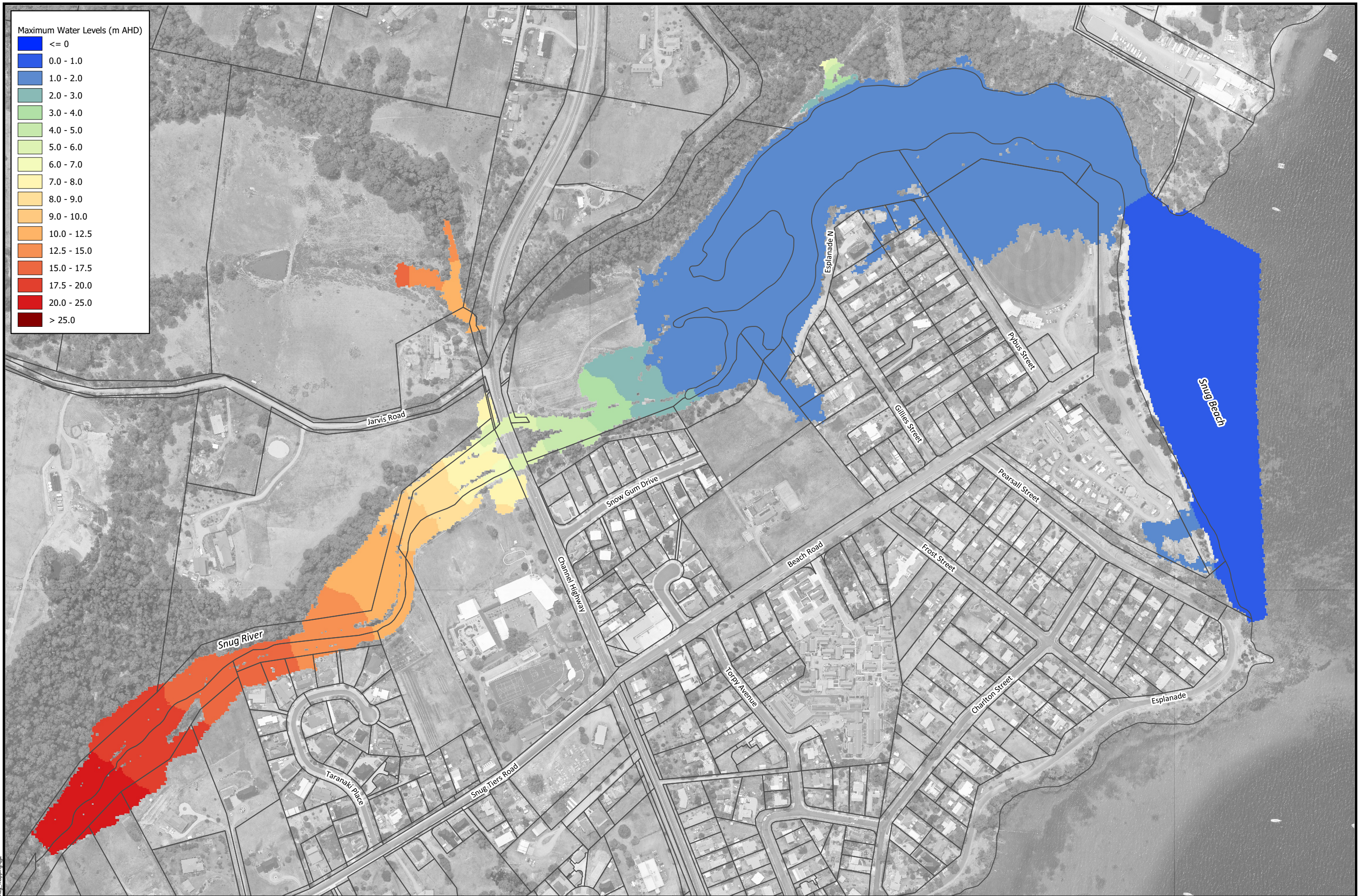
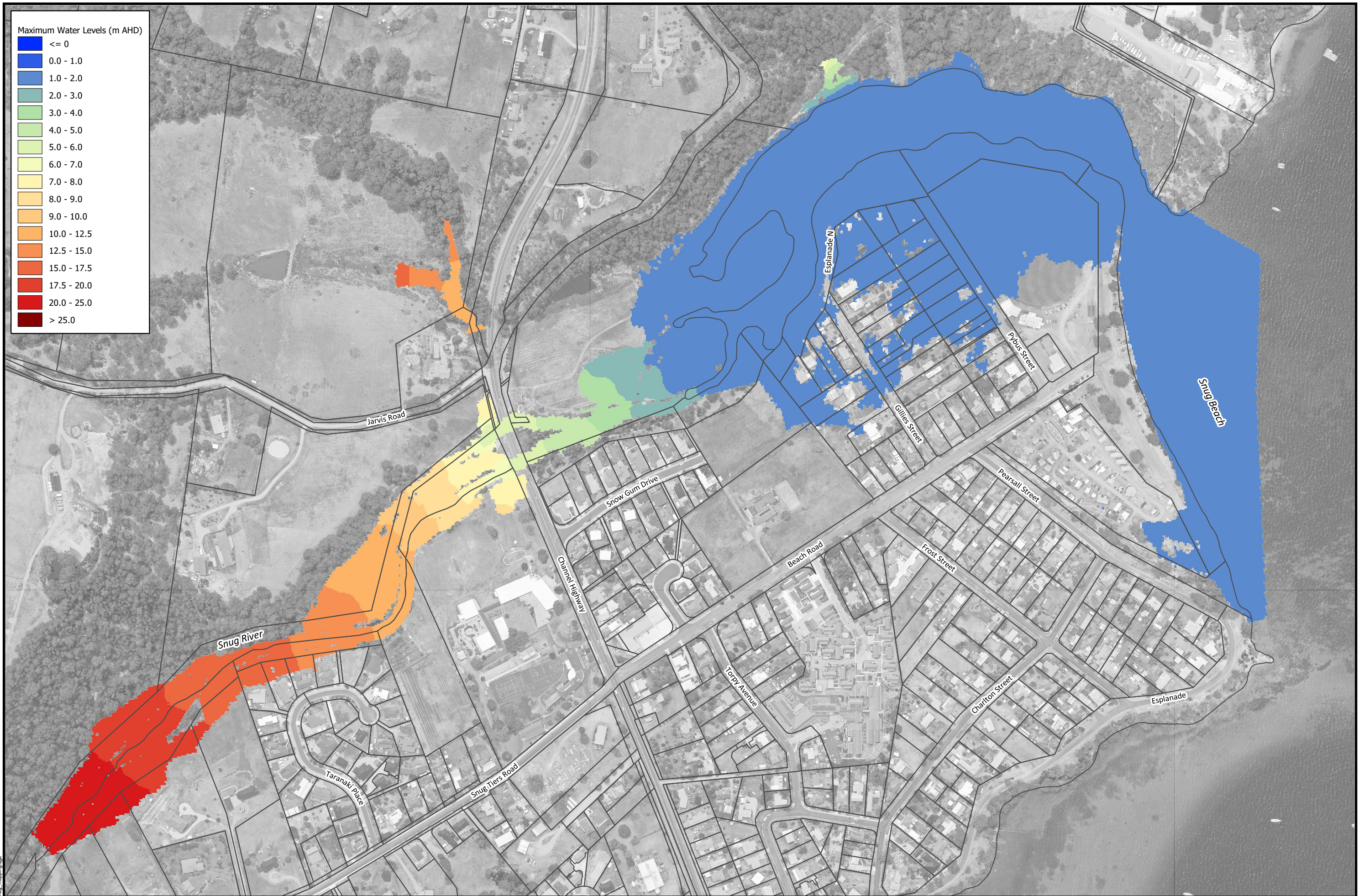


Appendix A – Design Flood Mapping Existing Conditions







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0 50 100 150 200 m

Scale @ A3 1: 4,000

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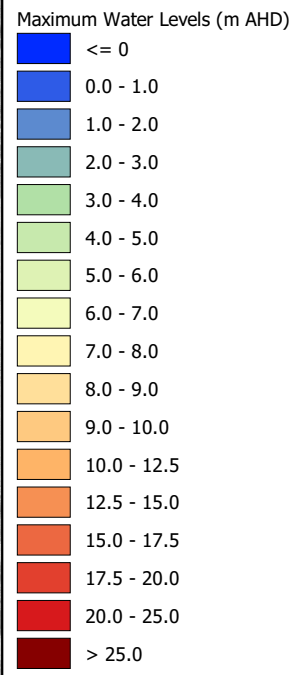
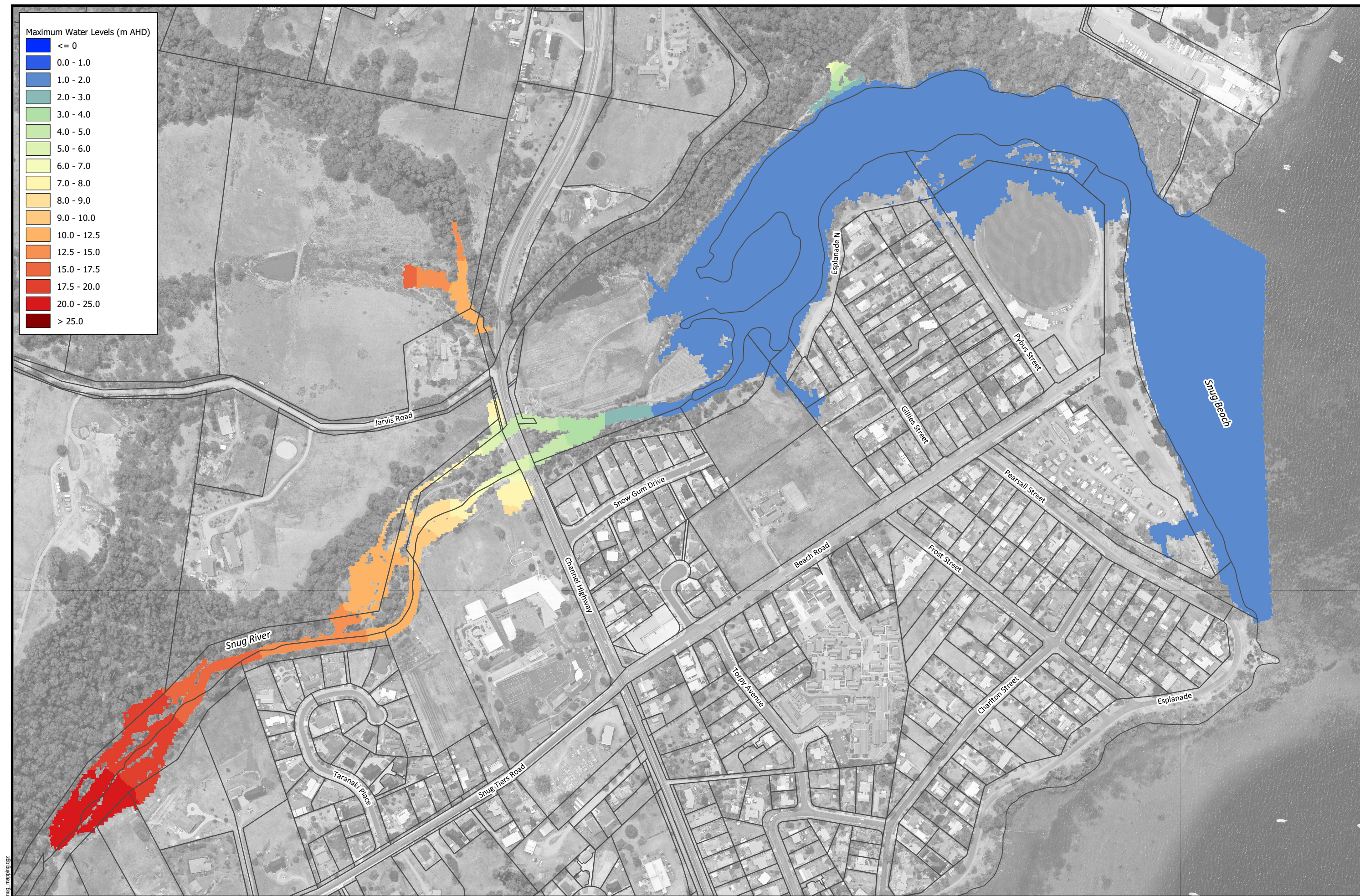
DATE: 31/07/2019

Project: KC Reference

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Figure A-03
Peak Water Levels | 5% AEP Catchment Event + 1% AEP Tailwater



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0 50 100 150 200 m

Scale @ A3 1: 4,000

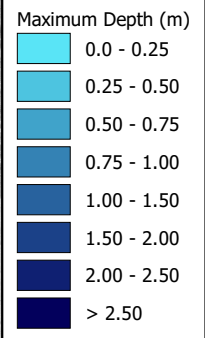
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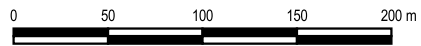
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Figure A-04
Peak Water Levels | 20% AEP Catchment Event + 20% AEP Tailwater

Filepath: Snug Flood Study\GIS\Snug_mapping.qgz



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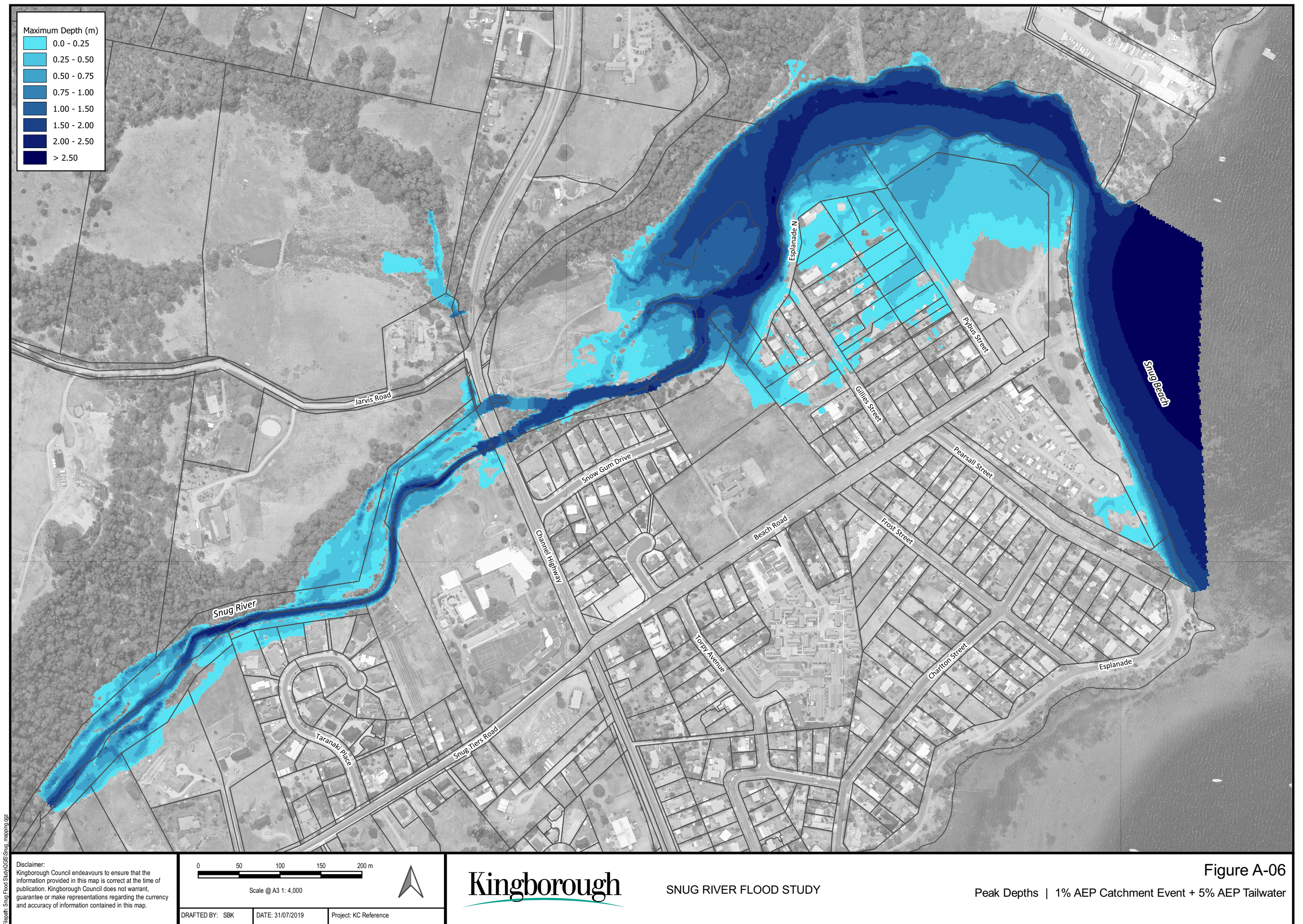
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Figure A-05

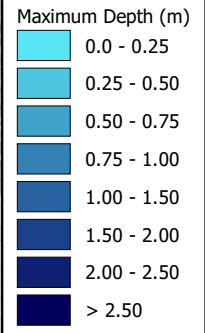
Peak Depths | 1% AEP Catchment Event + MHS Tailwater

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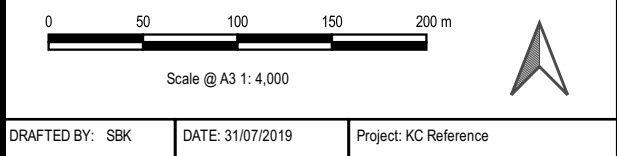
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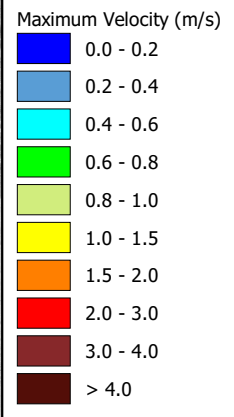
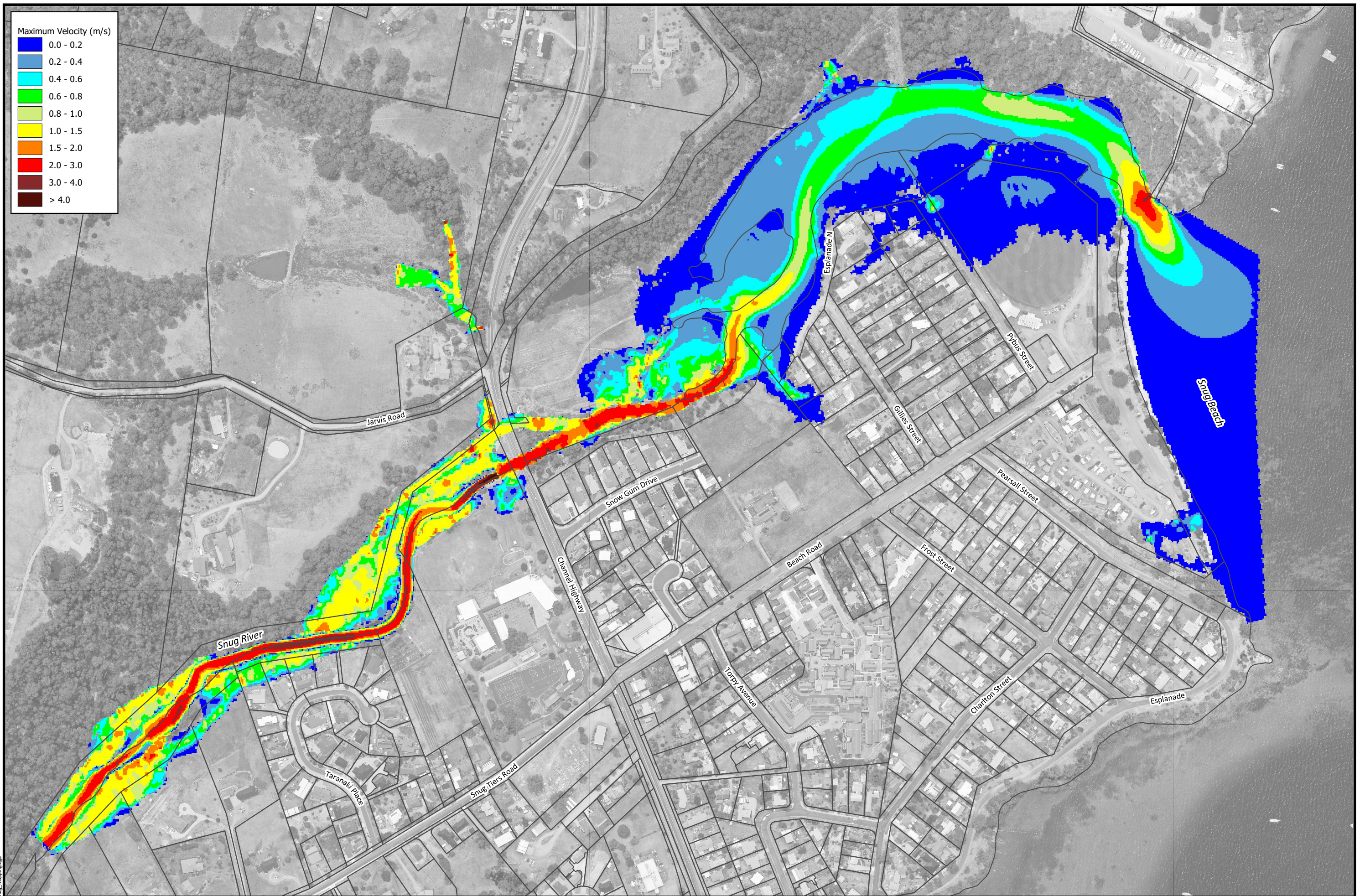




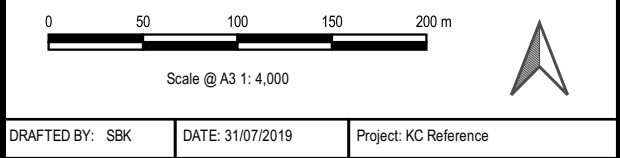


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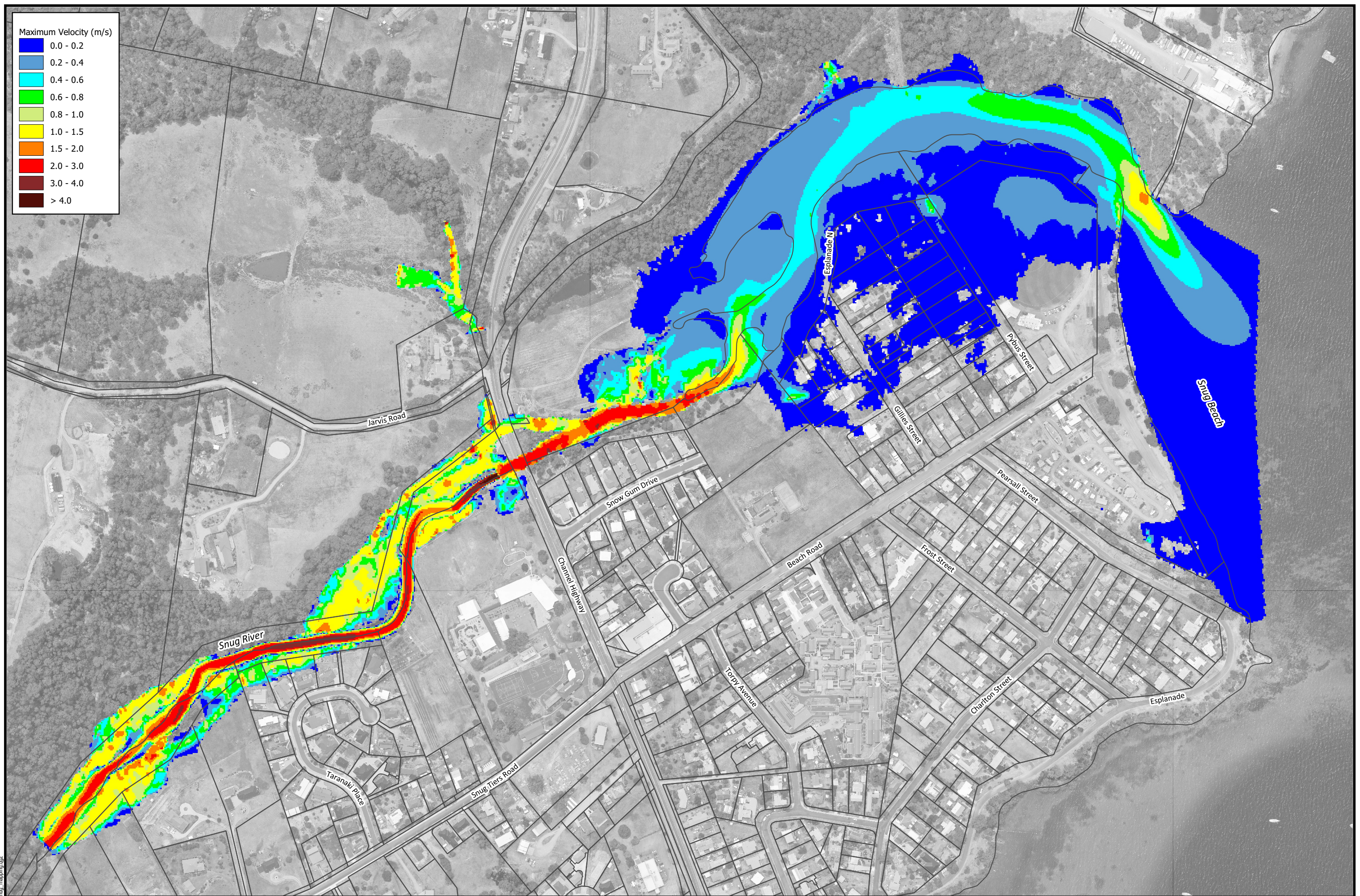
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Figure A-09
Peak Velocities | 1% AEP Catchment Event + MHWs Tailwater



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0 50 100 150 200 m

Scale @ A3 1: 4,000

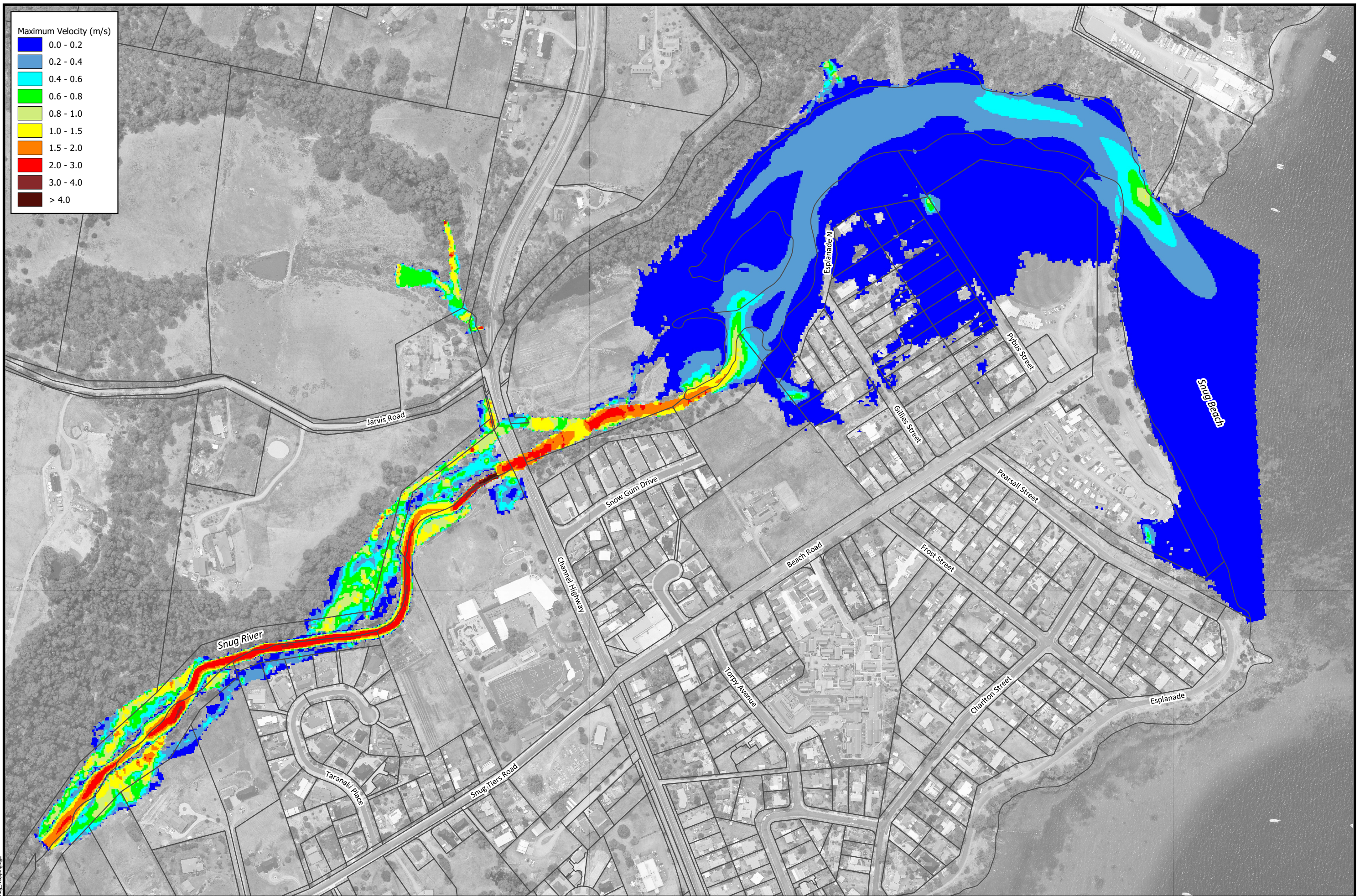
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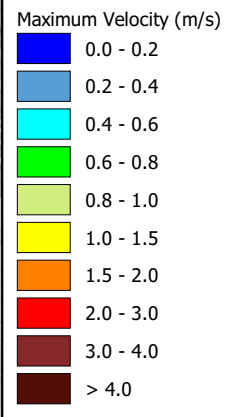
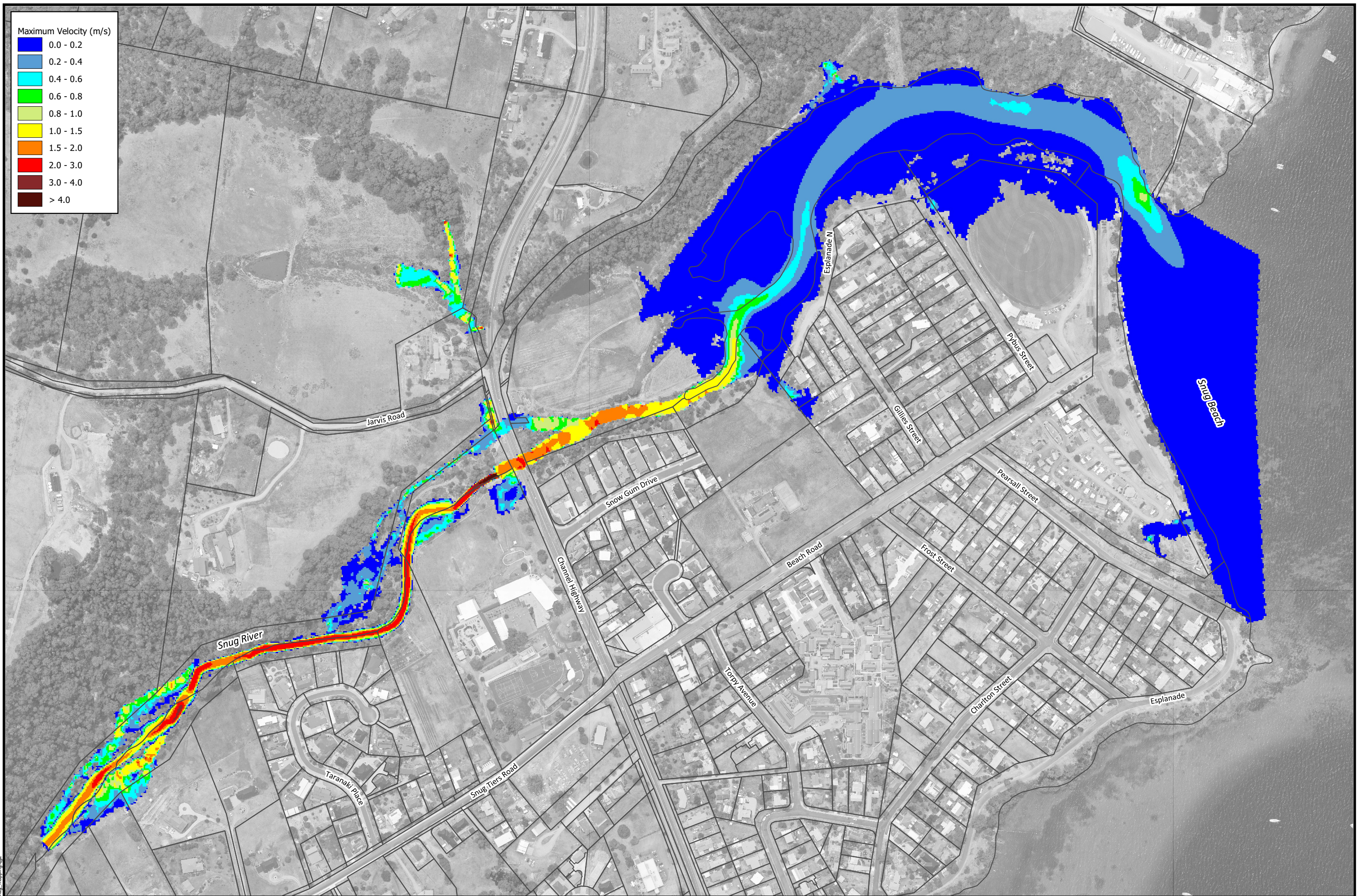


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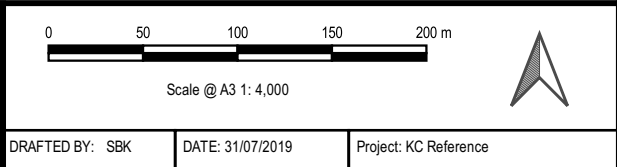
Figure A-10
Peak Velocities | 1% AEP Catchment Event + 5% AEP Tailwater

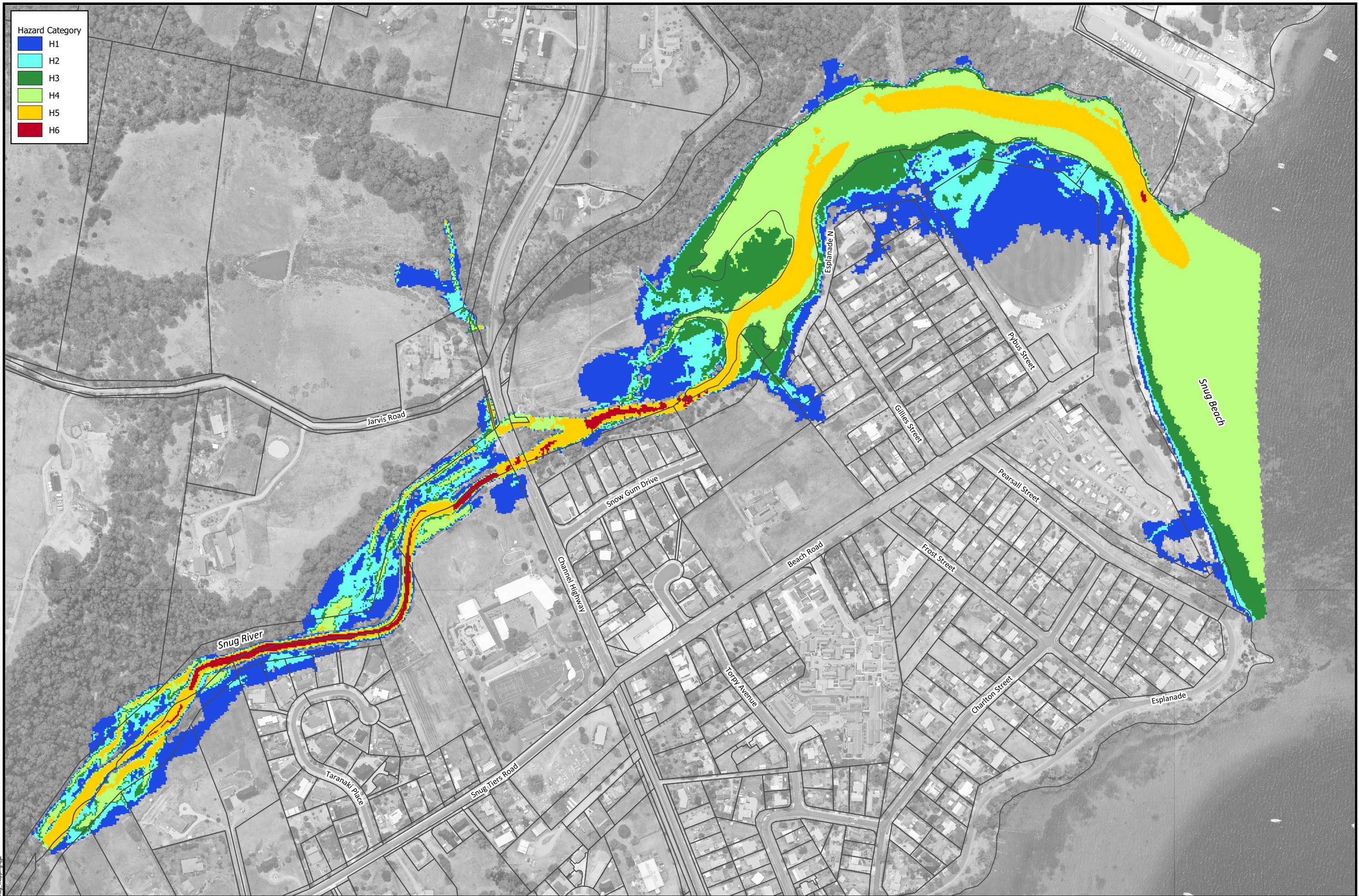
Filepath: Snug Flood Study\GIS\Snug_mapping.qgz





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0 50 100 150 200 m
Scale @ A3 1: 4,000



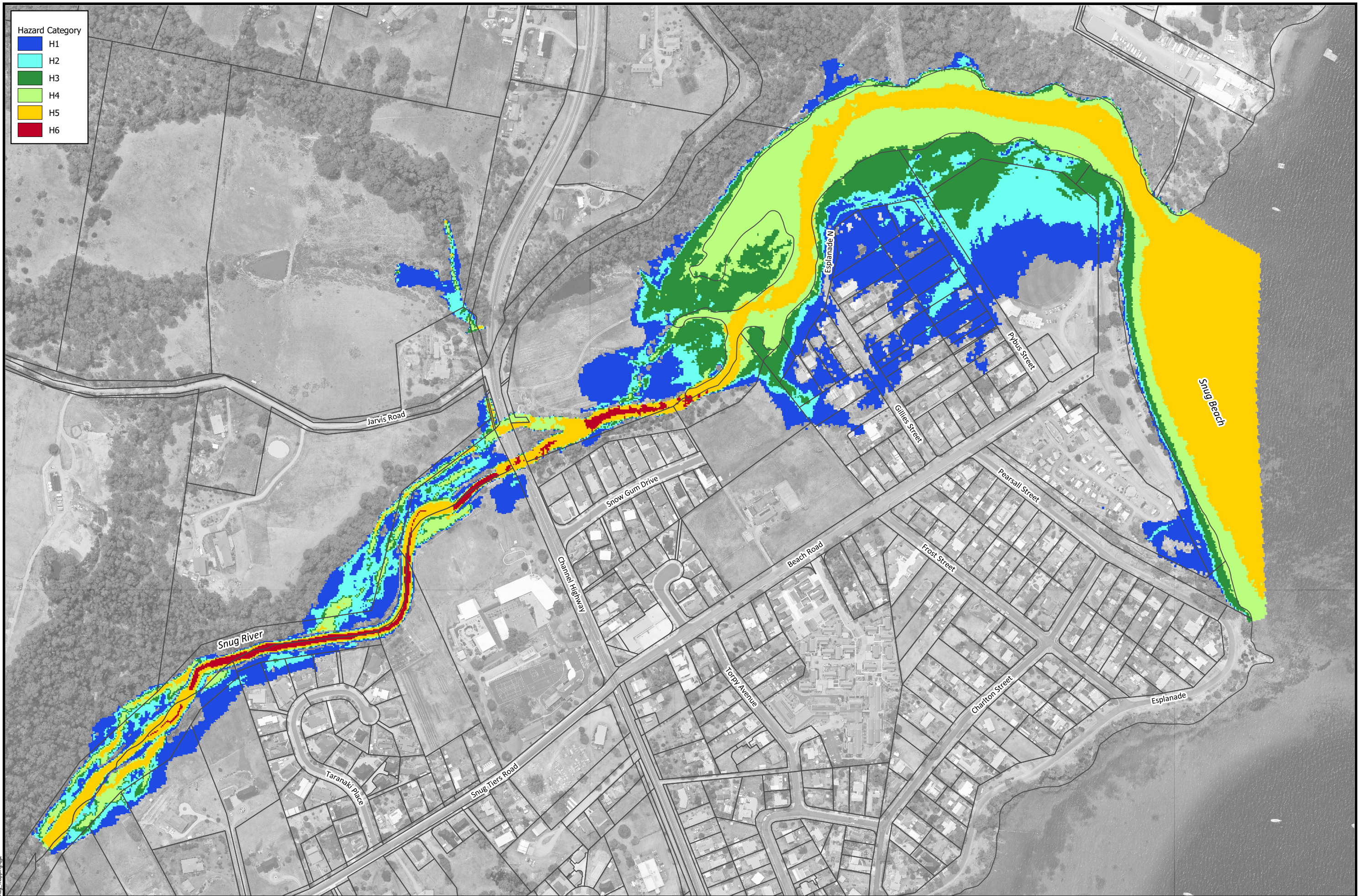
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Figure A-13
Peak Hazard Category | 1% AEP Catchment Event + MHS Tailwater

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0 50 100 150 200 m
Scale @ A3 1: 4,000



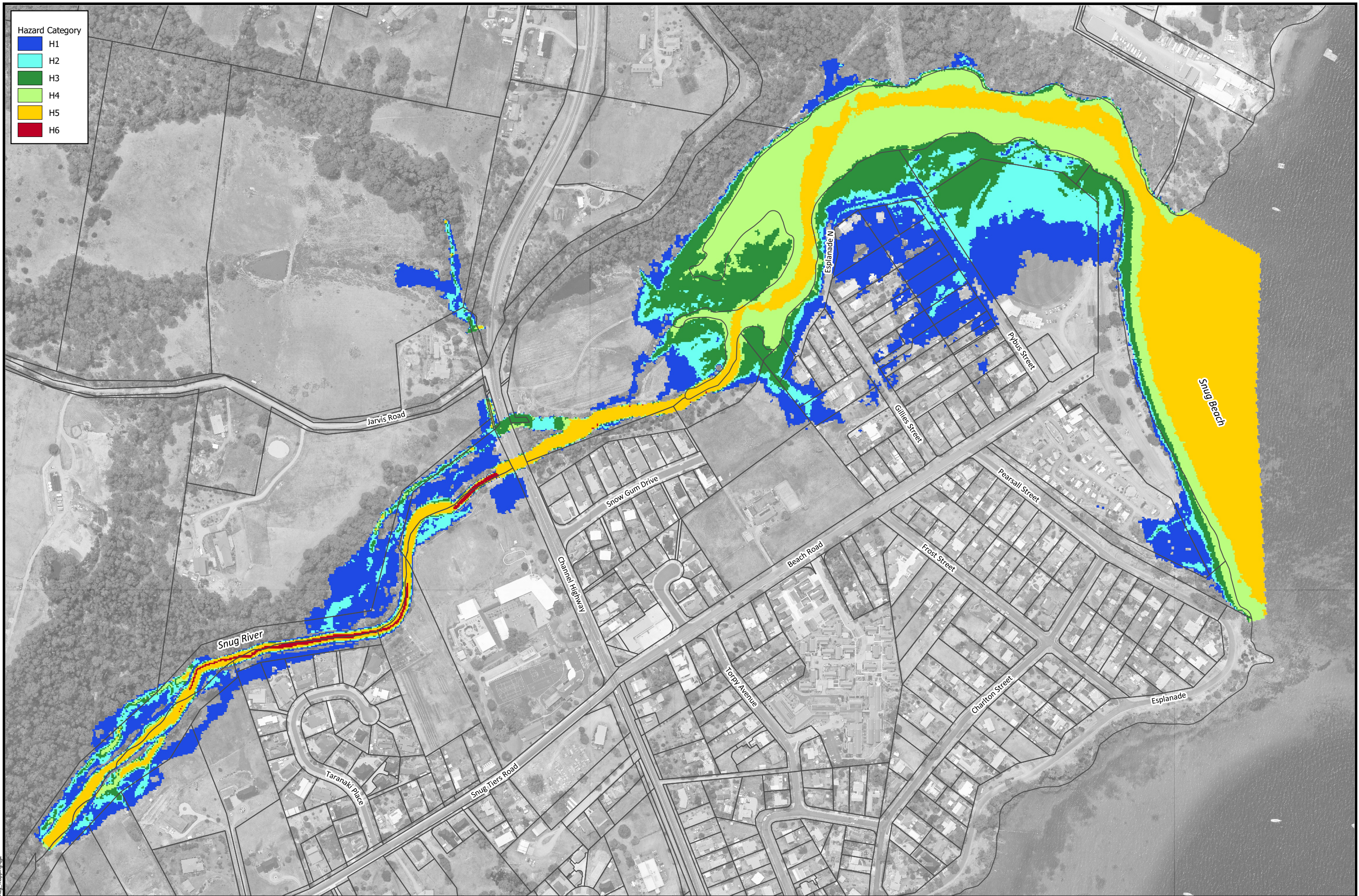
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Figure A-14
Peak Hazard Category | 1% AEP Catchment Event + 5% AEP Tailwater

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0 50 100 150 200 m
Scale @ A3 1: 4,000



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SNUG RIVER FLOOD STUDY

Figure A-15
Peak Hazard Category | 5% AEP Catchment Event + 1% AEP Tailwater

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