

**LEGEND**  
Peak Flood Depth (m)

0.2	lower depths mapped as same colour
0.5	
1.0	
2.0	
4.0	higher depths mapped as same colour

2.5 Water Level Spot Height (mAH)  
 2.5 Water Level Contour (mAH)  
 Study Area

Title: **PMF Design Event - Modelled Flood Depths and Levels Existing Conditions**

BMT WBM endeavours to ensure that the information provided in this map is correct at the time of publication. BMT WBM does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

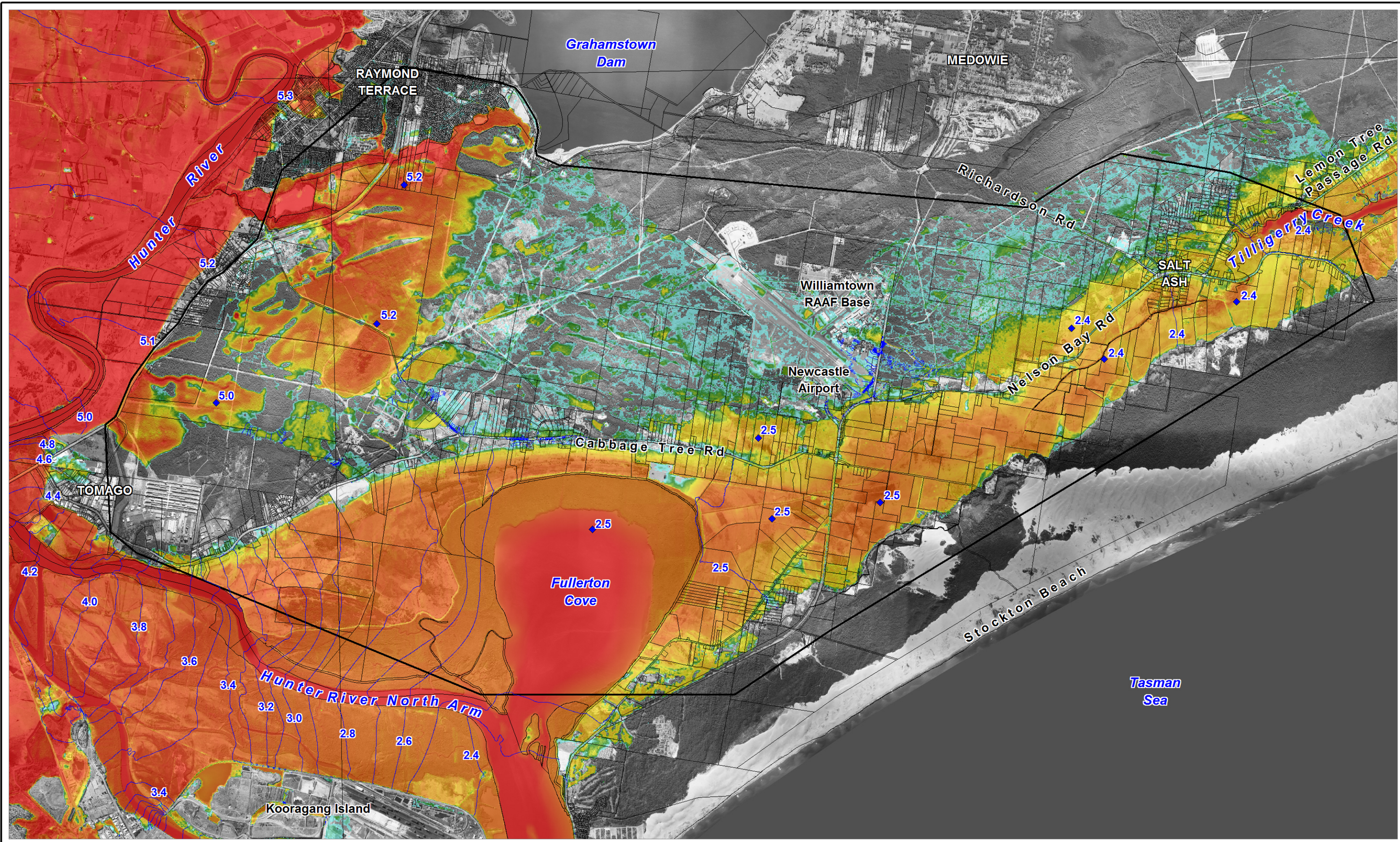
Figure: **A-5** Rev: **A**

N  
 0 1.25 2.5km  
 Approx. Scale

Filepath : K:\N20209\_Williamtown\_Salt\_Ash\_FRMSP\MapInfo\Workspace\PMF\_Base\_h.WOR

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**LEGEND**

Peak Flood Depth (m)

0.2	lower depths mapped as same colour
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2.0	
4.0	higher depths mapped as same colour

◆ 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 Planning Condition: +0.9m Sea Level Rise + 20% Flow**

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Figure: **A-6**

Rev: **A**

0 1.25 2.5km  
Approx. Scale

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