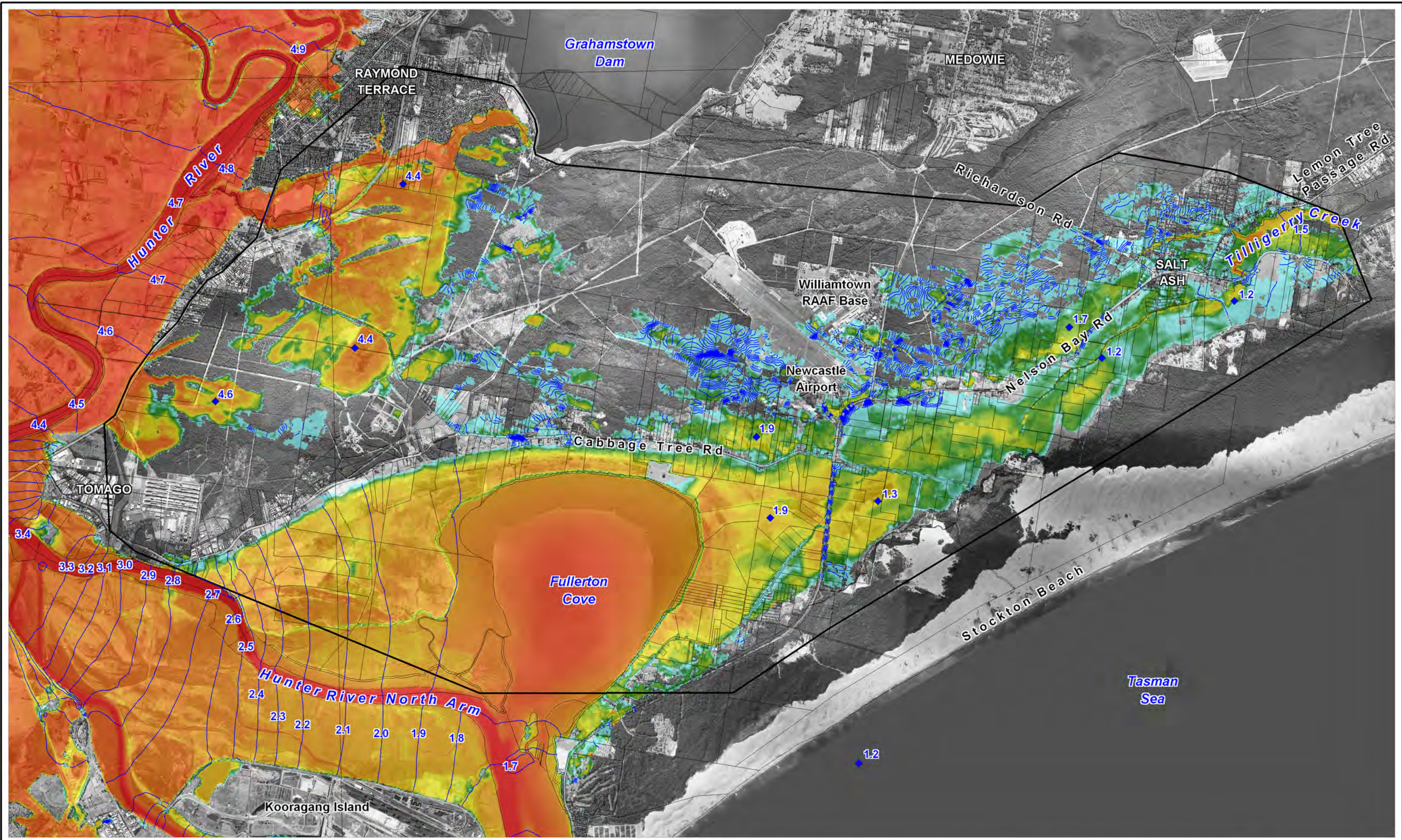


APPENDIX A: DESIGN FLOOD MAPPING



LEGEND

Maximum Flood Depth (m)

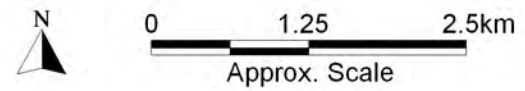
0.25	◆ 2.5	Water Level Spot Height (mAHD)
0.50	◆ 2.5	Water Level Contour (mAHD)
1.00	—	Study Area
2.00		
5.00		

Title:
**1% AEP Design Event - Modelled Flood Depths and Levels
 Baseline Conditions**

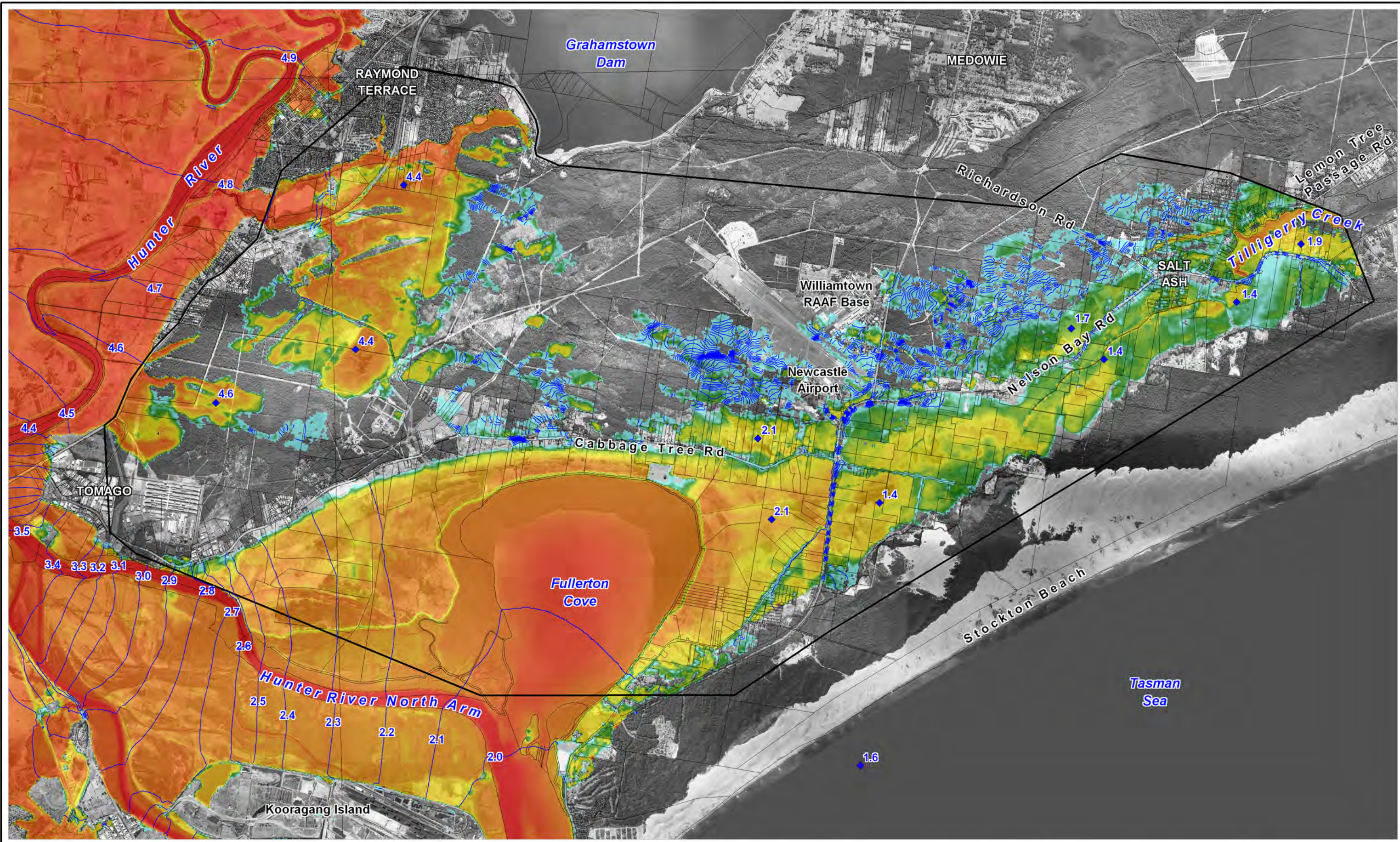
Figure:
A-1

Rev:
A

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Filepath : K:\N2037_Williamtown_Saltash_Flood_Study_Review\mapinfo\workspaces\DRG_101_110323_1%AEF_Base_h.WOR



LEGEND

Maximum Flood Depth (m)

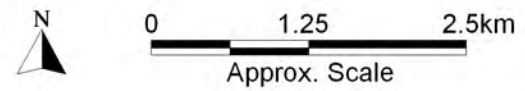
0.25	◆ 2.5	Water Level Spot Height (mAHD)
0.50	— 2.5	Water Level Contour (mAHD)
1.00	—	Study Area
2.00		
5.00		

Title:
**1% AEP Design Event - Modelled Flood Depths and Levels
 2050 Conditions: +0.4m Sea Level Rise**

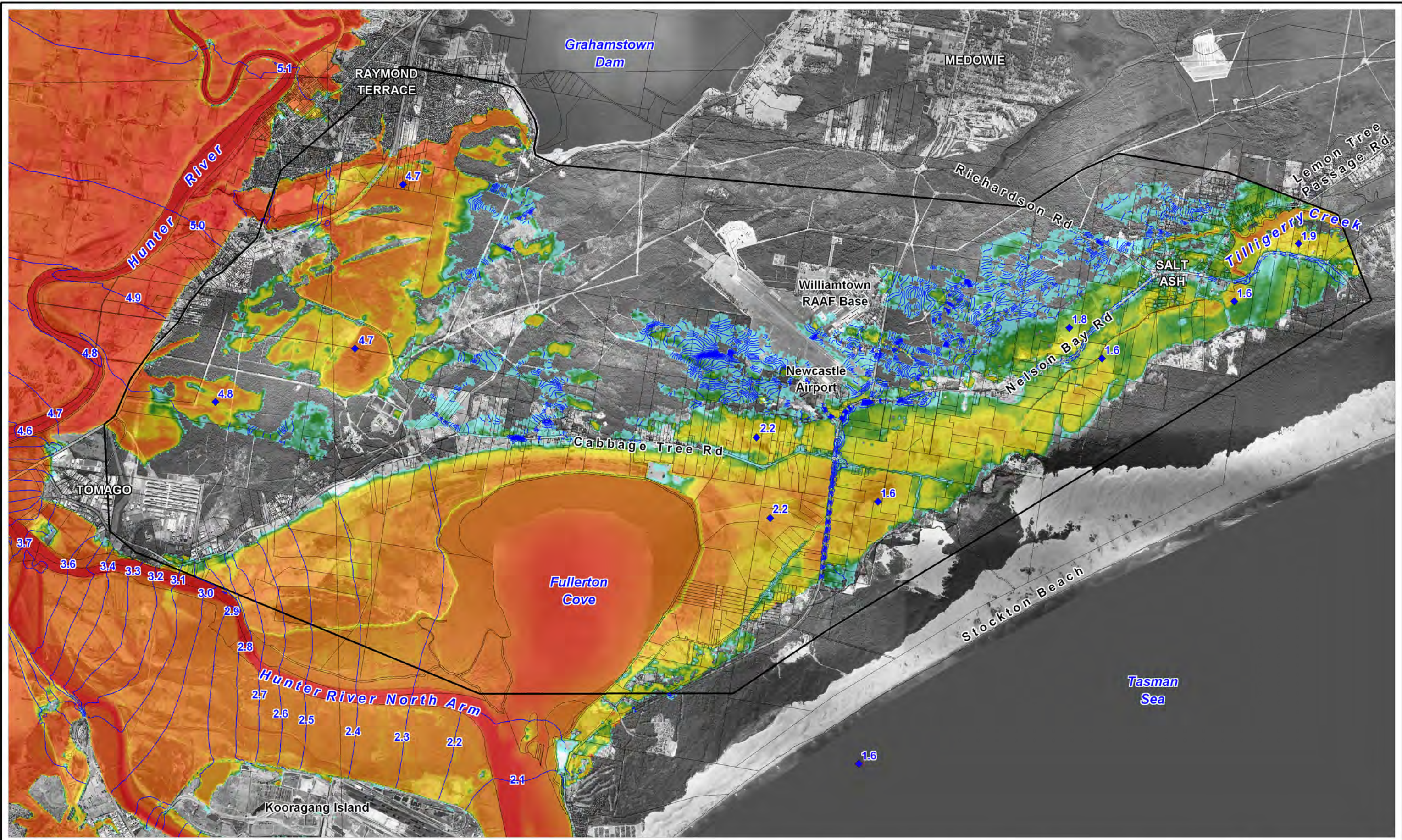
Figure:
A-2

Rev:
A

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Filepath : K:\N2037_Williamtown_Saltash_Flood_Study_Review\mapinfo\workspaces\DRG_102_110324_1% AEP_2050_h.WOR



LEGEND

Maximum Flood Depth (m)

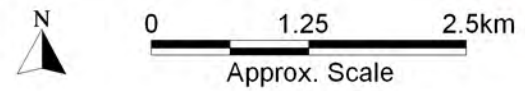
0.25	◆ 2.5	Water Level Spot Height (mAHD)
0.50	— 2.5	Water Level Contour (mAHD)
1.00	—	Study Area
2.00		
5.00		

Title:
**1% AEP Design Event - Modelled Flood Depths and Levels
 2050 Conditions: +0.4m Sea Level Rise +10% Flow**

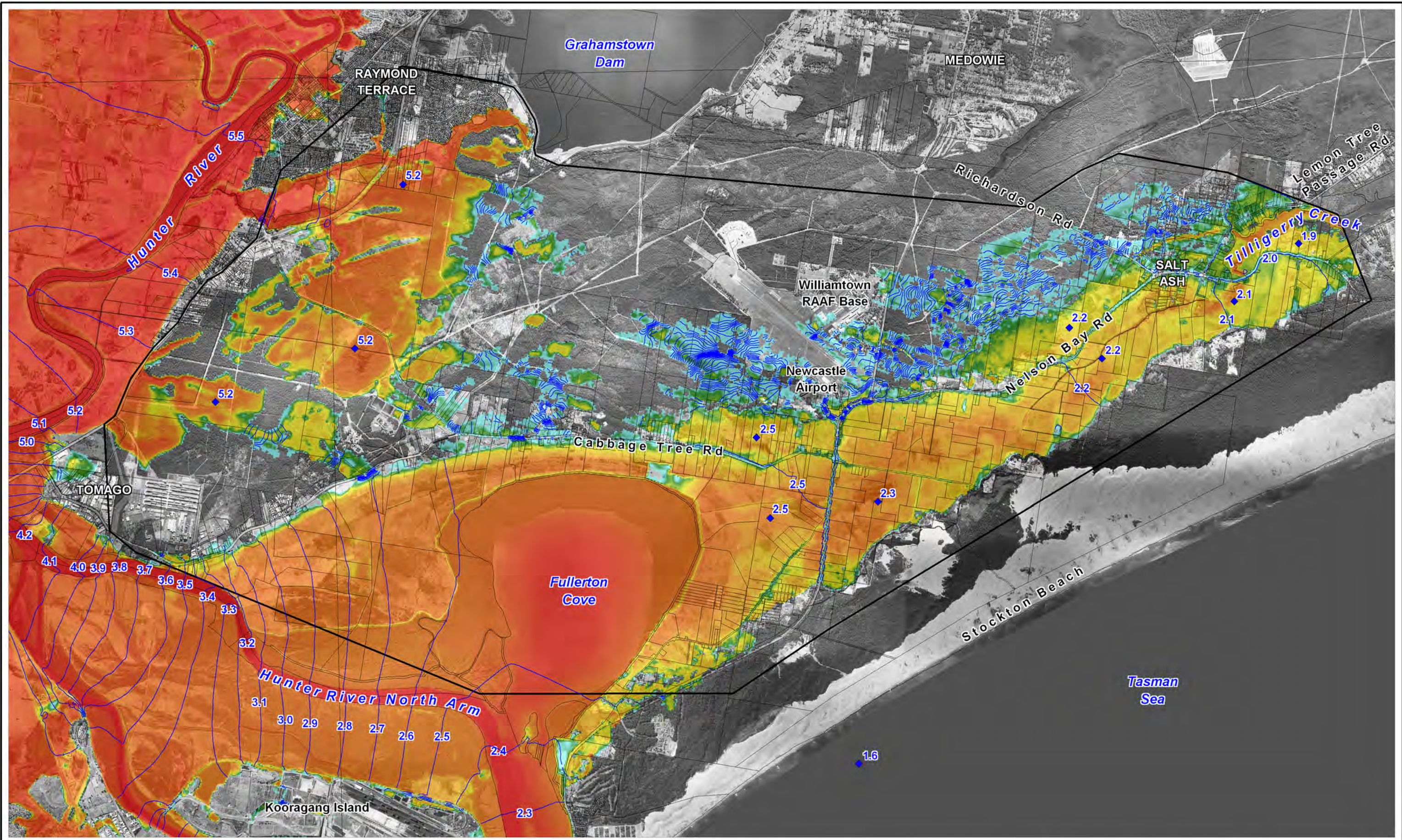
Figure:
A-3

Rev:
A

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Filepath : K:\N2037_Williamtown_Saltash_Flood_Study_Review\mapinfo\workspaces\DRG_103_110324_1% AEP_2050+10%_h.WOR



LEGEND

Maximum Flood Depth (m)

0.25
0.50
1.00
2.00
5.00

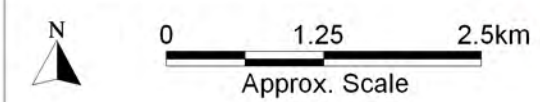
- ◆ 2.5 Water Level Spot Height (mAHD)
- 2.5 Water Level Contour (mAHD)
- ▭ Study Area

Title:
**1% AEP Design Event - Modelled Flood Depths and Levels
 2050 Conditions: +0.4m Sea Level Rise +30% Flow**

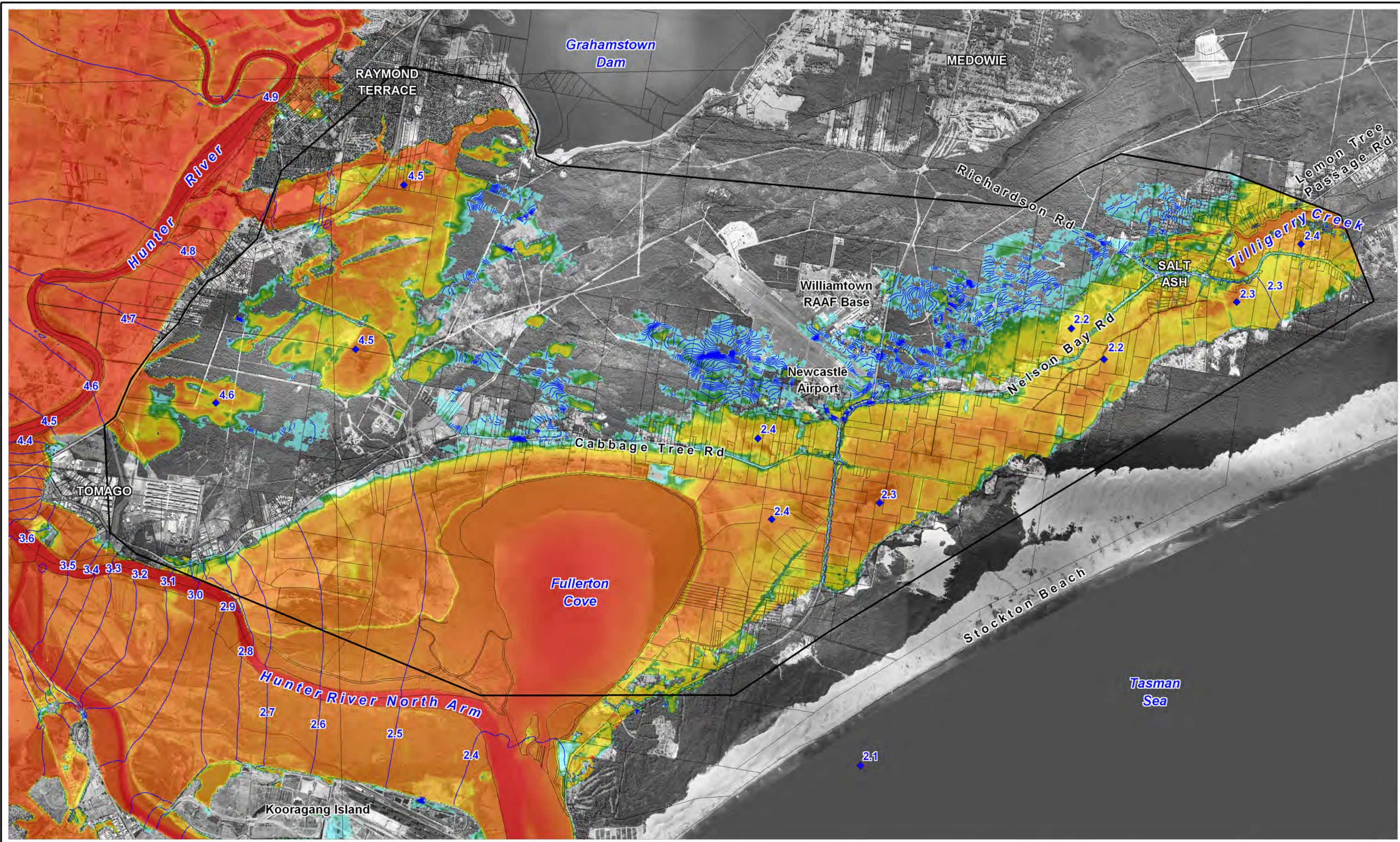
Figure:
A-4

Rev:
A

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Filepath : K:\N2037_Williamtown_Saltash_Flood_Study_Review\mapinfo\workspaces\DRG_104_110324_1% AEP_2050+30%_h.WOR



LEGEND

Maximum Flood Depth (m)

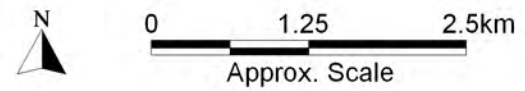
0.25	◆ 2.5	Water Level Spot Height (mAHD)
0.50	— 2.5	Water Level Contour (mAHD)
1.00	—	Study Area
2.00		
5.00		

Title:
1% AEP Design Event - Modelled Flood Depths and Levels
2100 Conditions: +0.9m Sea Level Rise

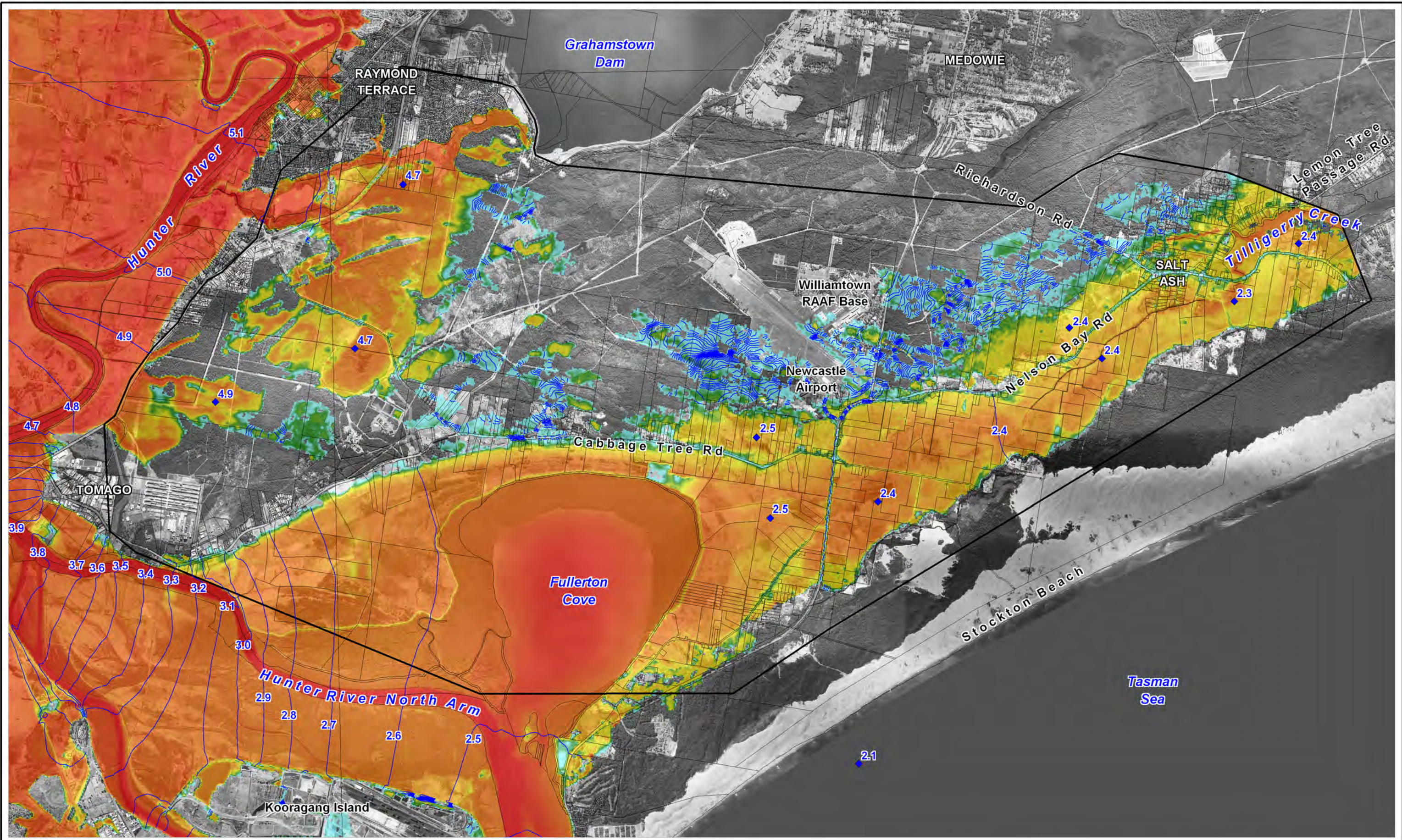
Figure:
A-5

Rev:
A

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









Filepath : K:\N2037_Williamtown_Saltash_Flood_Study_Review\mapinfo\workspaces\DRG_105_110324_1% AEP_2100_h.WOR



LEGEND

Maximum Flood Depth (m)

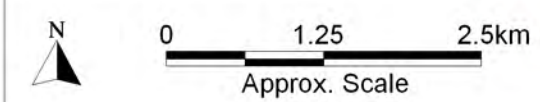
	0.25		2.5	Water Level Spot Height (mAHD)
	0.50		2.5	Water Level Contour (mAHD)
	1.00			Study Area
	2.00			
	5.00			

Title:
1% AEP Design Event - Modelled Flood Depths and Levels
2100 Conditions: +0.9m Sea Level Rise +10% Flow

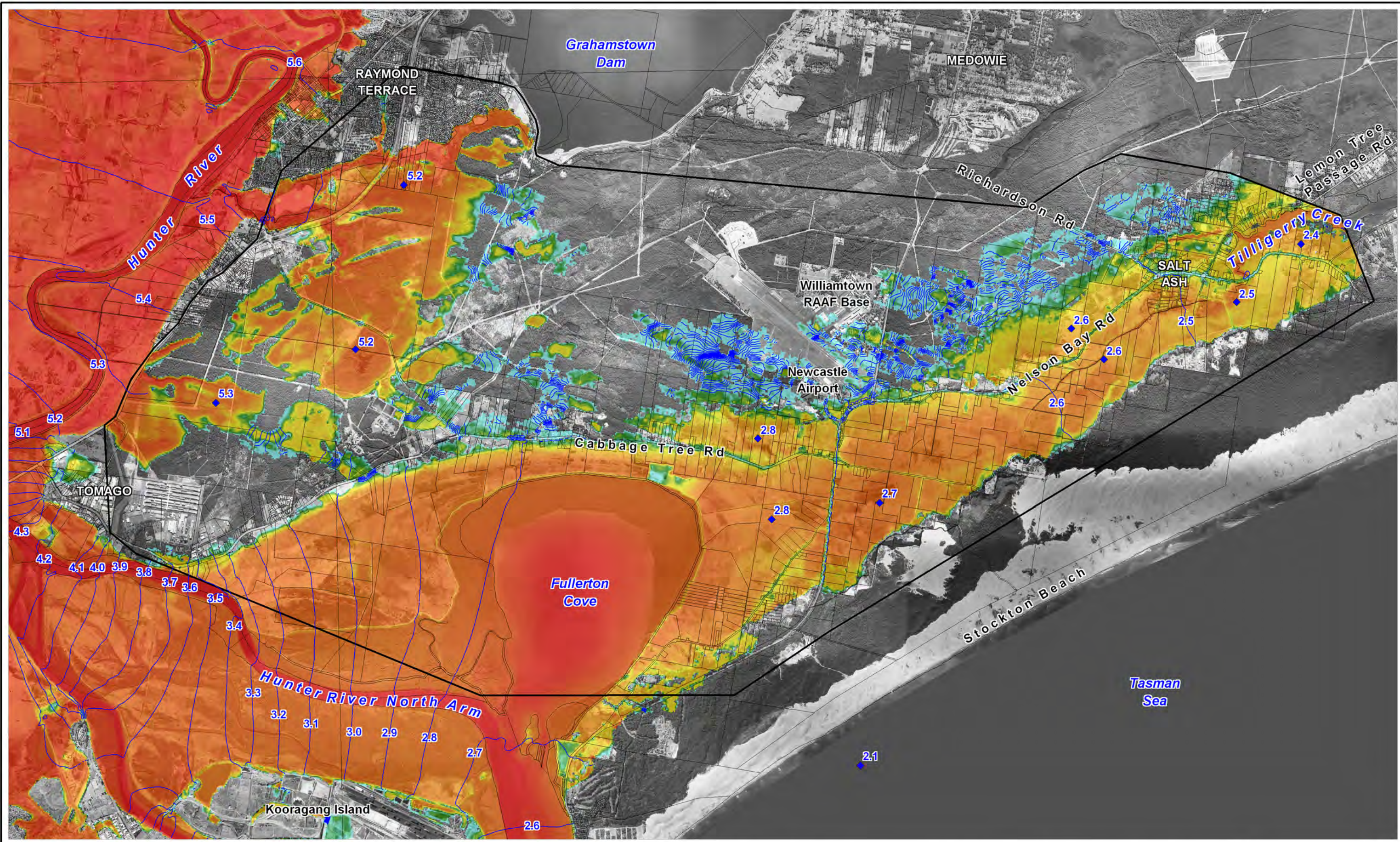
Figure:
A-6

Rev:
A

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LEGEND

Maximum Flood Depth (m)

0.25
0.50
1.00
2.00
5.00

◆ 2.5 Water Level Spot Height (mAHD)

— 2.5 Water Level Contour (mAHD)

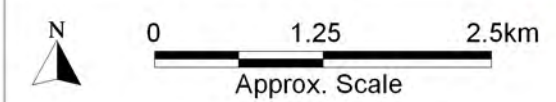
— Study Area

Title:
1% AEP Design Event - Modelled Flood Depths and Levels
2100 Conditions: +0.9m Sea Level Rise +30% Flow

Figure:
A-7

Rev:
A

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