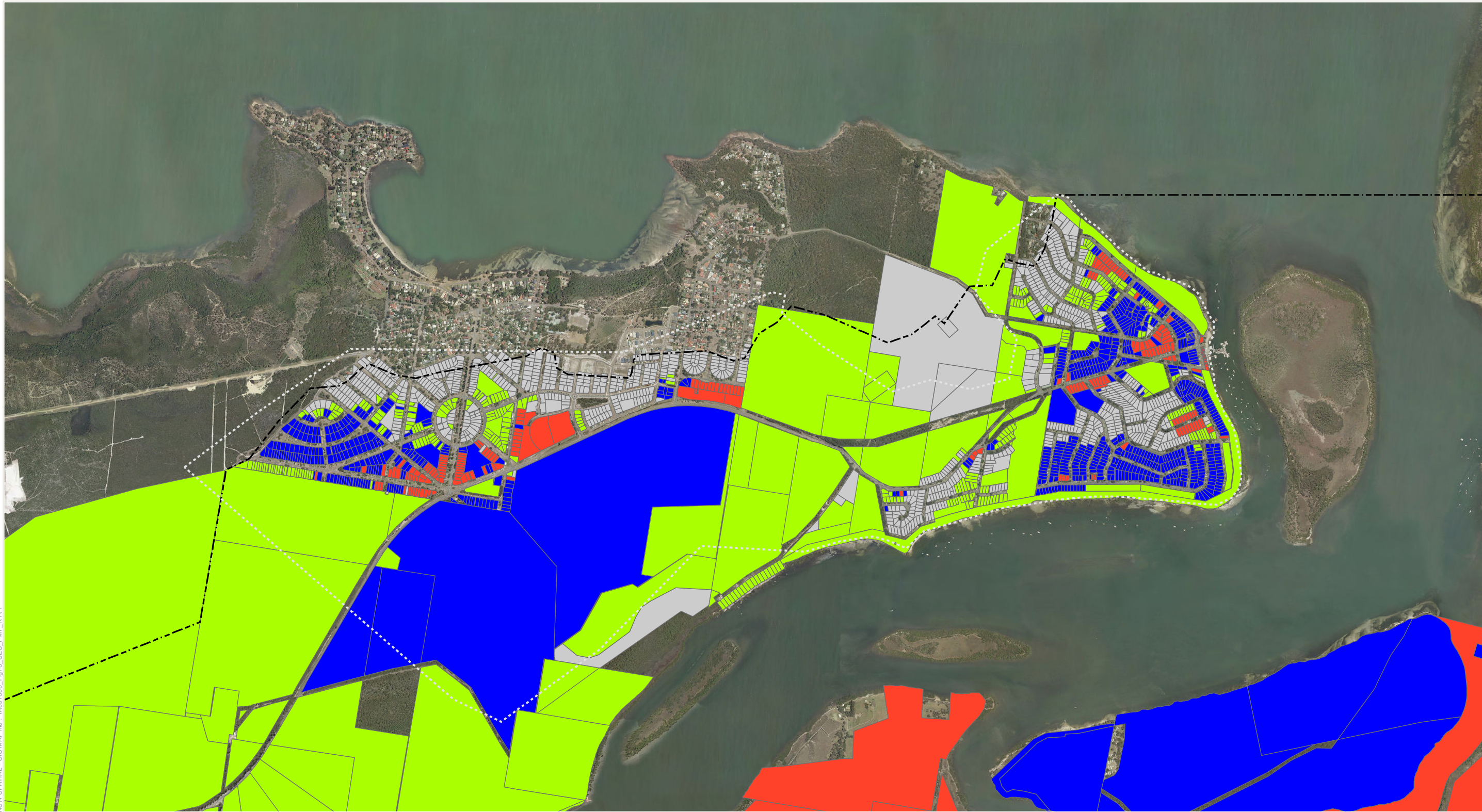


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Figure I-3A PMF Event Preliminary Flood Emergency Response Classification of Communities - Anna Bay Urban Area



NSW SPATIAL - GIS MAP file : JA091300_Eg13_SES_PMF_RT1

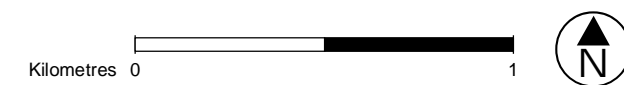


Legend

Classification

- Low Flood Island
- High Flood Island
- Overland Escape Route
- Indirectly Affected

- Study Area
- Urban Area TUFLOW Model (2m grid)



1:20,000@ A3

Figure I-3B PMF Event Preliminary Flood Emergency Response Classification of Communities - Tilligerry Peninsula Urban Area

