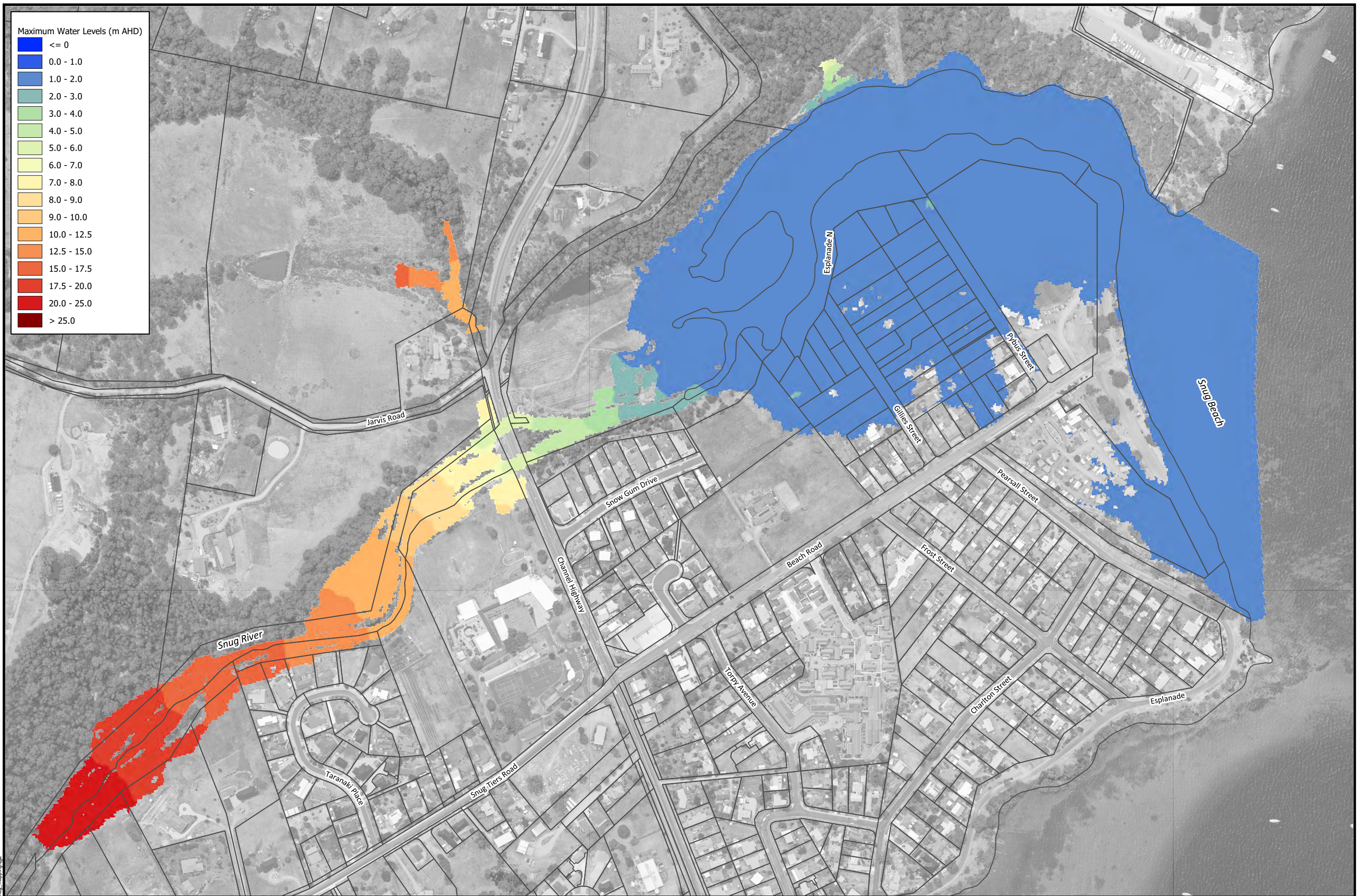


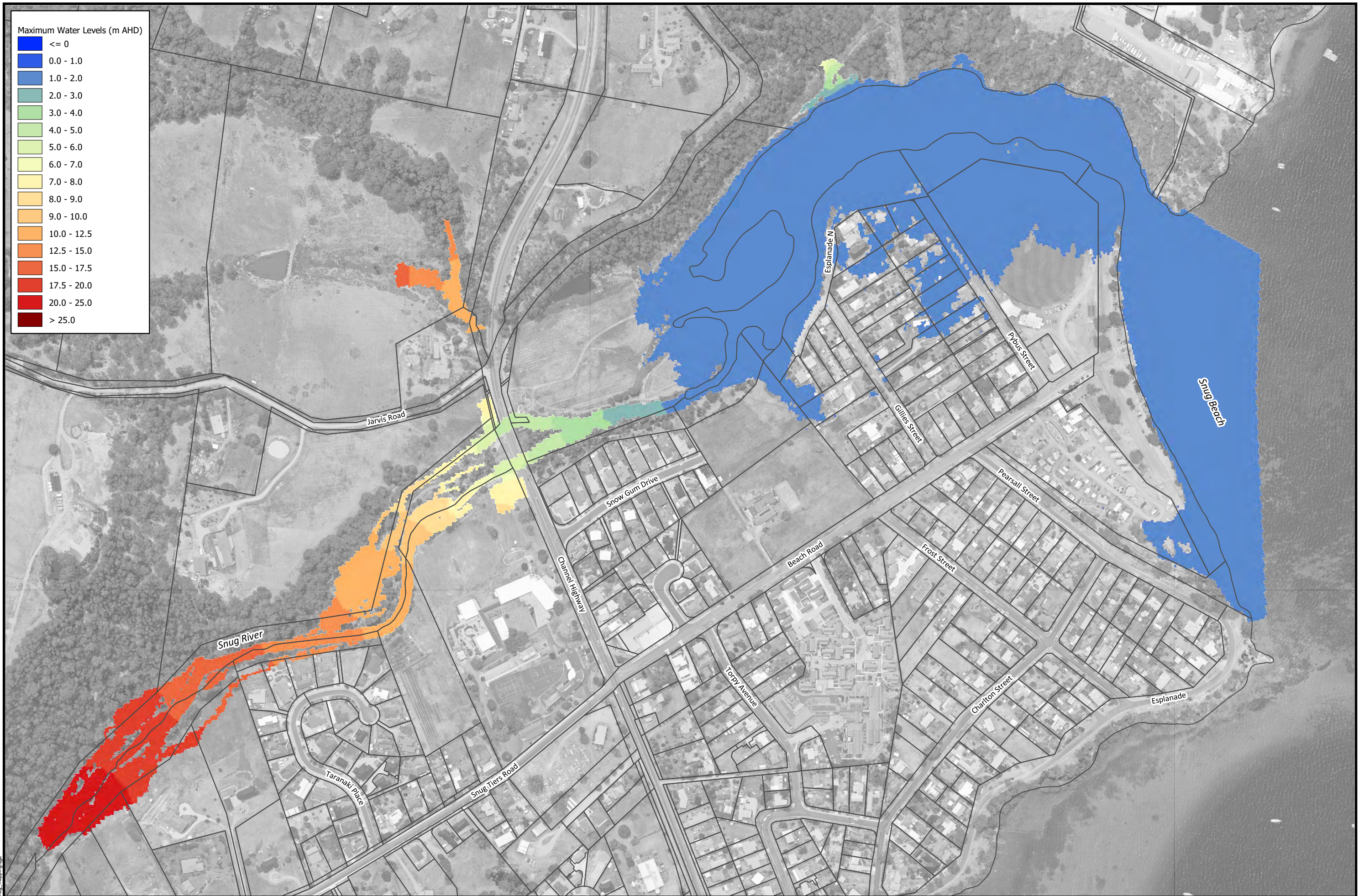
Maximum Water Levels (m AHD)

Blue	<= 0
Dark Blue	0.0 - 1.0
Medium Blue	1.0 - 2.0
Teal	2.0 - 3.0
Light Green	3.0 - 4.0
Yellow-Green	4.0 - 5.0
Yellow	5.0 - 6.0
Light Orange	6.0 - 7.0
Orange	7.0 - 8.0
Dark Orange	8.0 - 9.0
Red-Orange	9.0 - 10.0
Red	10.0 - 12.5
Dark Red	12.5 - 15.0
Dark Red	15.0 - 17.5
Dark Red	17.5 - 20.0
Dark Red	20.0 - 25.0
Dark Red	> 25.0

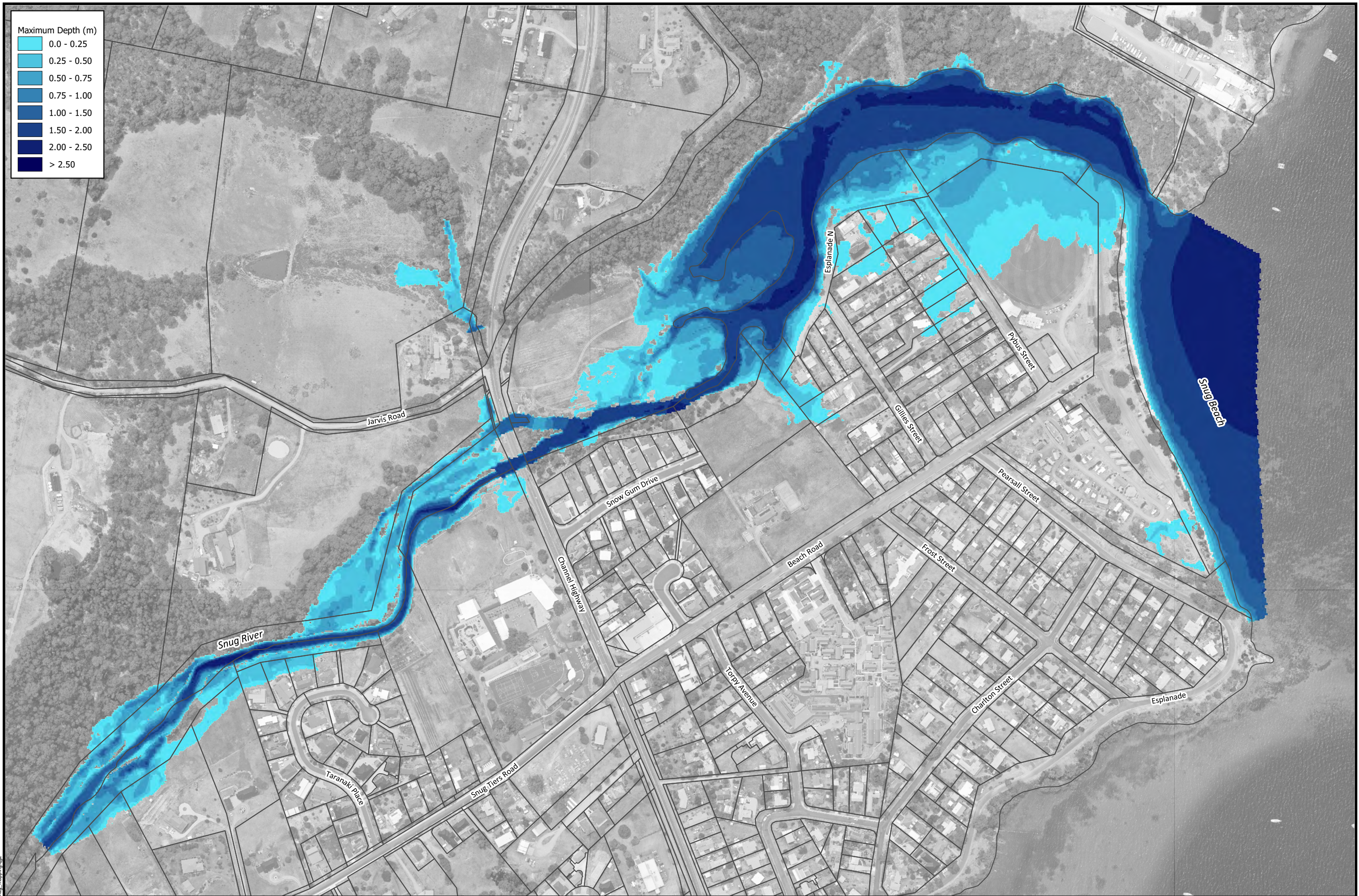




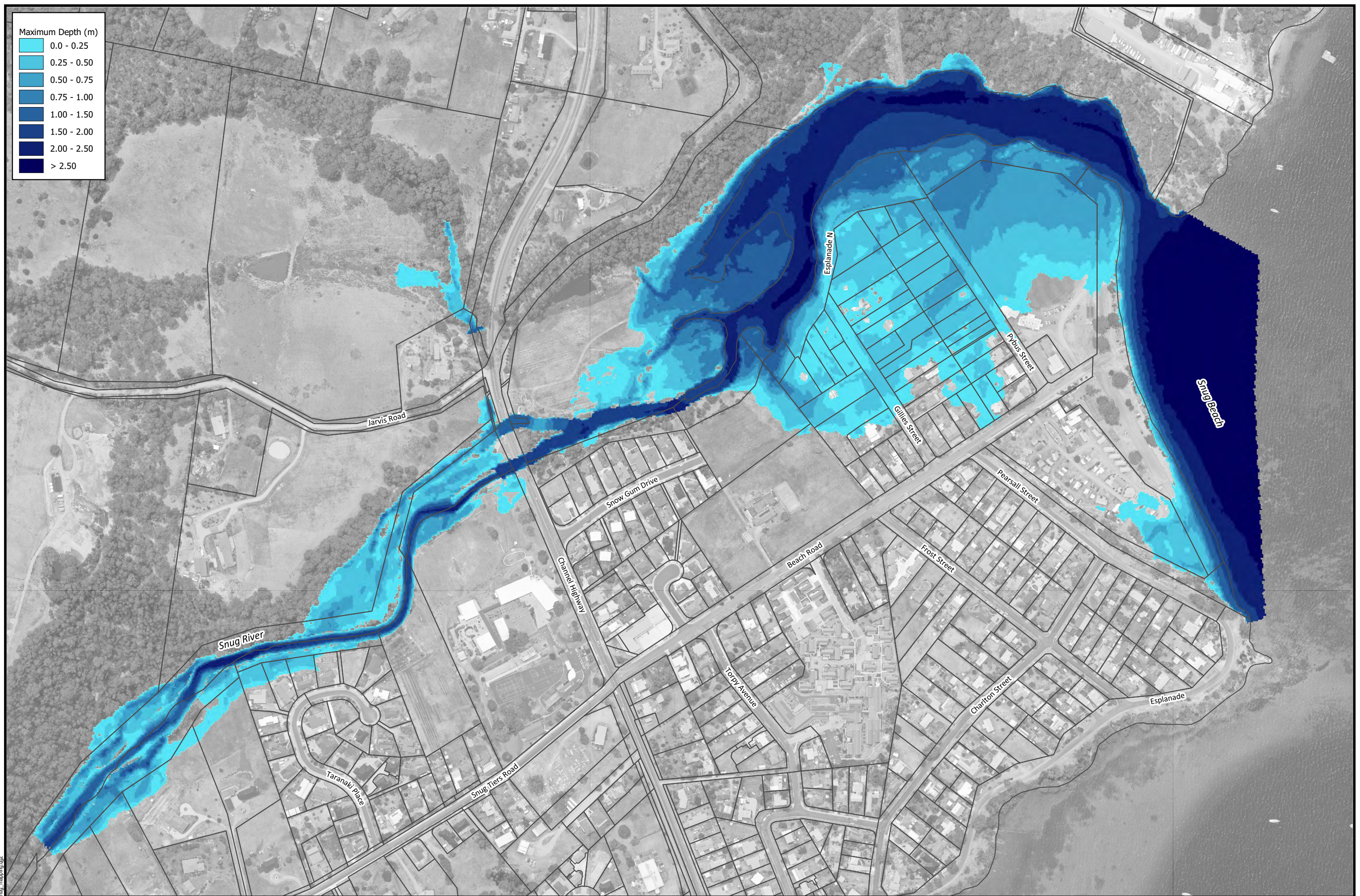












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0 50 100 150 200 m

Scale @ A3 1: 4,000

DRAFTED BY: SBK

DATE: 31/10/2019

Project: KC Reference

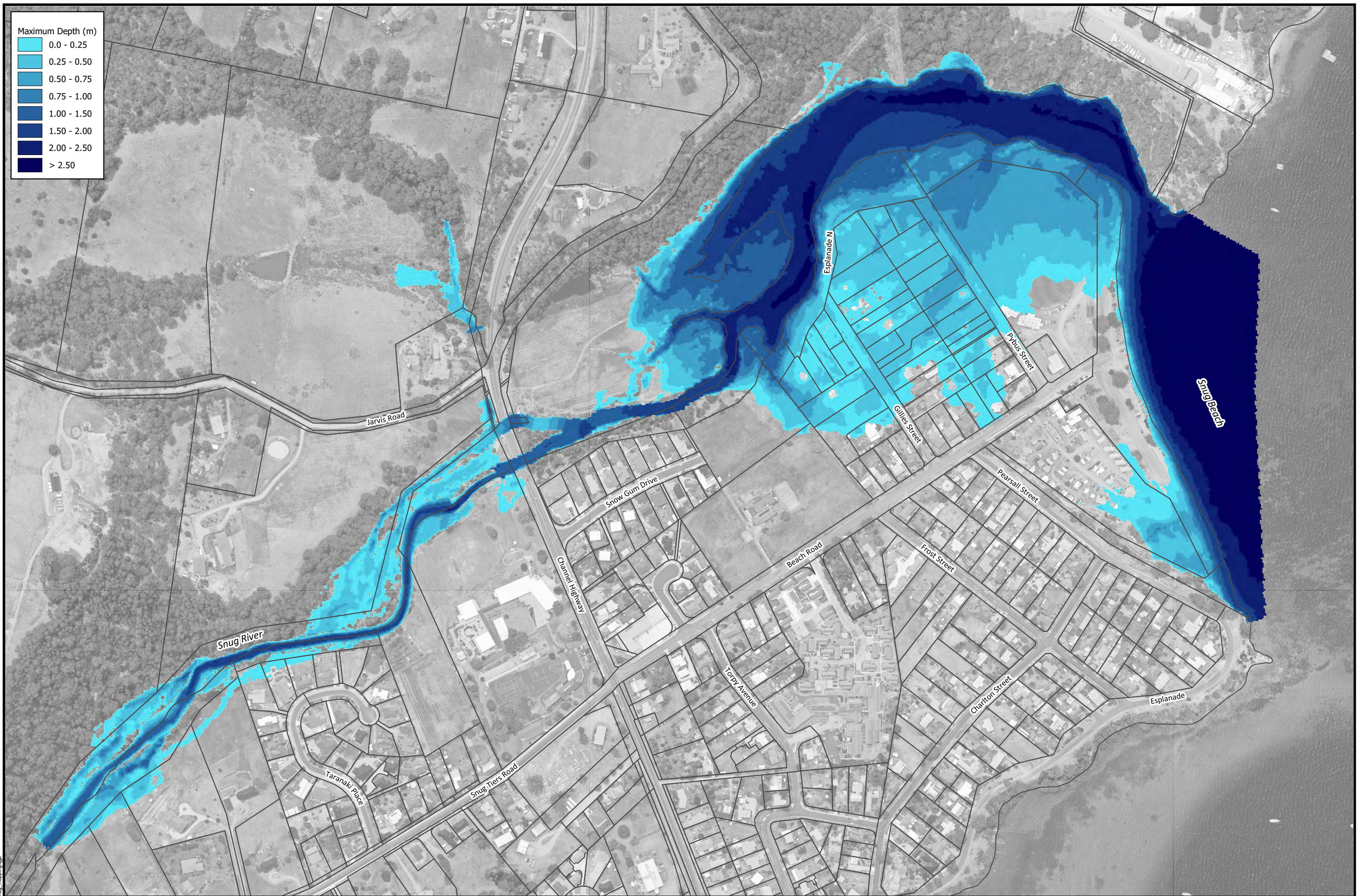


SNUG RIVER FLOOD STUDY

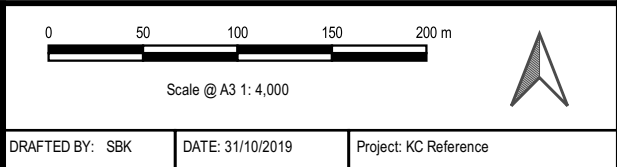
Figure B-06  
Peak Depths | 2050 Climate Change Analysis  
1% AEP Catchment Event +10% Rainfall Increase with 5% AEP Tailwater +0.30m SLR

Filepath: Snug Flood Study\GIS\Snug\_mapping.qgz





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Figure B-07

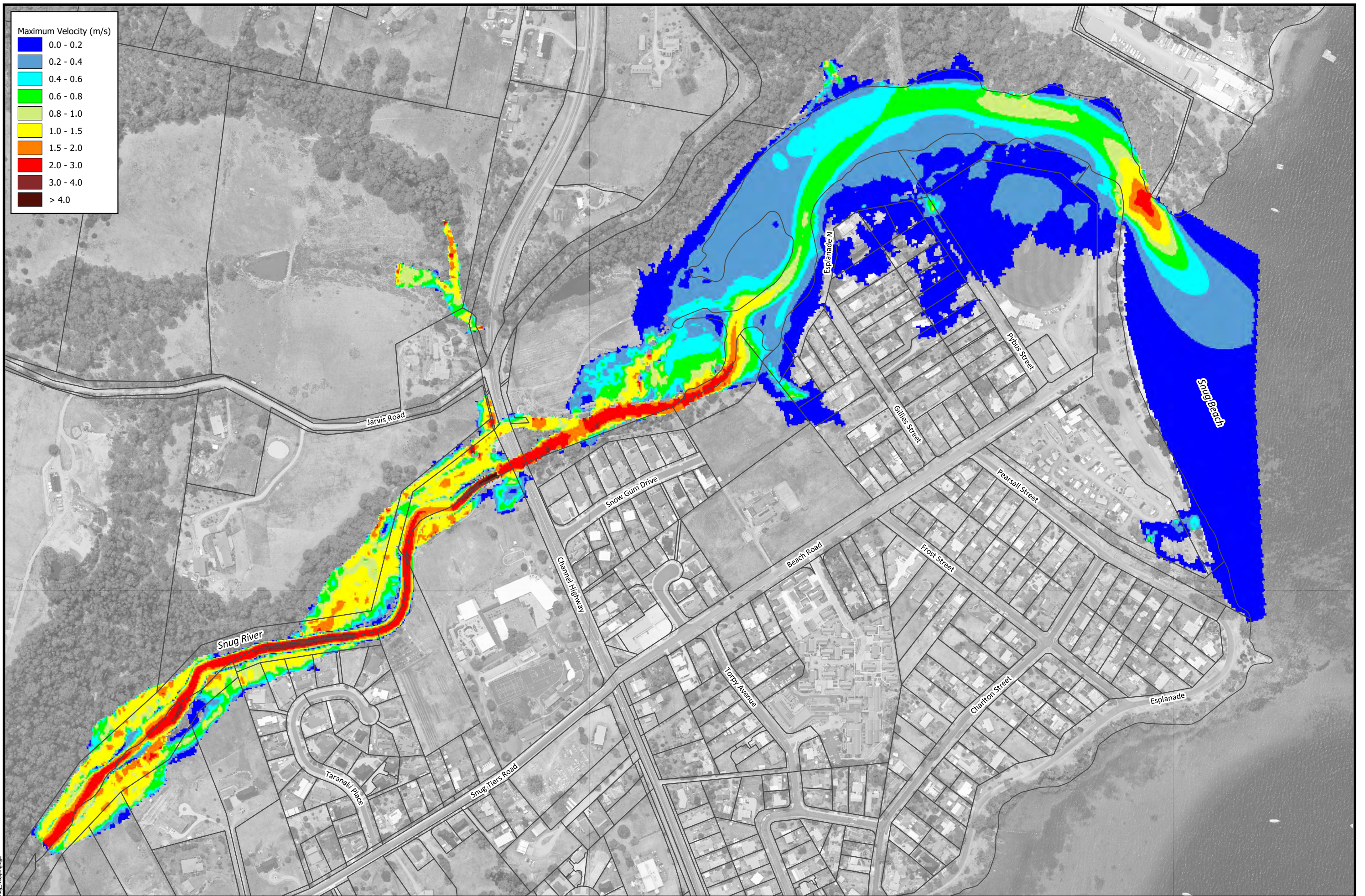
Peak Depths | 2050 Climate Change Analysis

5% AEP Catchment Event +10% Rainfall Increase with 1% AEP Tailwater +0.30m SLR

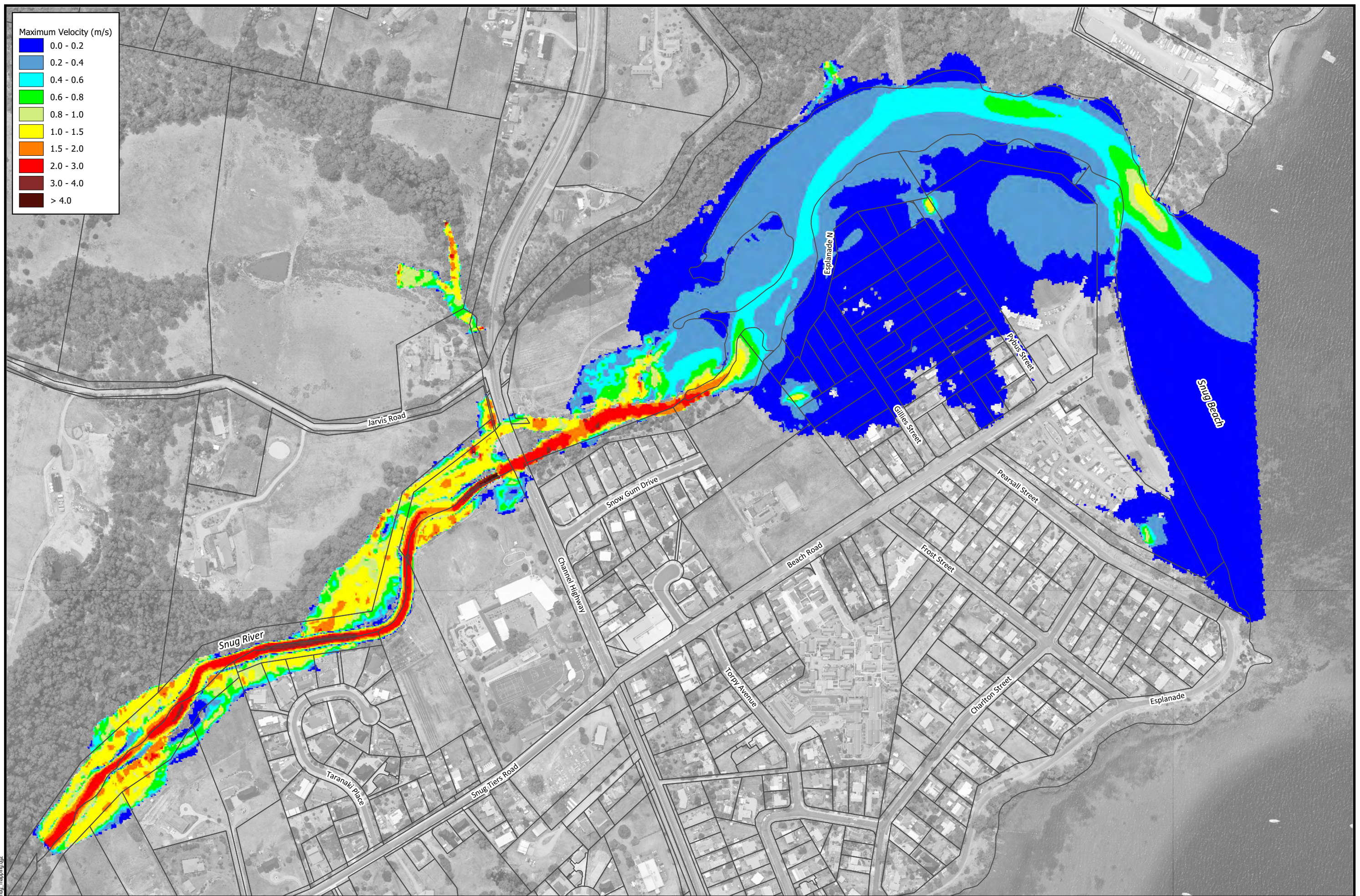




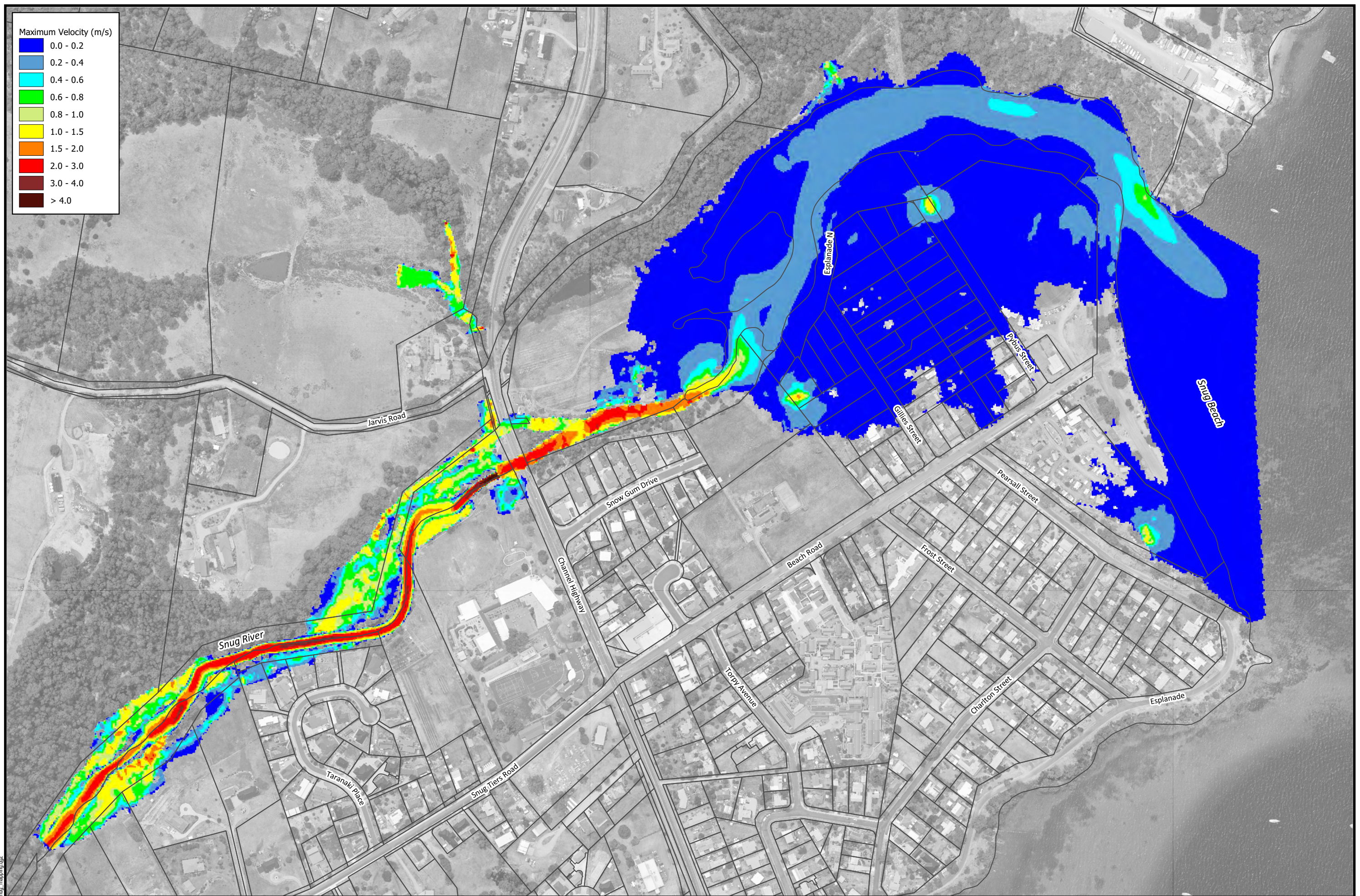




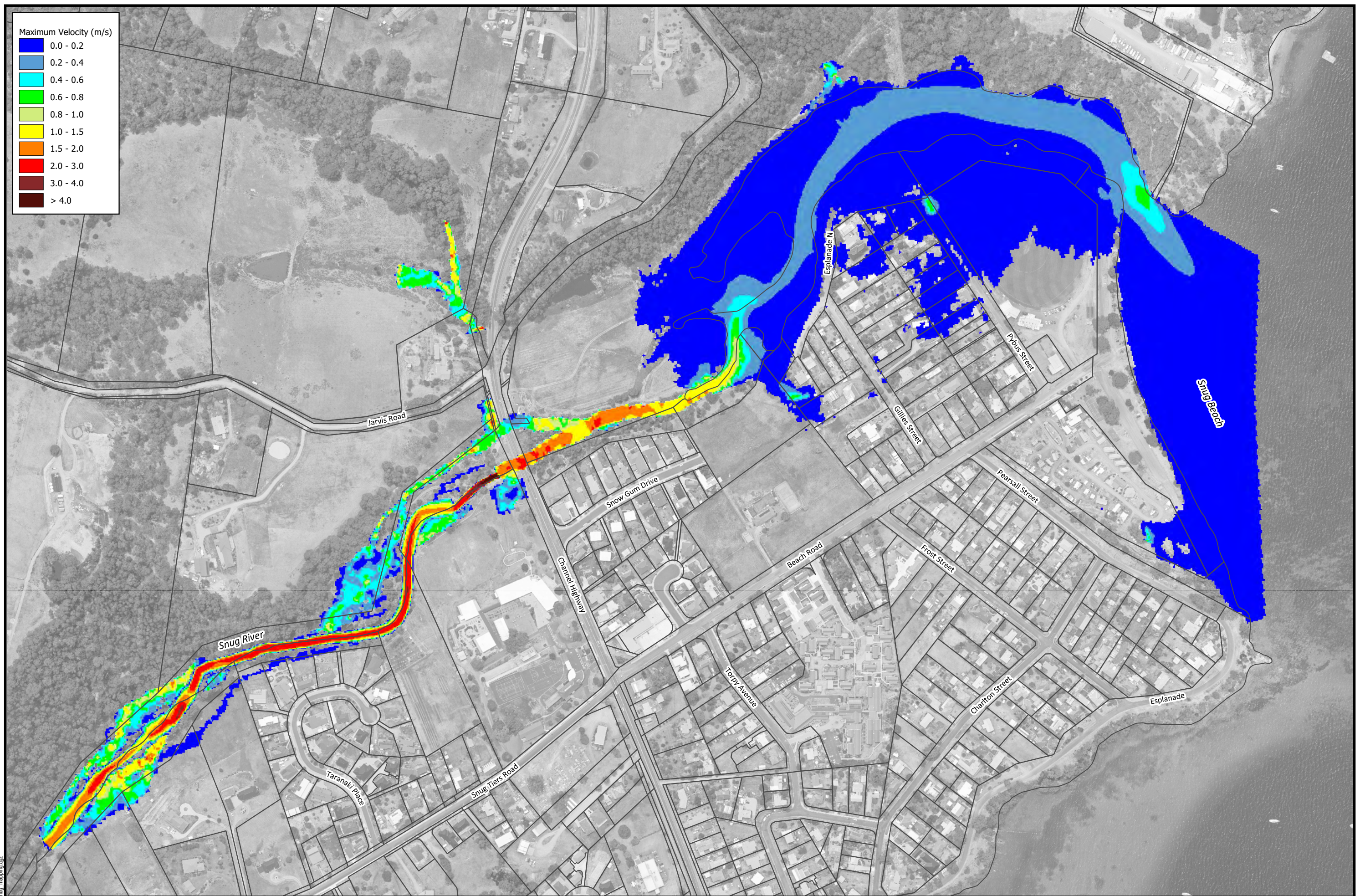












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0 50 100 150 200 m

Scale @ A3 1: 4,000

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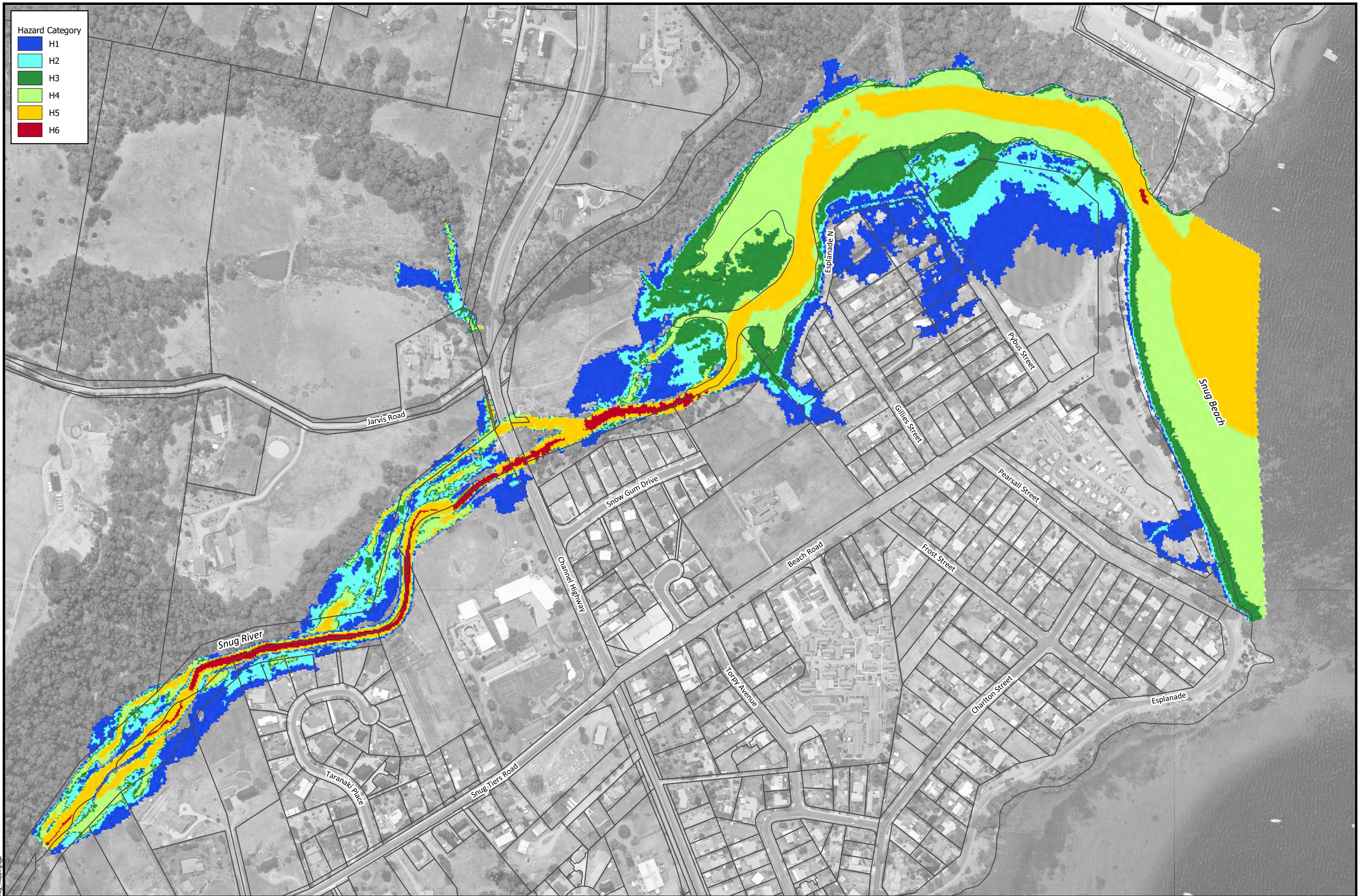


SNUG RIVER FLOOD STUDY

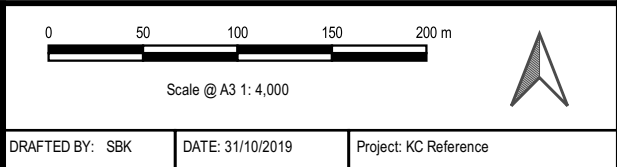
Figure B-12  
Peak Velocities | 2050 Climate Change Analysis  
20% AEP Catchment Event +10% Rainfall Increase with 20% AEP Tailwater +0.30m SLR

Filepath: Snug Flood Study\GIS\Snug\_mapping.qgz

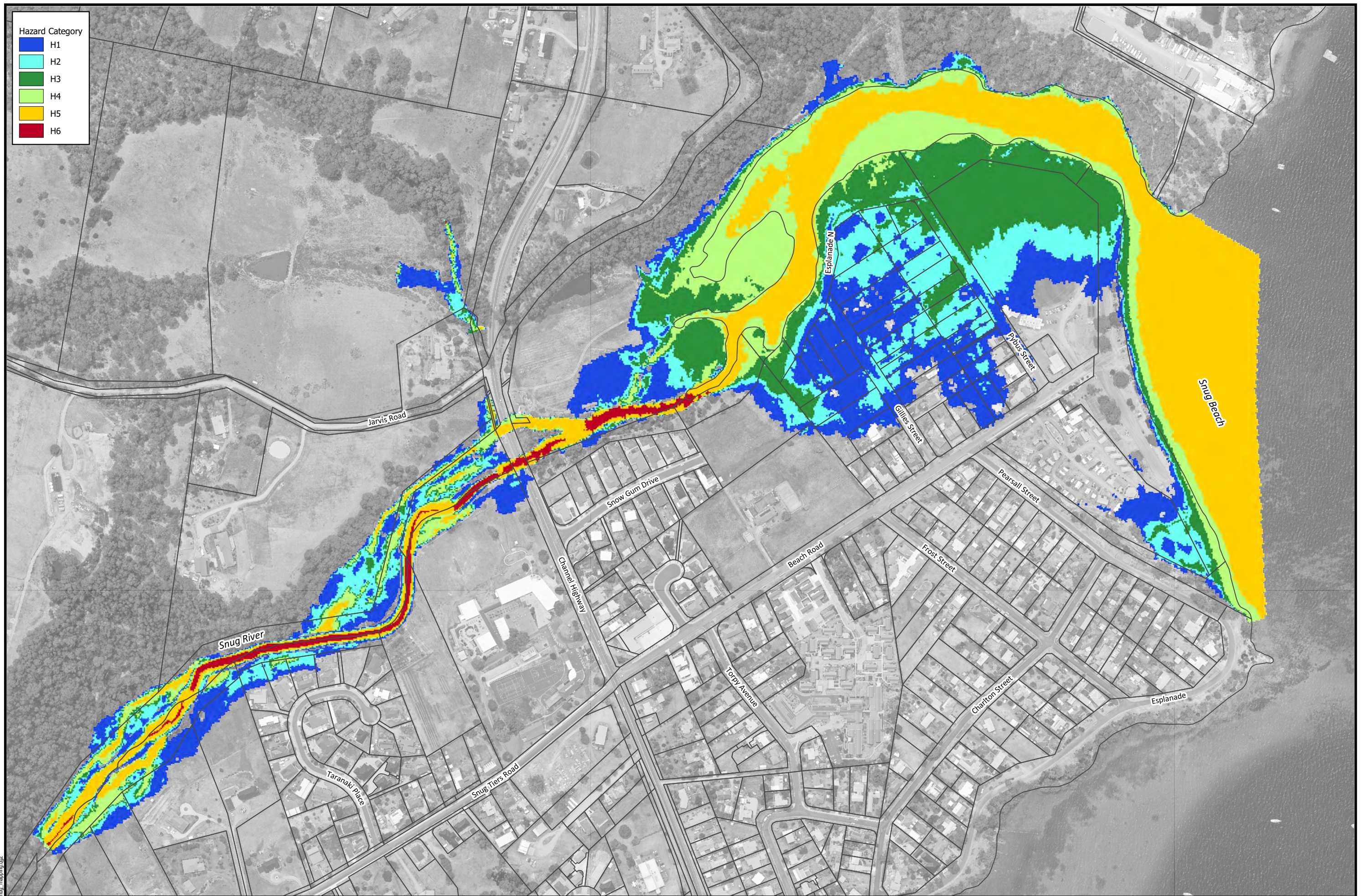




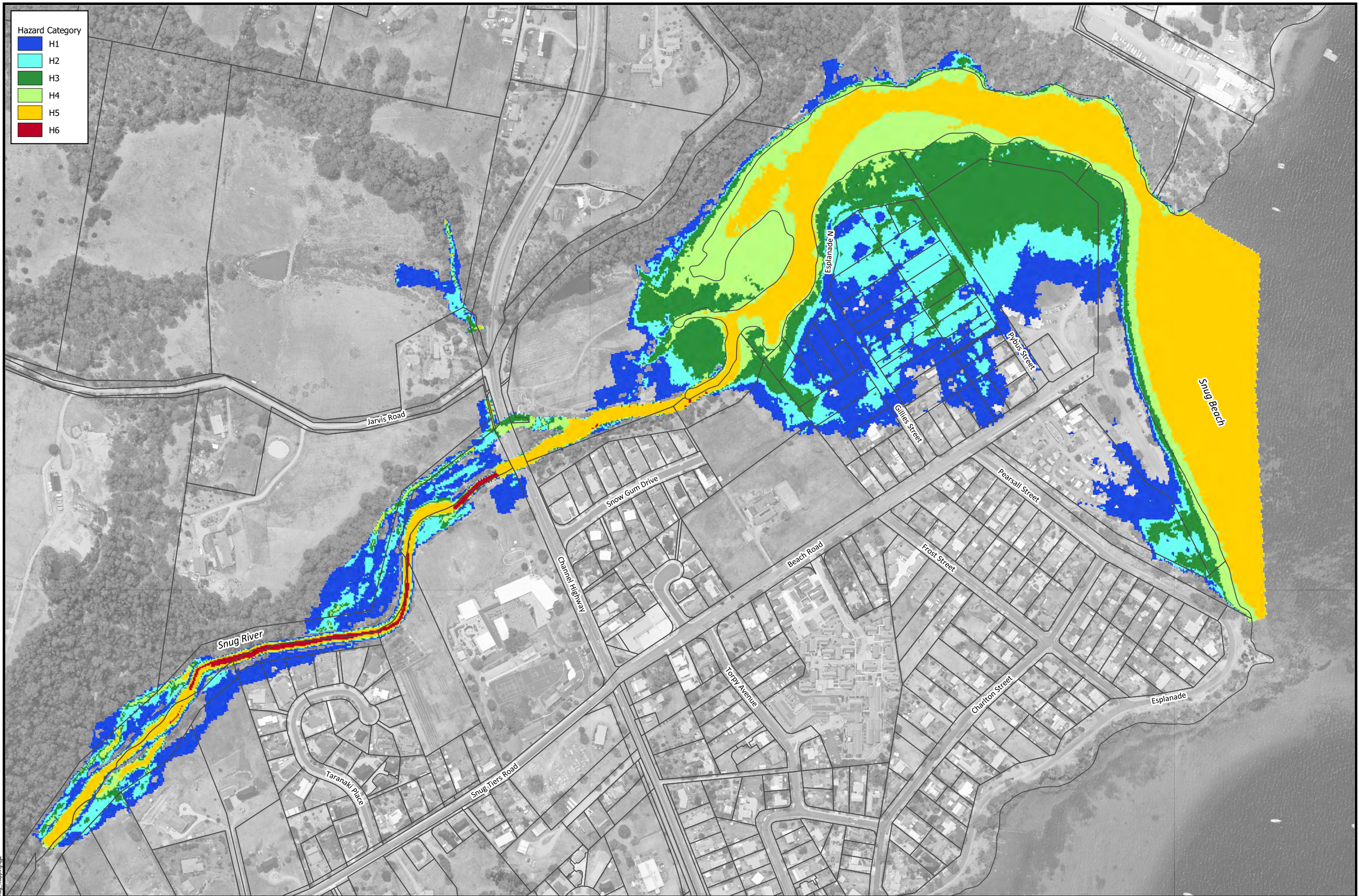
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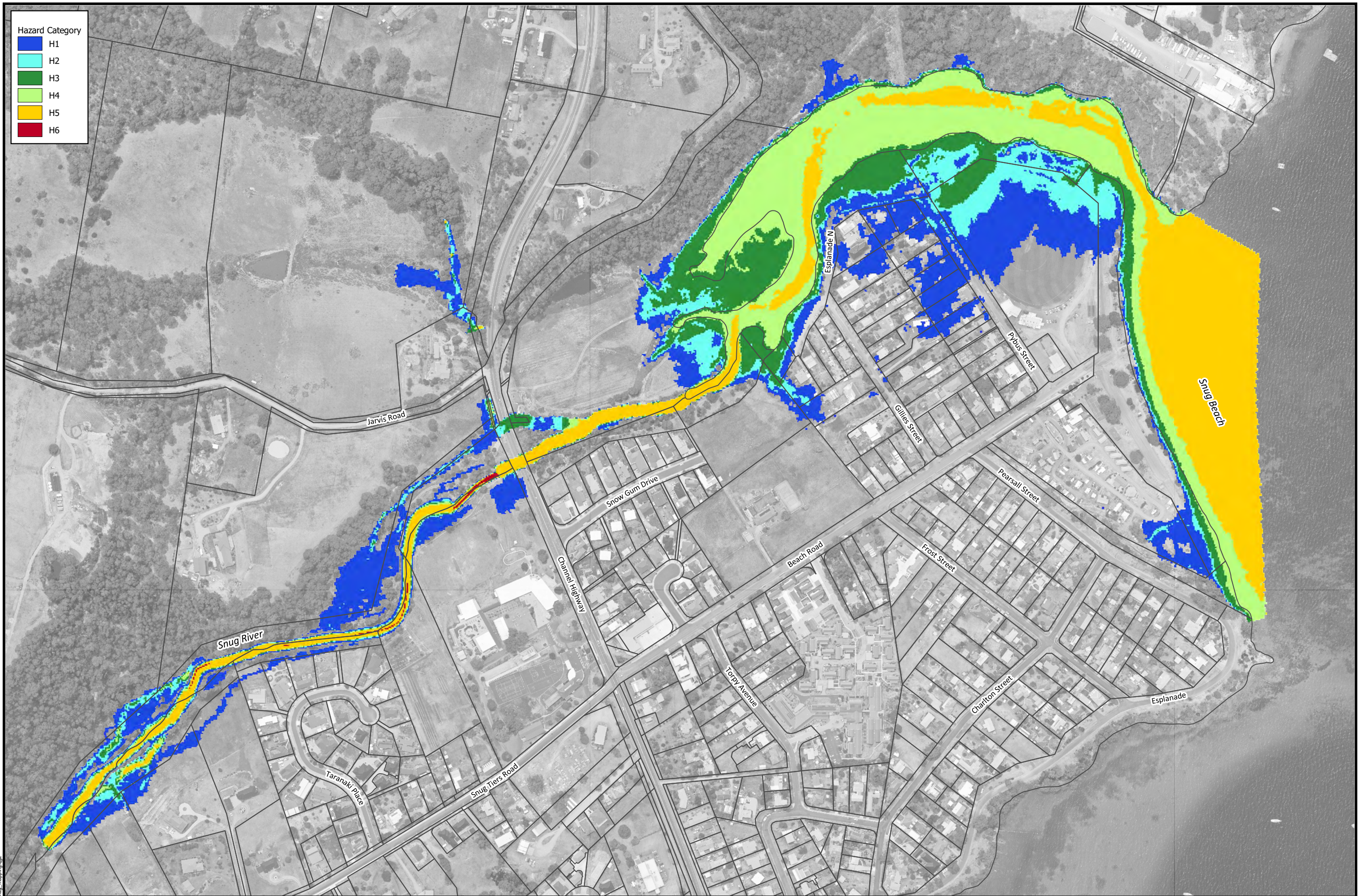




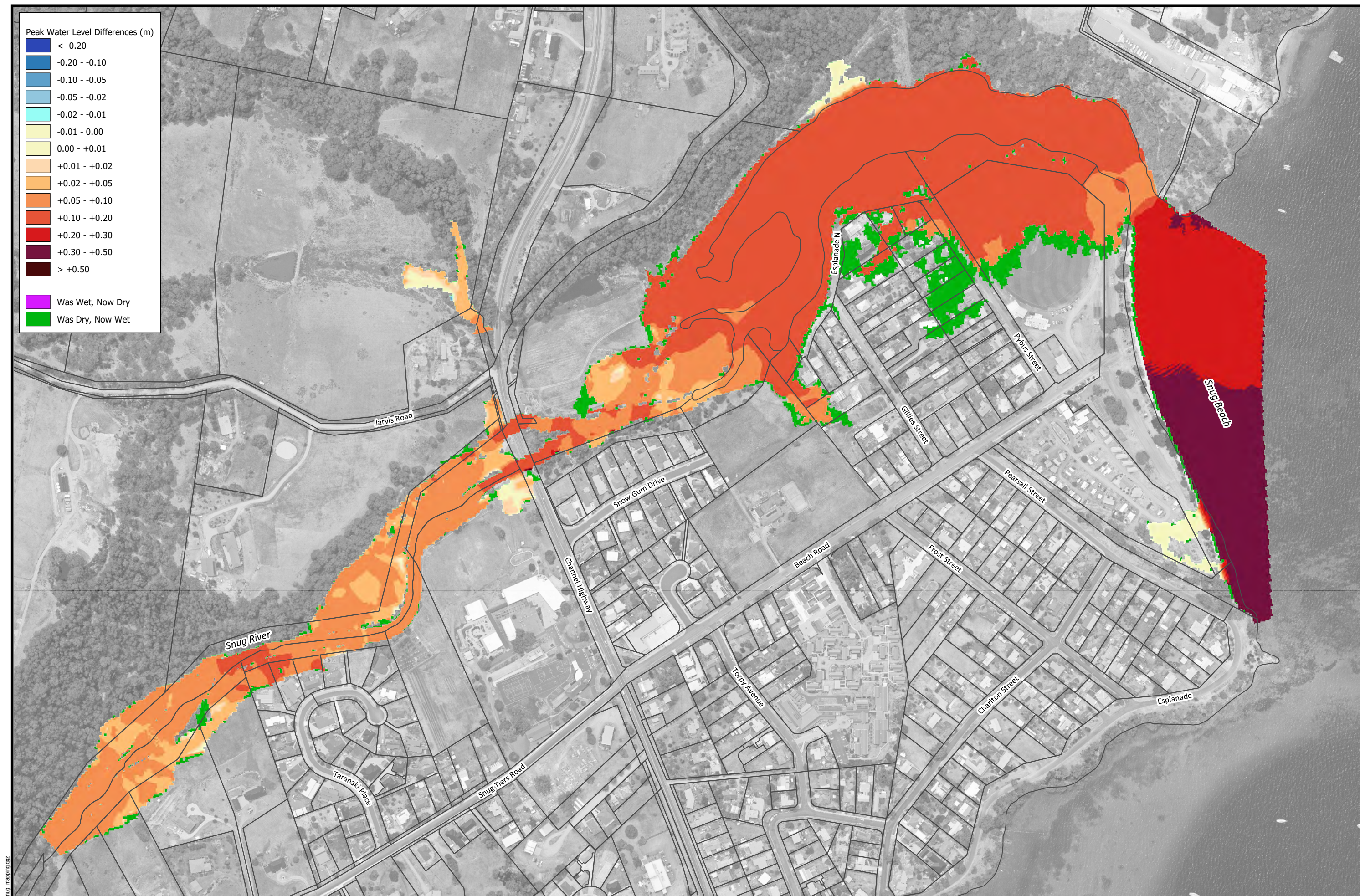












Filepath: Snug Flood Study\GIS\Snug\_mapping.qgz

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0 50 100 150 200 m

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Project: KC Reference

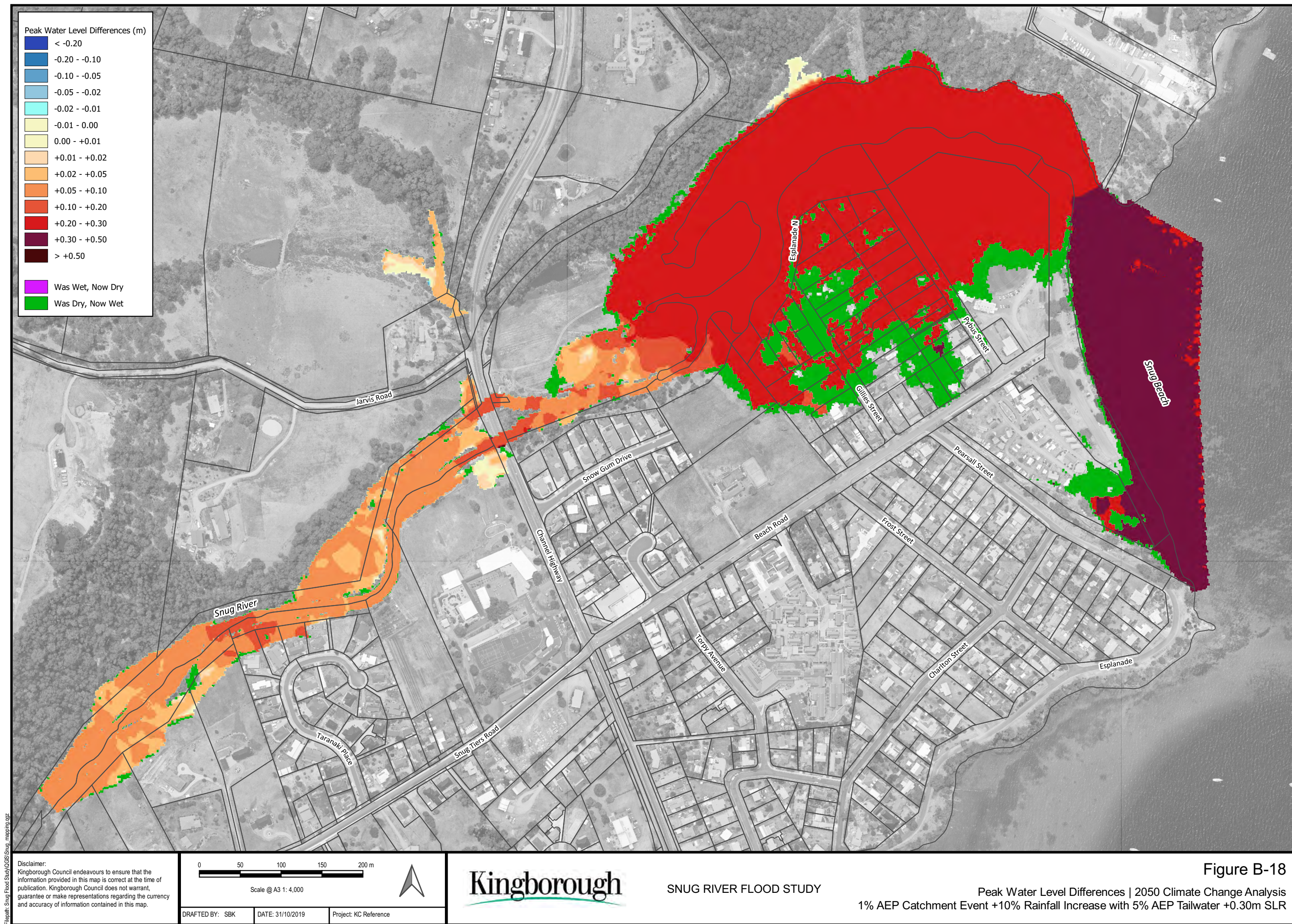


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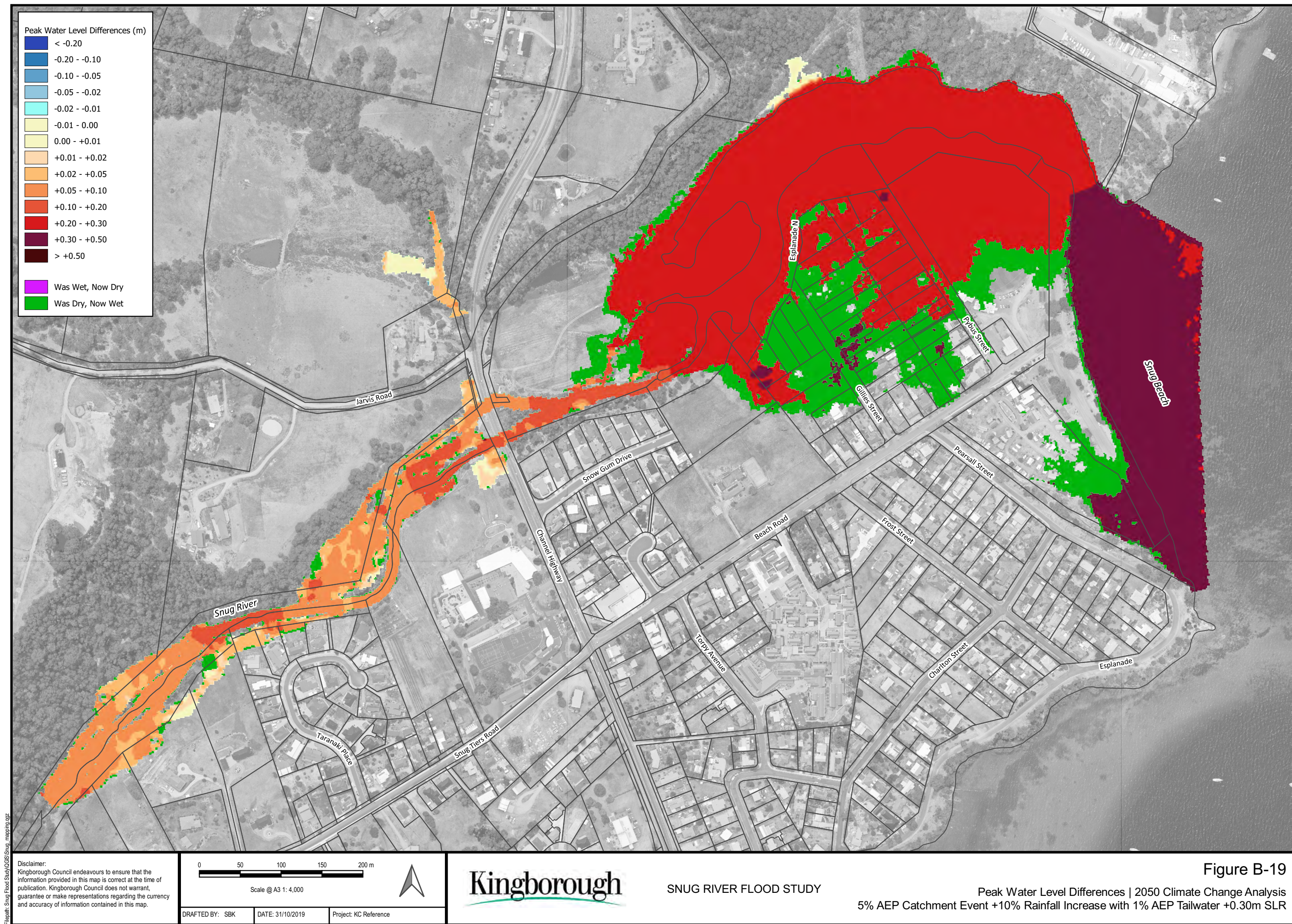
**Figure B-17**

Peak Water Level Differences | 2050 Climate Change Analysis  
1% AEP Catchment Event +10% Rainfall Increase with MHWS Tailwater +0.30m SLR

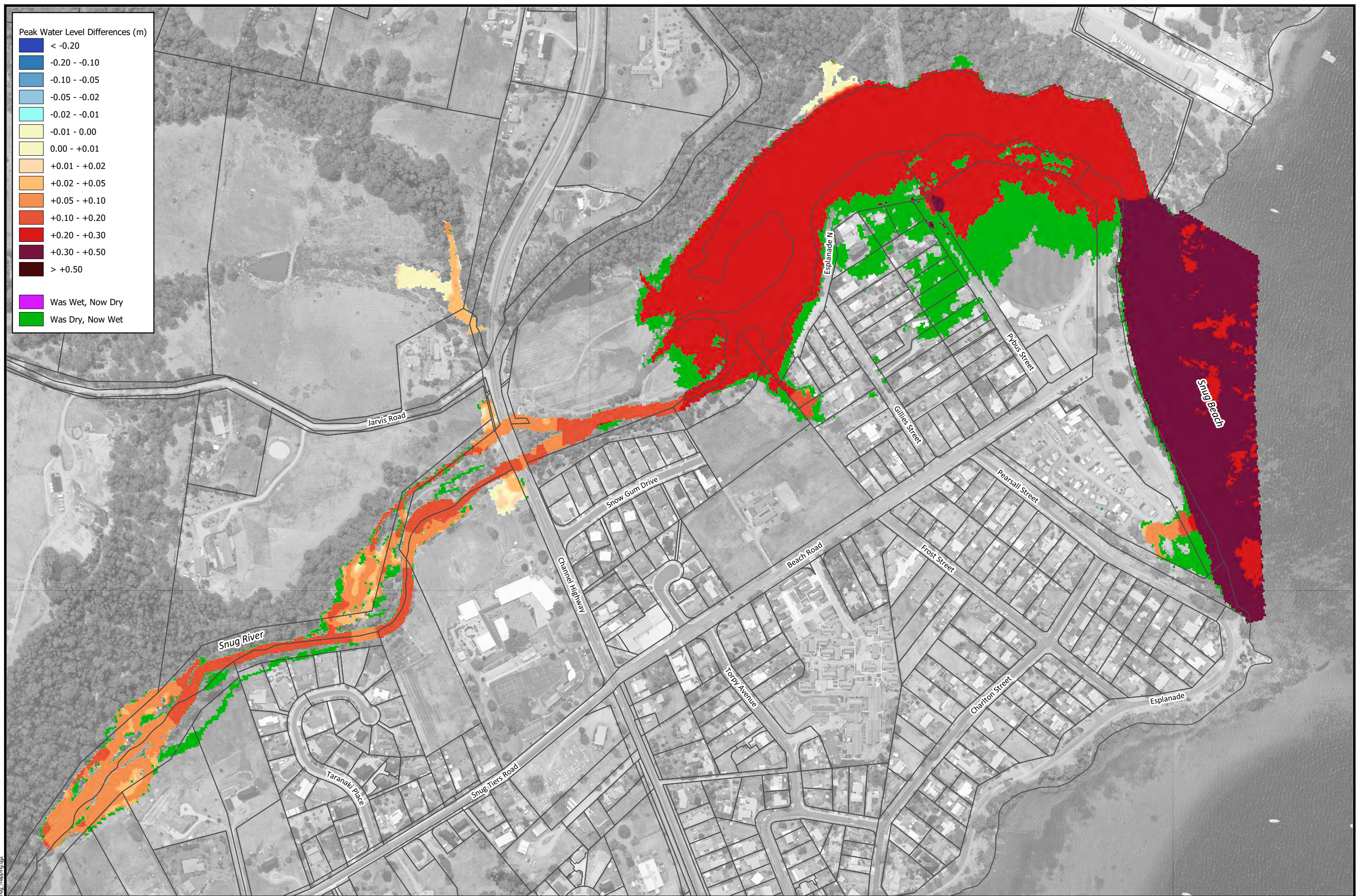












- Peak Water Level Differences (m)
- < -0.20
  - 0.20 - -0.10
  - 0.10 - -0.05
  - 0.05 - -0.02
  - 0.02 - -0.01
  - 0.01 - 0.00
  - 0.00 - +0.01
  - +0.01 - +0.02
  - +0.02 - +0.05
  - +0.05 - +0.10
  - +0.10 - +0.20
  - +0.20 - +0.30
  - +0.30 - +0.50
  - > +0.50
  - Was Wet, Now Dry
  - Was Dry, Now Wet

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0 50 100 150 200 m

Scale @ A3 1: 4,000

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DATE: 31/10/2019

Project: KC Reference



SNUG RIVER FLOOD STUDY

Figure B-20  
Peak Water Level Differences | 2050 Climate Change Analysis  
20% AEP Catchment Event +10% Rainfall Increase with 20% AEP Tailwater +0.30m SLR