







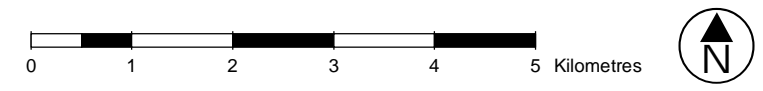


NSW SPATIAL - GIS MAP file : JA091300_FigG-7_2050_100y_d_R1V1

Legend

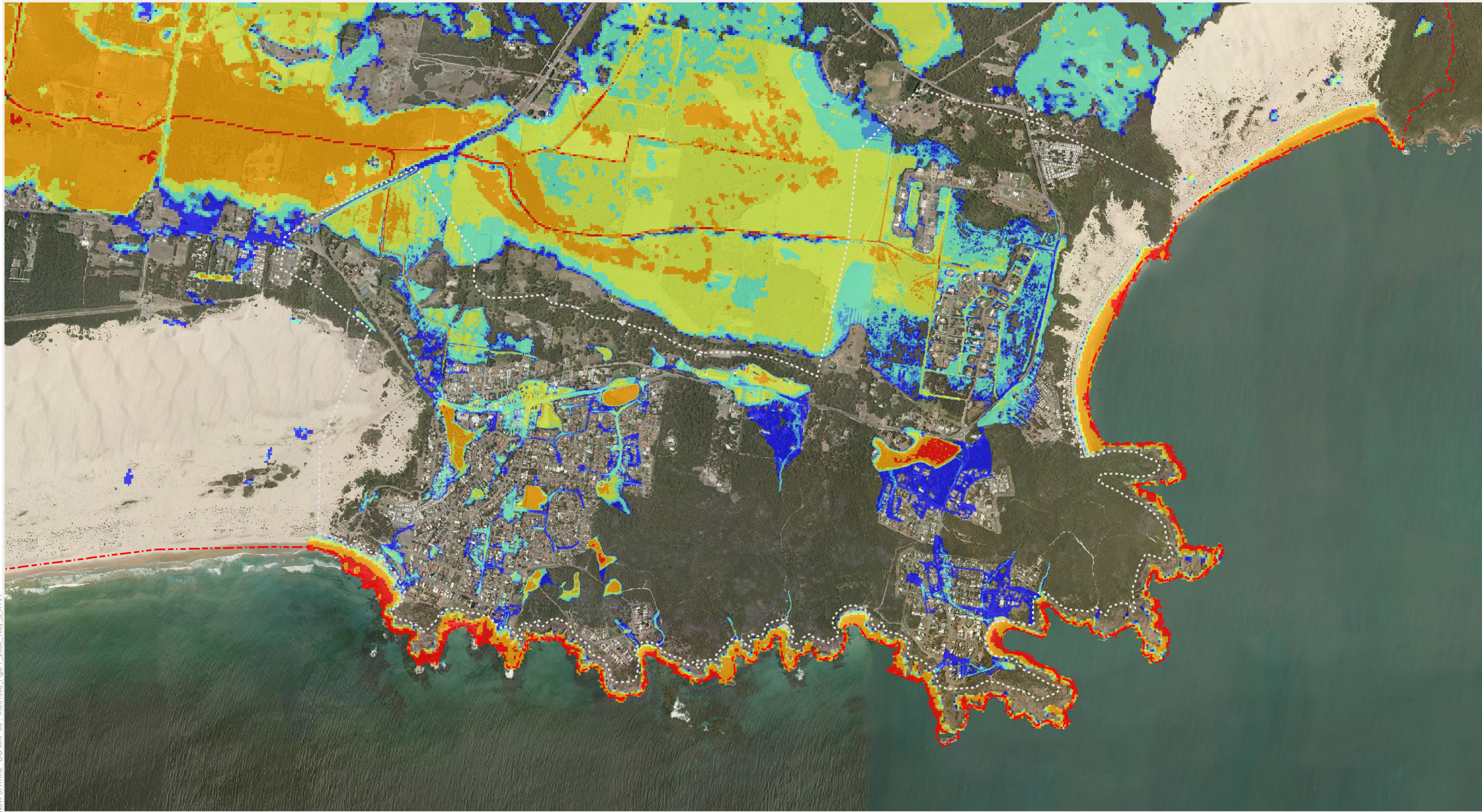
Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		



1:75,000@ A3









Figure G-7 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus Current Design Rainfall Overall Study Area View





NSW SPATIAL - GIS MAP file : JA091300_Figs-7_2050_100y_d_R1V1

Legend

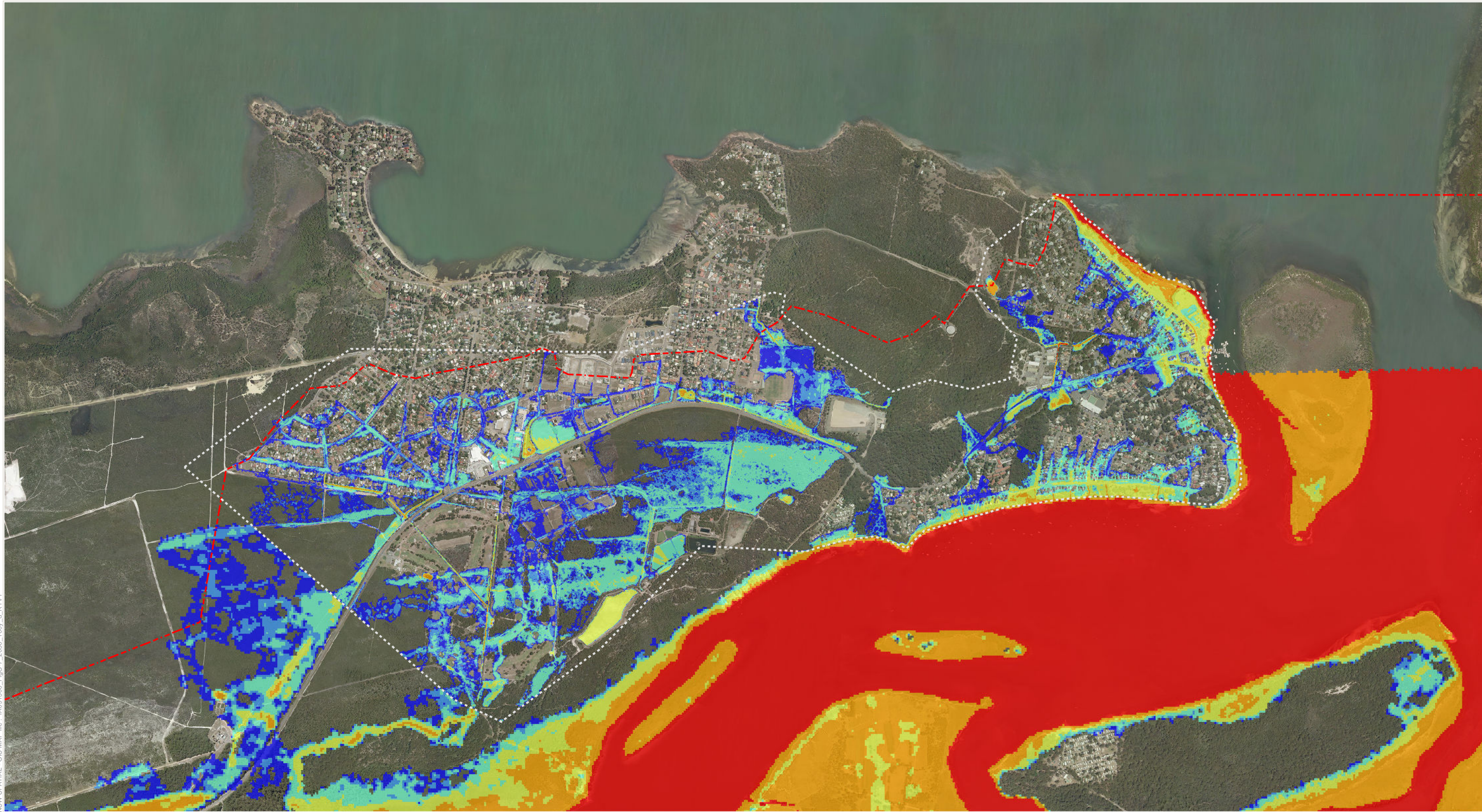
Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		



1:20,000@ A3









Figure G-7A 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus Current Design Rainfall
Anna Bay Urban Area





NSW SPATIAL - GIS MAP file : JA091300_FigG-7_2050_100y_d_R1V1

Legend

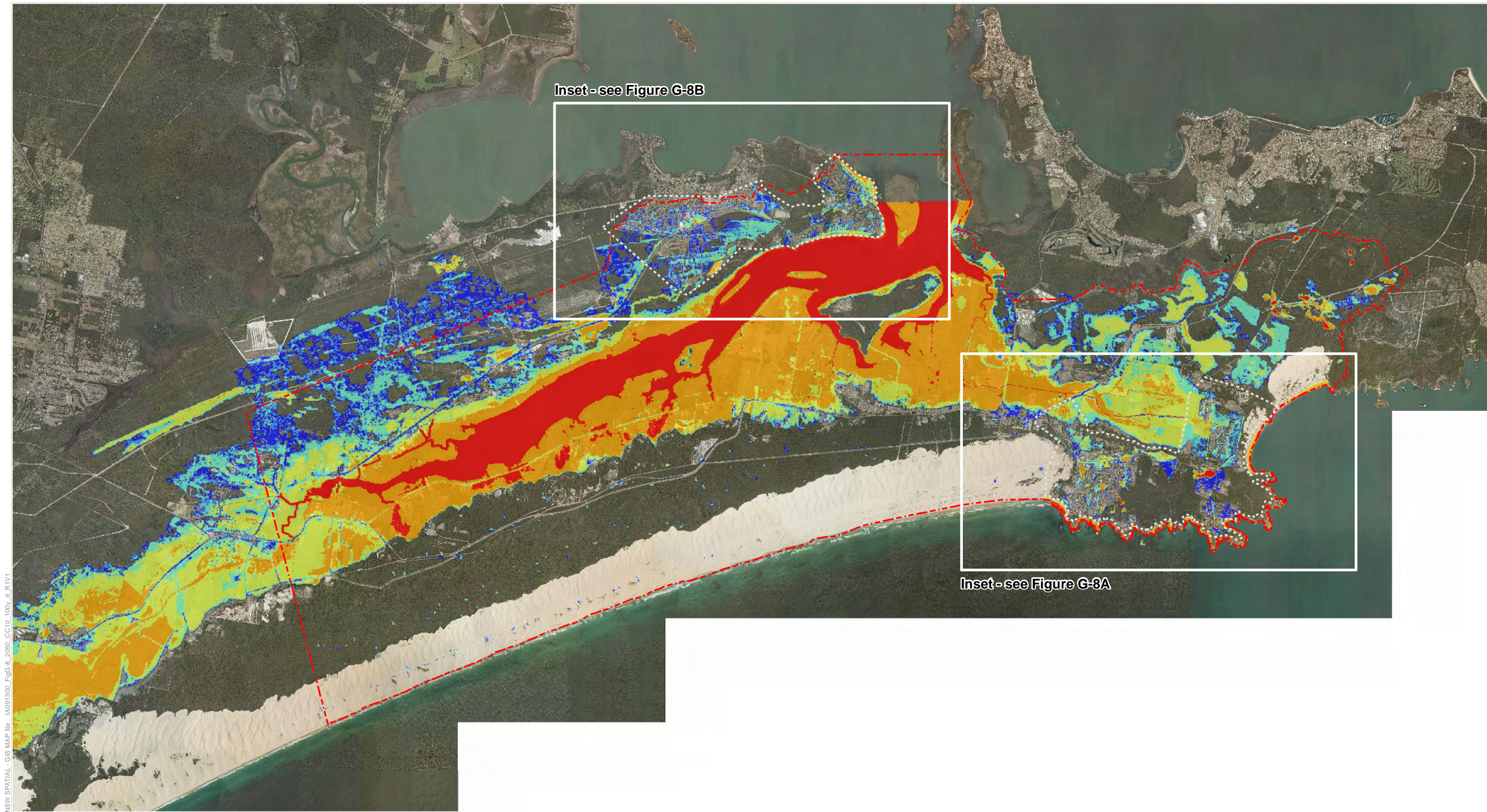
Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		



1:20,000@ A3

Figure G-7B 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus Current Design Rainfall
Tilligerry Peninsula Urban Area





NSW SPATIAL - GIS MAP file : JA091300_FigG-8_2050_CC10_100y_d_R1V1

Legend

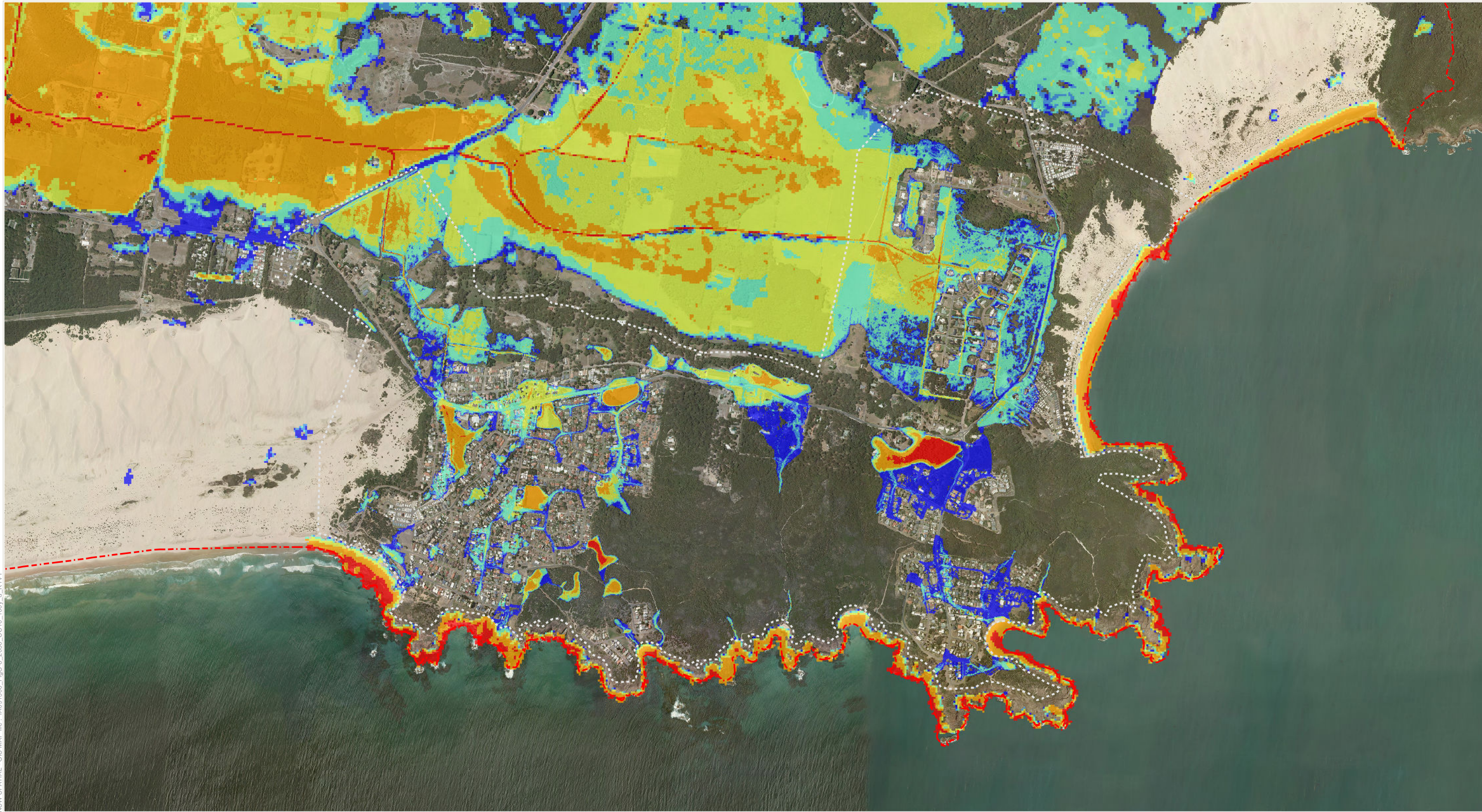
Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		



1:75,000@ A3

Figure G-8 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus 10% Rainfall Increase Overall Study Area View





NSW SPATIAL - GIS MAP file : JA091300_FigG-8_2050_CC10_100y_d_R1V1

Legend

Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		

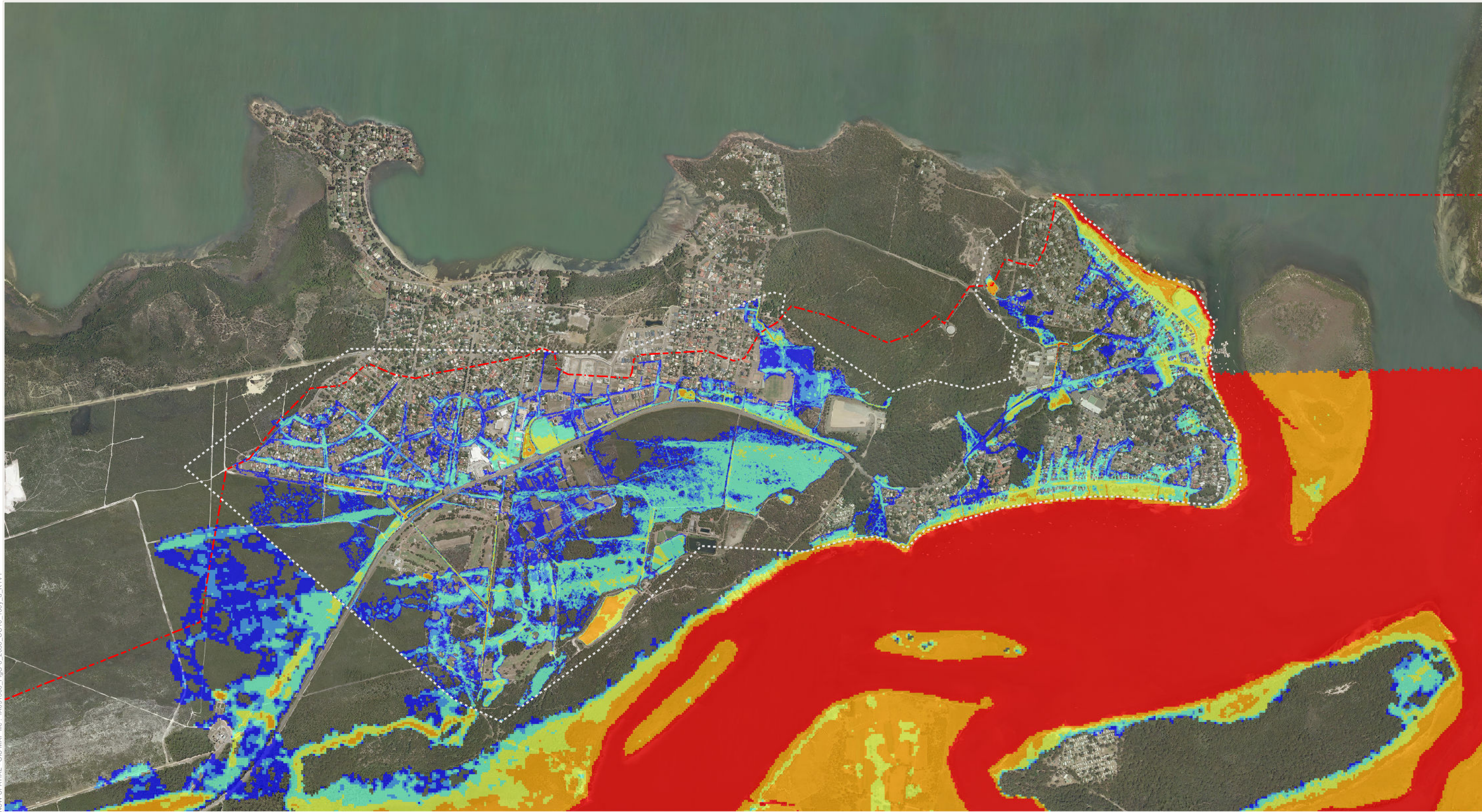


1:20,000@ A3

Figure G-8A 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus 10% Rainfall Increase Anna Bay Urban Area



NSW SPATIAL - GIS MAP file : JA091300_FigG-8_2050_CC10_100y_d_R1V1



Legend

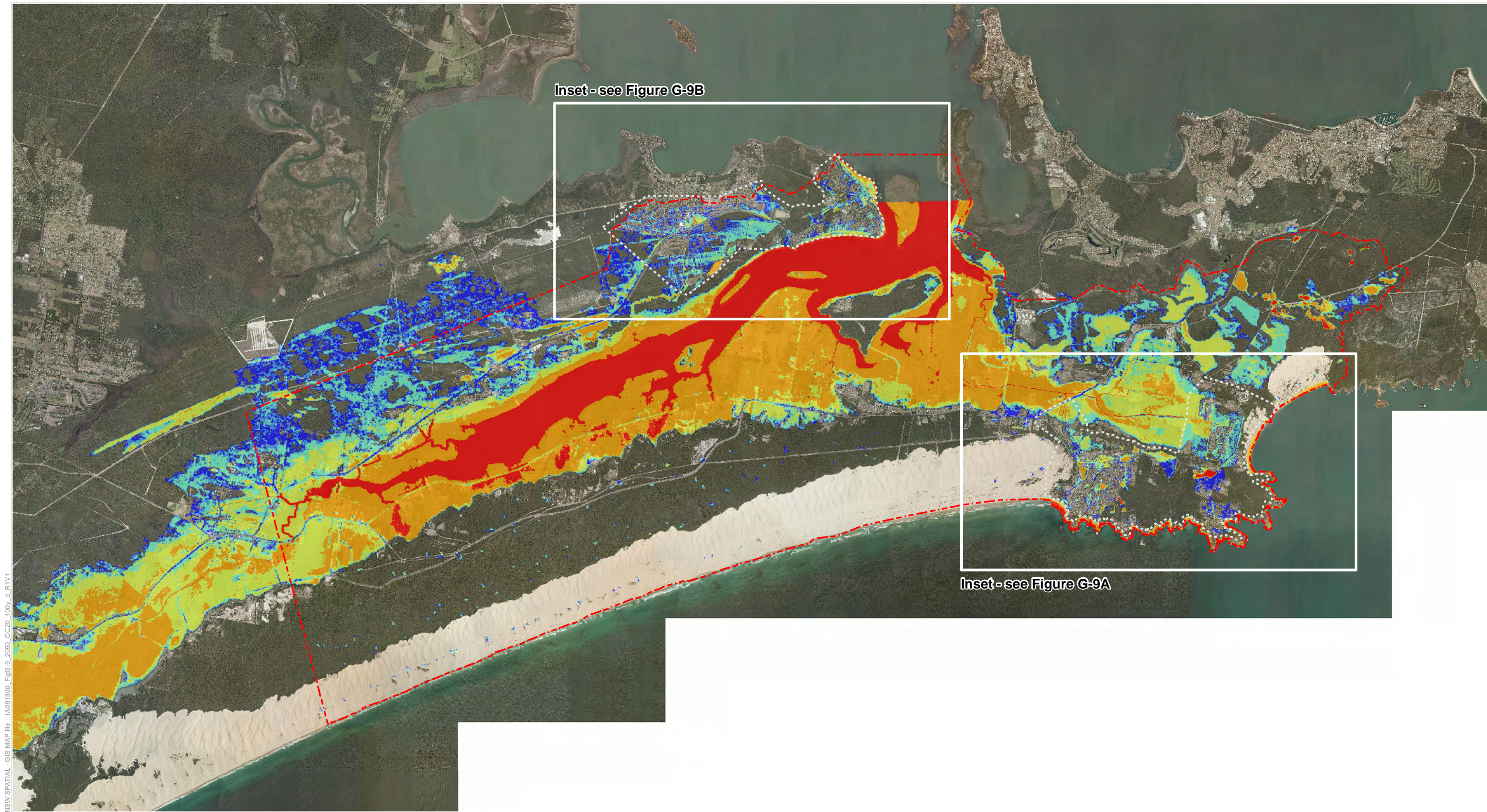
Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		



1:20,000@ A3

Figure G-8B 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus 10% Rainfall Increase Tilligerry Peninsula Urban Area

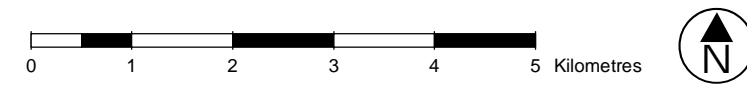




NSW SPATIAL - GIS MAP file : JA091300_FigG-9_2050_CC20_100y_d_R1V1

Legend

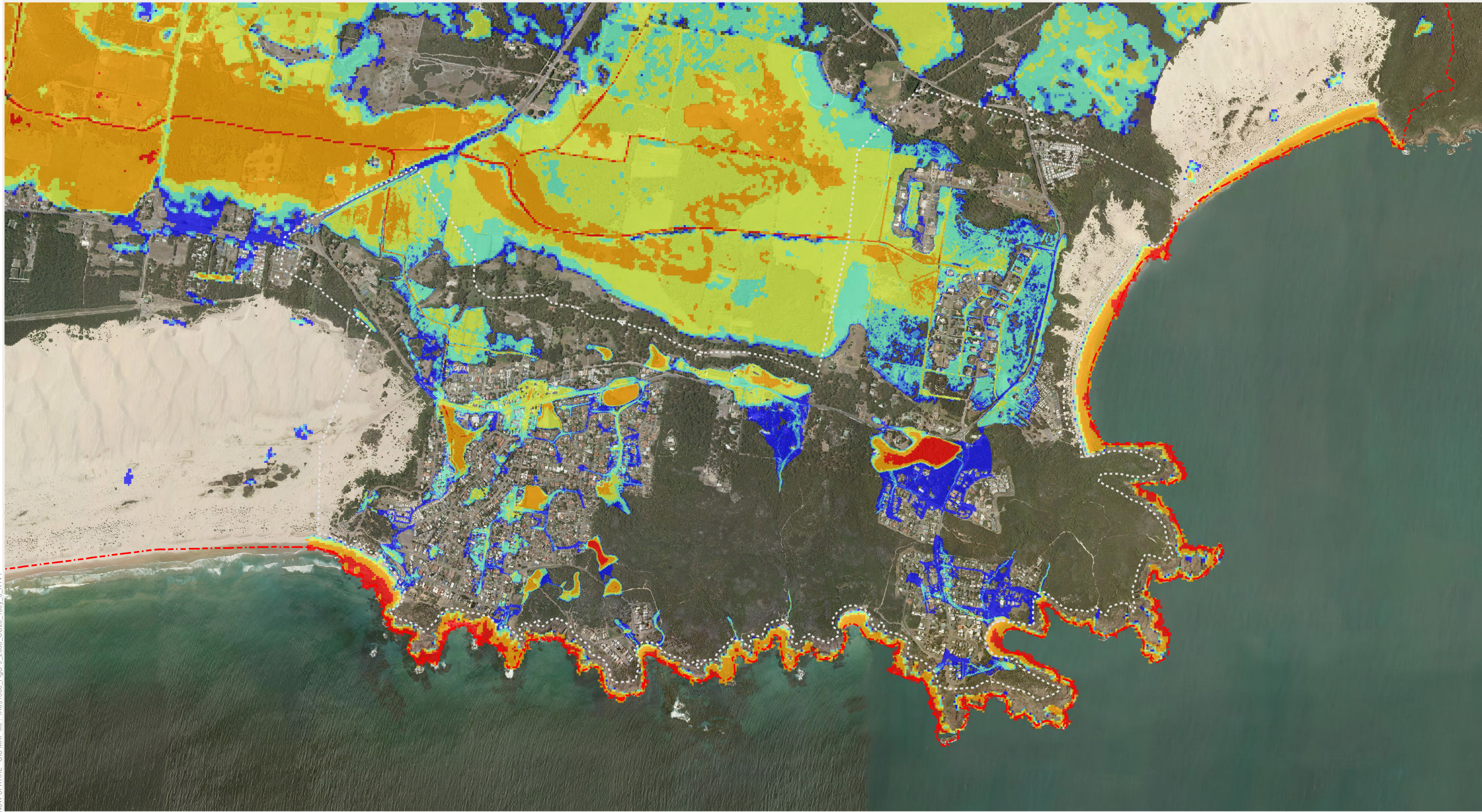
Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		



1:75,000@ A3









Figure G-9 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus 20% Rainfall Increase Overall Study Area View





NSW SPATIAL - GIS MAP file : JA091300_FigG-9_2050_CC20_100y_d_R1V1

Legend

Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		

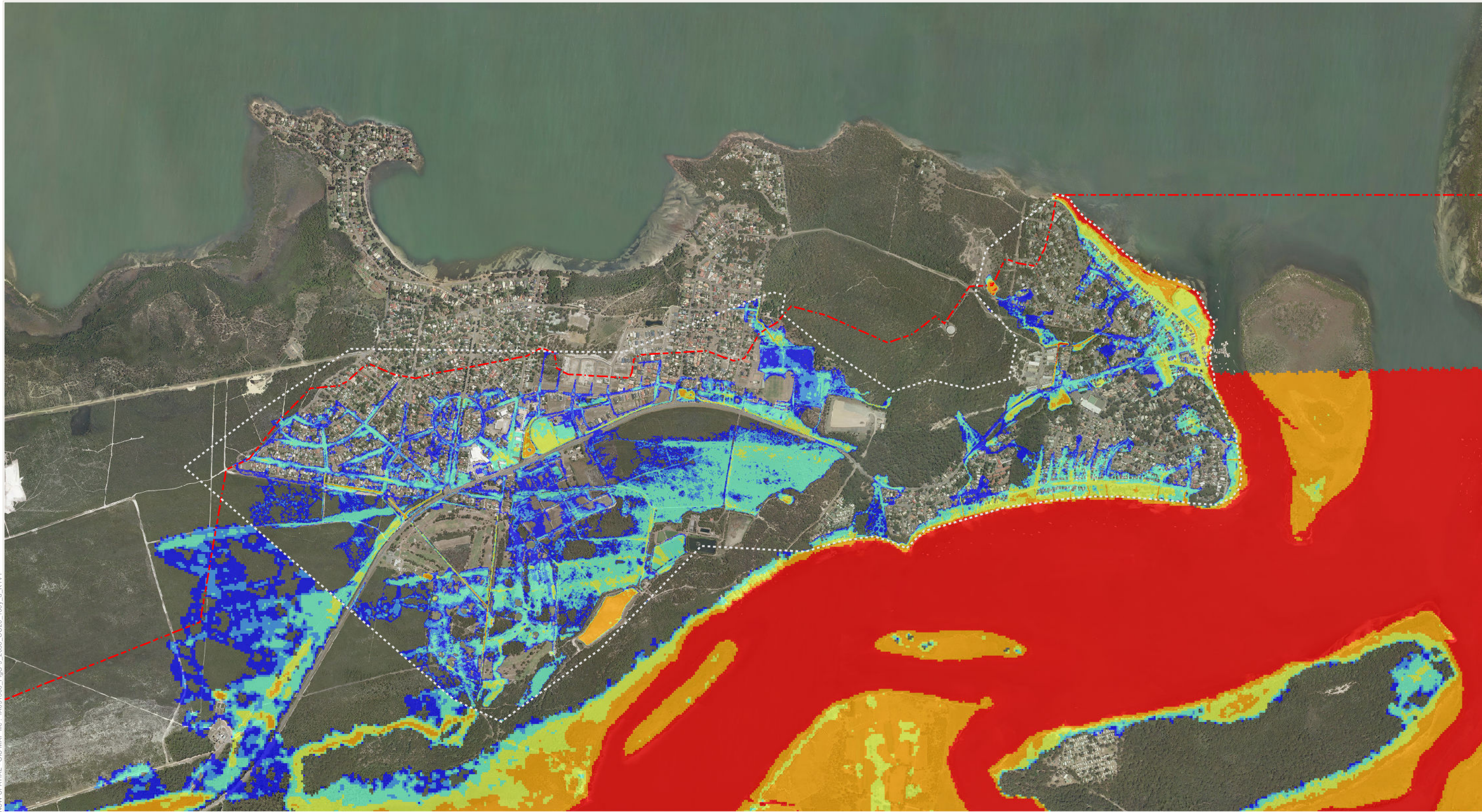


1:20,000@ A3

Figure G-9A 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus 20% Rainfall Increase Anna Bay Urban Area



NSW SPATIAL - GIS MAP file : JA091300_FigG-9_2050_CC20_100y_d_R1V1



Legend

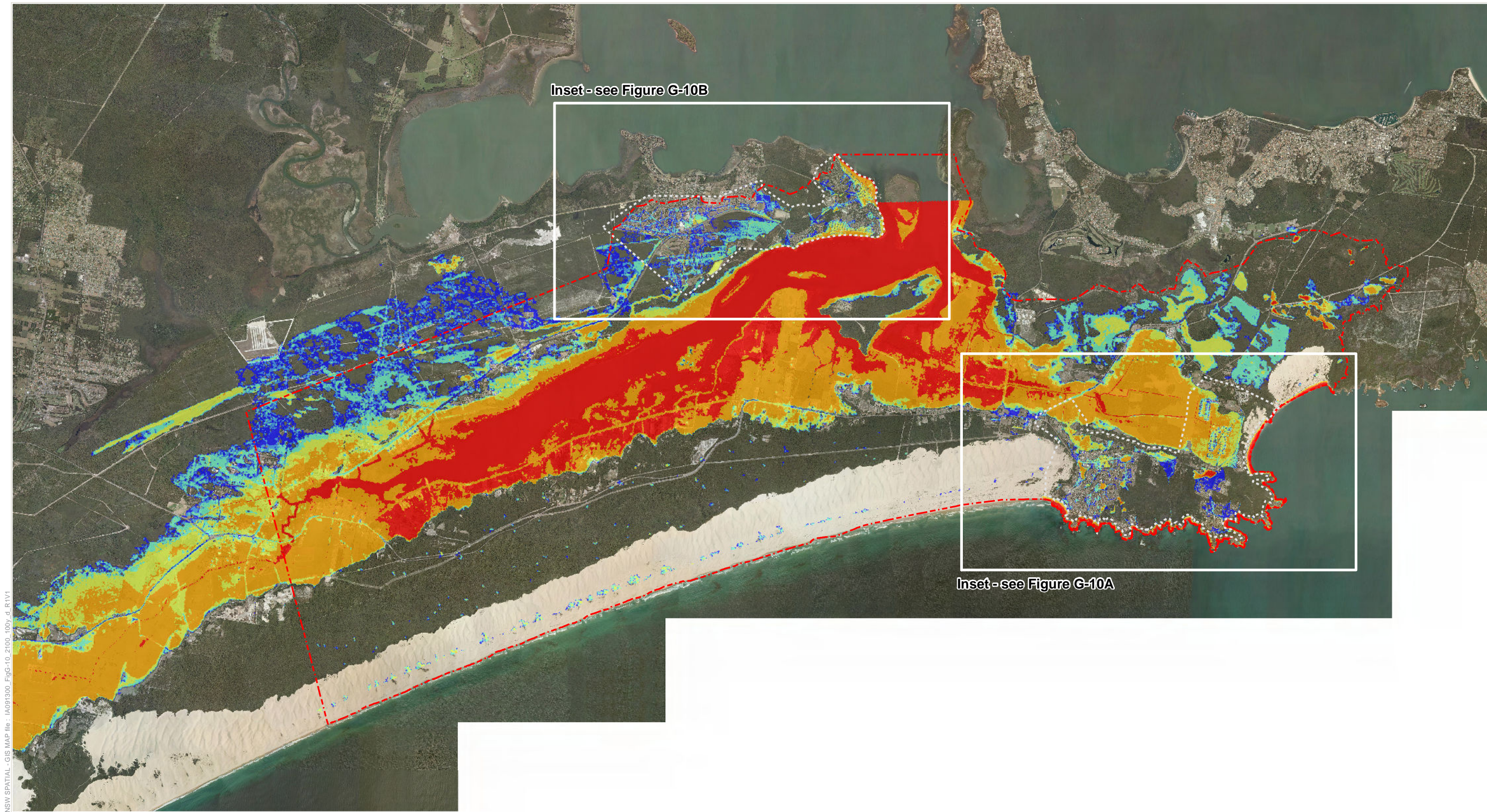
Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		



1:20,000@ A3









Figure G-9B 1% AEP Flood Depth - Climate Change - 2050 Sea Level (+0.4m) plus 20% Rainfall Increase Tilligerry Peninsula Urban Area

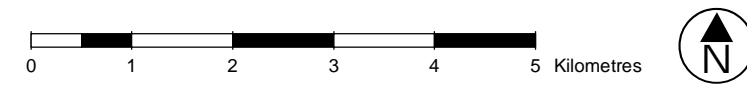




NSW SPATIAL - GIS MAP file : JA091300_FigG-10_2100_100y_d_R1V1

Legend

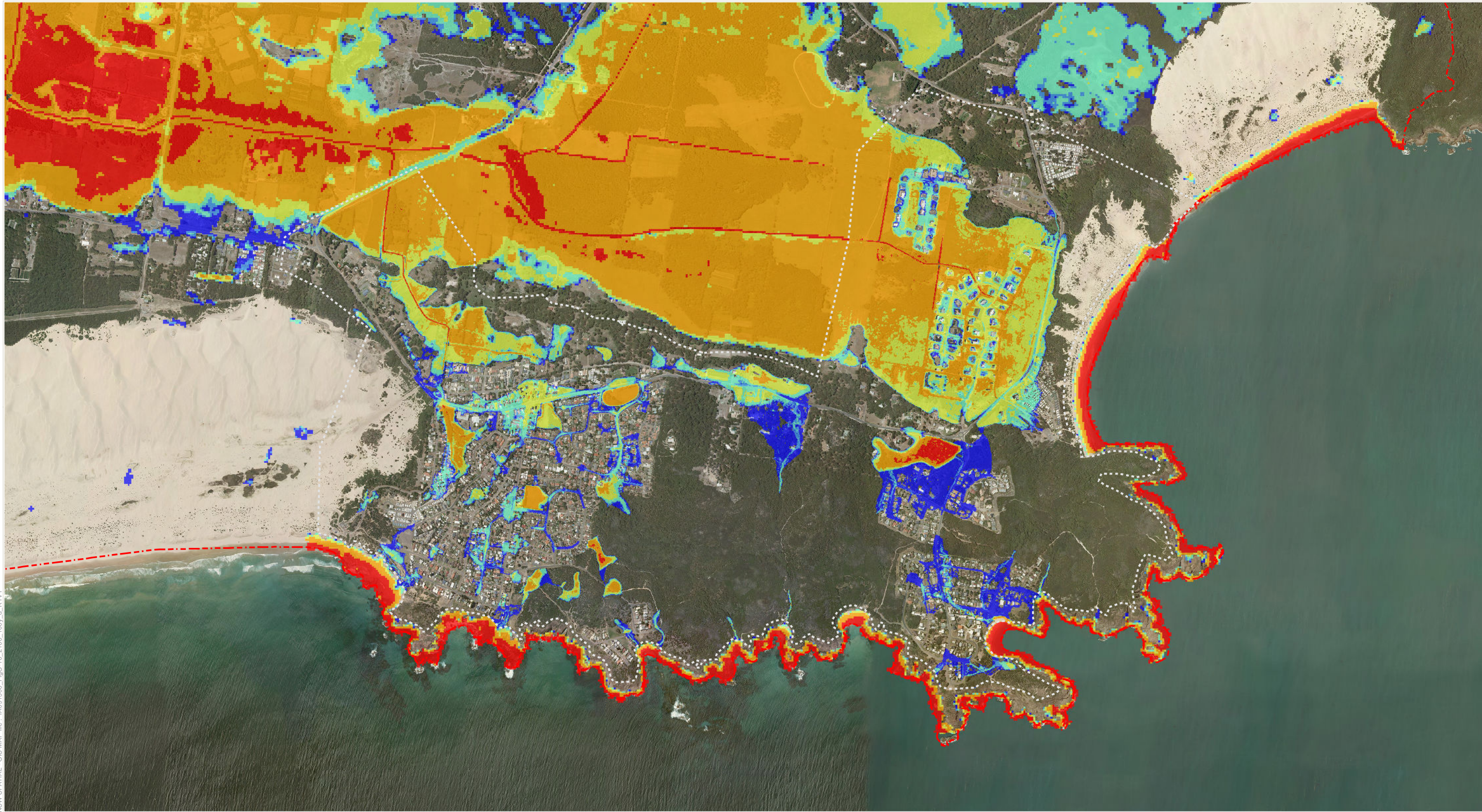
Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		



1:75,000@ A3









Figure G-10 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus Current Design Rainfall Overall Study Area View





NSW SPATIAL - GIS MAP file : JA091300_FigG-10_2100_100y_d_R1V1

Legend

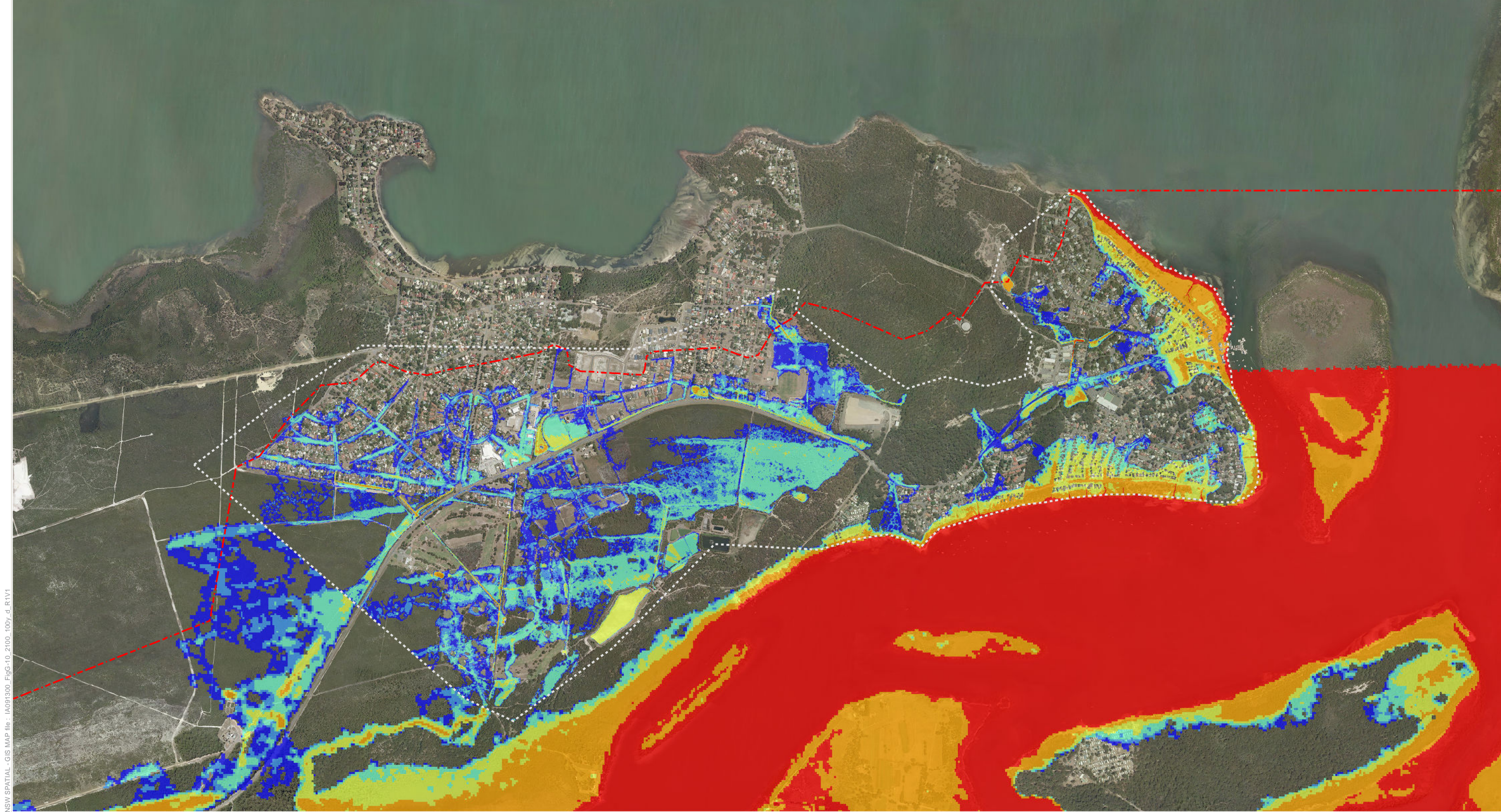
Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		



1:20,000@ A3









Figure G-10A 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus Current Design Rainfall
Anna Bay Urban Area





NSW SPATIAL - GIS MAP file : JA091300_FigG-10_2100_100y_d_R1V1

Legend

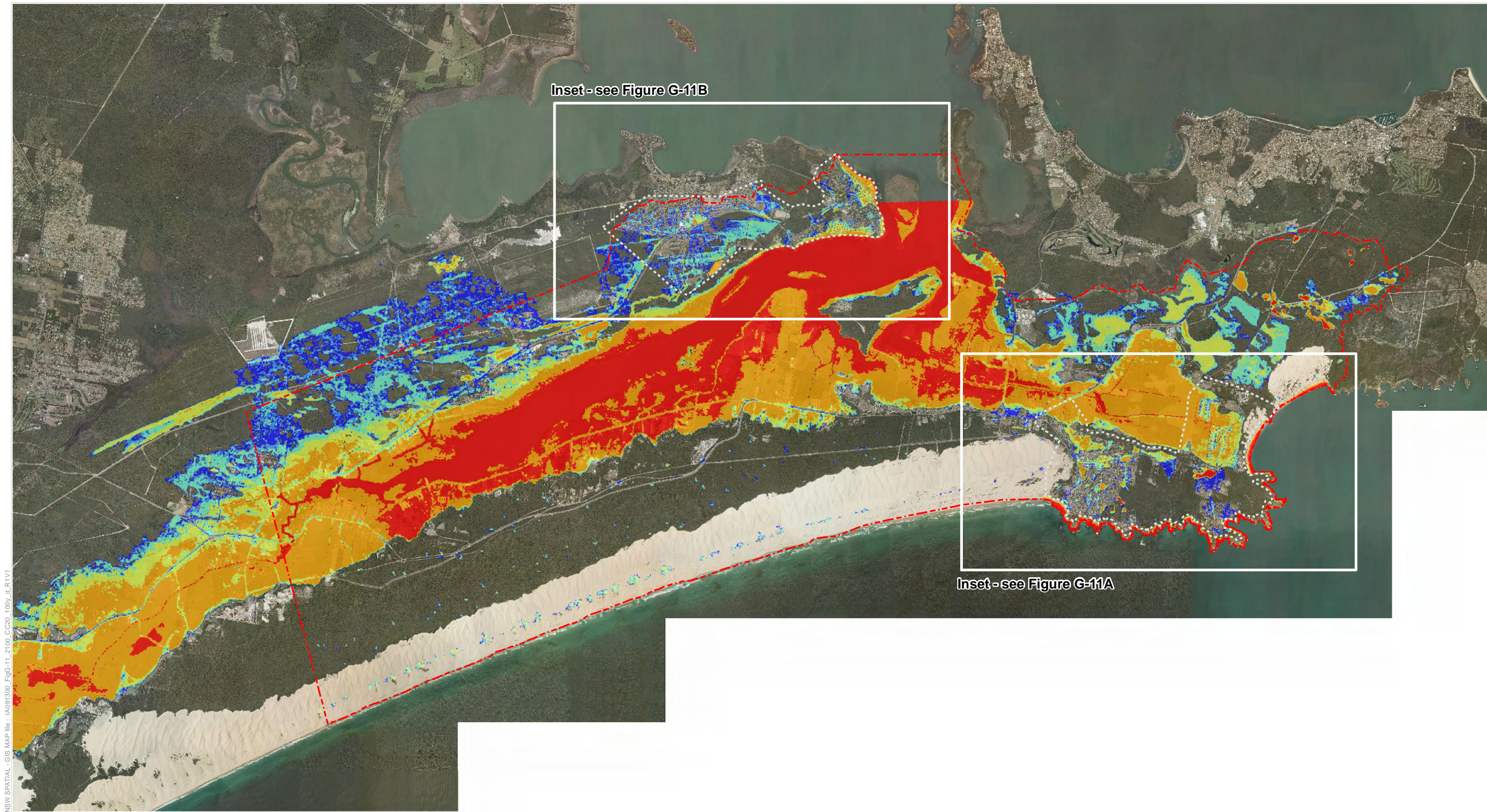
Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		



1:20,000@ A3

Figure G-10B 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus Current Design Rainfall Tilligerry Peninsula Urban Area

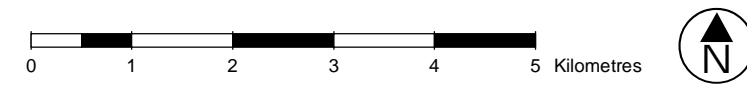




NSW SPATIAL - GIS MAP file : JA091300_FigG-11_2100_CC20_100y_4_R1V1

Legend

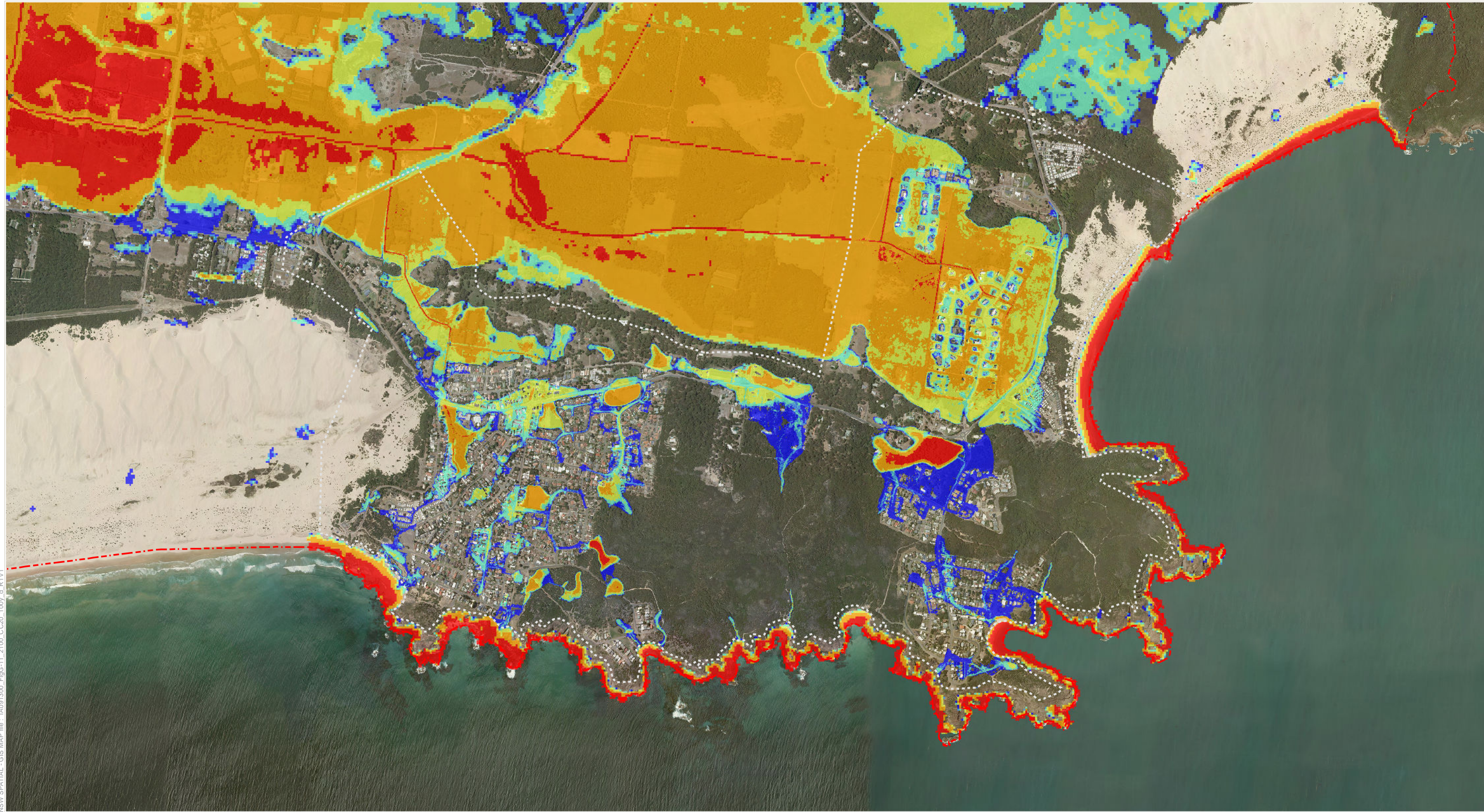
Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		



1:75,000@ A3









Figure G-11 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus 20% Rainfall Increase Overall Study Area View





NSW SPATIAL - GIS MAP file : JA091300_FigG-11_2100_CC20_100y_G_R1V1

Legend

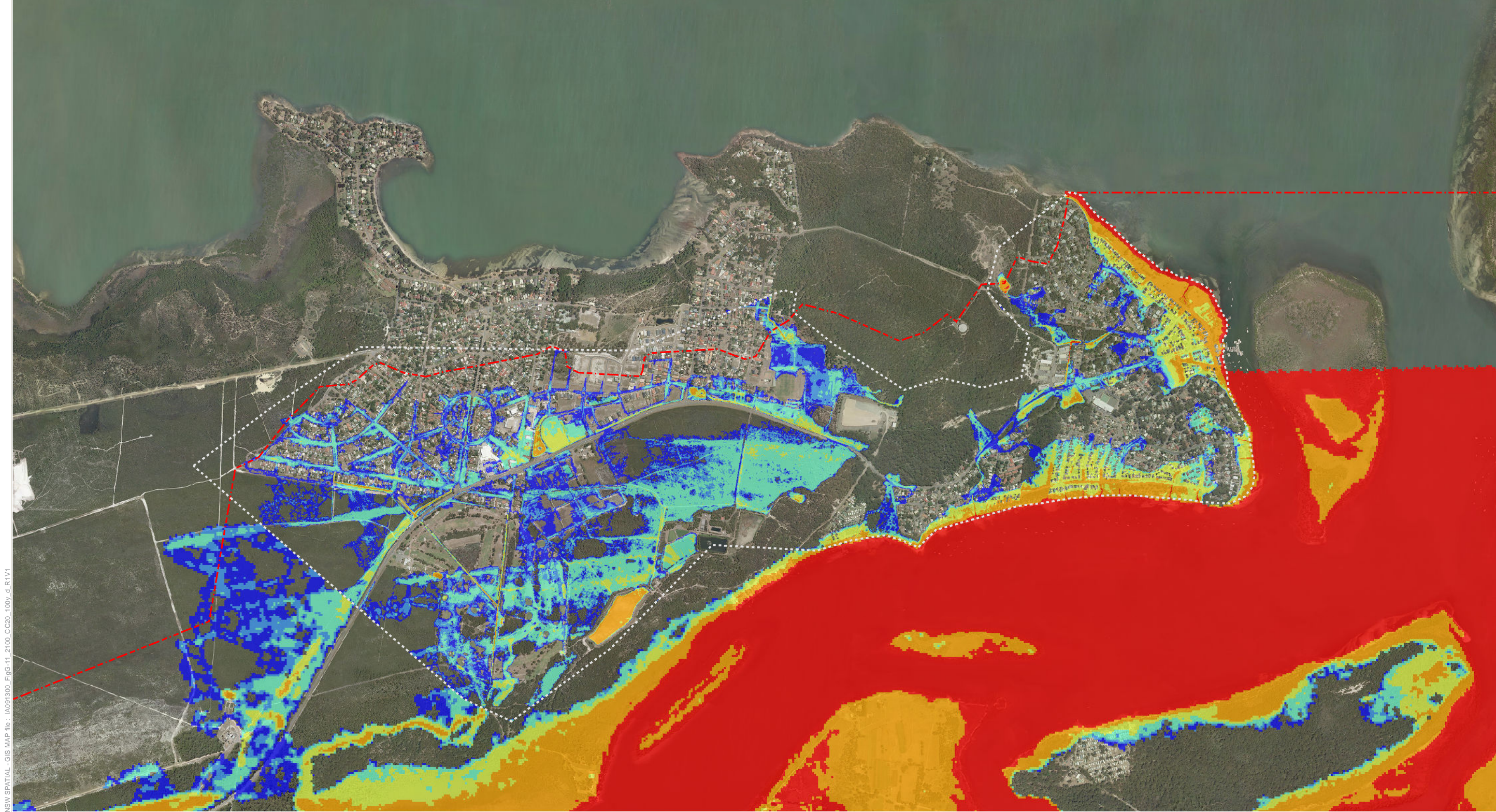
Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		



1:20,000@ A3

Figure G-11A 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus 20% Rainfall Increase Anna Bay Urban Area





NSW SPATIAL - GIS MAP file : JA091300_FigG-11_2100_C20_100y_4_R1V1

Legend

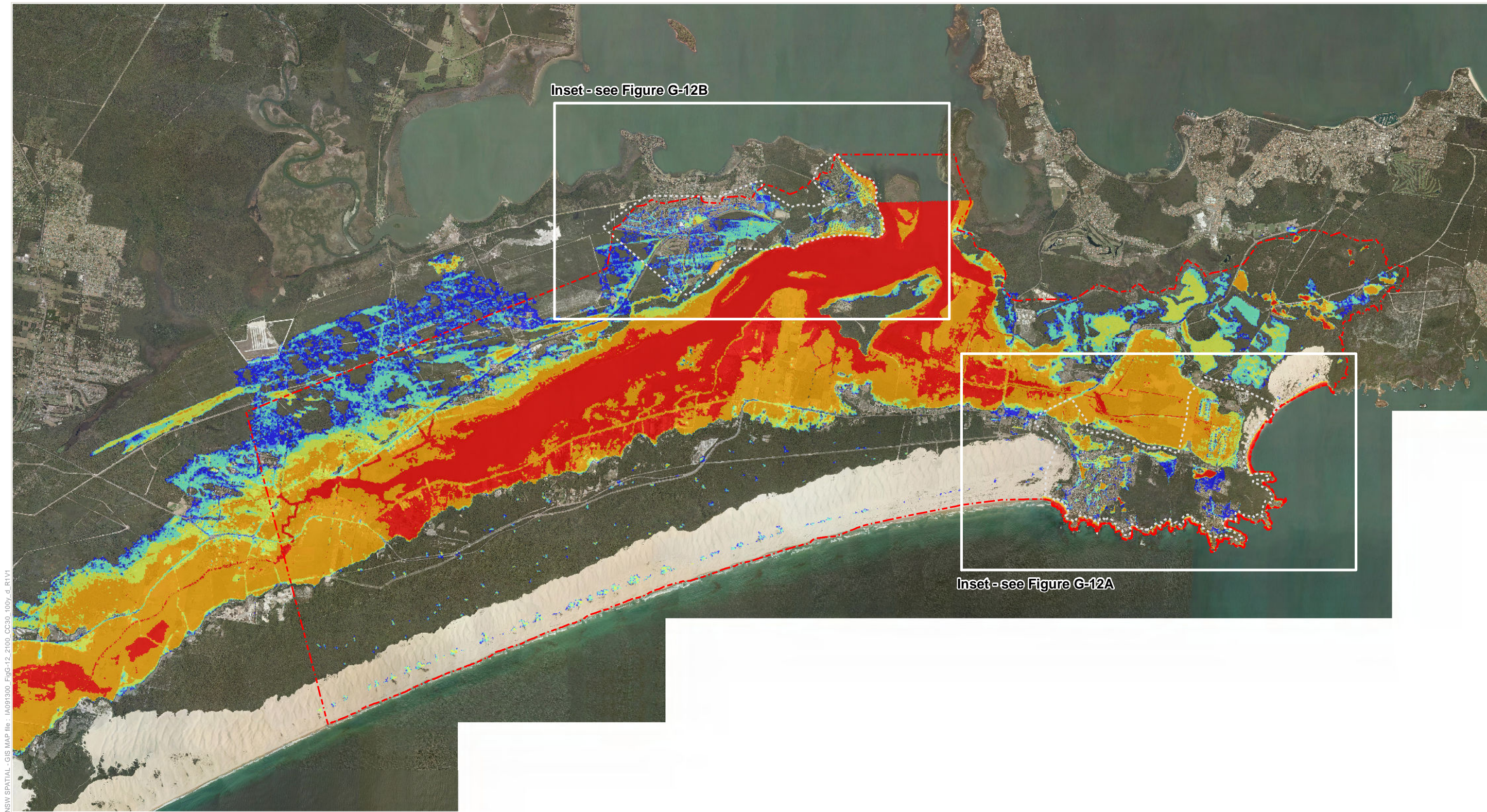
Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		



1:20,000@ A3

Figure G-11B 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus 20% Rainfall Increase
Tilligerry Peninsula Urban Area

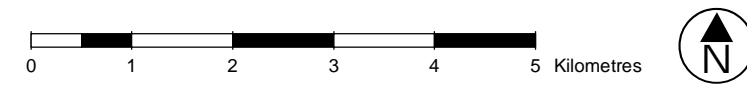




NSW SPATIAL - GIS MAP file : JA091300_FigG-12_2100_CC30_100y_d_R1V1

Legend

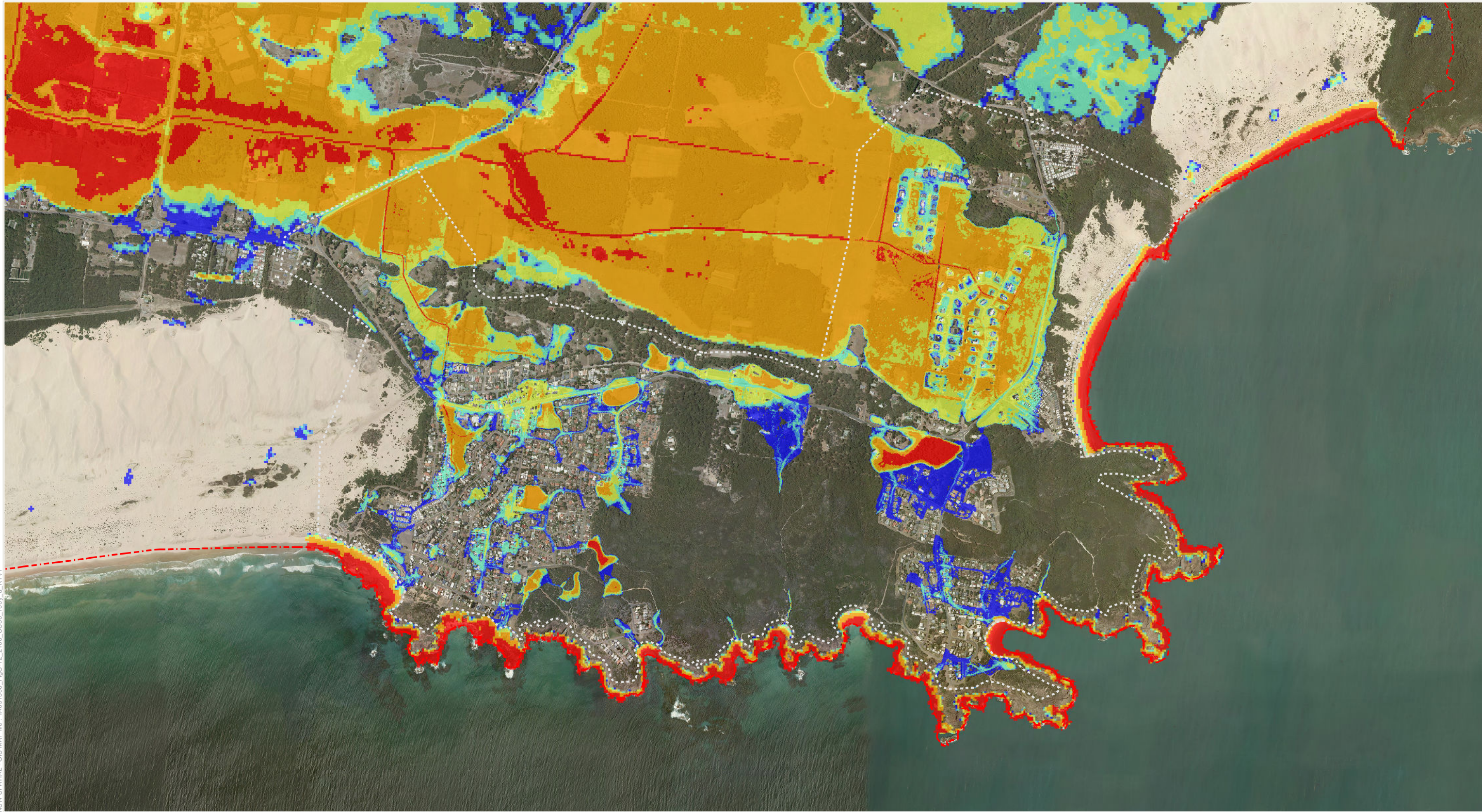
Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		



1:75,000@ A3









Figure G-12 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus 30% Rainfall Increase Overall Study Area View





NSW SPATIAL - GIS MAP file : JA091300_FigG-12_2100_CC30_100y_d_R1V1

Legend

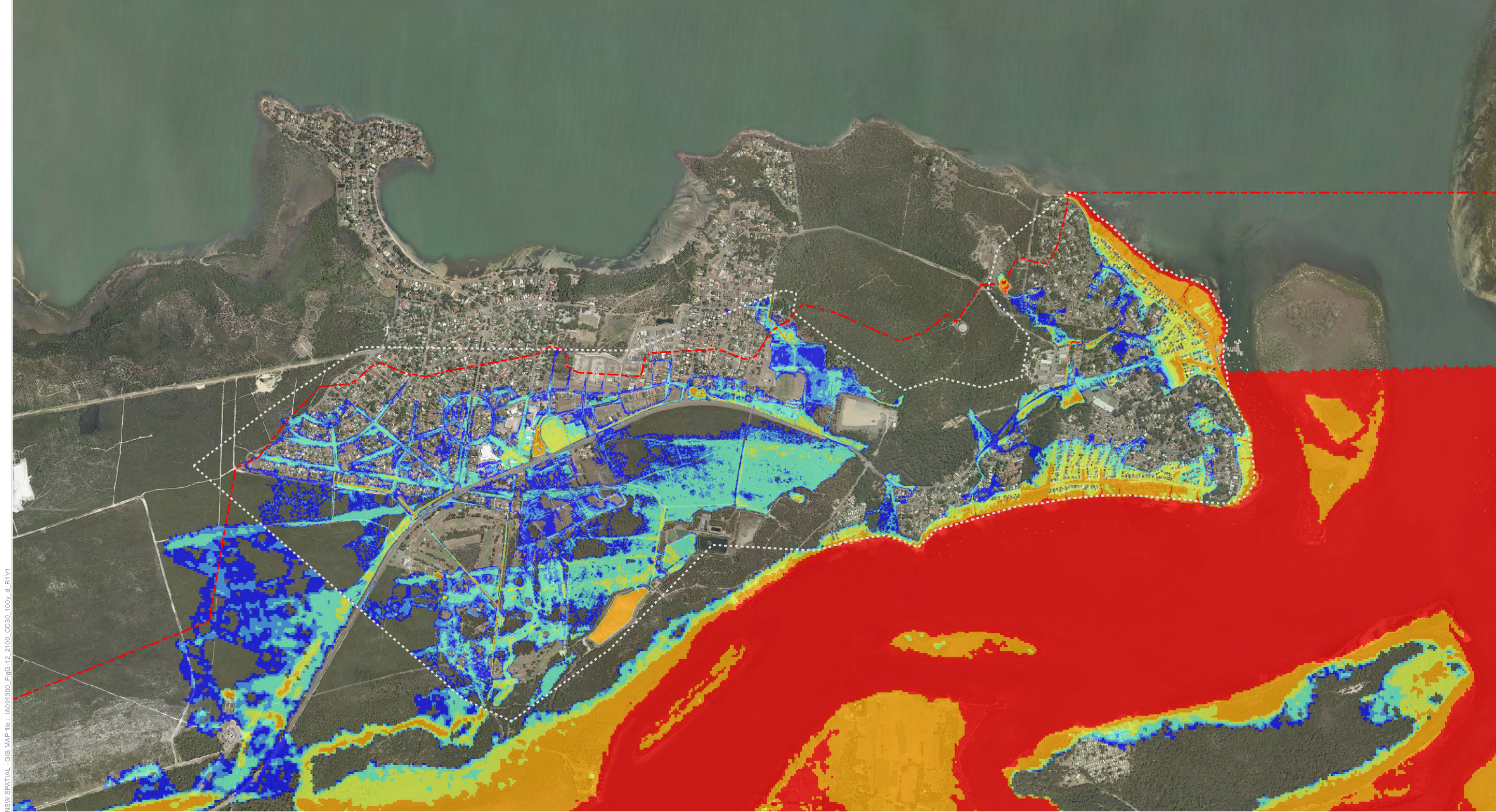
Peak flood depth (m)	 0.5 - 1.0	 Study Area
 0 - 0.1	 1.0 - 2.0	 Urban Area TUFLOW Model (2m grid)
 0.1 - 0.2	 > 2.0	
 0.2 - 0.5		



1:20,000@ A3

Figure G-12A 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus 30% Rainfall Increase Anna Bay Urban Area





NSW SPATIAL - GIS MAP file : JA091300_FigG-12_2100_CC30_100y_d_R1V1

Legend

Peak flood depth (m)	0.5 - 1.0	Study Area
0 - 0.1	1.0 - 2.0	Urban Area TUFLOW Model (2m grid)
0.1 - 0.2	> 2.0	
0.2 - 0.5		



1:20,000@ A3

Figure G-12B 1% AEP Flood Depth - Climate Change - 2100 Sea Level (+0.9m) plus 30% Rainfall Increase
Tilligerry Peninsula Urban Area

