

### Year 2100 Peak Water Elevation 1% AEP Coincident Flood & 5% AEP Storm Surge

#### Disclaimer:

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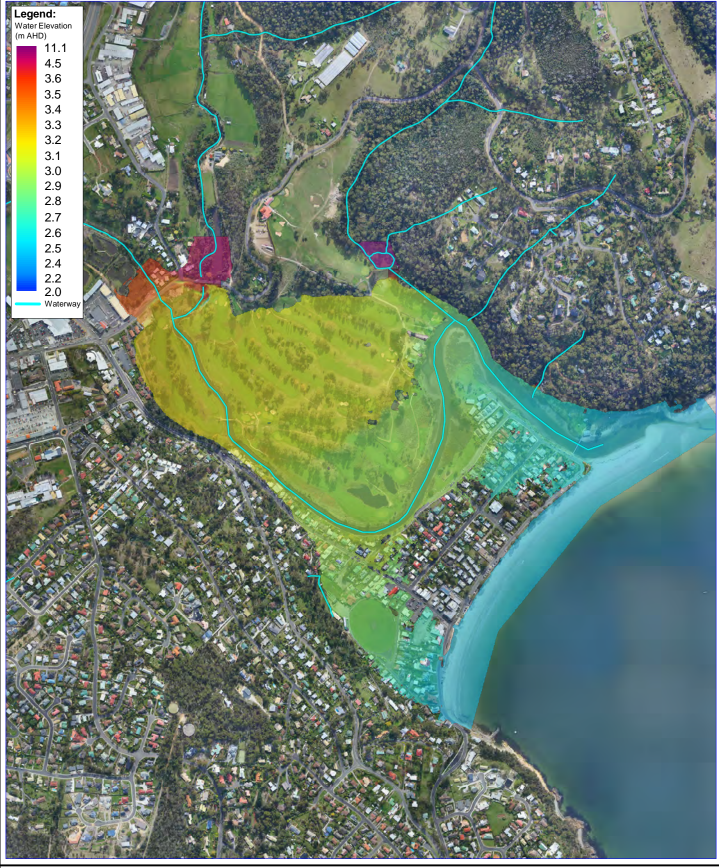


Scale 1: 10,000

A-1



Filepath: I:\XPSWMM\Job Folder\Browns River Flood Study 2015\Mapinfo\KB Results (Final)\F2100\_1%-5%



### Year 2100 Peak Water Elevation 5% AEP Coincident Flood & 1% AEP Storm Surge

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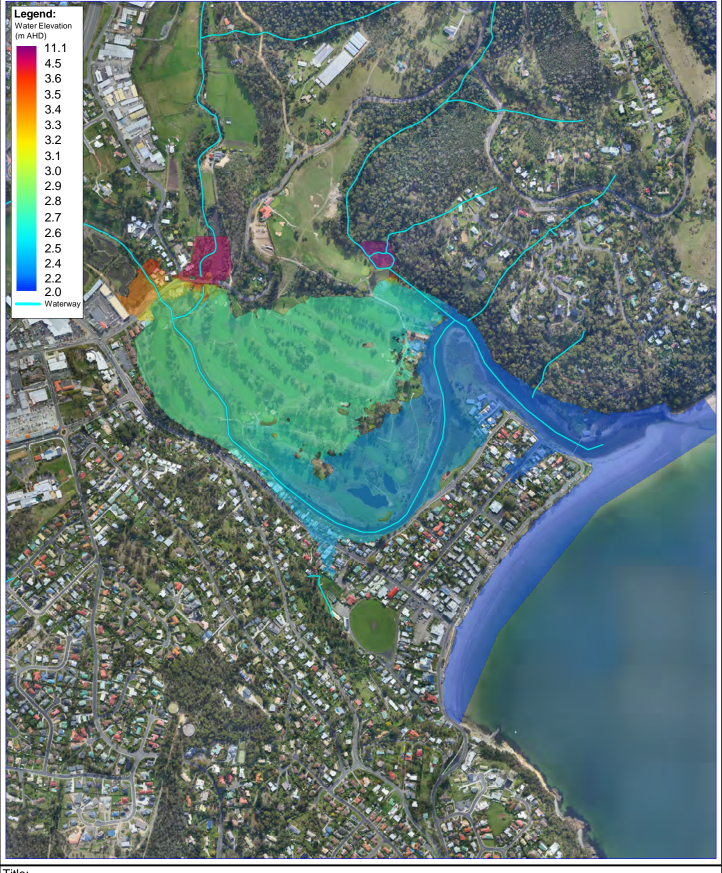
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A-2



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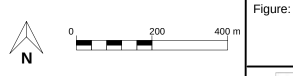




# Year 2100 Peak Water Elevation 20% AEP Coincident Flood & 20% AEP Storm Surge

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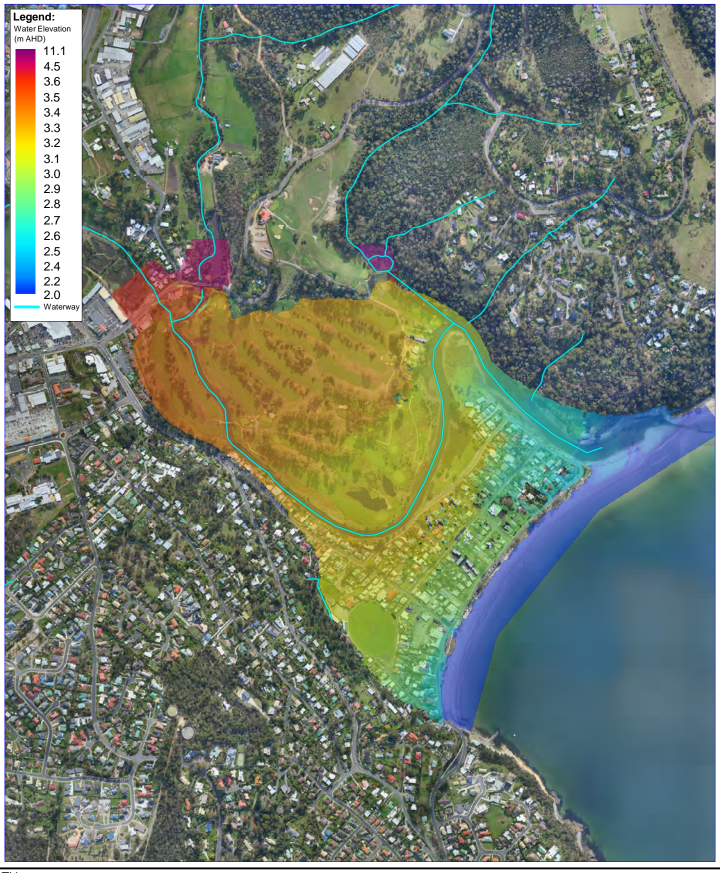


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A-3



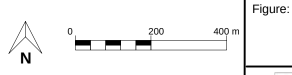
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# Year 2100 Peak Water Elevation 1% AEP Catchment Flood (MHWS)

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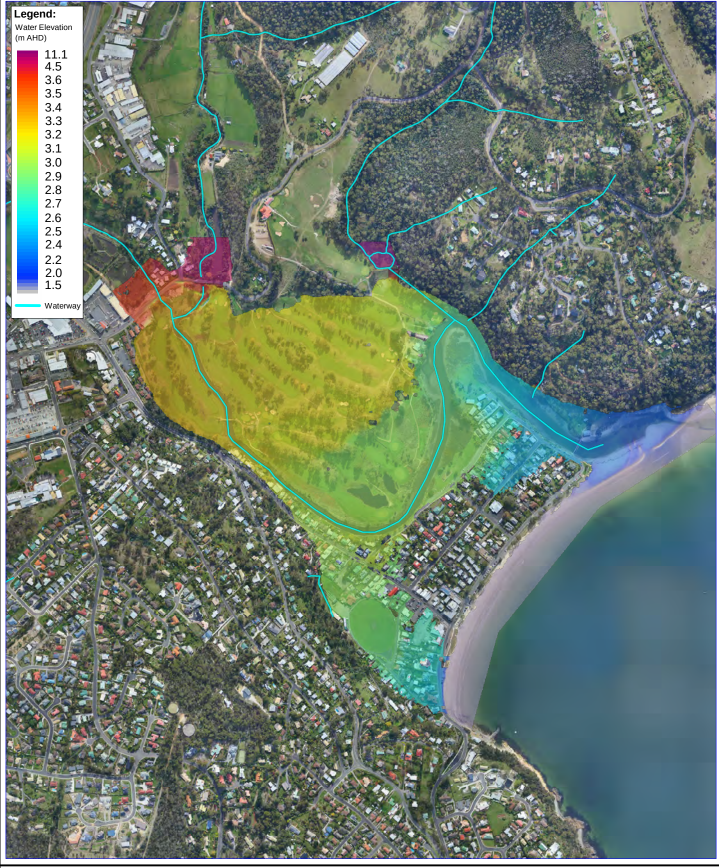


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A-4



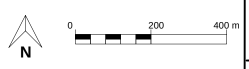
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# Year 2050 Peak Water Elevation 1% AEP Coincident Flood & 5% AEP Storm Surge

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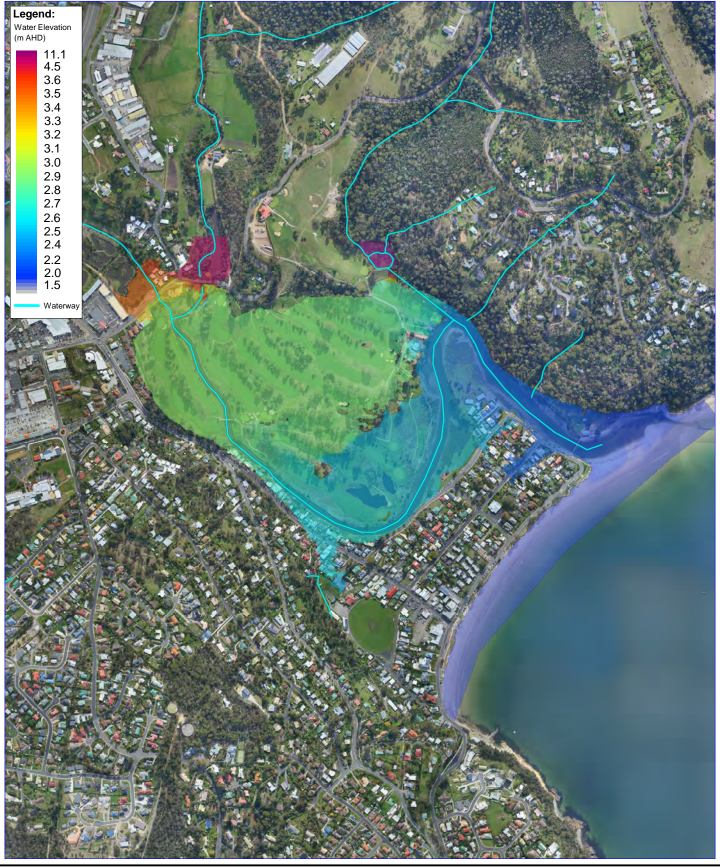
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A-5



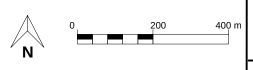
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### Year 2050 Peak Water Elevation 5% AEP Coincident Flood & 1% AEP Storm Surge

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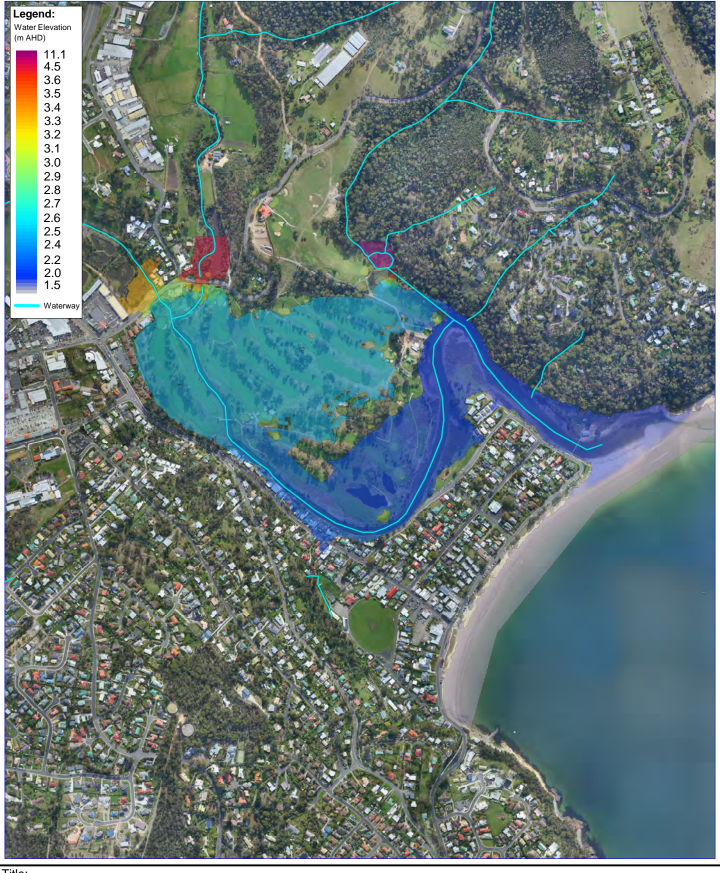
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A-6



Filepath: I:\XPSWMM\Job Folder\Browns River Flood Study 2015\Mapinfo\KB Results (Final)\F2050\_5%-1%



# Year 2050 Peak Water Elevation 20% AEP Coincident Flood & 20% AEP Storm Surge

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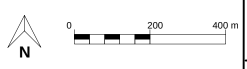


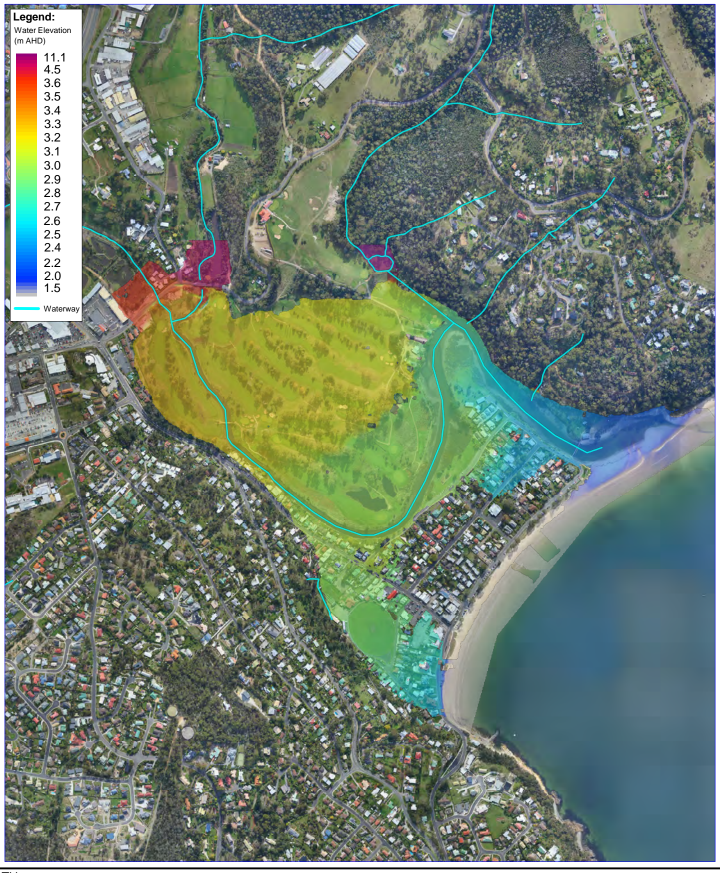
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A-7

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# Year 2050 Peak Water Elevation 1% AEP Catchment Flood (MHWS)

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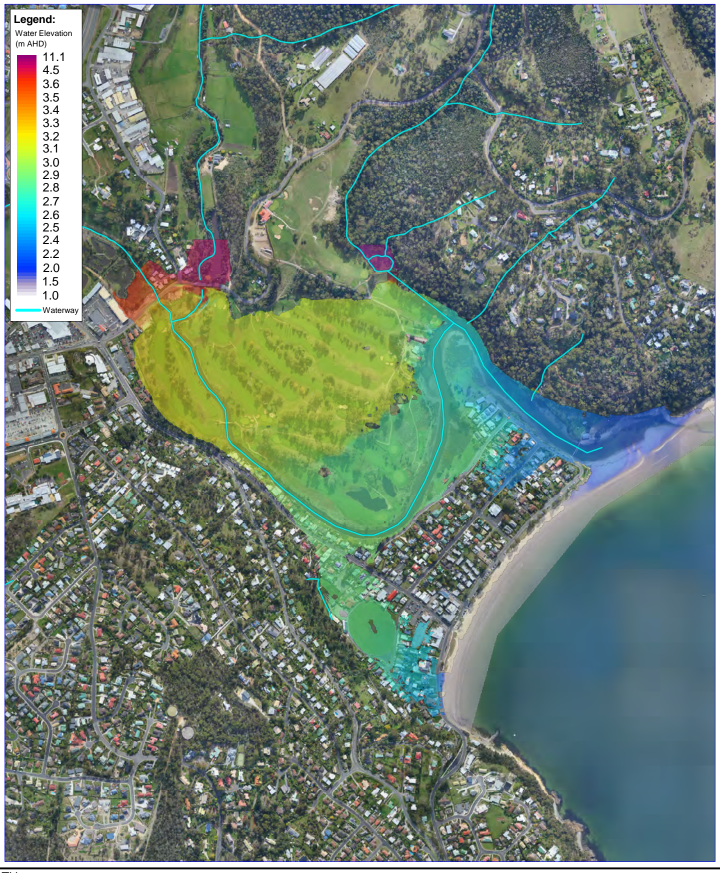
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**A-8** 



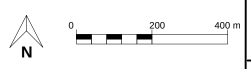
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# Year 2010 Peak Water Elevation 1% AEP Coincident Flood & 5% AEP Storm Surge

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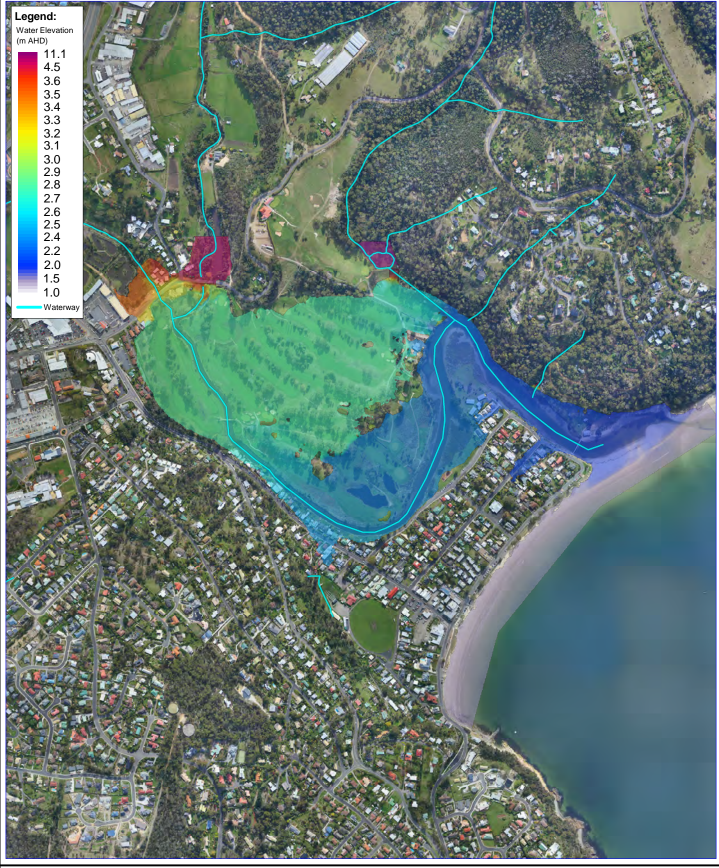
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A-9



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# Year 2010 Peak Water Elevation 5% AEP Coincident Flood & 1% AEP Storm Surge

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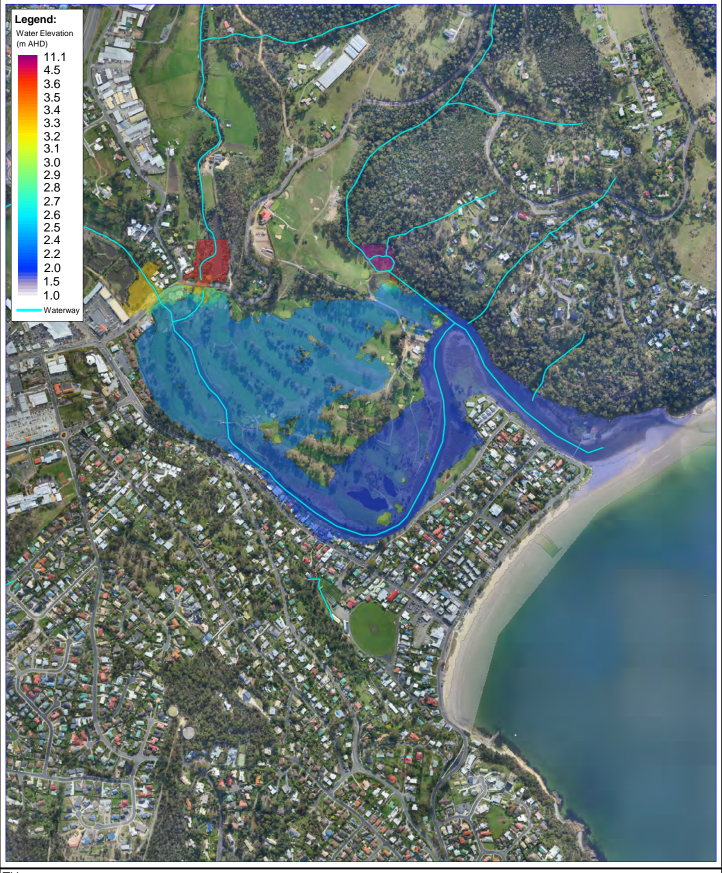
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A-10



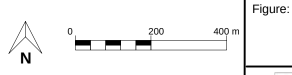
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# Year 2010 Peak Water Elevation 20% AEP Coincident Flood & 20% AEP Storm Surge

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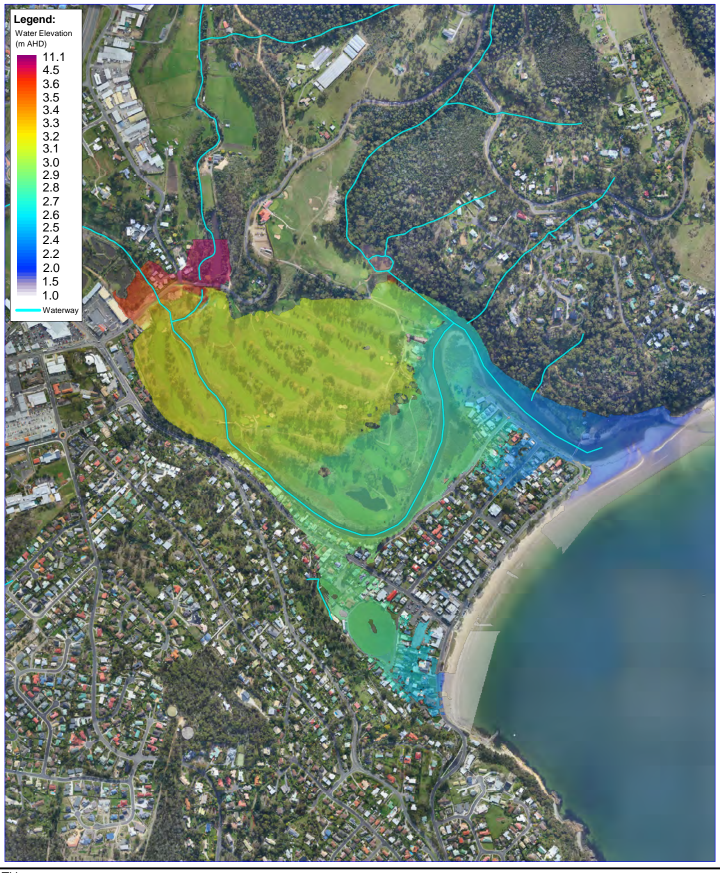


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A-11



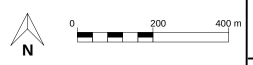
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# Year 2010 Peak Water Elevation 1% AEP Catchment Flood (MHWS)

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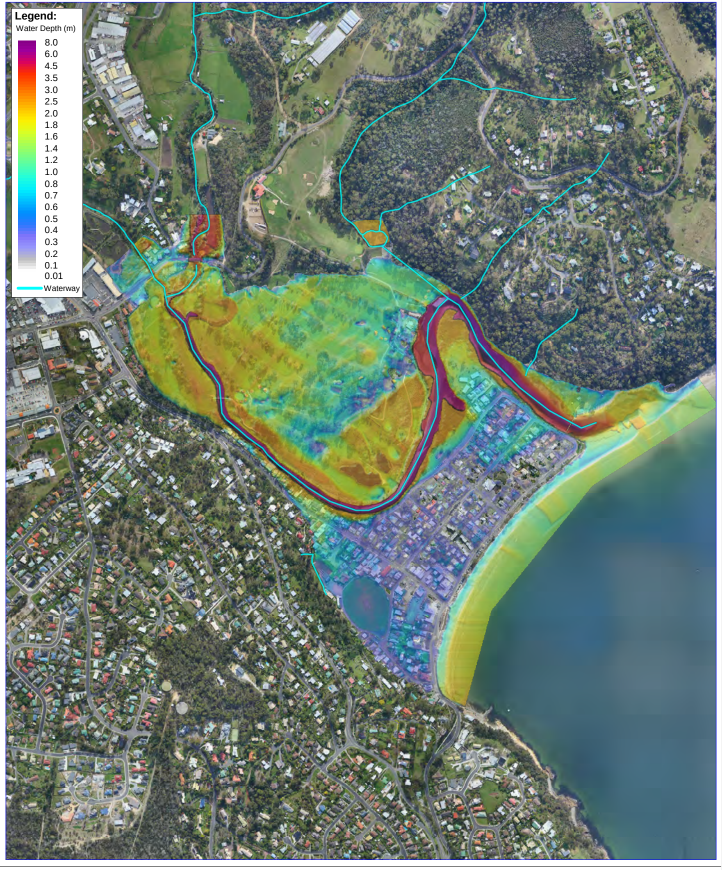
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A-12



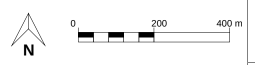
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### Year 2100 Peak Water Depth 1% AEP Coincident Flood & 5% AEP Storm Surge

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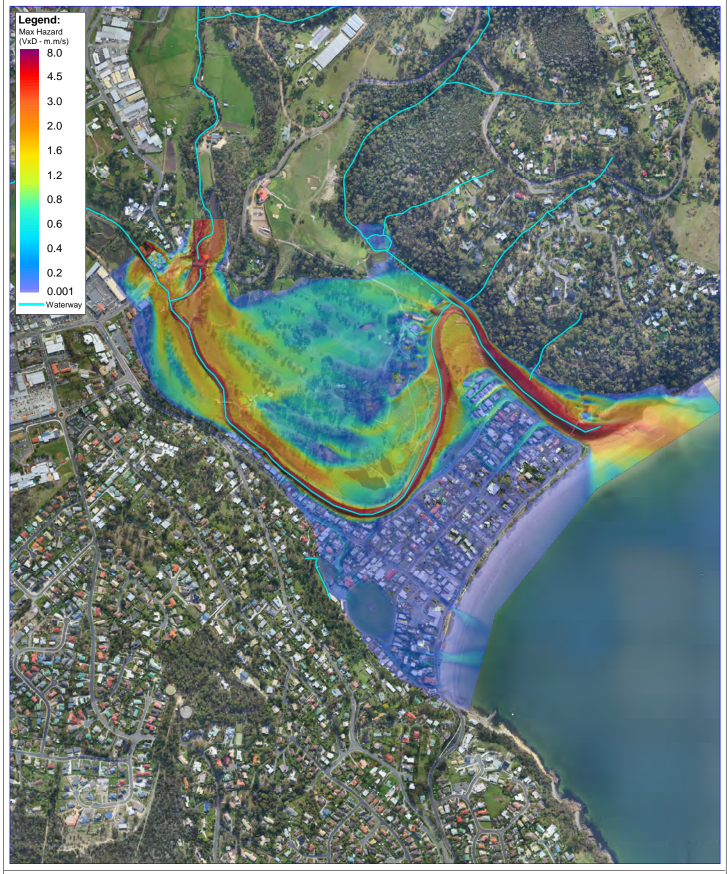


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A-13

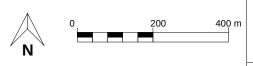




### Year 2100 Peak Flood Hazard 1% AEP Coincident Flood & 5% AEP Storm Surge

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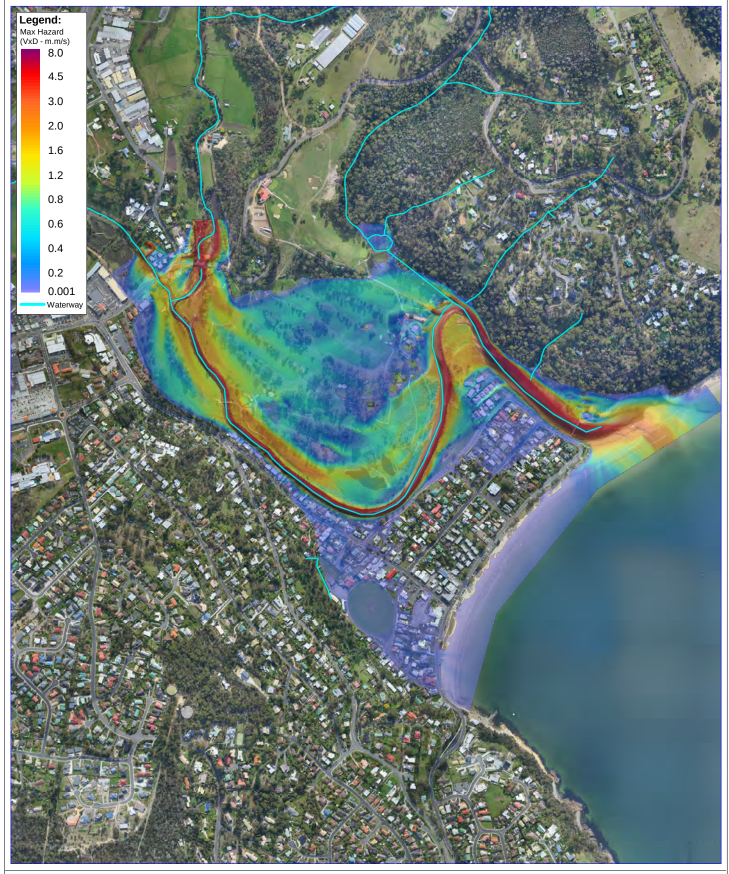


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Figure:

A-14

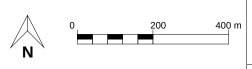




### Year 2050 Peak Flood Hazard 1% AEP Coincident Flood & 5% AEP Storm Surge

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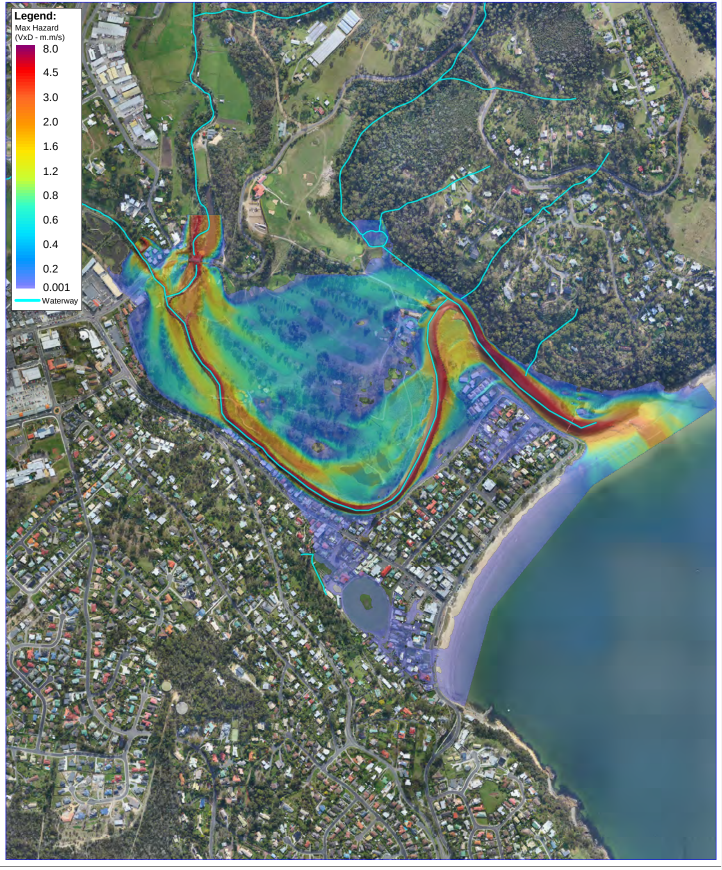
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Figure:

A-15



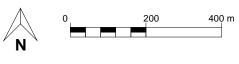
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### Year 2010 Peak Flood Hazard 1% AEP Coincident Flood & 5% AEP Storm Surge

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Scale 1: 10,000

Figure:

A-16



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