

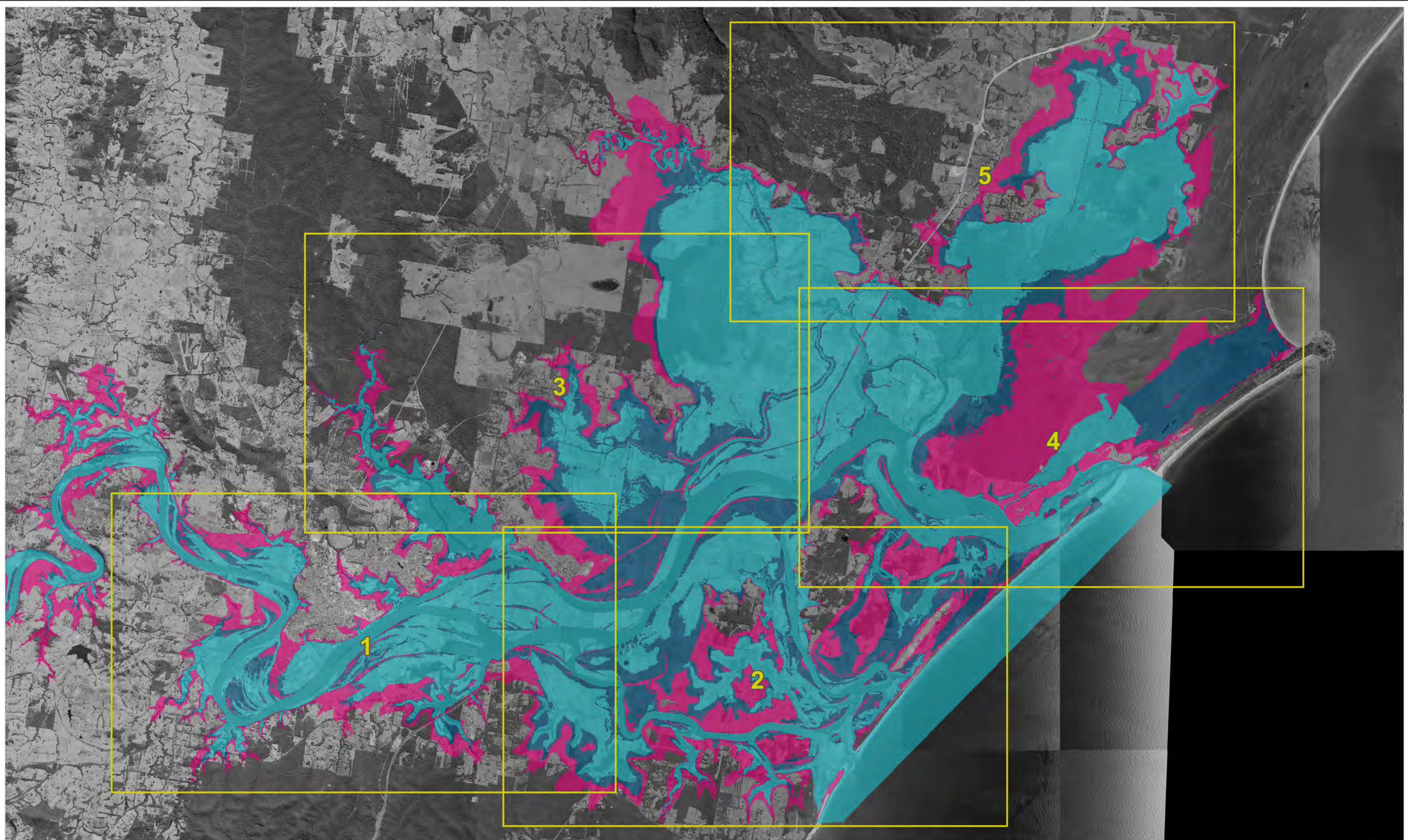
“Where will our knowledge take you?”







Review and Update Manning River Flood Study Mapping Compendium

April 2016

Part 1: Pages 1 - 51



LEGEND		Map Reference Number:	
	Mapping Series Reference	A - 20% AEP Results	J - 1% AEP + 2100 SLR Flood Hazard
	5% AEP Flood Extent	B - 5% AEP Results	K - PMF Flood Hazard
	1% AEP Flood Extent	C - 2% AEP Results	L - 1% AEP True Flood Hazard
	PMF Flood Extent	D - 1% AEP Results	M - 1% AEP + 2050 SLR True Flood Hazard
		E - 0.5% AEP Results	N - 1% AEP + 2100 SLR True Flood Hazard
		F - 0.2% AEP Results	O - PMF True Flood Hazard
		G - PMF Results	P - 1% AEP Hydraulic Categorisation
		H - 1% AEP Flood Hazard	Q - 1% AEP + 2050 SLR Hydraulic Categorisation
		I - 1% AEP + 2050 SLR Flood Hazard	R - 1% AEP + 2100 SLR Hydraulic Categorisation
			S - PMF Hydraulic Categorisation
			T - Tidal Inundation Extents under SLR

Title:
**Manning River Flood Study
 Flood Mapping Index**

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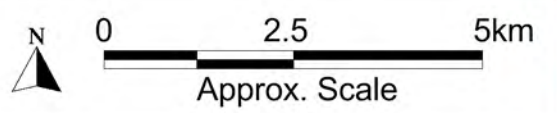
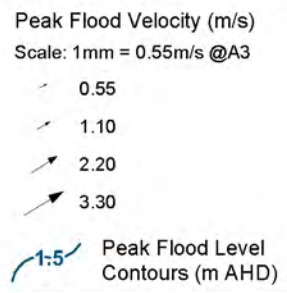
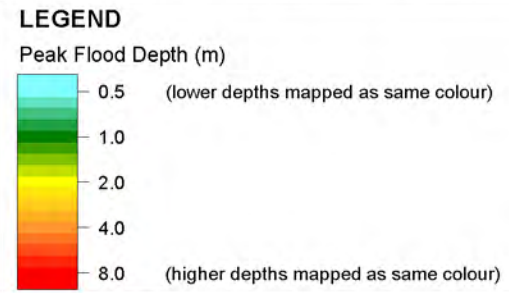
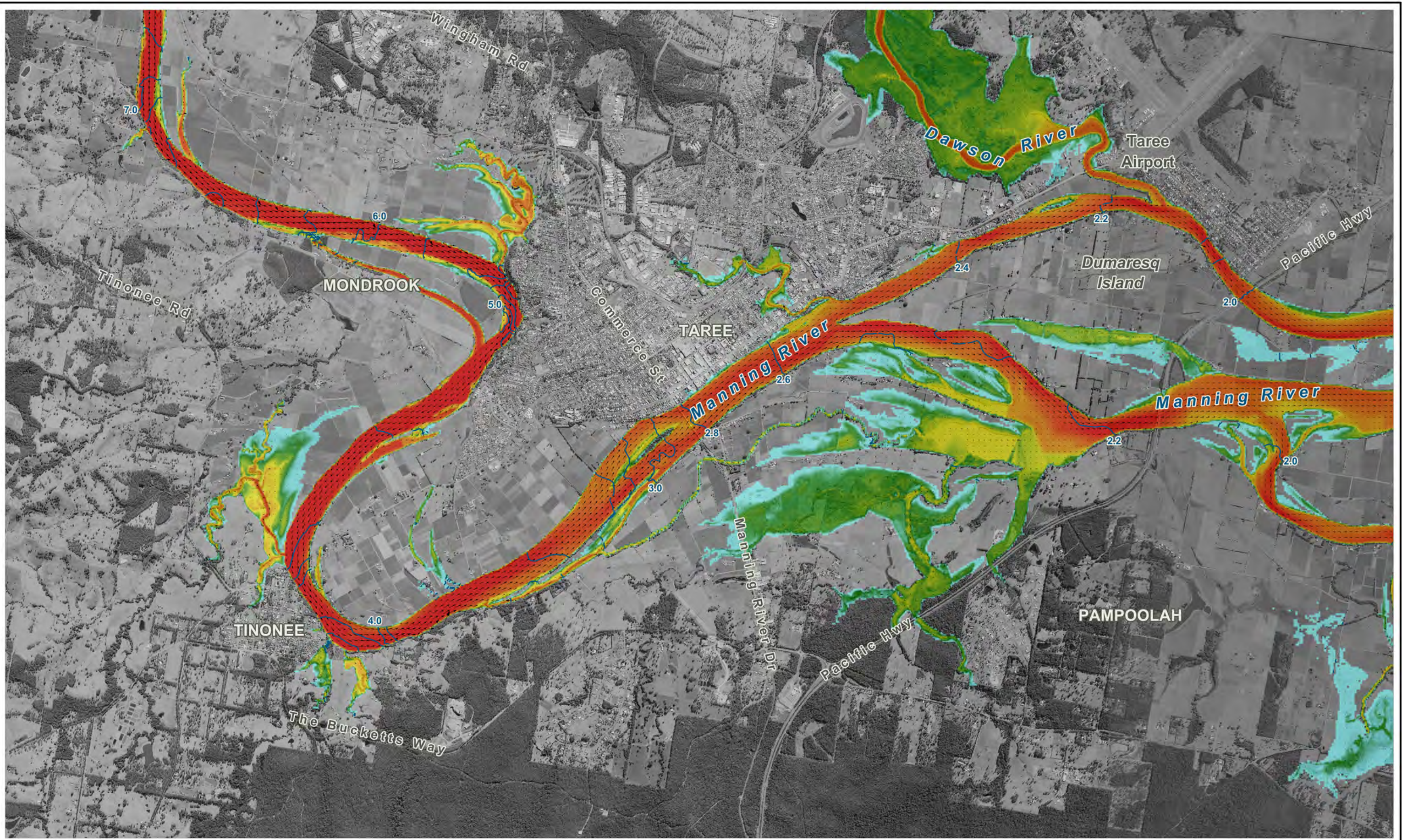


Figure: INDEX	Rev: A
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Title:
**Manning River Flood Study 20% AEP Modelled Peak Flood Conditions
 Tinonee + Taree**

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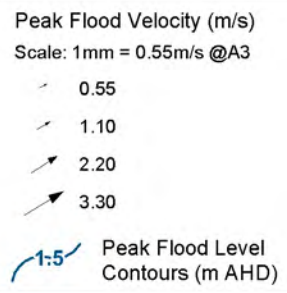
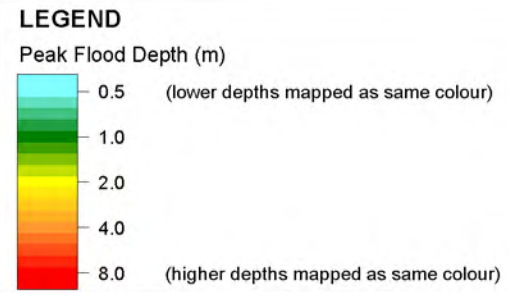
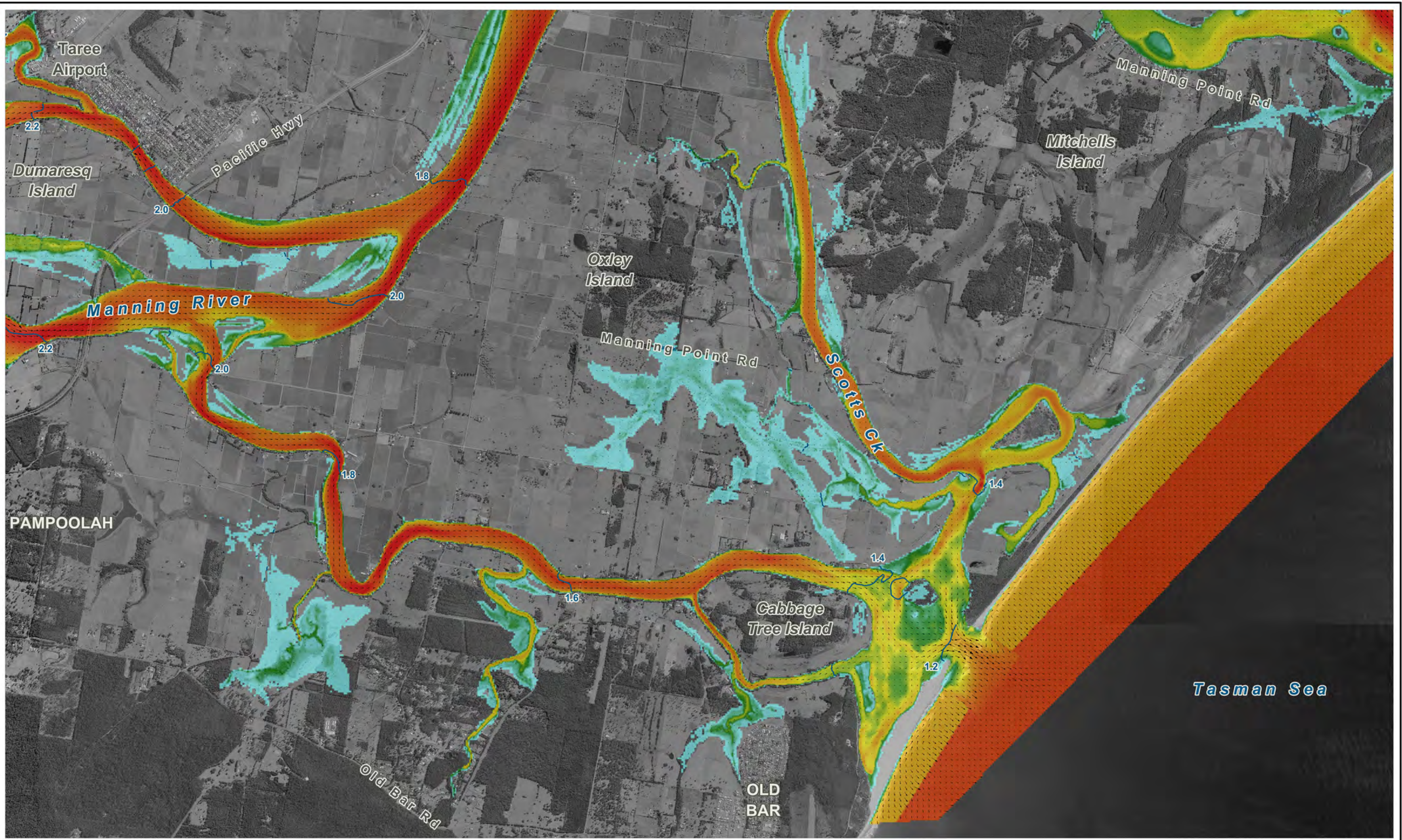


Figure:
A-1

Rev:
A



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Title:
**Manning River Flood Study 20% AEP Modelled Peak Flood Conditions
 Dumaresq Island + Old Bar**

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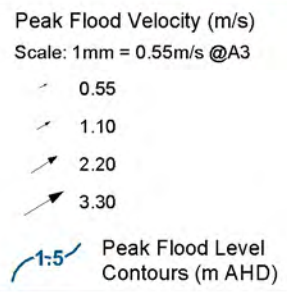
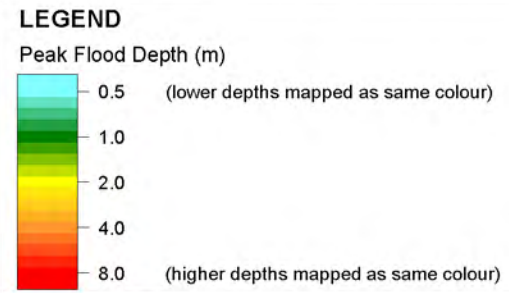
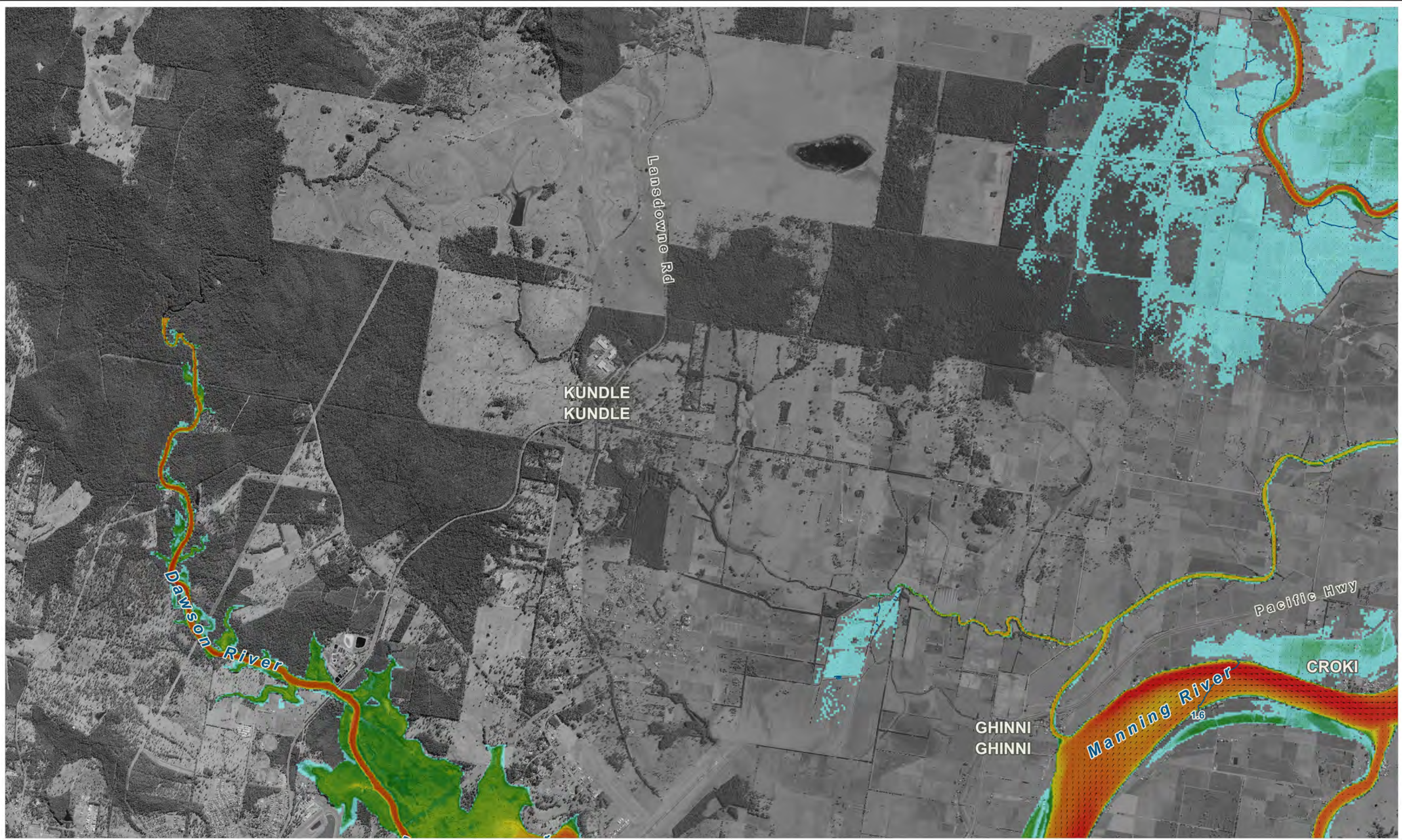


Figure:
A-2

Rev:
A



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Title:
Manning River Flood Study 20% AEP Modelled Peak Flood Conditions Kundle Kundle + Croki

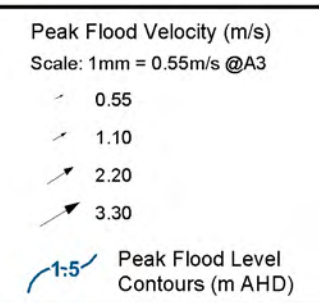
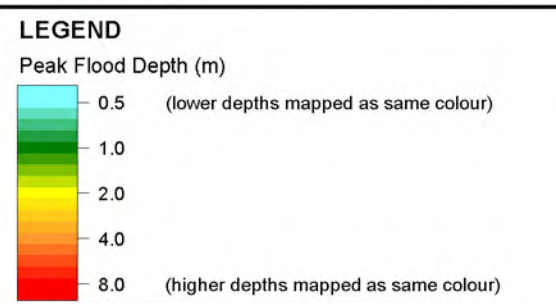
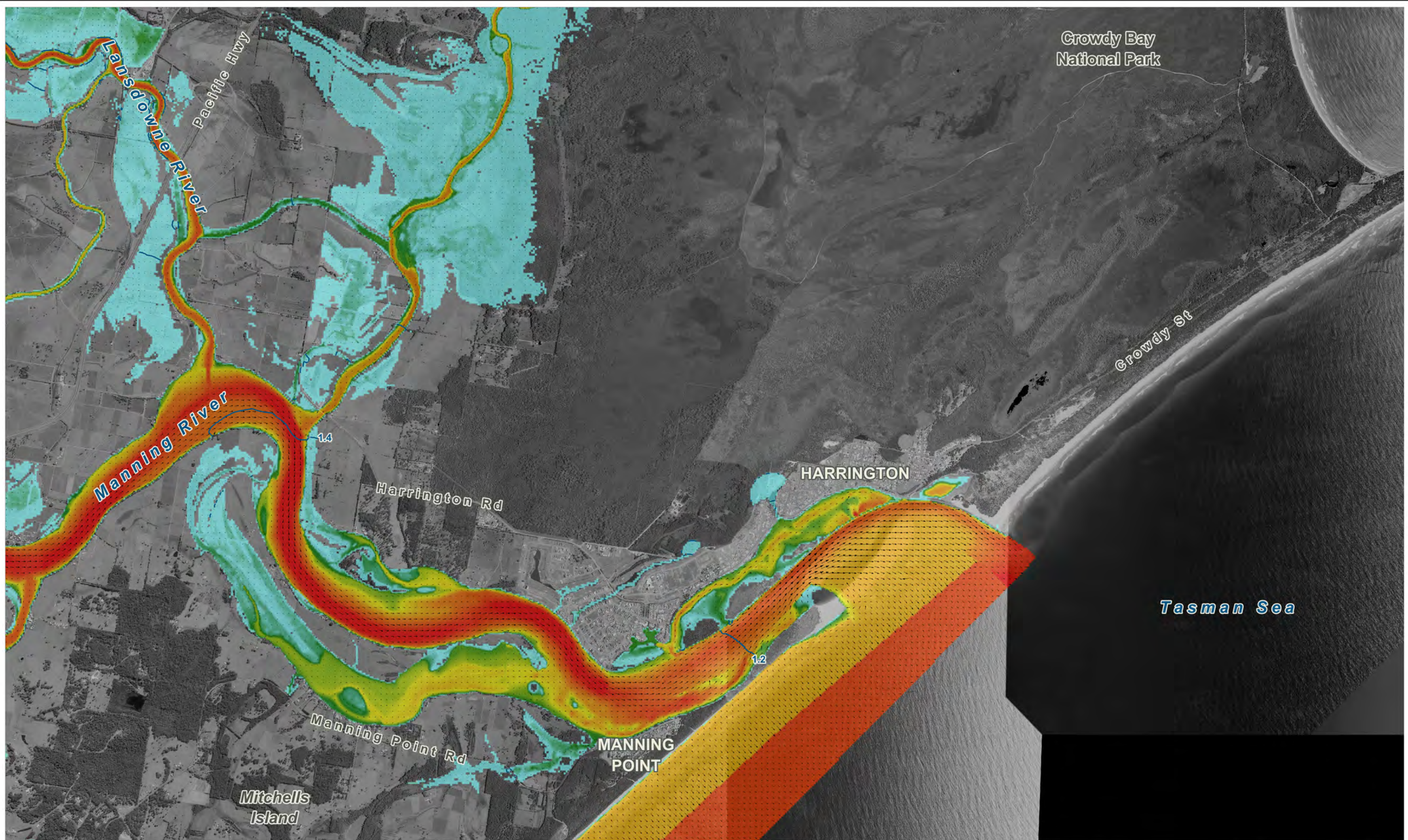
Figure:
A-3

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_A03_20%AEP_Results.WOR



Title:
**Manning River Flood Study 20% AEP Modelled Peak Flood Conditions
 Harrington + Manning Point**

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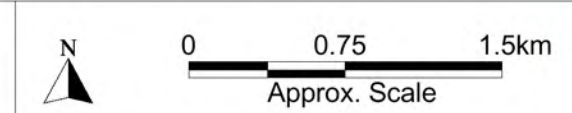
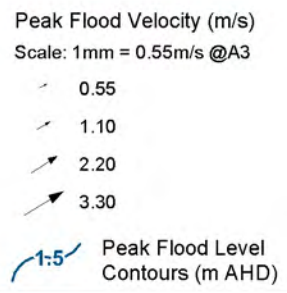
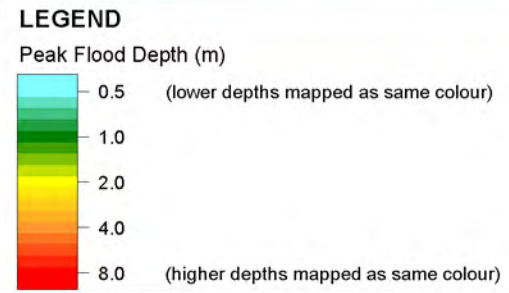
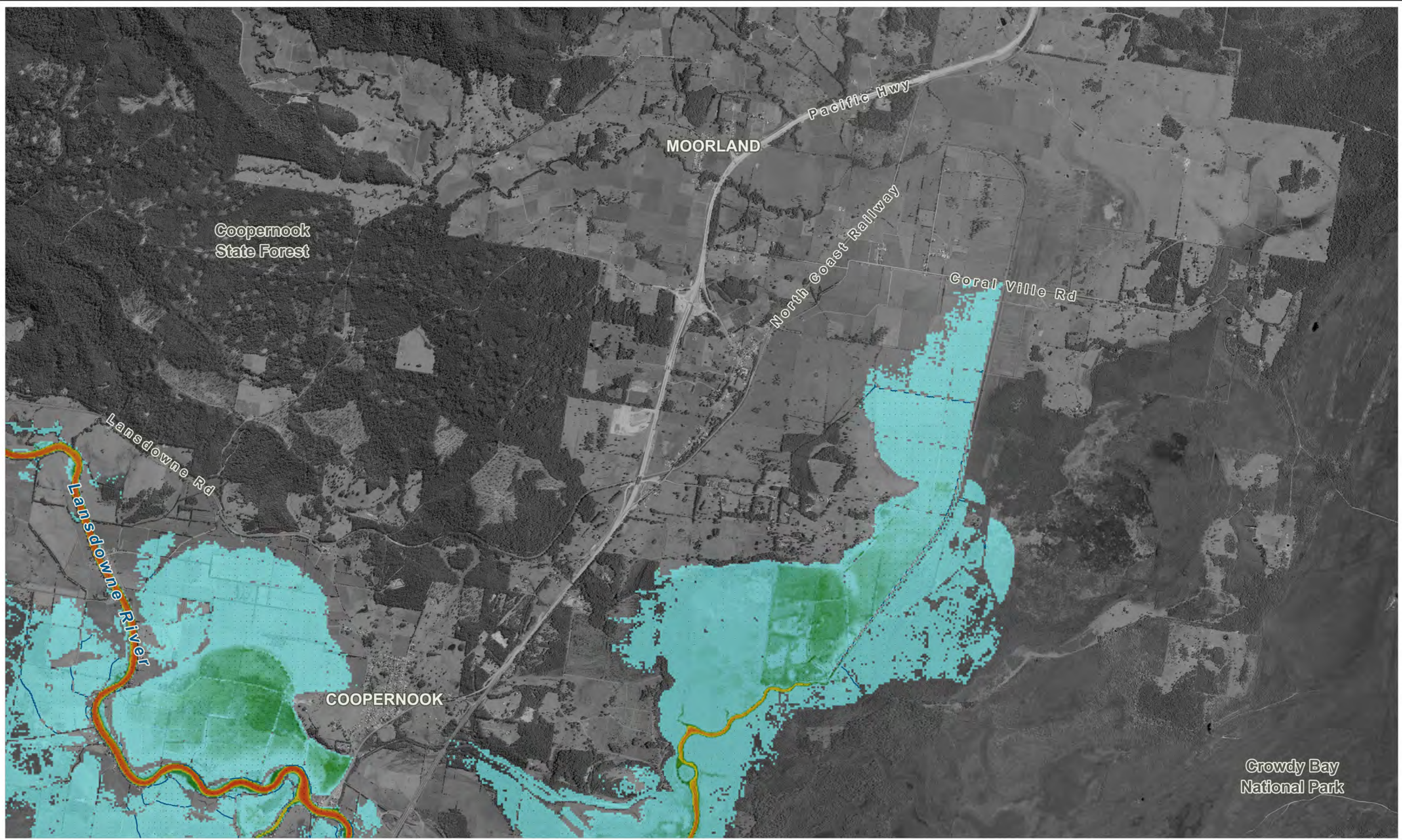


Figure: A-4	Rev: A
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Title: **Manning River Flood Study 20% AEP Modelled Peak Flood Conditions Cooperbrook + Moorland**

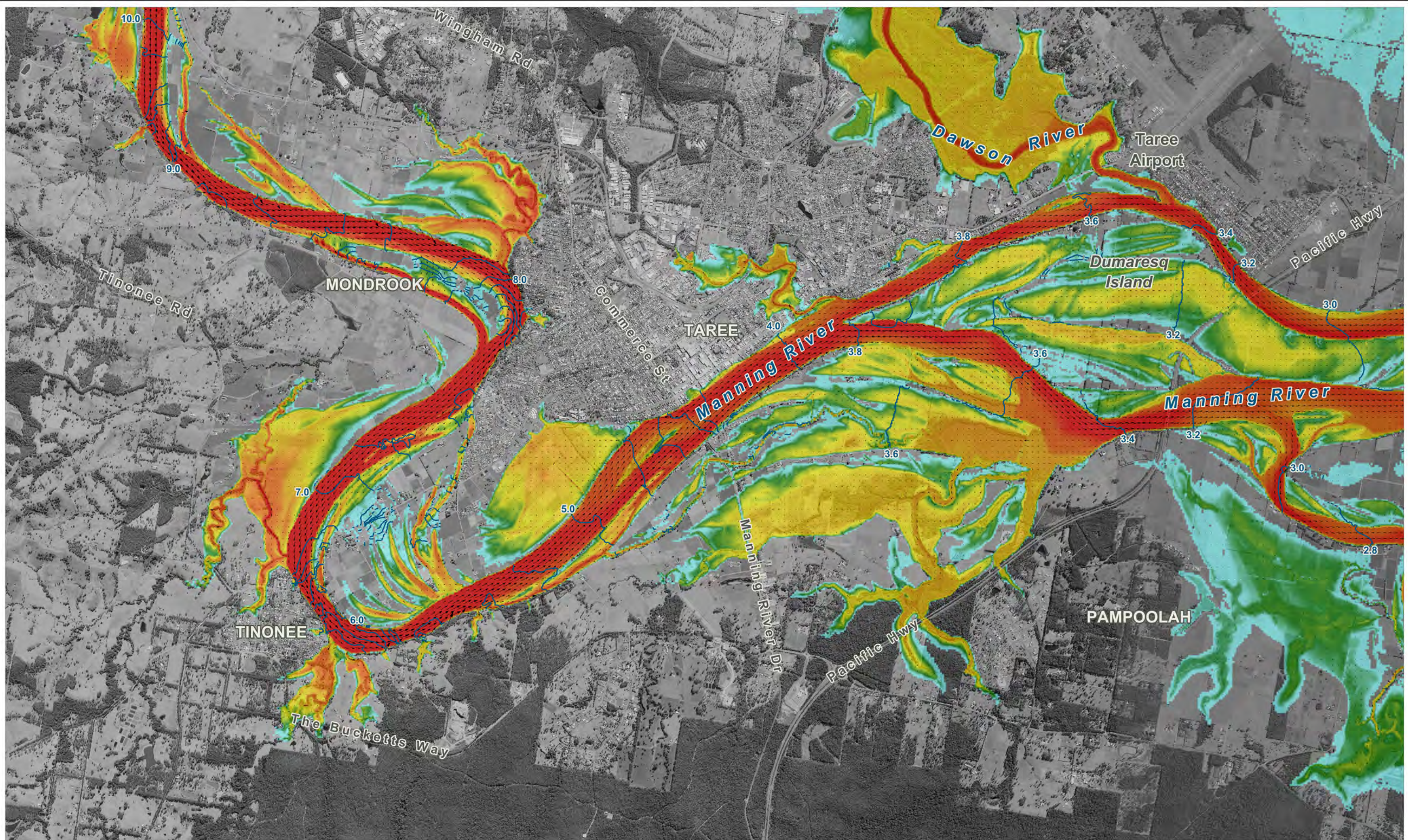
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Figure: **A-5** Rev: **A**



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_A05_20%AEP_Results.WOR



LEGEND		Peak Flood Velocity (m/s)	
Peak Flood Depth (m)		Scale: 1mm = 0.55m/s @A3	
	0.5 (lower depths mapped as same colour)		0.55
	1.0		1.10
	2.0		2.20
	4.0		3.30
	8.0 (higher depths mapped as same colour)		1:5 Peak Flood Level Contours (m AHD)

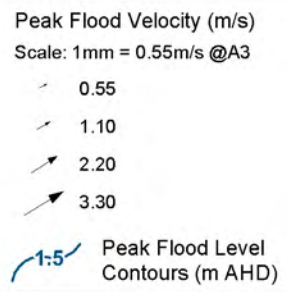
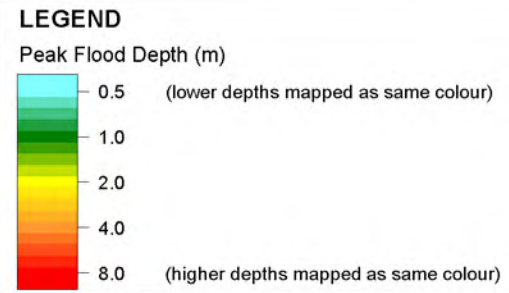
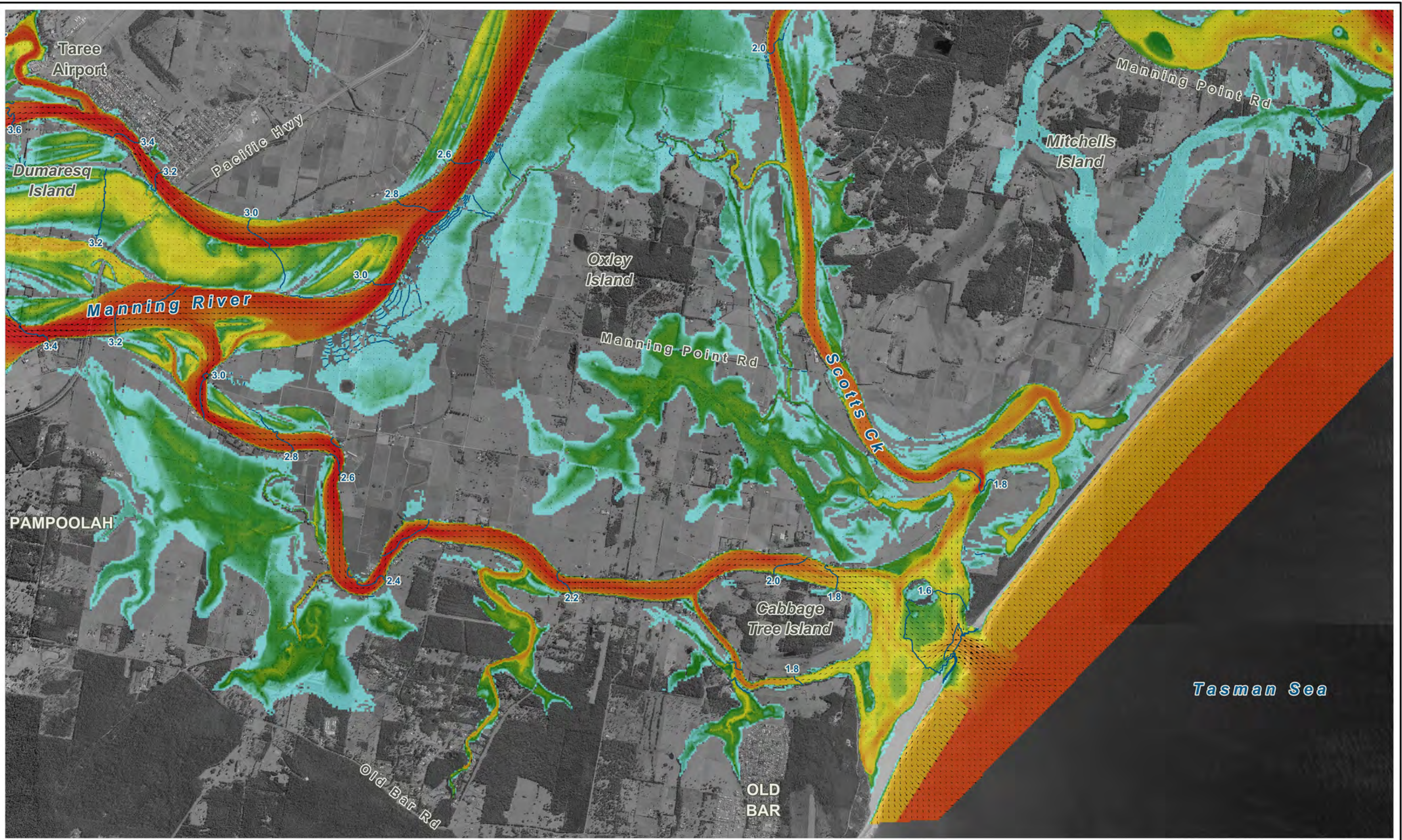
Title:
**Manning River Flood Study 5% AEP Modelled Peak Flood Conditions
 Tinonee + Taree**

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_B01_5%AEP_Results.WOR

Figure: B-1	Rev: A
 BMT WBM www.bmtwbm.com.au	





Title:
**Manning River Flood Study 5% AEP Modelled Peak Flood Conditions
 Dumaresq Island + Old Bar**

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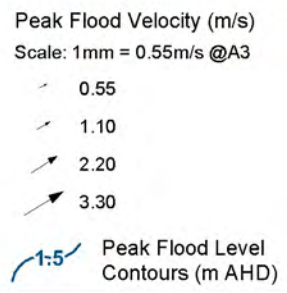
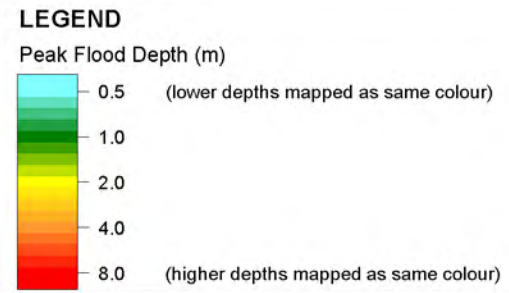
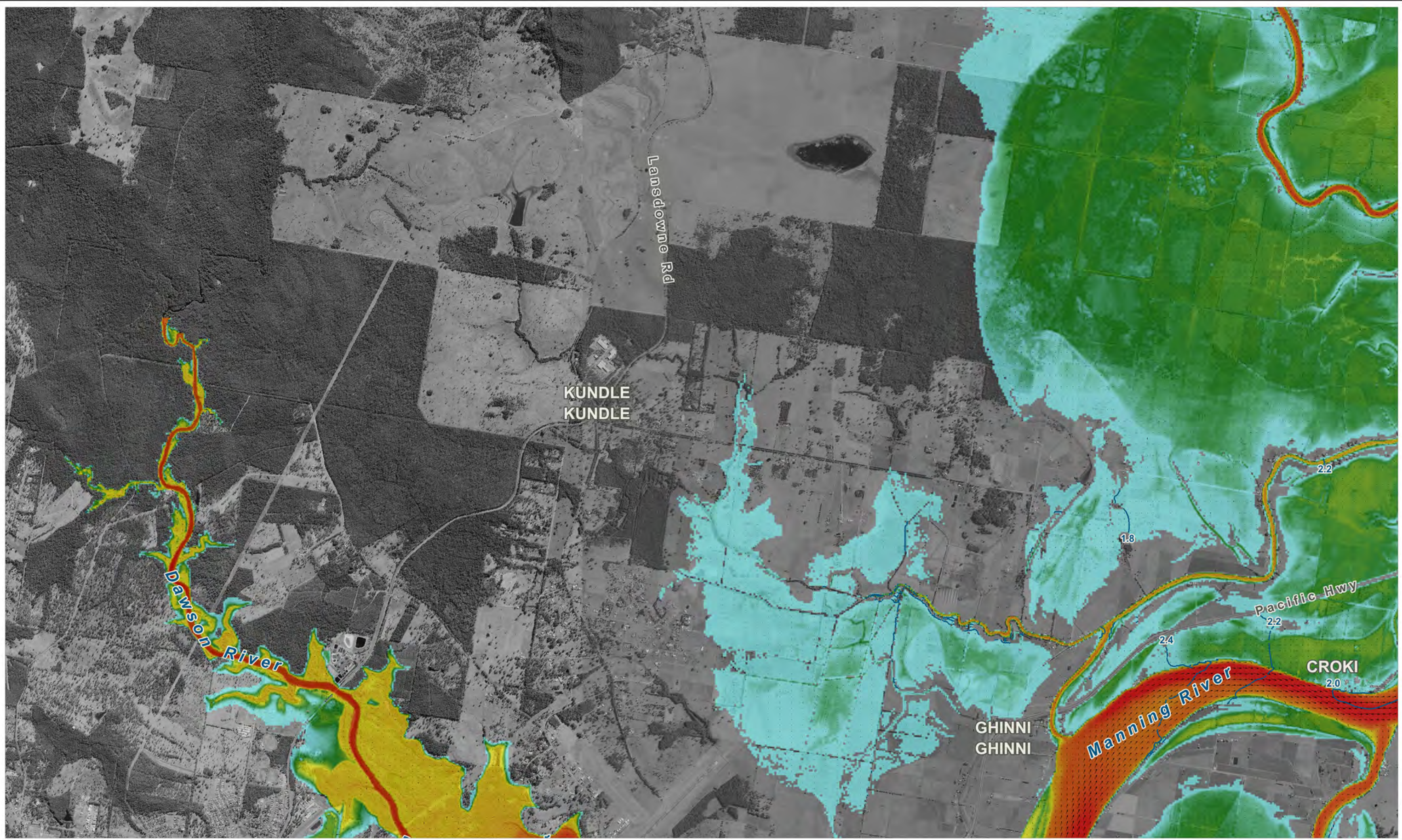


Figure:
B-2

Rev:
A



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_B02_5% AEP_Results.WOR



Title:
**Manning River Flood Study 5% AEP Modelled Peak Flood Conditions
 Kundle Kundle + Croki**

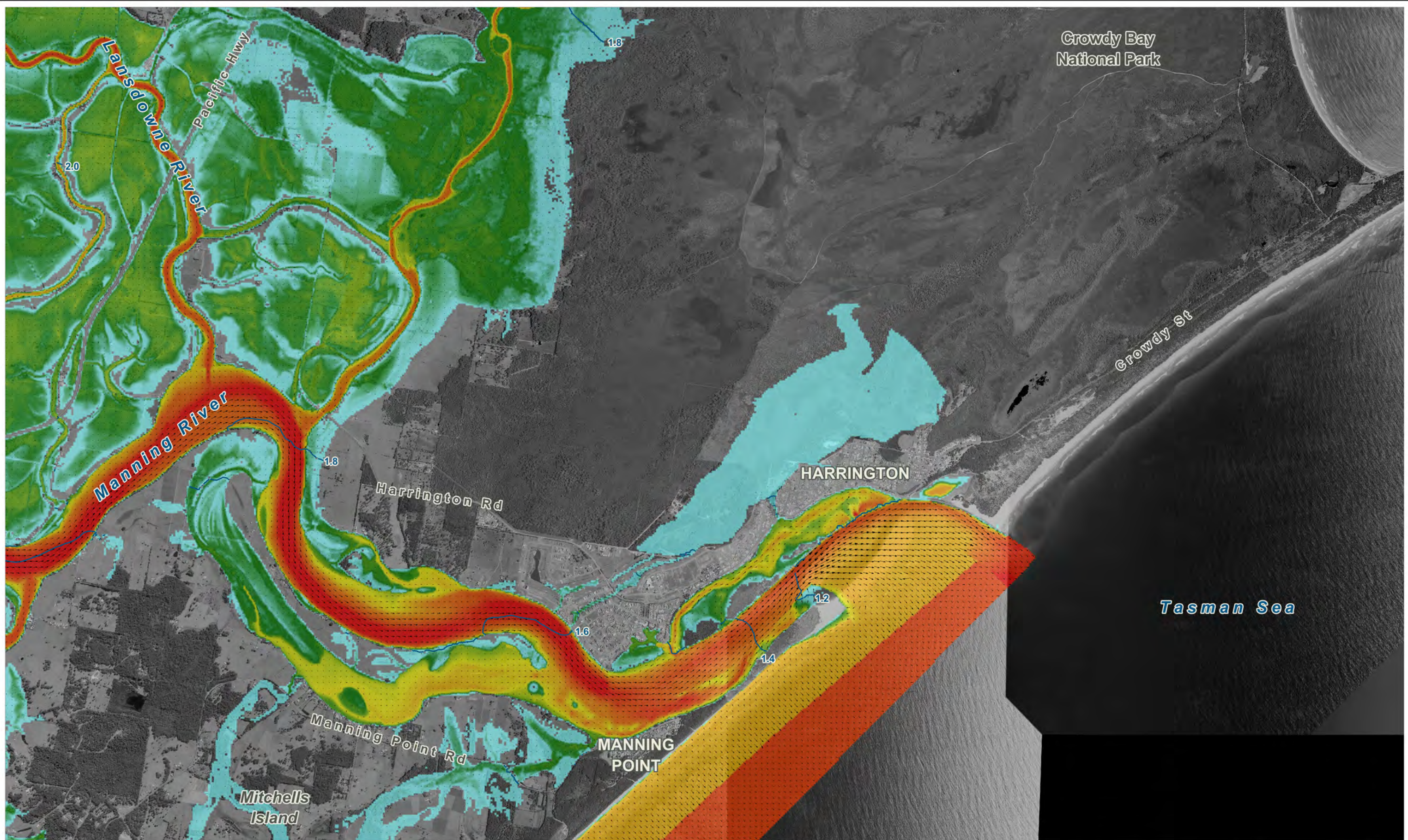
Figure:
B-3

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_B03_5%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

0.5	(lower depths mapped as same colour)
1.0	
2.0	
4.0	
8.0	(higher depths mapped as same colour)

Peak Flood Velocity (m/s)
Scale: 1mm = 0.55m/s @A3

0.55	
1.10	
2.20	
3.30	

1:5 Peak Flood Level Contours (m AHD)

Title:
**Manning River Flood Study 5% AEP Modelled Peak Flood Conditions
Harrington + Manning Point**

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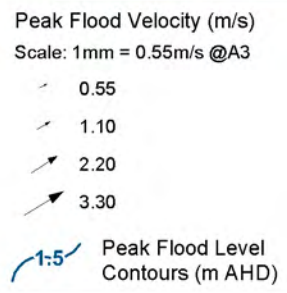
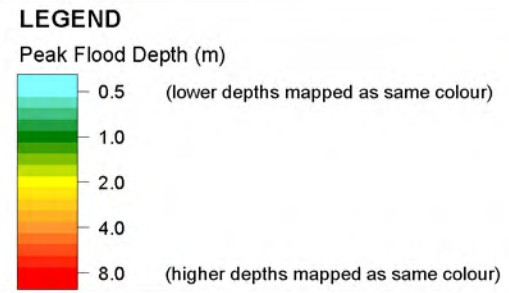
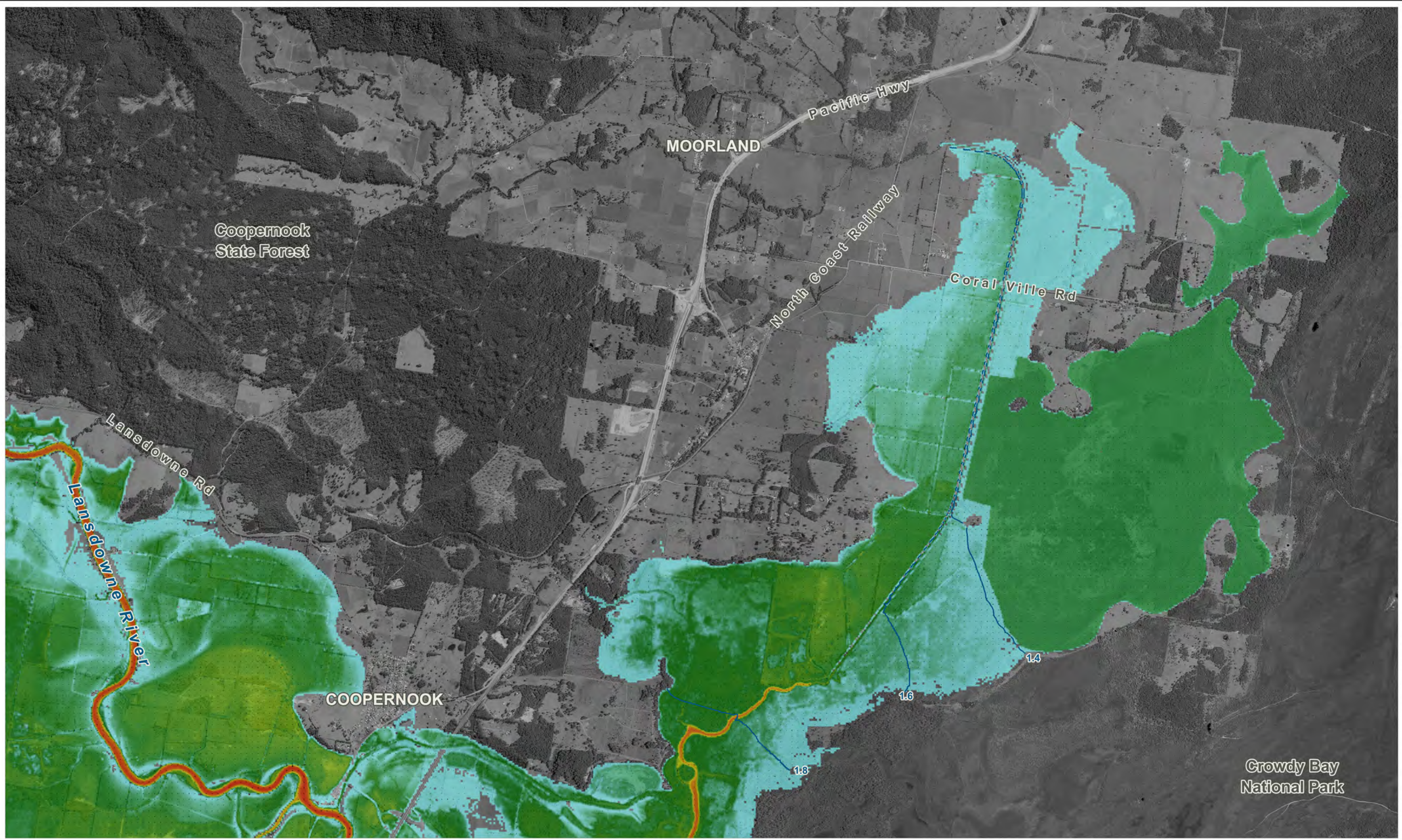
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Figure:
B-4

Rev:
A

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0 0.75 1.5km
Approx. Scale



Title:
**Manning River Flood Study 5% AEP Modelled Peak Flood Conditions
 Cooperbrook + Moorland**

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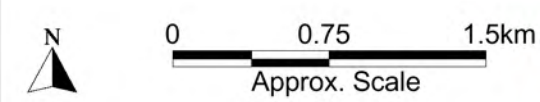
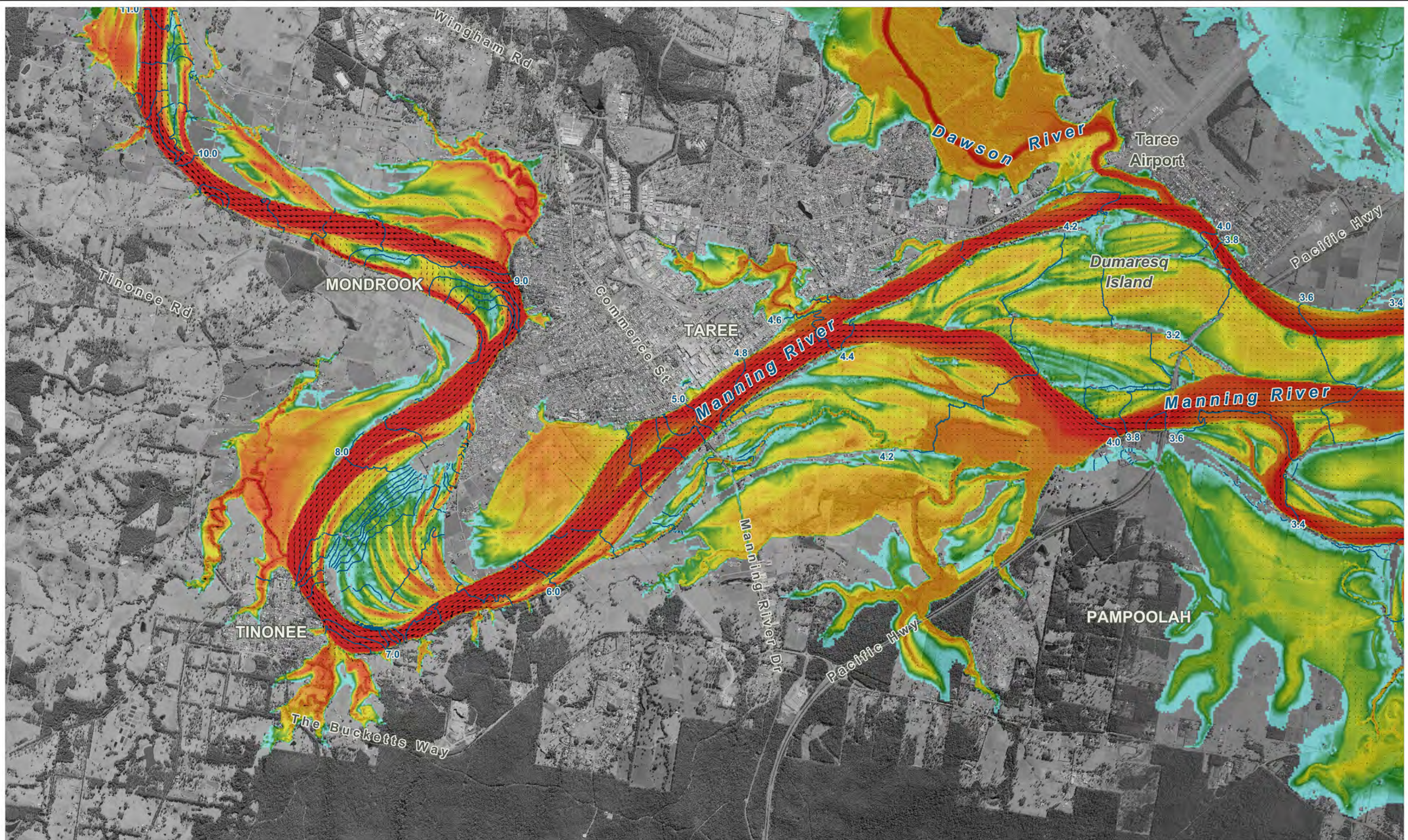


Figure:
B-5

Rev:
A



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_B05_5% AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

0.5	(lower depths mapped as same colour)
1.0	
2.0	
4.0	
8.0	(higher depths mapped as same colour)

Peak Flood Velocity (m/s)
Scale: 1mm = 0.55m/s @A3

0.55	
1.10	
2.20	
3.30	

1:5 Peak Flood Level Contours (m AHD)

Title:
**Manning River Flood Study 2% AEP Modelled Peak Flood Conditions
 Tinonee + Taree**

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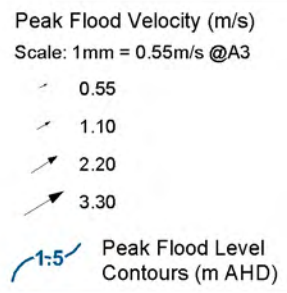
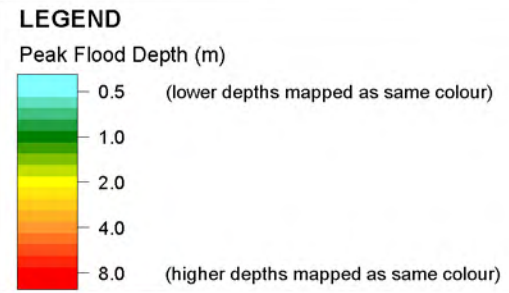
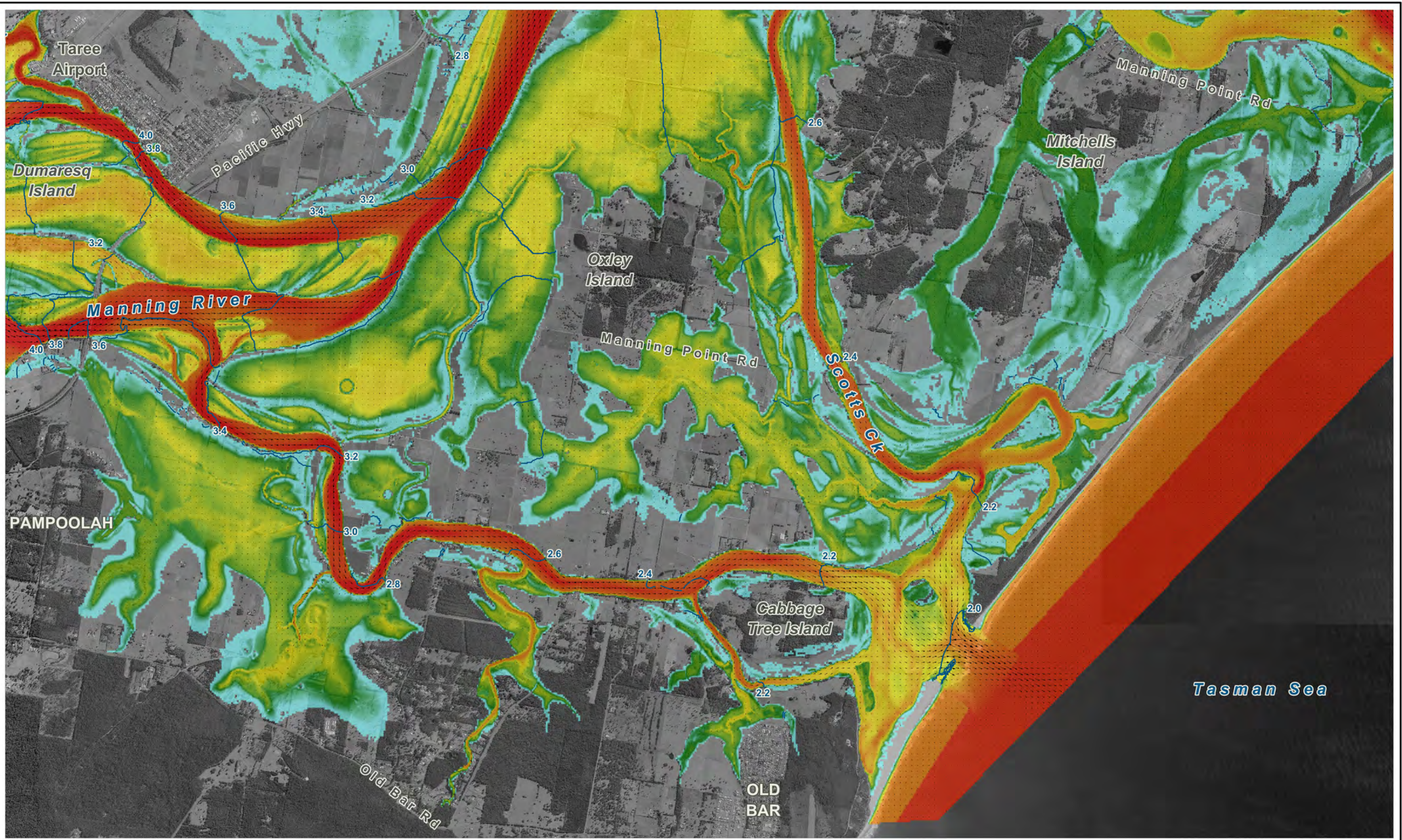


Figure:
C-1

Rev:
A



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Title:
**Manning River Flood Study 2% AEP Modelled Peak Flood Conditions
 Dumaresq Island + Old Bar**

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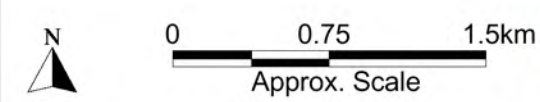
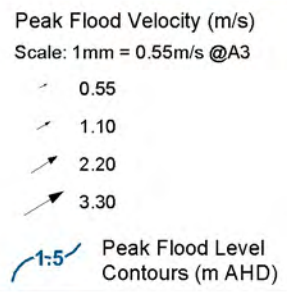
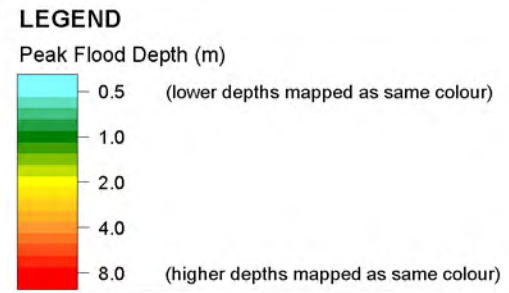
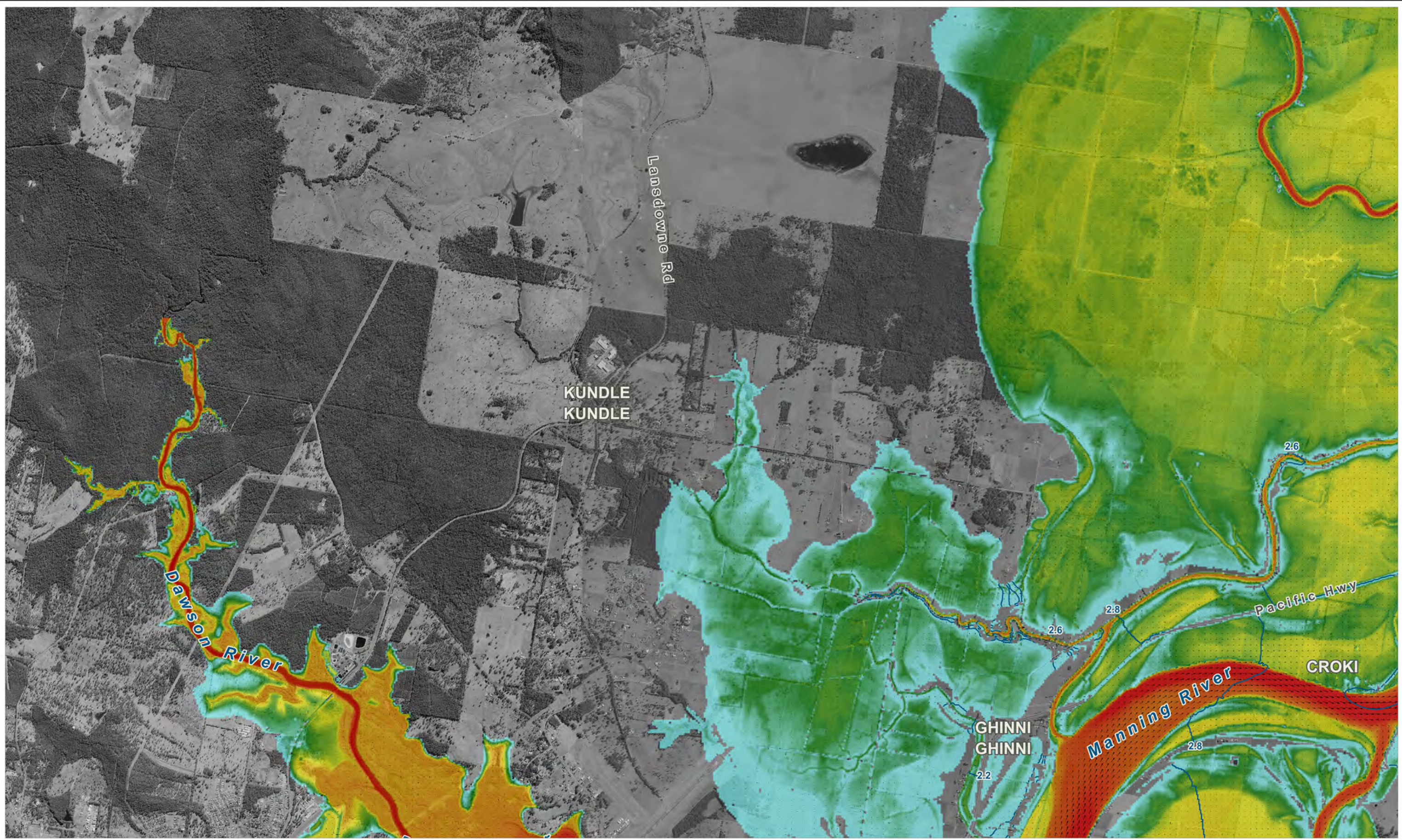


Figure:
C-2

Rev:
A



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Title:
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 Kundle Kundle + Croki**

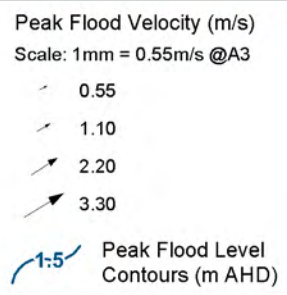
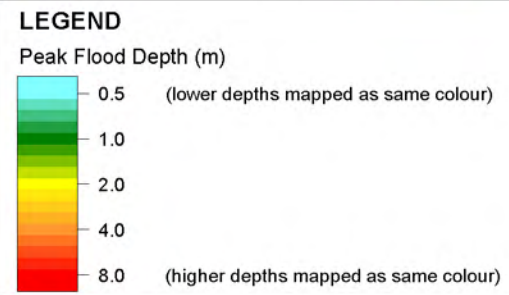
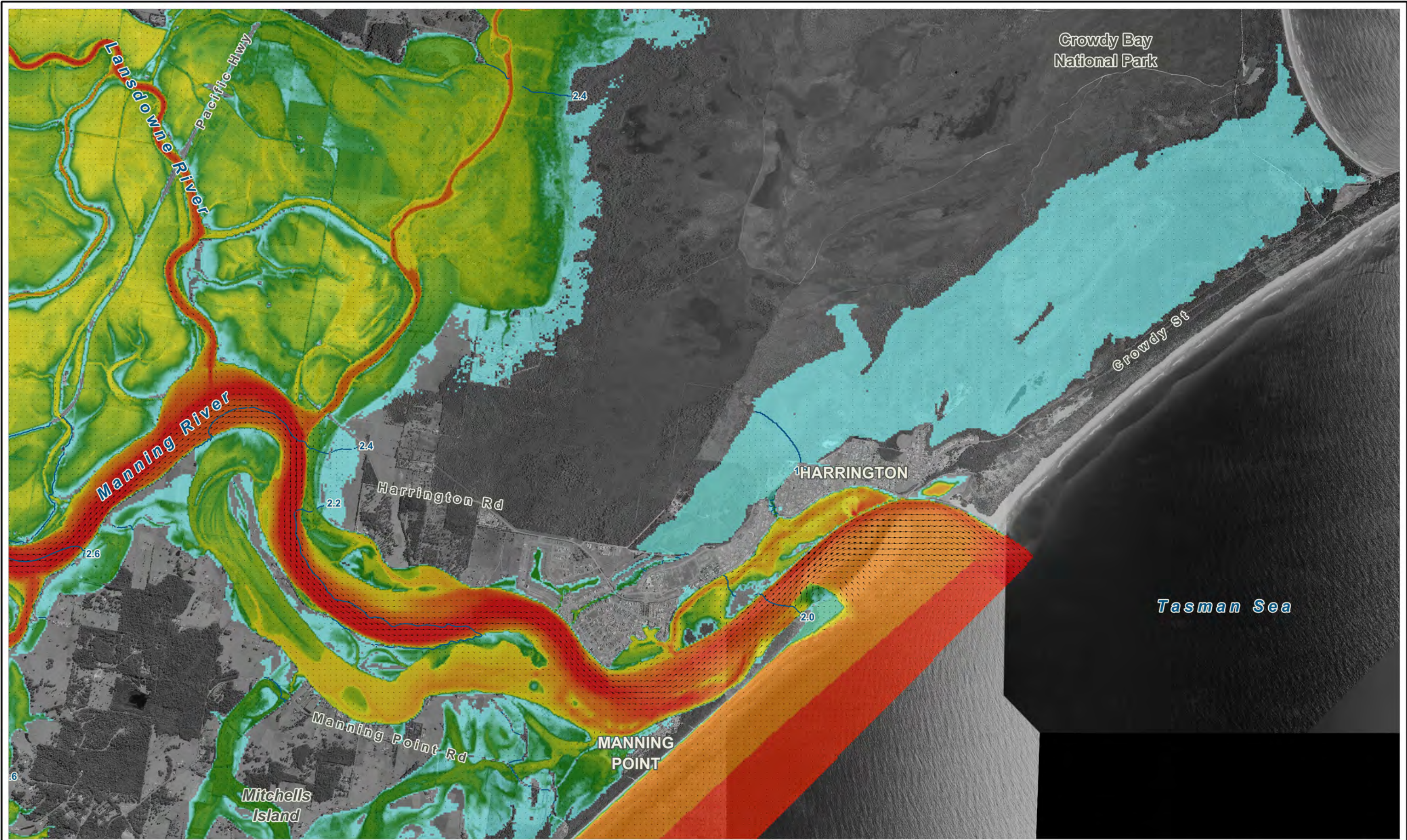
Figure:
C-3

Rev:
A

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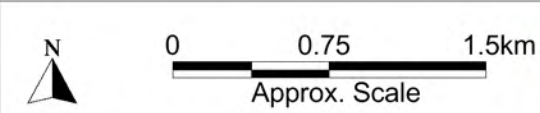


Title:
**Manning River Flood Study 2% AEP Modelled Peak Flood Conditions
 Harrington + Manning Point**

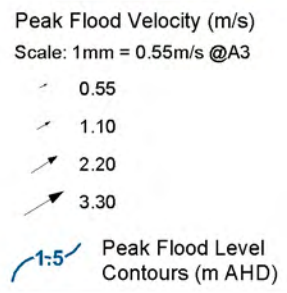
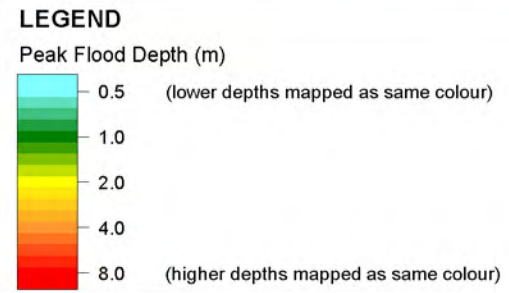
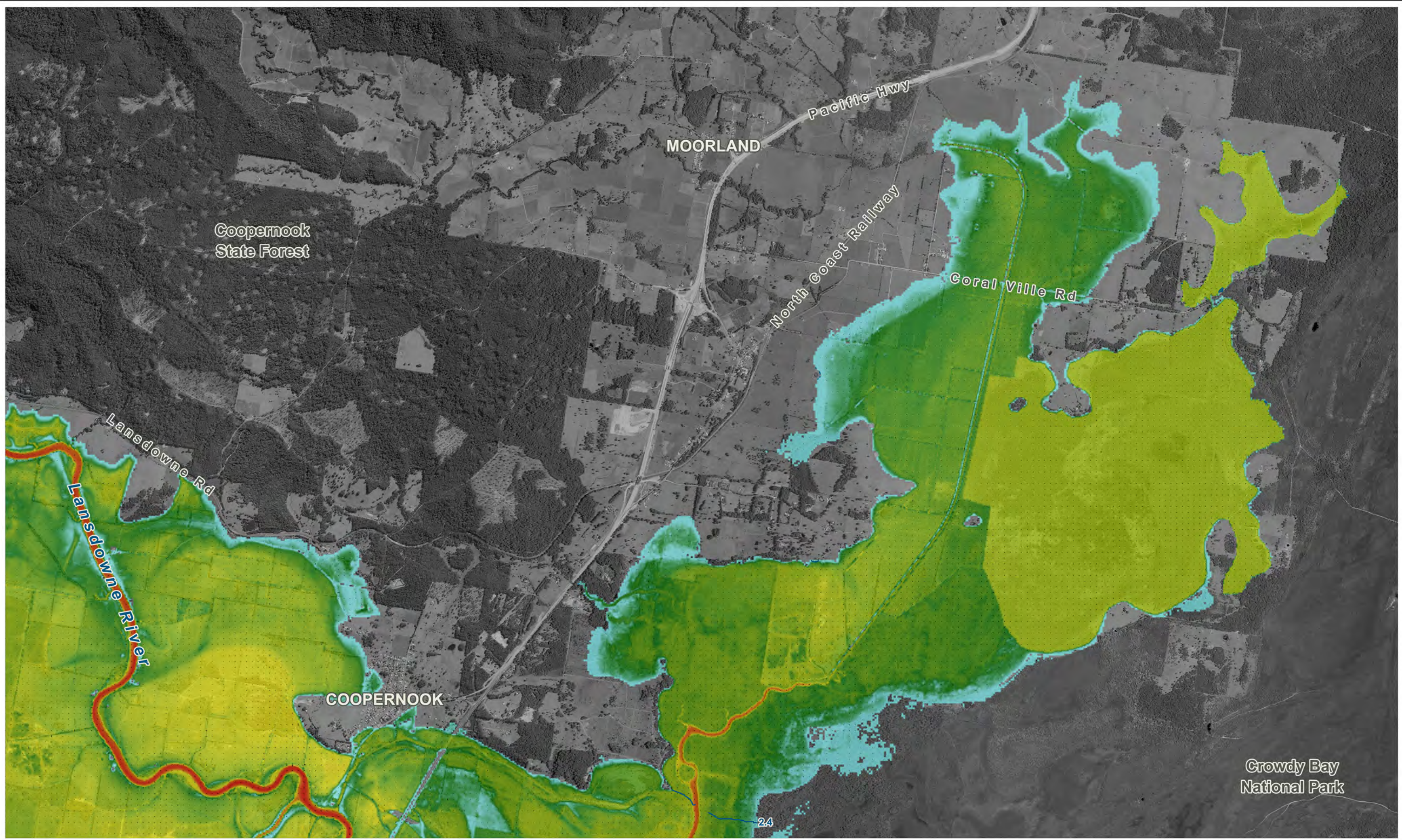
Figure:
C-4

Rev:
A

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Title:
**Manning River Flood Study 2% AEP Modelled Peak Flood Conditions
 Cooperbrook + Moorland**

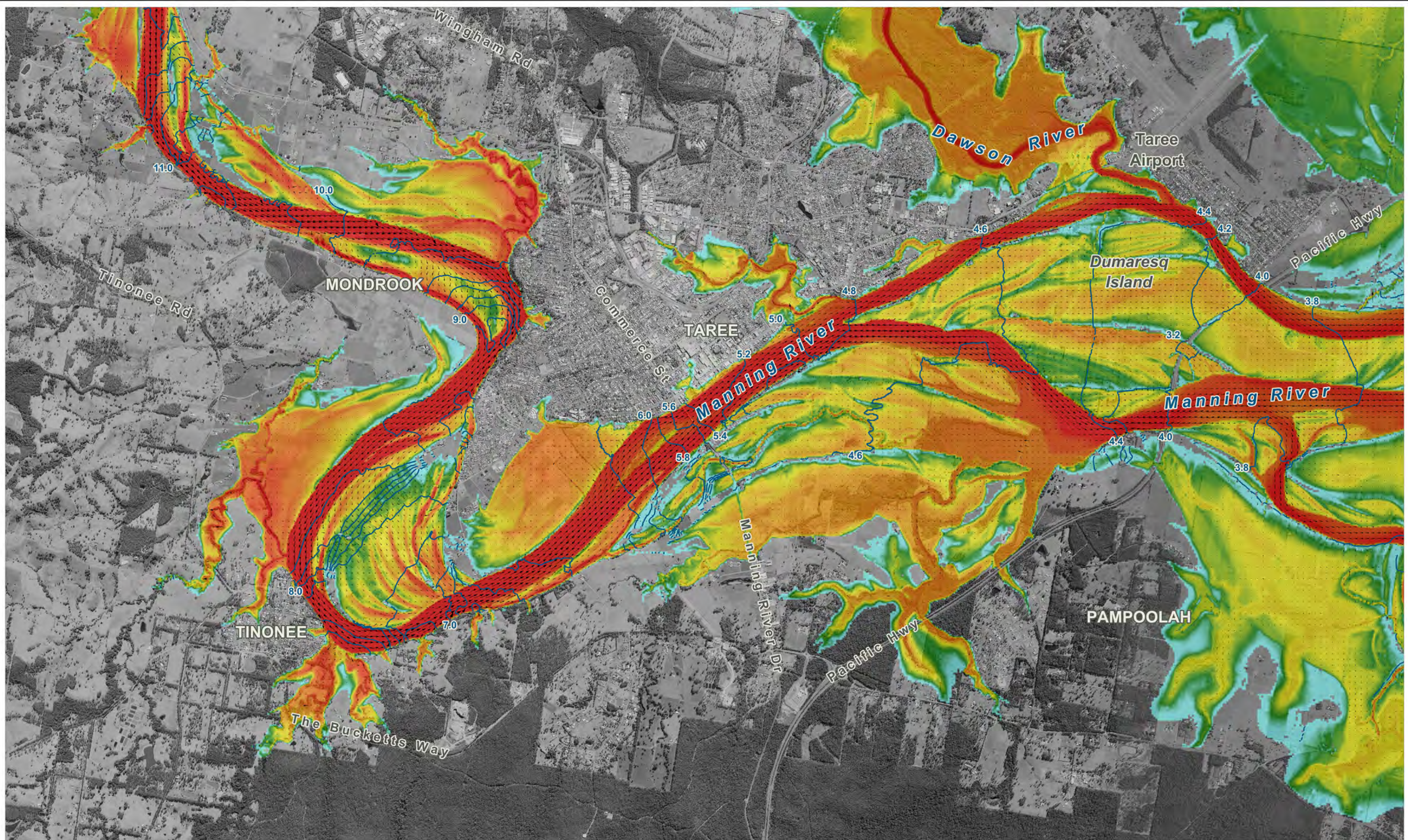
Figure:
C-5

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_C05_2%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

0.5	(lower depths mapped as same colour)
1.0	
2.0	
4.0	
8.0	(higher depths mapped as same colour)

Peak Flood Velocity (m/s)
Scale: 1mm = 0.55m/s @A3

0.55	
1.10	
2.20	
3.30	

1:5 Peak Flood Level Contours (m AHD)

Title:
**Manning River Flood Study 1% AEP Modelled Peak Flood Conditions
Tinonee + Taree**

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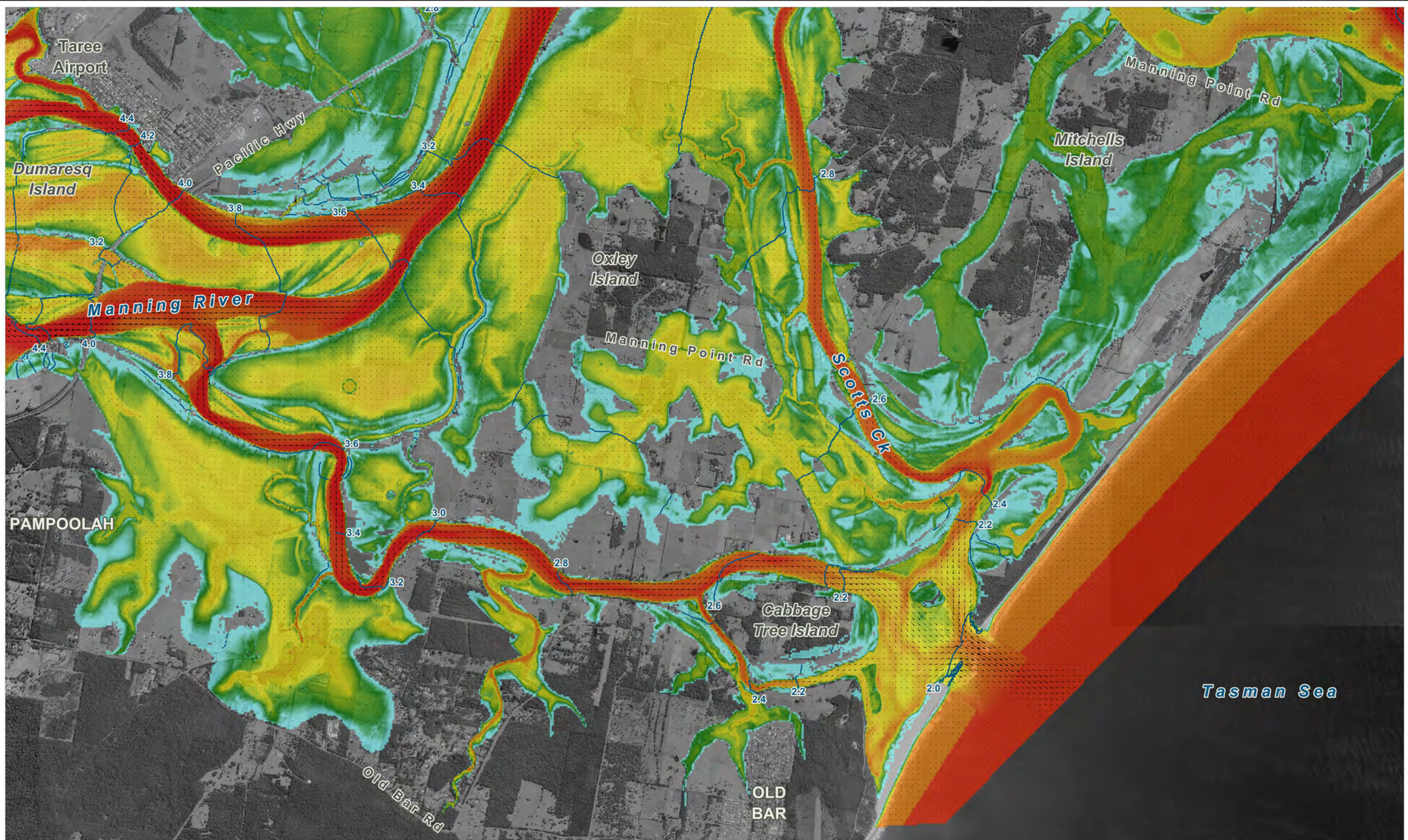
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Figure:
D-1

Rev:
A

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LEGEND

Peak Flood Depth (m)
 0.5 (lower depths mapped as same colour)
 1.0
 2.0
 4.0
 8.0 (higher depths mapped as same colour)

Peak Flood Velocity (m/s)
 Scale: 1mm = 0.55m/s @A3
 0.55
 1.10
 2.20
 3.30

Peak Flood Level Contours (m AHD)
 1:5

Title:
**Manning River Flood Study 1% AEP Modelled Peak Flood Conditions
 Dumaresq Island + Old Bar**

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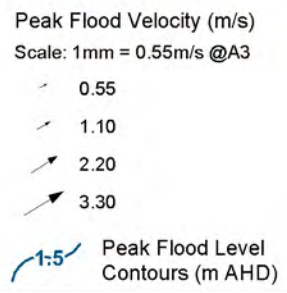
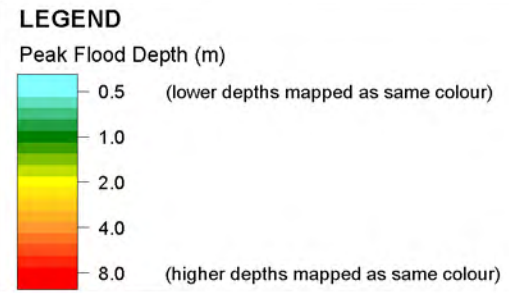
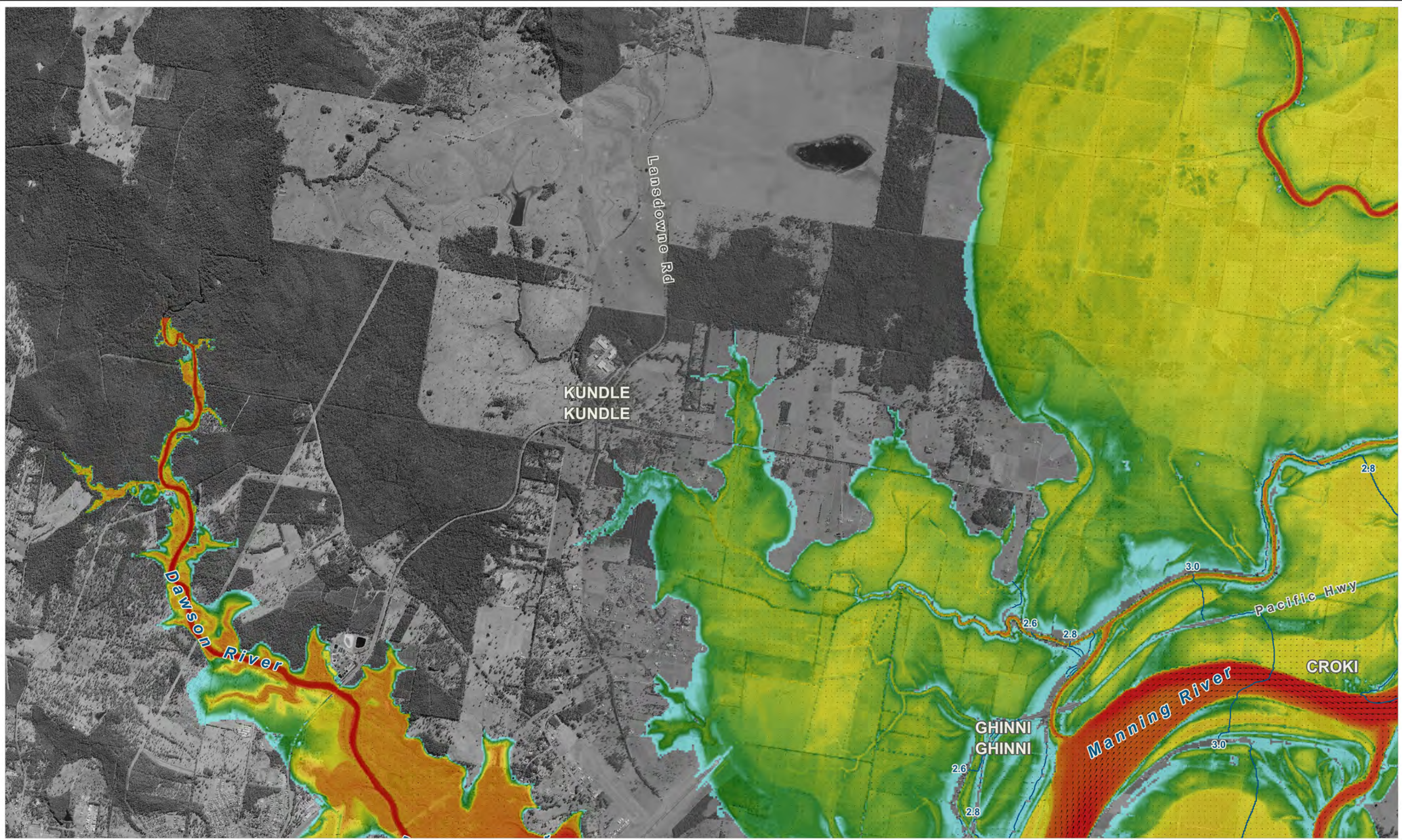
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Figure:
D-2

Rev:
A

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0 0.75 1.5km
 Approx. Scale

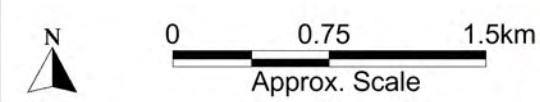


Title:
**Manning River Flood Study 1% AEP Modelled Peak Flood Conditions
 Kundle Kundle + Croki**

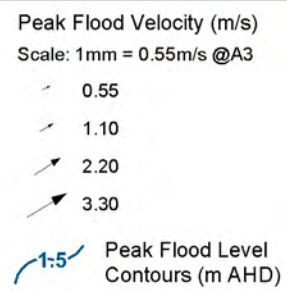
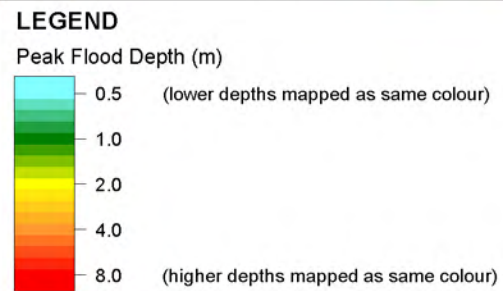
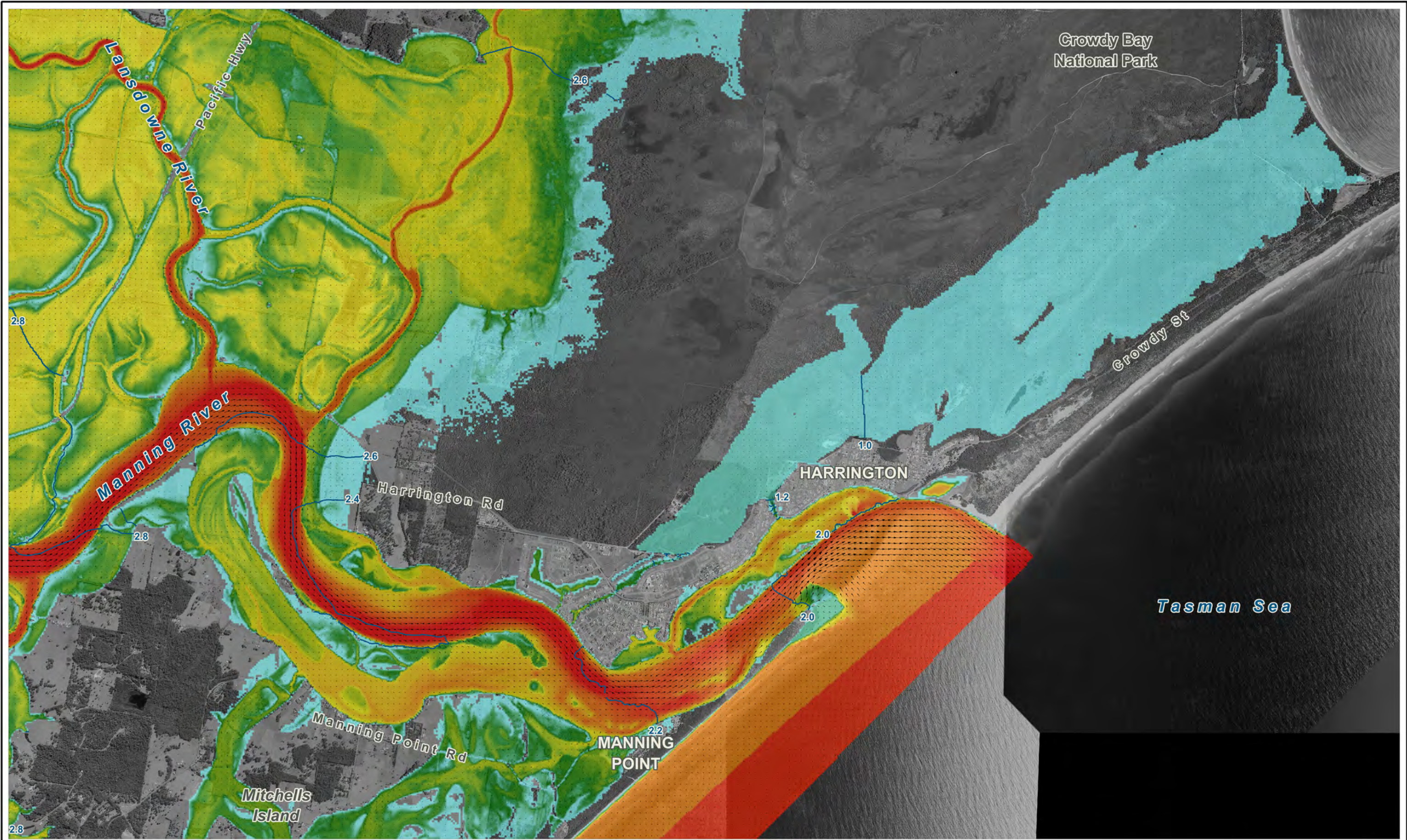
Figure:
D-3

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_D03_1%AEP_Results.WOR



Title:
**Manning River Flood Study 1% AEP Modelled Peak Flood Conditions
 Harrington + Manning Point**

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.

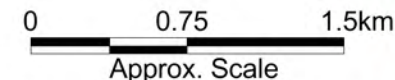
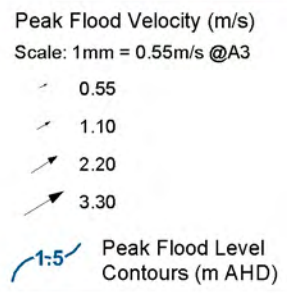
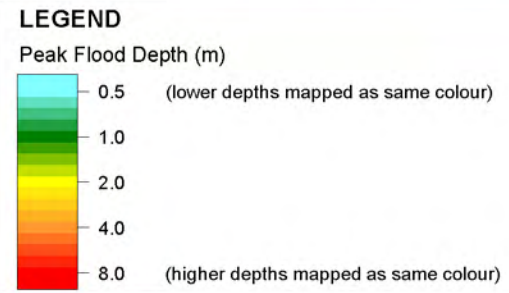
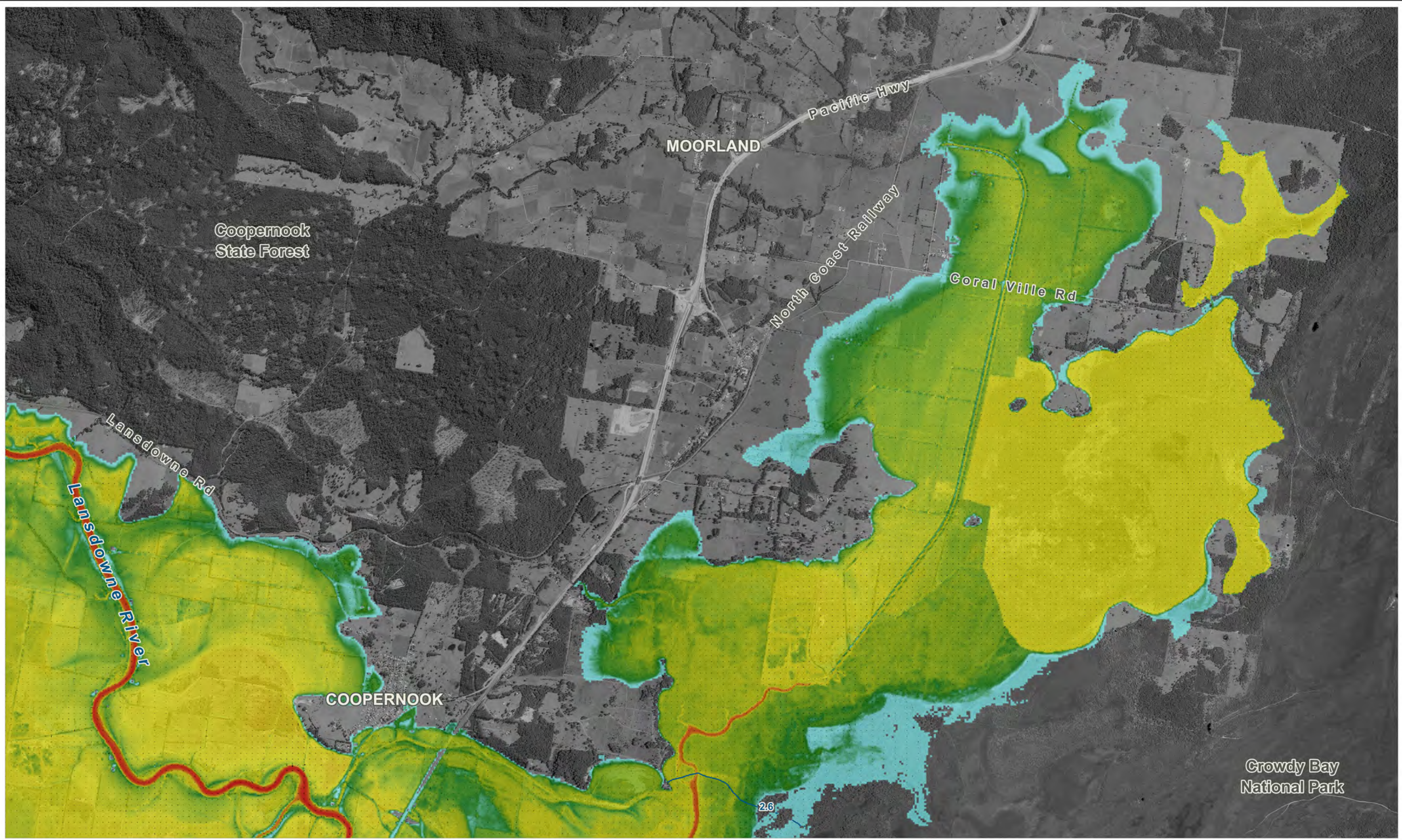


Figure:
D-4

Rev:
A



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_D04_1% AEP_Results.WOR



Title:
**Manning River Flood Study 1% AEP Modelled Peak Flood Conditions
 Coopernook + Moorland**

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.

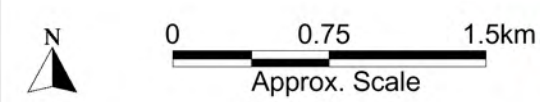
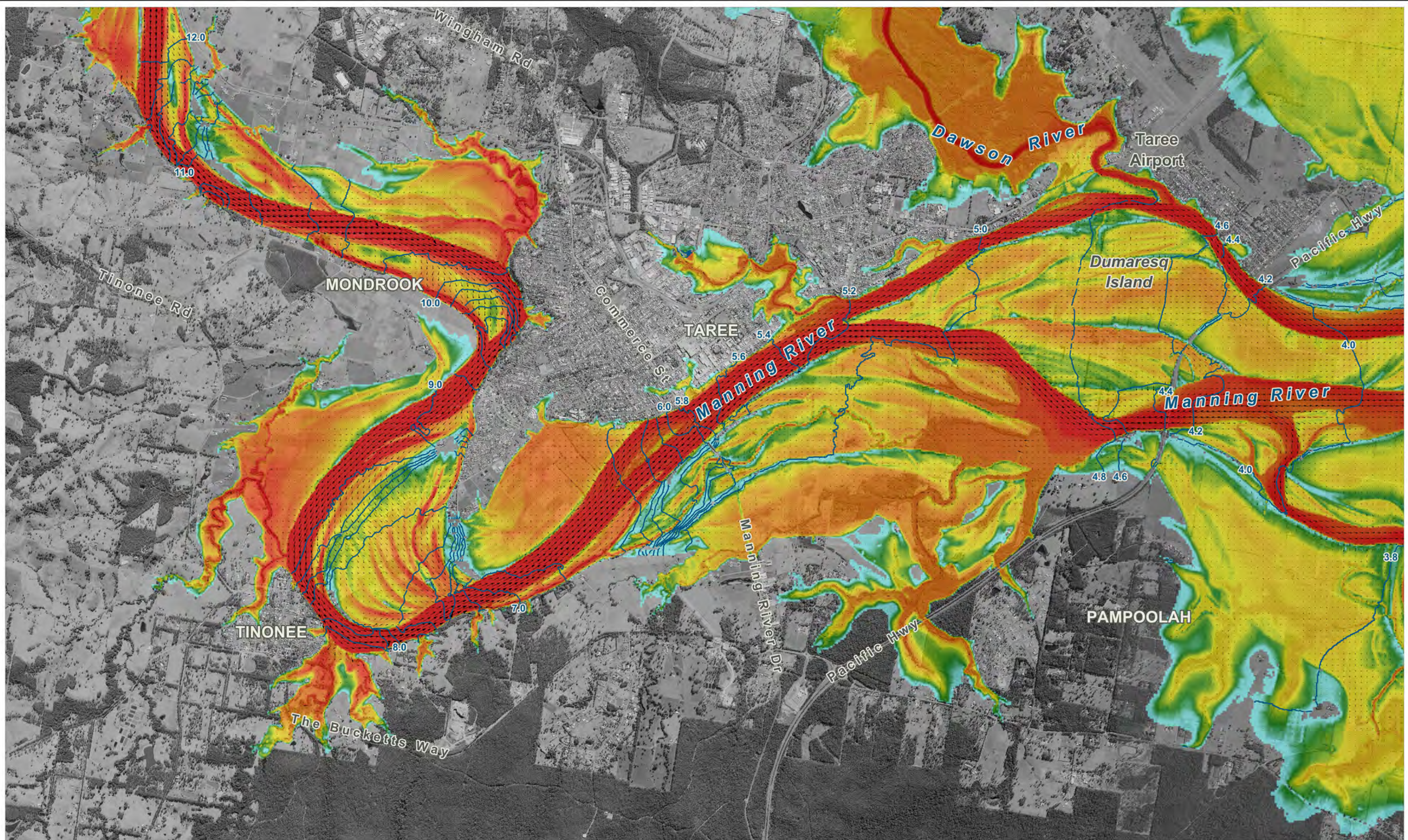


Figure:
D-5

Rev:
A



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_D05_1% AEP_Results.WOR



LEGEND

Peak Flood Depth (m)
 0.5 (lower depths mapped as same colour)
 1.0
 2.0
 4.0
 8.0 (higher depths mapped as same colour)

Peak Flood Velocity (m/s)
 Scale: 1mm = 0.55m/s @A3
 0.55
 1.10
 2.20
 3.30

1:5 Peak Flood Level Contours (m AHD)

Title:
Manning River Flood Study 0.5% AEP Modelled Peak Flood Conditions Tinonee + Taree

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.

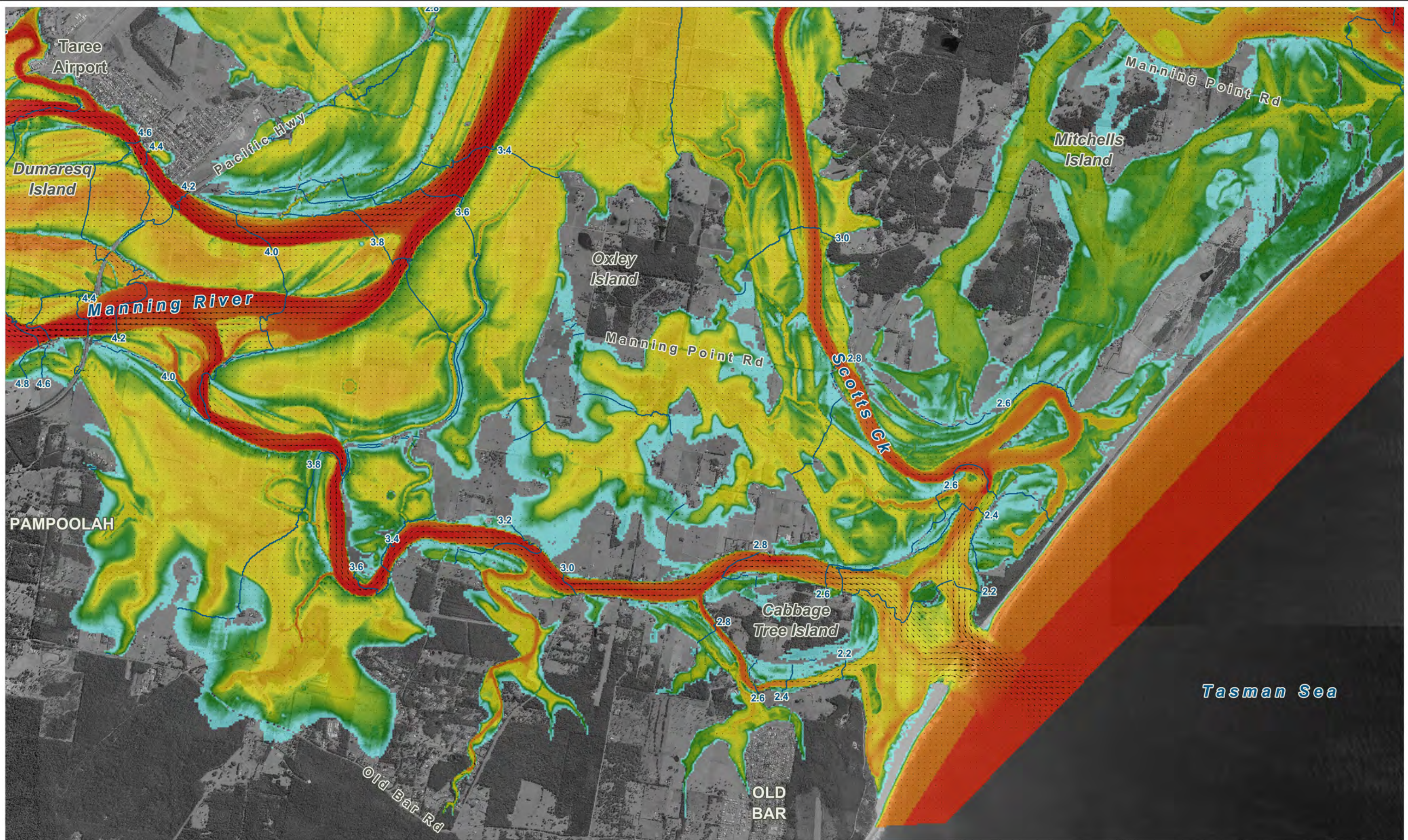
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Figure:
E-1

Rev:
A

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LEGEND

Peak Flood Depth (m)
 0.5 (lower depths mapped as same colour)
 1.0
 2.0
 4.0
 8.0 (higher depths mapped as same colour)

Peak Flood Velocity (m/s)
 Scale: 1mm = 0.55m/s @A3
 0.55
 1.10
 2.20
 3.30

1:5 Peak Flood Level Contours (m AHD)

Title:
Manning River Flood Study 0.5% AEP Modelled Peak Flood Conditions Dumaresq Island + Old Bar

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.

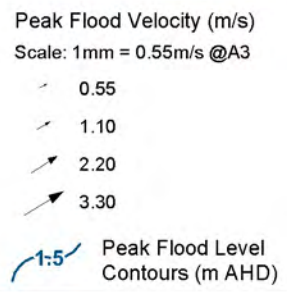
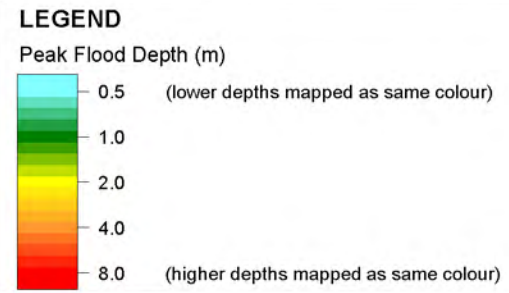
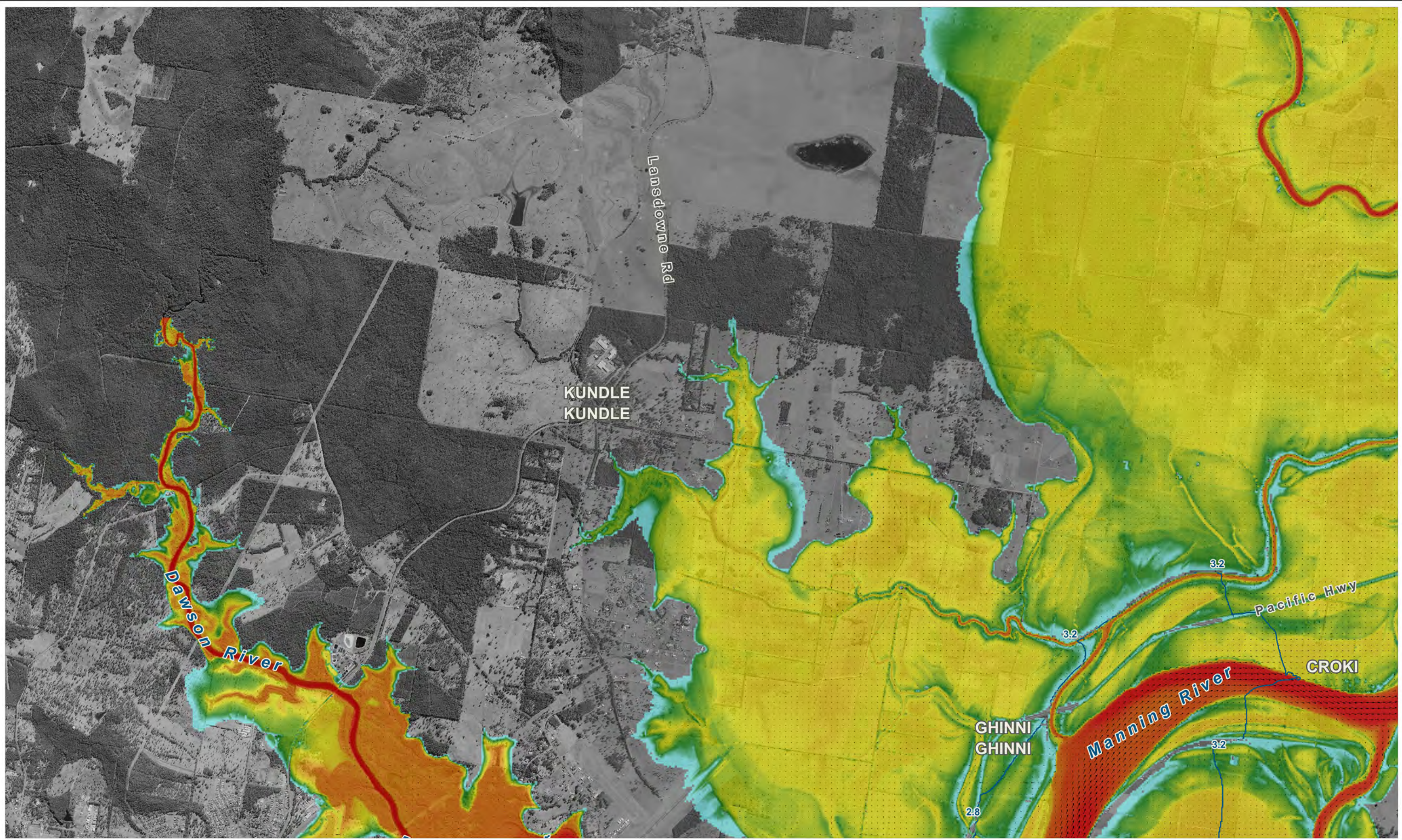
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Figure:
E-2

Rev:
A

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0 0.75 1.5km
 Approx. Scale



Title:
Manning River Flood Study 0.5% AEP Modelled Peak Flood Conditions Kundle Kundle + Croki

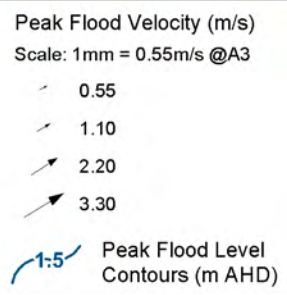
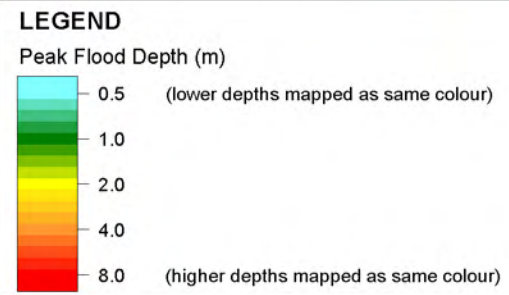
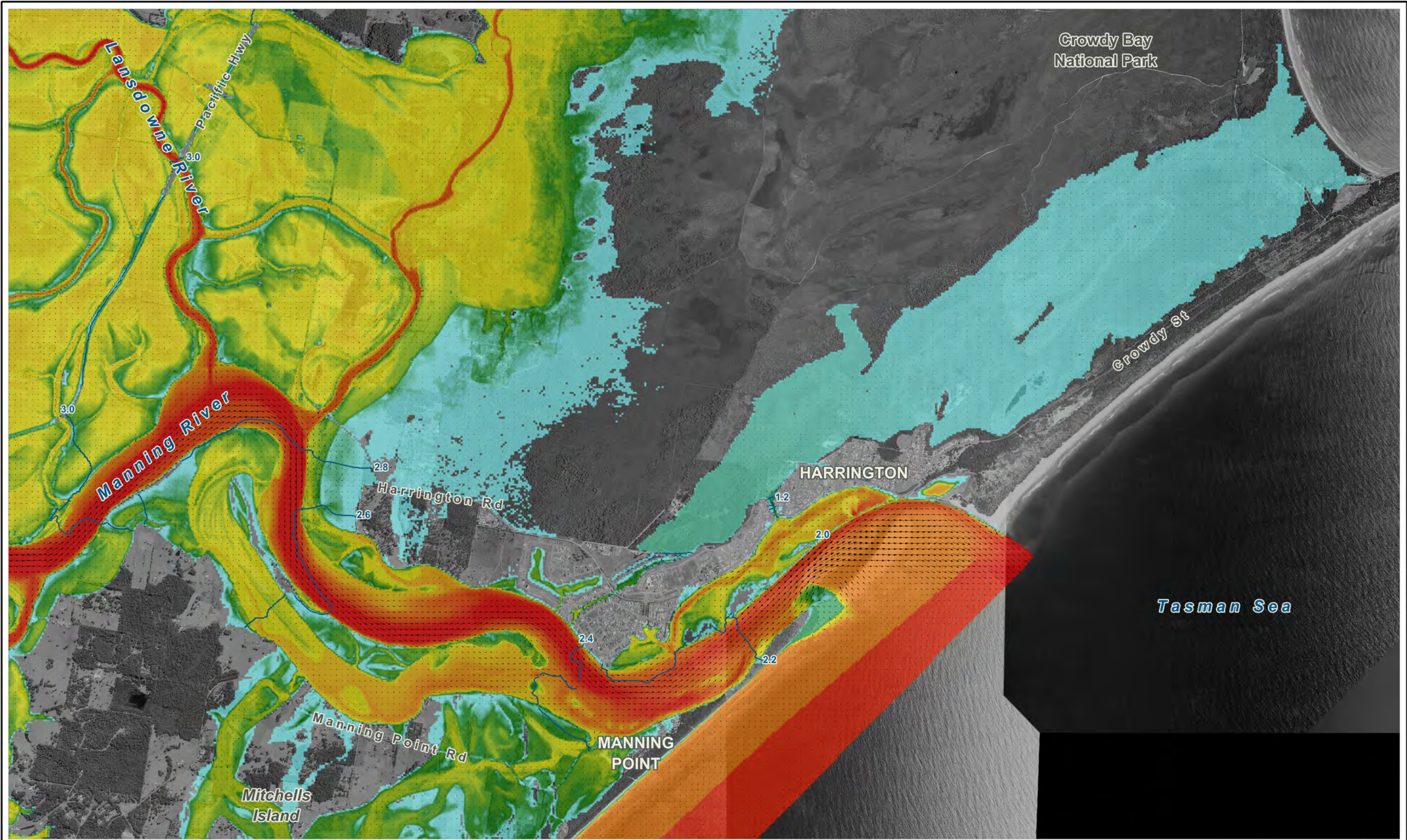
Figure:
E-3

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_E03_0.5%AEP_Results.WOR



Title:
**Manning River Flood Study 0.5% AEP Modelled Peak Flood Conditions
 Harrington + Manning Point**

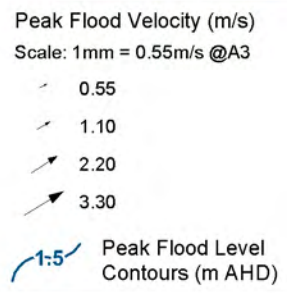
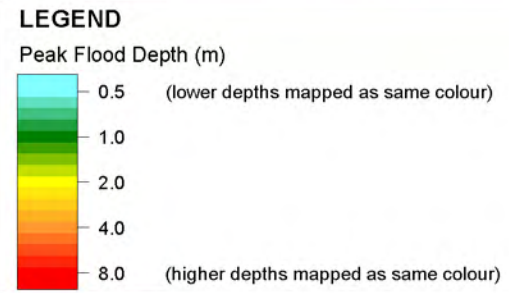
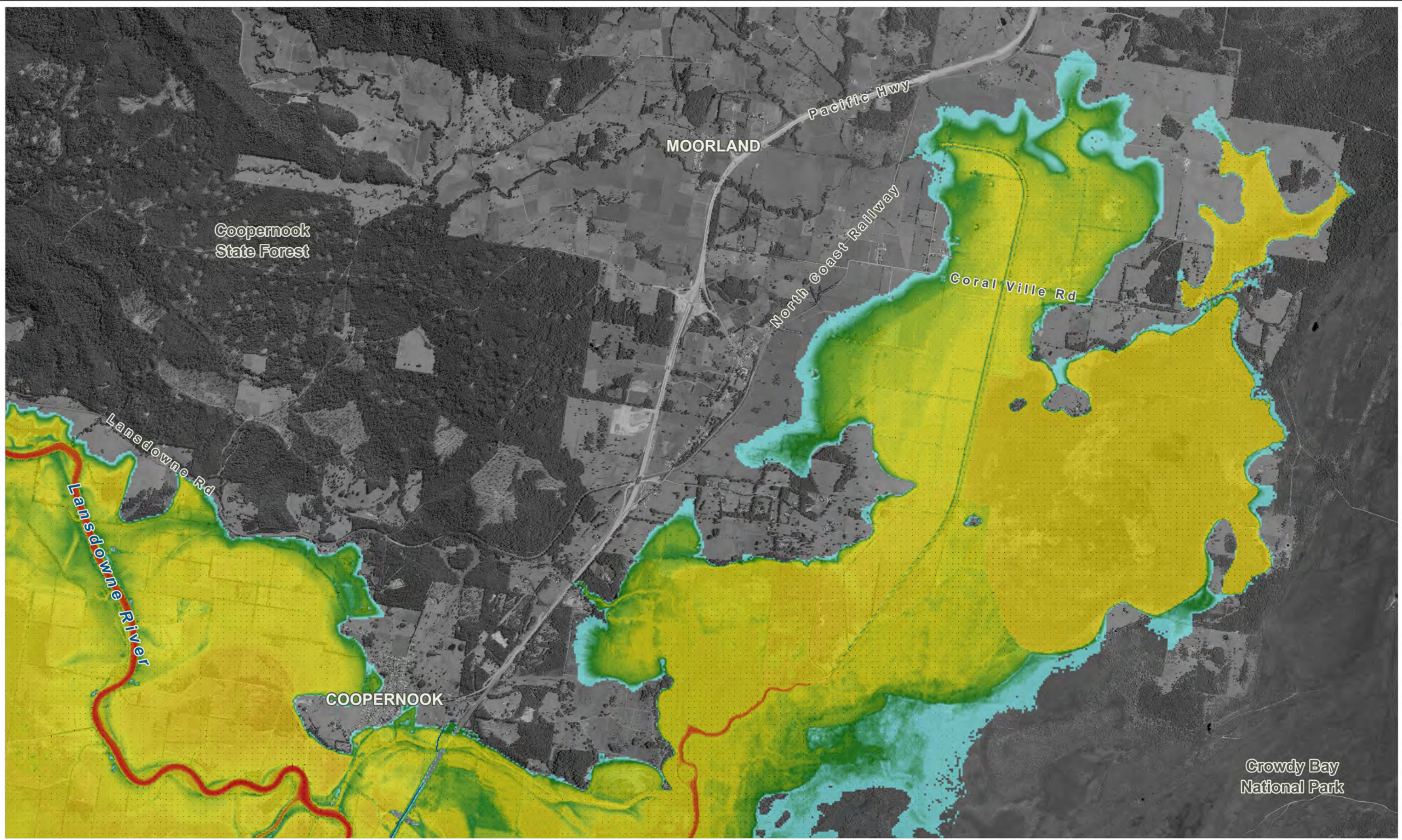
Figure:
E-4

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_E04_0.5%AEP_Results.WOR



Title:
Manning River Flood Study 0.5% AEP Modelled Peak Flood Conditions Coopernook + Moorland

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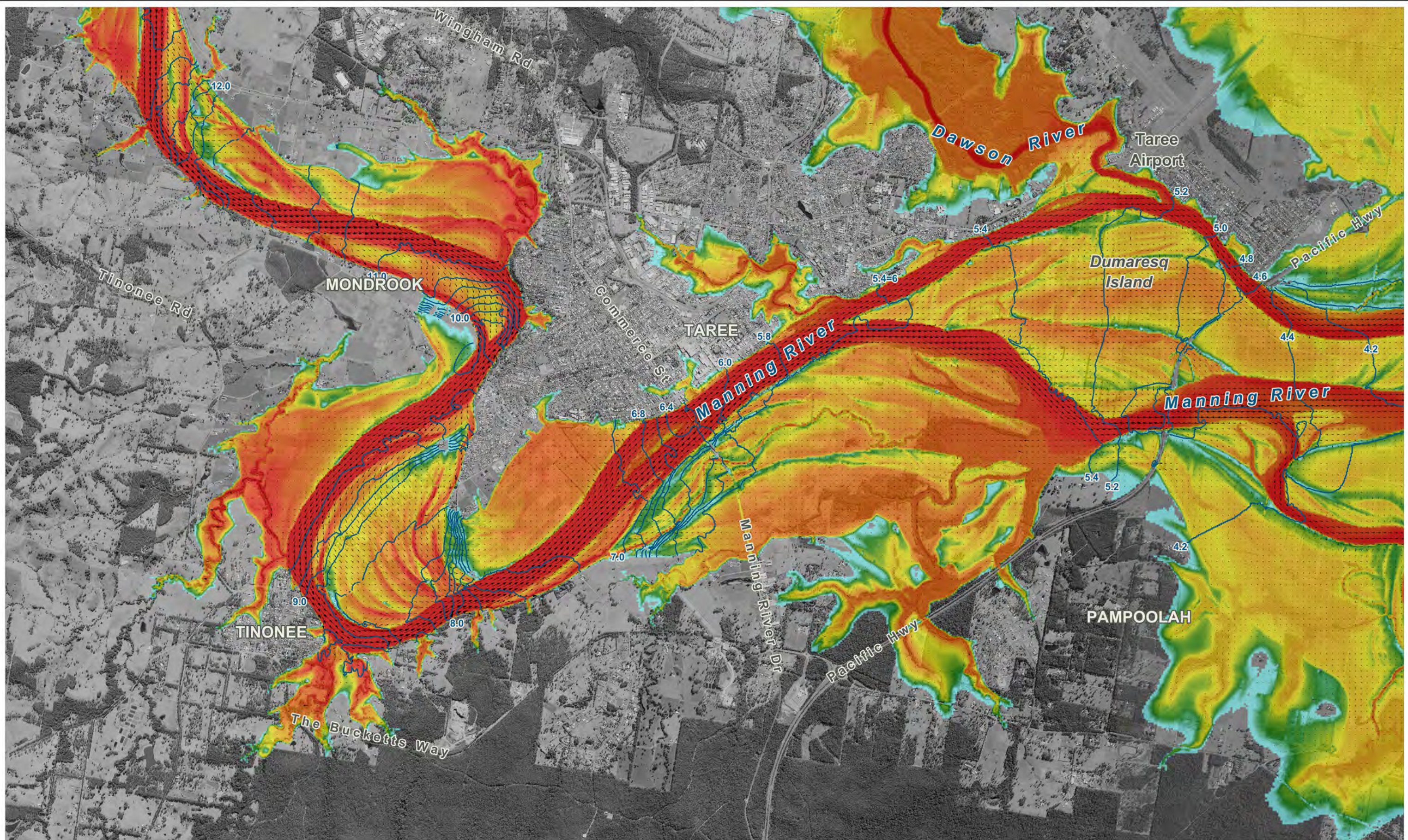


Figure:
E-5

Rev:
A



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_E05_0.5%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.5 (lower depths mapped as same colour)
- 1.0
- 2.0
- 4.0
- 8.0 (higher depths mapped as same colour)

Peak Flood Velocity (m/s)

Scale: 1mm = 0.55m/s @A3

- 0.55
- 1.10
- 2.20
- 3.30

1:5 Peak Flood Level Contours (m AHD)

Title:
**Manning River Flood Study 0.2% AEP Modelled Peak Flood Conditions
 Tinonee + Taree**

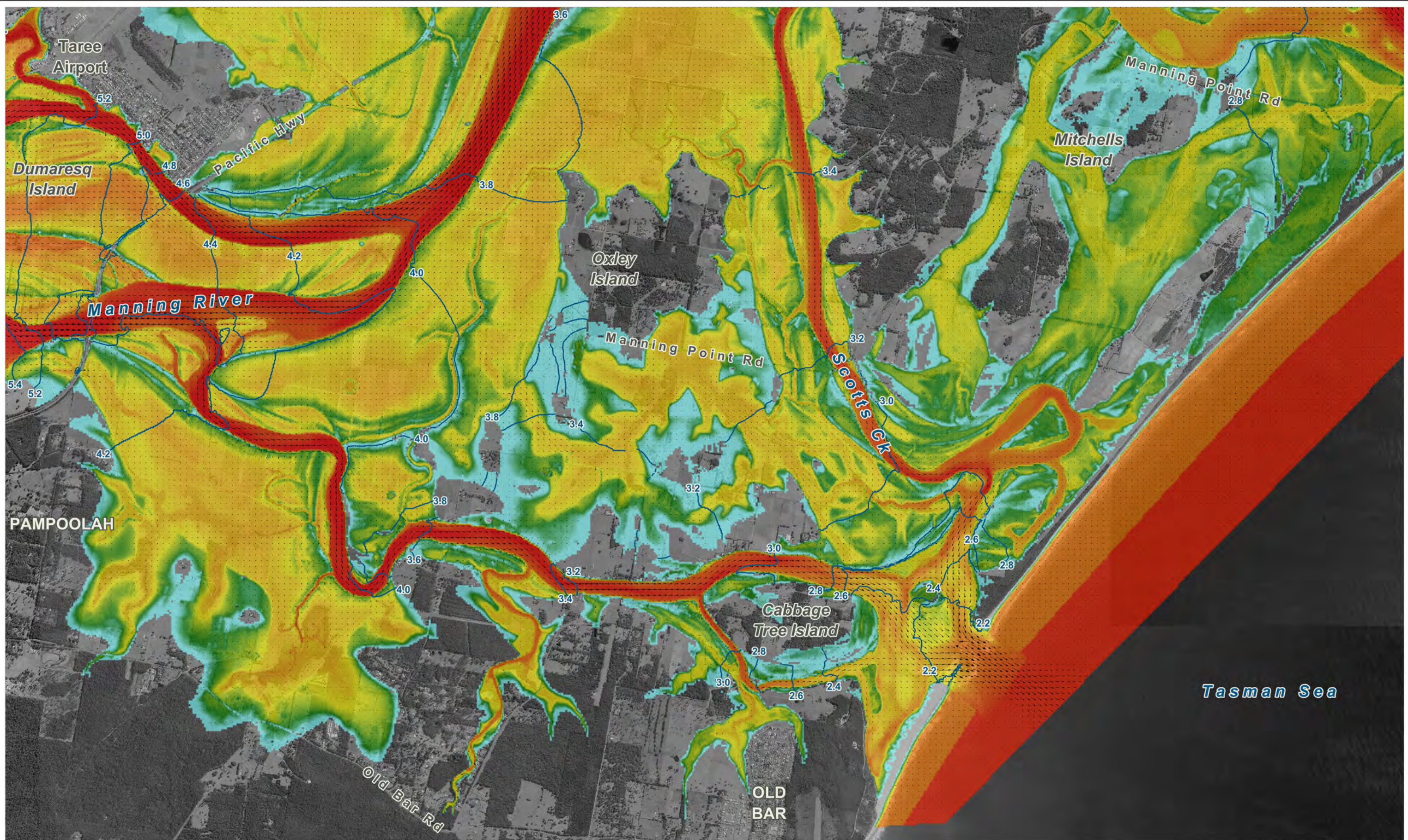
Figure:
F-1

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_F01_0.2%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)
 0.5 (lower depths mapped as same colour)
 1.0
 2.0
 4.0
 8.0 (higher depths mapped as same colour)

Peak Flood Velocity (m/s)
 Scale: 1mm = 0.55m/s @A3
 0.55
 1.10
 2.20
 3.30

1:5 Peak Flood Level Contours (m AHD)

Title:
Manning River Flood Study 0.2% AEP Modelled Peak Flood Conditions Dumaresq Island + Old Bar

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.

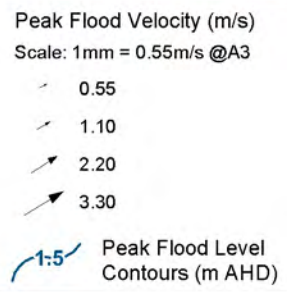
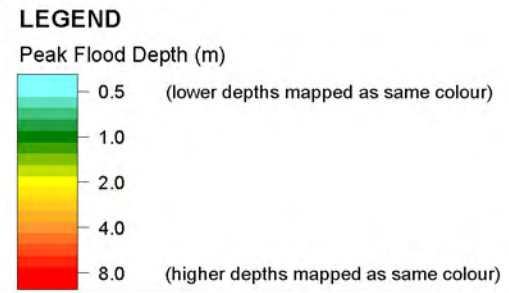
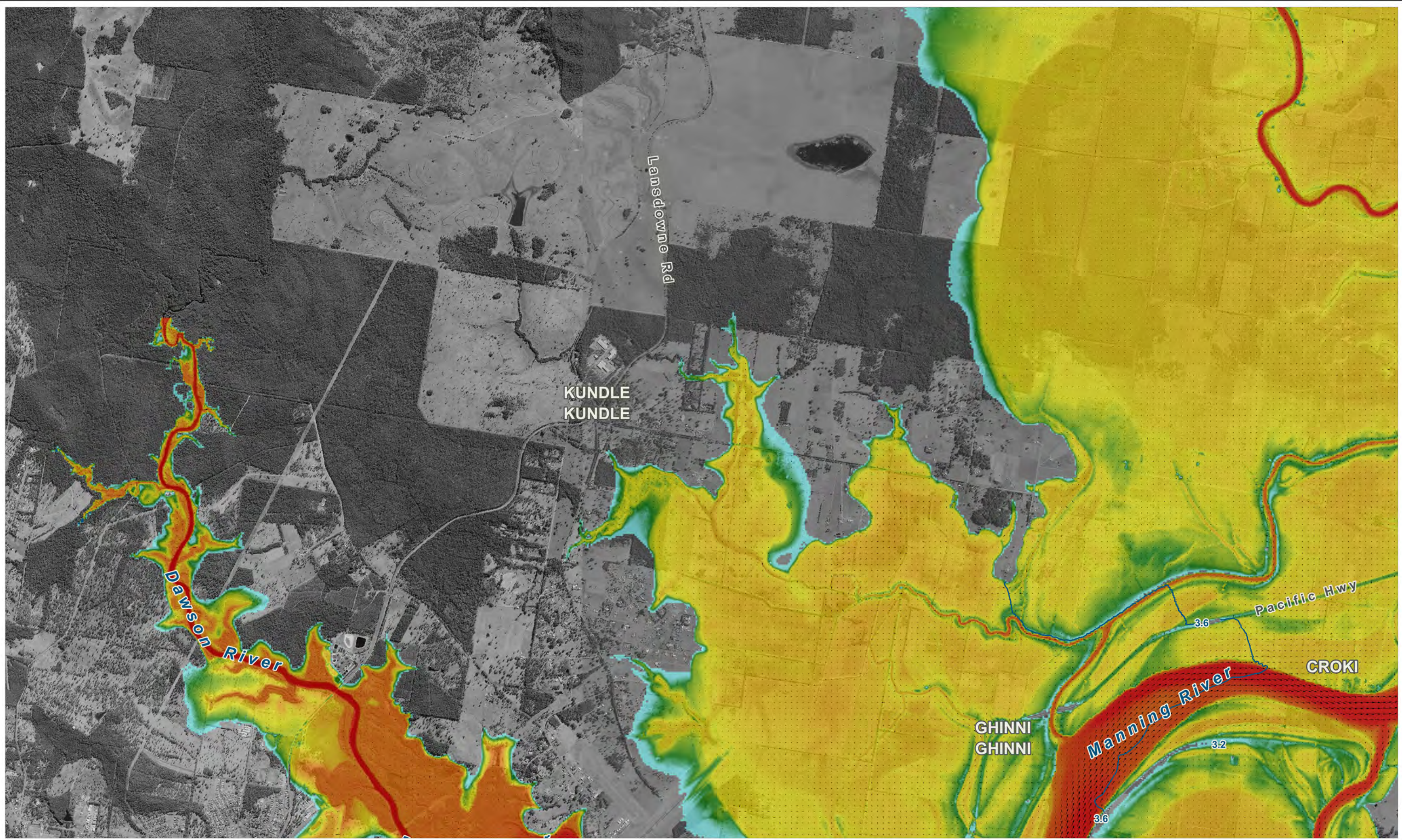
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Figure:
F-2

Rev:
A

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Title:
**Manning River Flood Study 0.2% AEP Modelled Peak Flood Conditions
 Kundle Kundle + Croki**

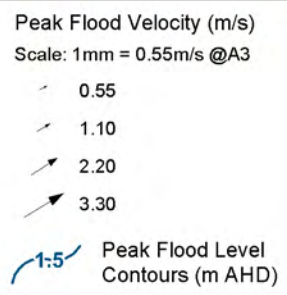
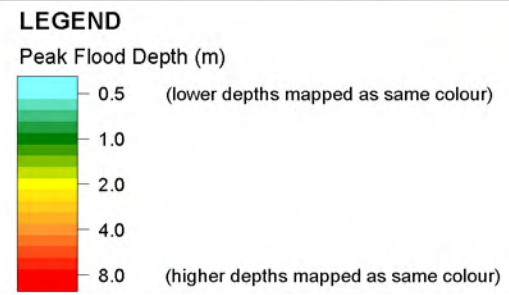
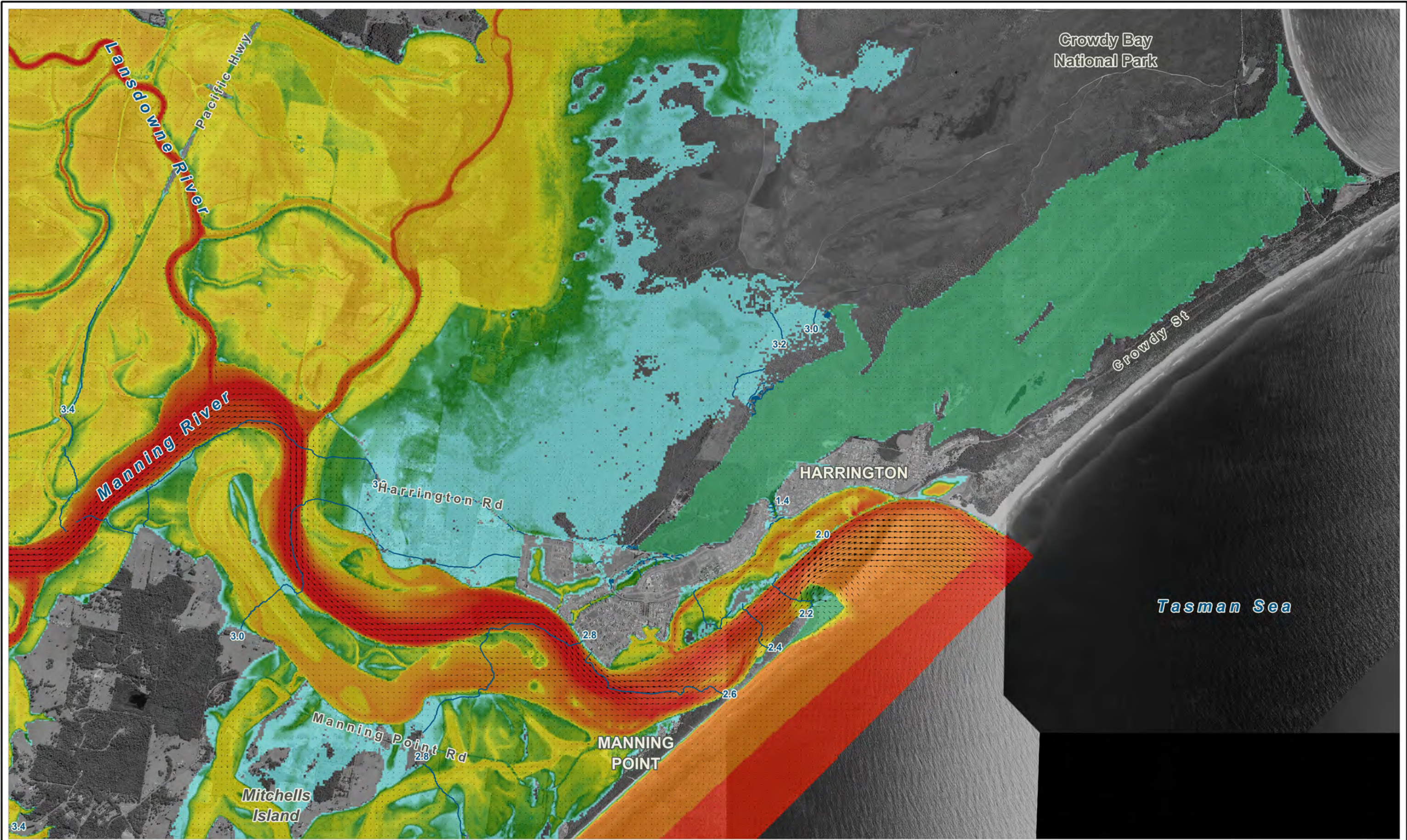
Figure:
F-3

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_F03_0.2%AEP_Results.WOR



Title:
**Manning River Flood Study 0.2% AEP Modelled Peak Flood Conditions
 Harrington + Manning Point**

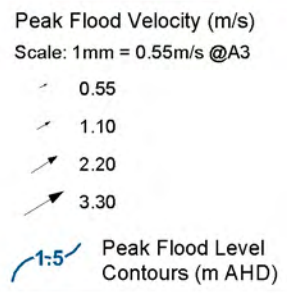
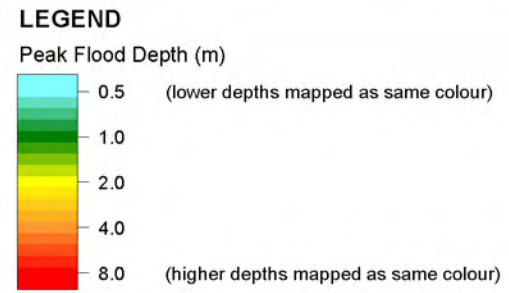
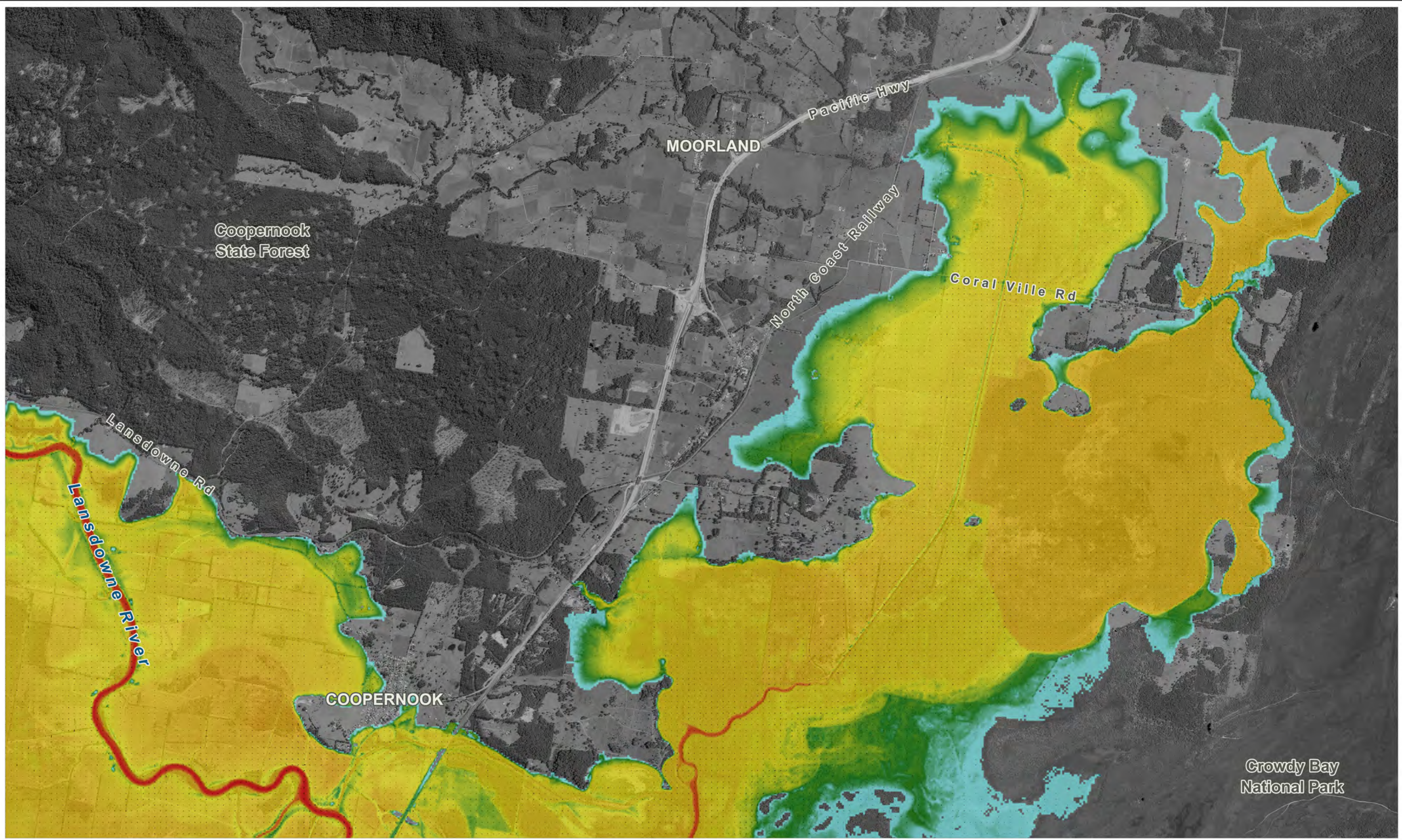
Figure:
F-4

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_F04_0.2%AEP_Results.WOR



Title:
Manning River Flood Study 0.2% AEP Modelled Peak Flood Conditions Cooperbrook + Moorland

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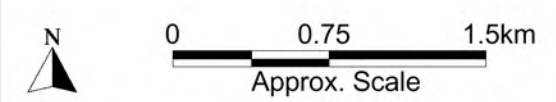


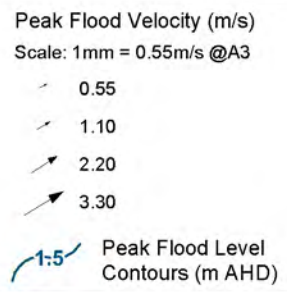
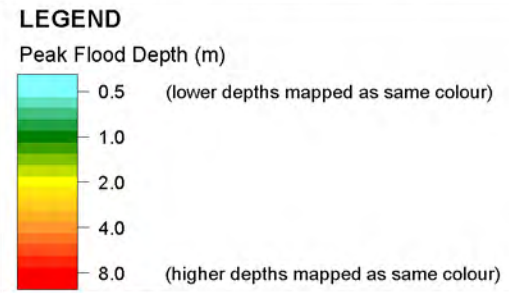
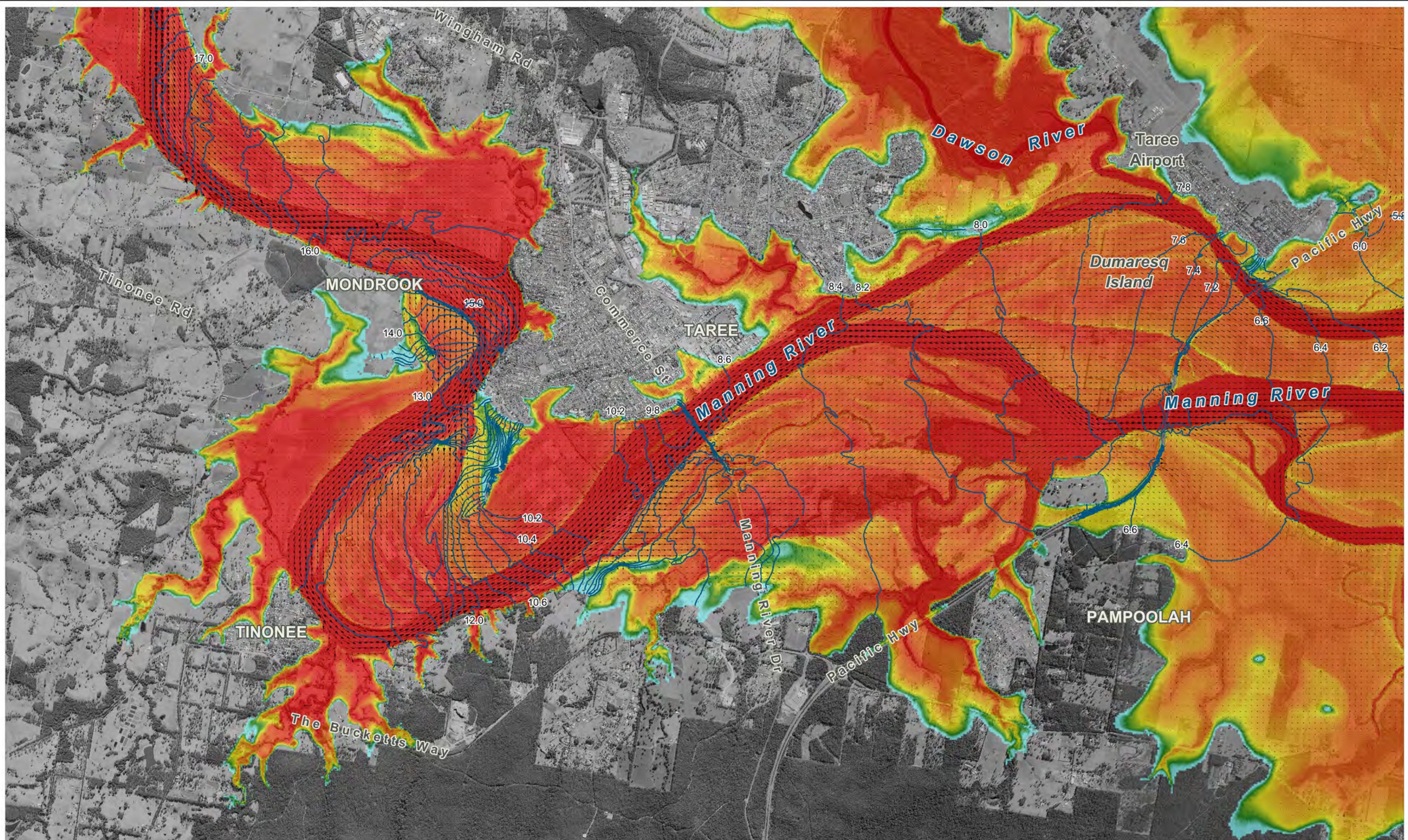
Figure:
F-5

Rev:
A



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_F05_0.2%AEP_Results.WOR

Crowdy Bay National Park



Title:
**Manning River Flood Study PMF Modelled Peak Flood Conditions
 Tinonee + Taree**

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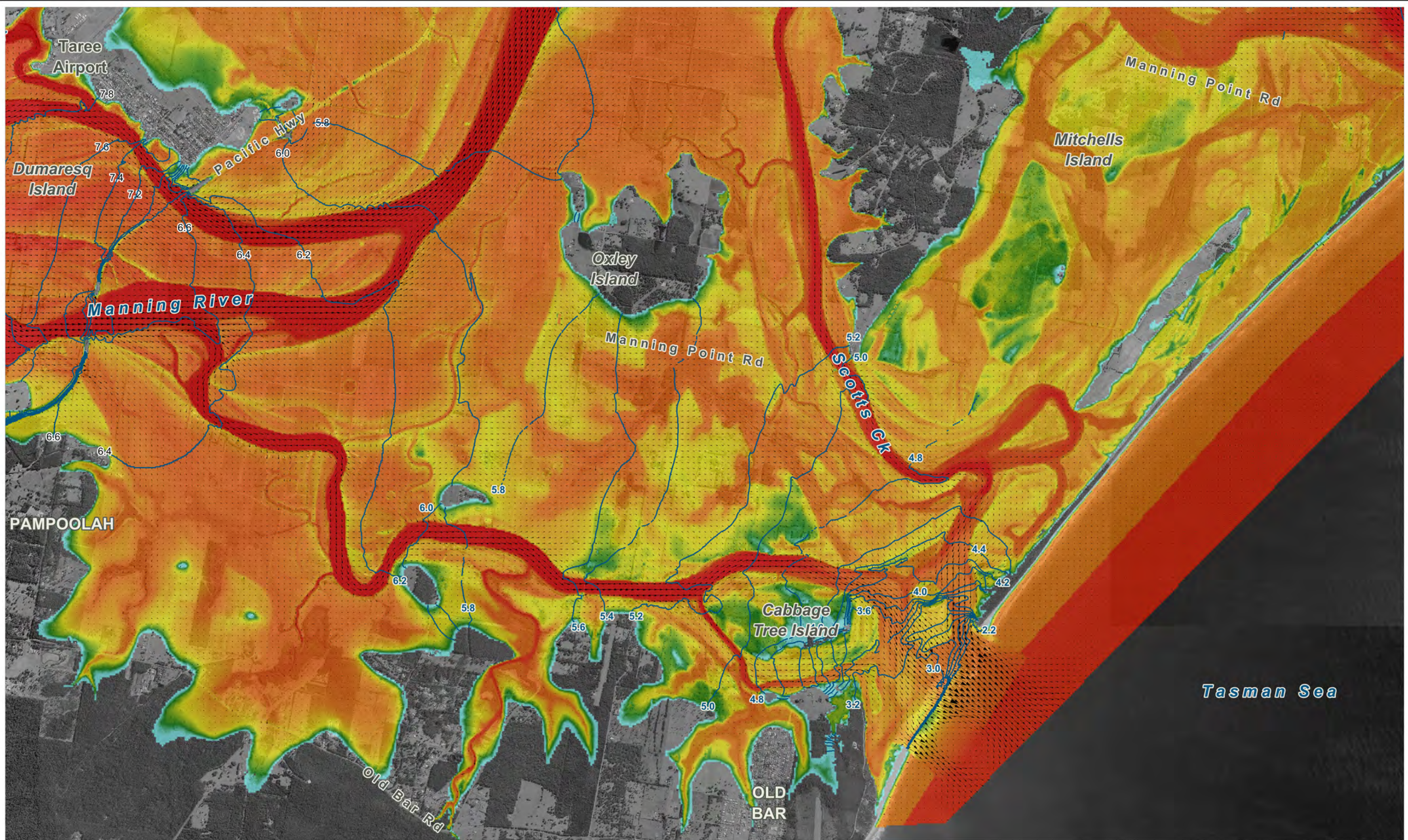


Figure:
G-1

Rev:
A



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_G01_PMF_Results.WOR



LEGEND

Peak Flood Depth (m)
 0.5 (lower depths mapped as same colour)
 1.0
 2.0
 4.0
 8.0 (higher depths mapped as same colour)

Peak Flood Velocity (m/s)
 Scale: 1mm = 0.55m/s @A3
 0.55
 1.10
 2.20
 3.30

1:5 Peak Flood Level Contours (m AHD)


Title:
**Manning River Flood Study PMF Modelled Peak Flood Conditions
 Dumaresq Island + Old Bar**

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.

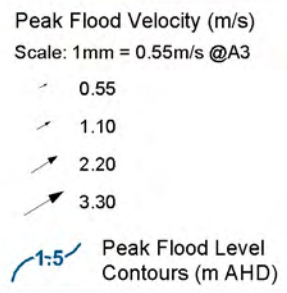
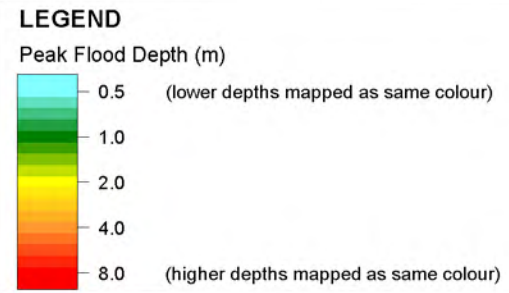
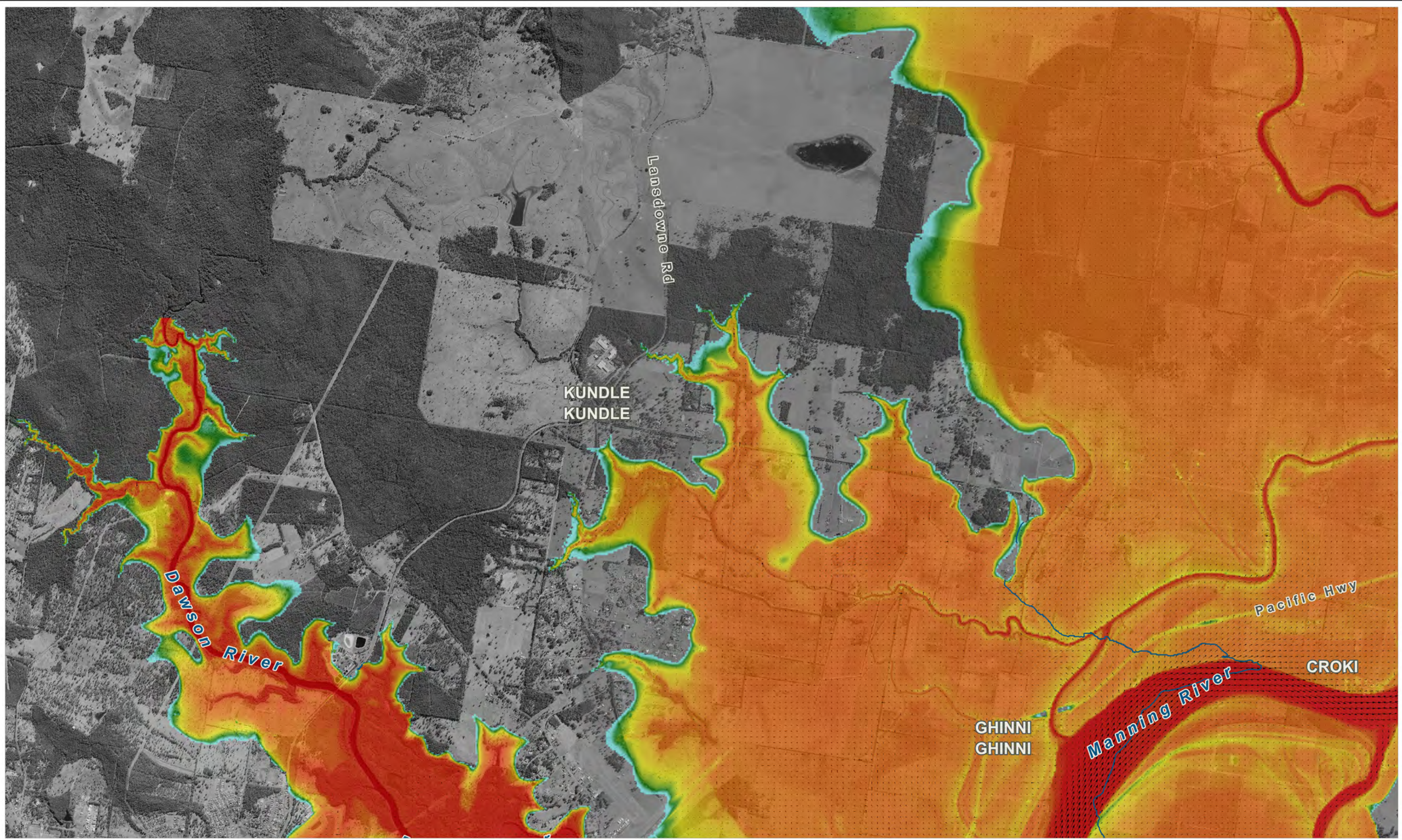
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Figure:
G-2

Rev:
A


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0 0.75 1.5km
 Approx. Scale



Title:
**Manning River Flood Study PMF Modelled Peak Flood Conditions
 Kundle Kundle + Croki**

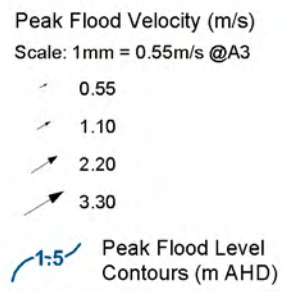
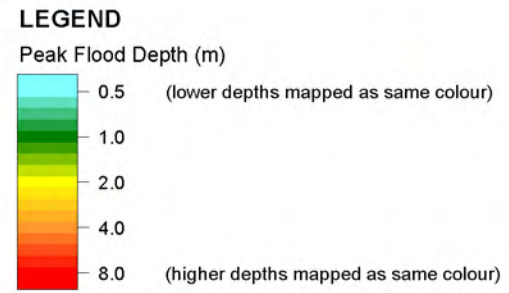
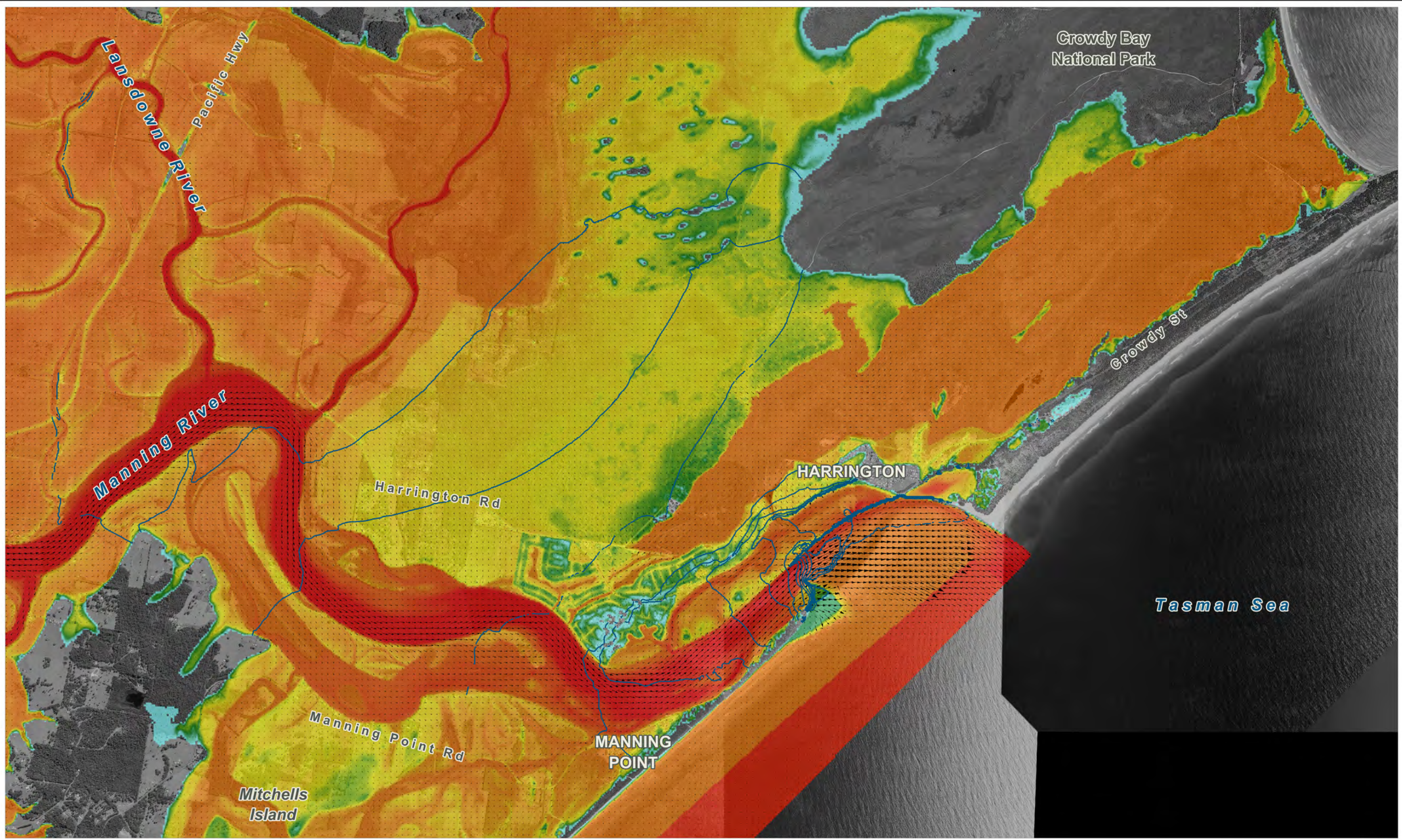
Figure:
G-3

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_G03_PMF_Results.WOR



Title:
**Manning River Flood Study PMF Modelled Peak Flood Conditions
 Harrington + Manning Point**

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.

Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_G04_PMF_Results.WOR

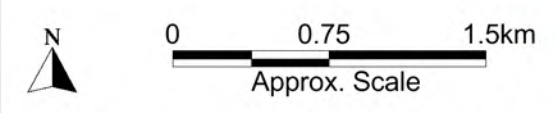
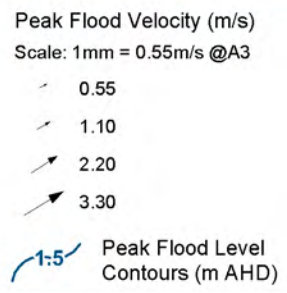
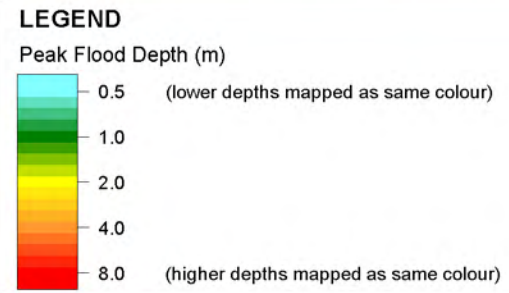
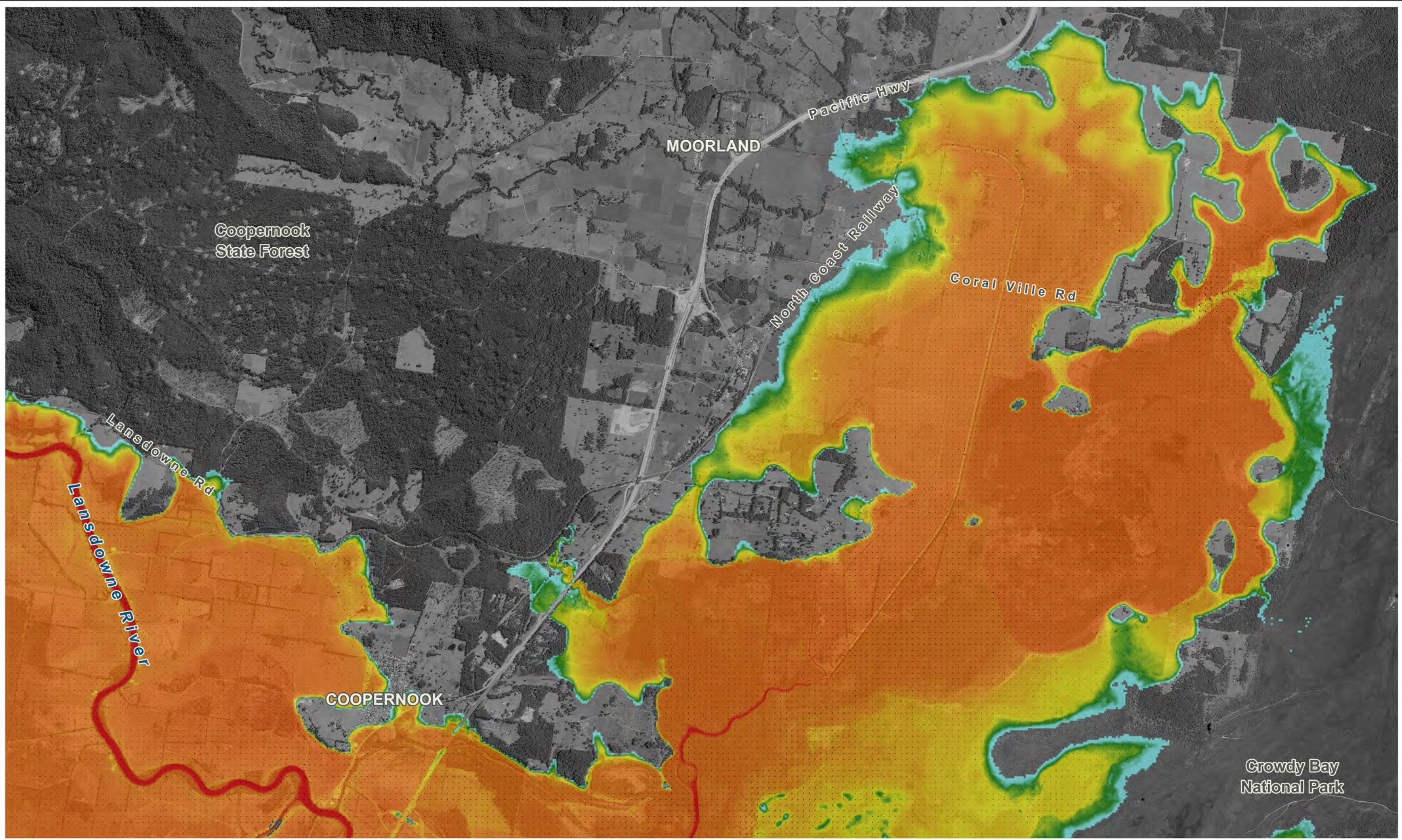


Figure: G-4	Rev: A
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Title:
**Manning River Flood Study PMF Modelled Peak Flood Conditions
 Coopernook + Moorland**

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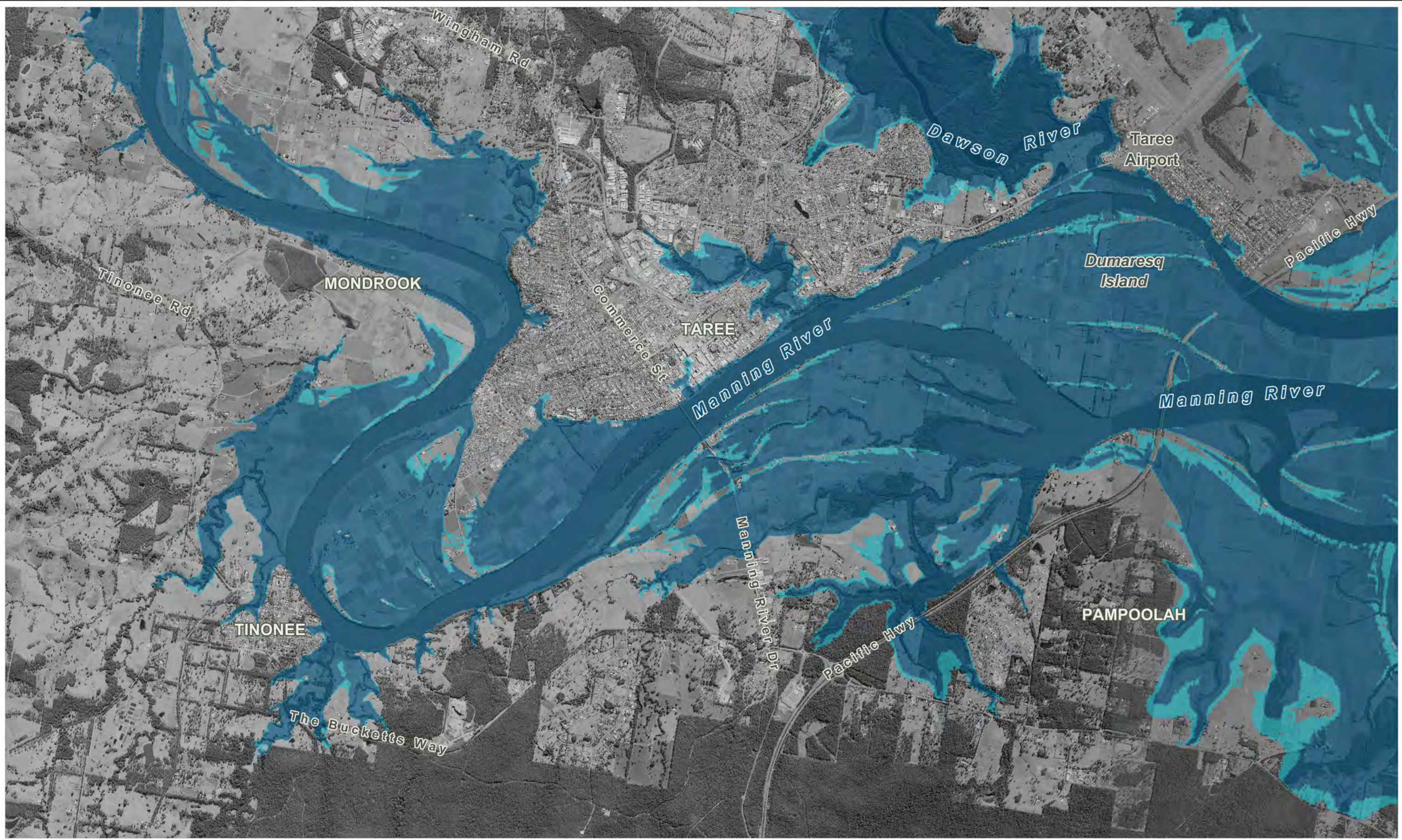


Figure:
G-5

Rev:
A



Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_G05_PMF_Results.WOR



LEGEND
 Flood Hazard Category

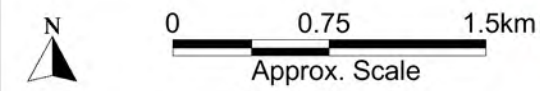
- Low Hazard
- High Hazard

Title:
**Manning River Flood Study 1% AEP Provisional Flood Hazard
 Tinonee + Taree**

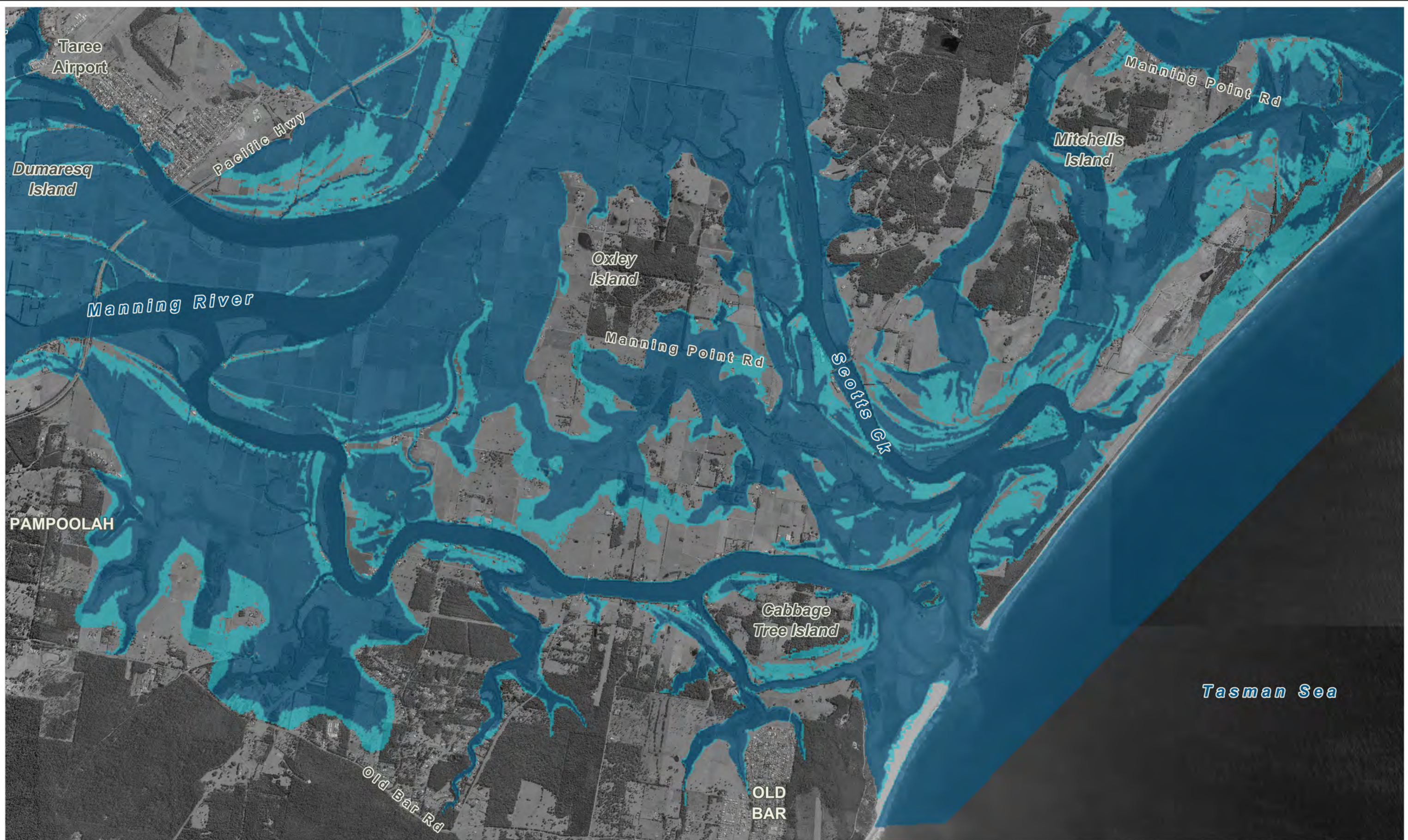
Figure:
H-1

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_H01_1%AEP_Hazard.WOR



LEGEND
 Flood Hazard Category

- Low Hazard
- High Hazard

Title:
**Manning River Flood Study 1% AEP Provisional Flood Hazard
 Dumaresq Island + Old Bar**

Figure: H-2	Rev: A
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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_H02_1%AEP_Hazard.WOR



LEGEND
 Flood Hazard Category

	Low Hazard
	High Hazard

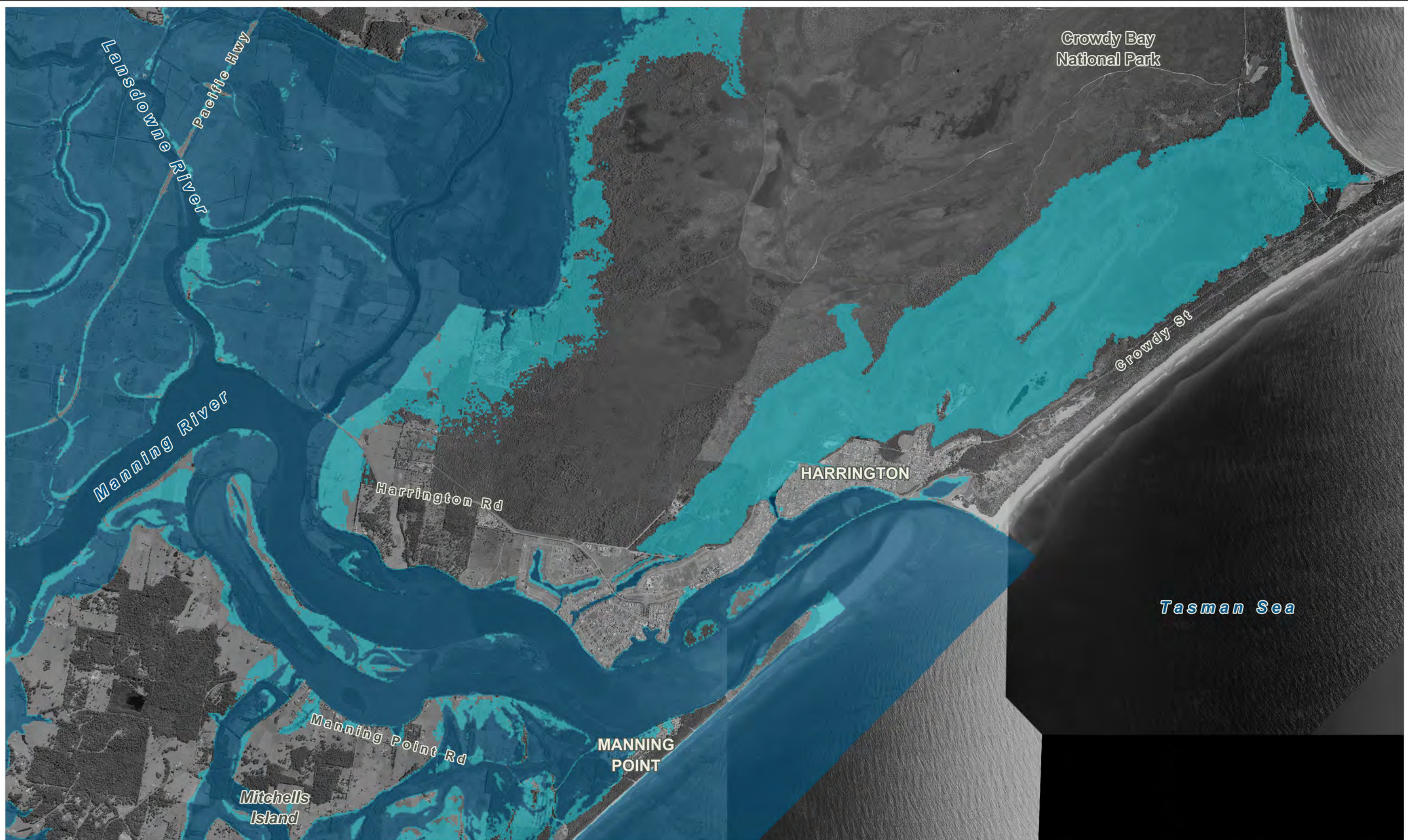
Title:
**Manning River Flood Study 1% AEP Provisional Flood Hazard
 Kundle Kundle + Croki**

Figure: H-3	Rev: A
-----------------------	------------------

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_H03_1%AEP_Hazard.WOR



LEGEND
 Flood Hazard Category

- Low Hazard
- High Hazard

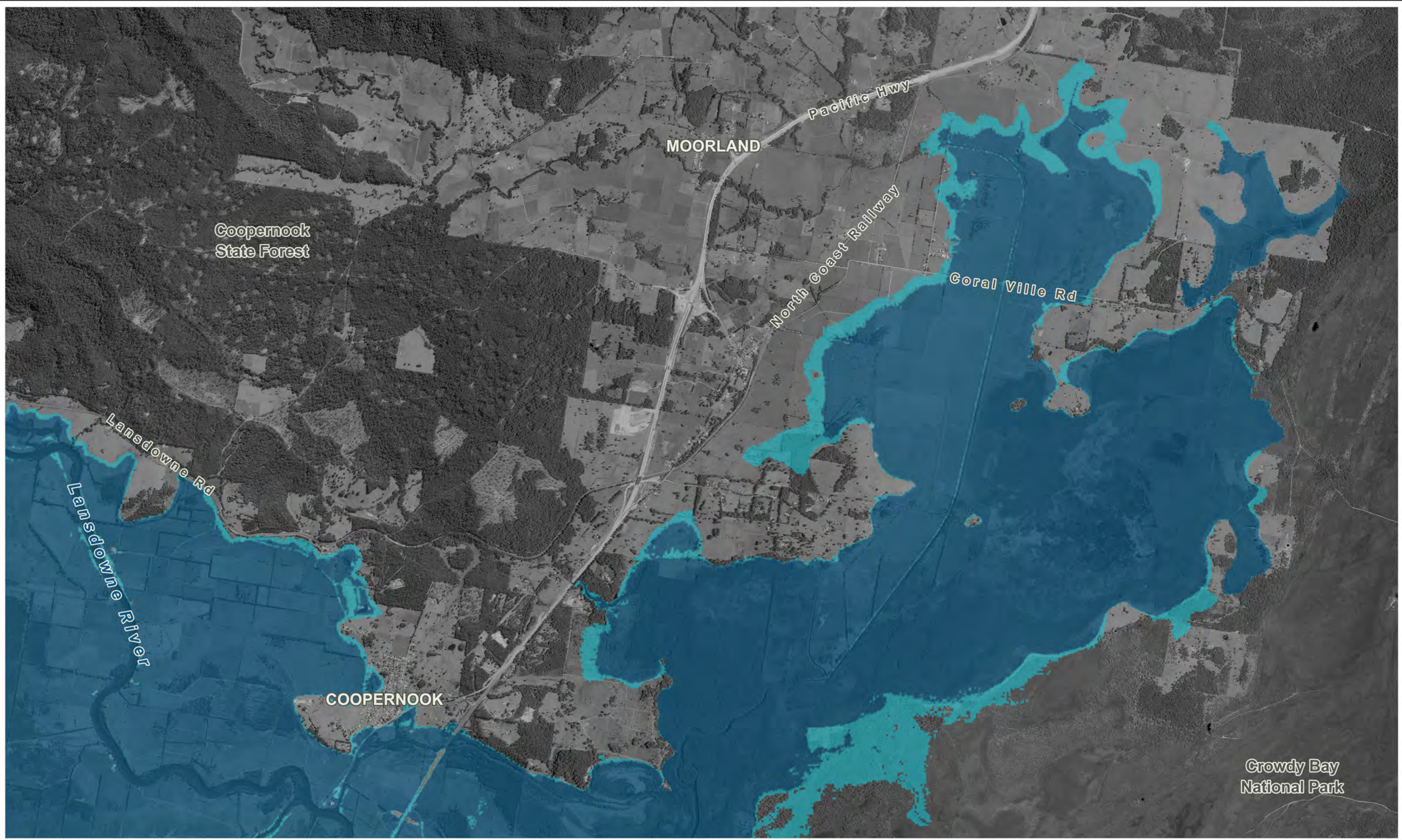
Title:
**Manning River Flood Study 1% AEP Provisional Flood Hazard
 Harrington + Manning Point**

Figure: H-4	Rev: A
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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_H04_1%AEP_Hazard.WOR



LEGEND
 Flood Hazard Category

- Low Hazard
- High Hazard

Title:
**Manning River Flood Study 1% AEP Provisional Flood Hazard
 Cooperbrook + Moorland**

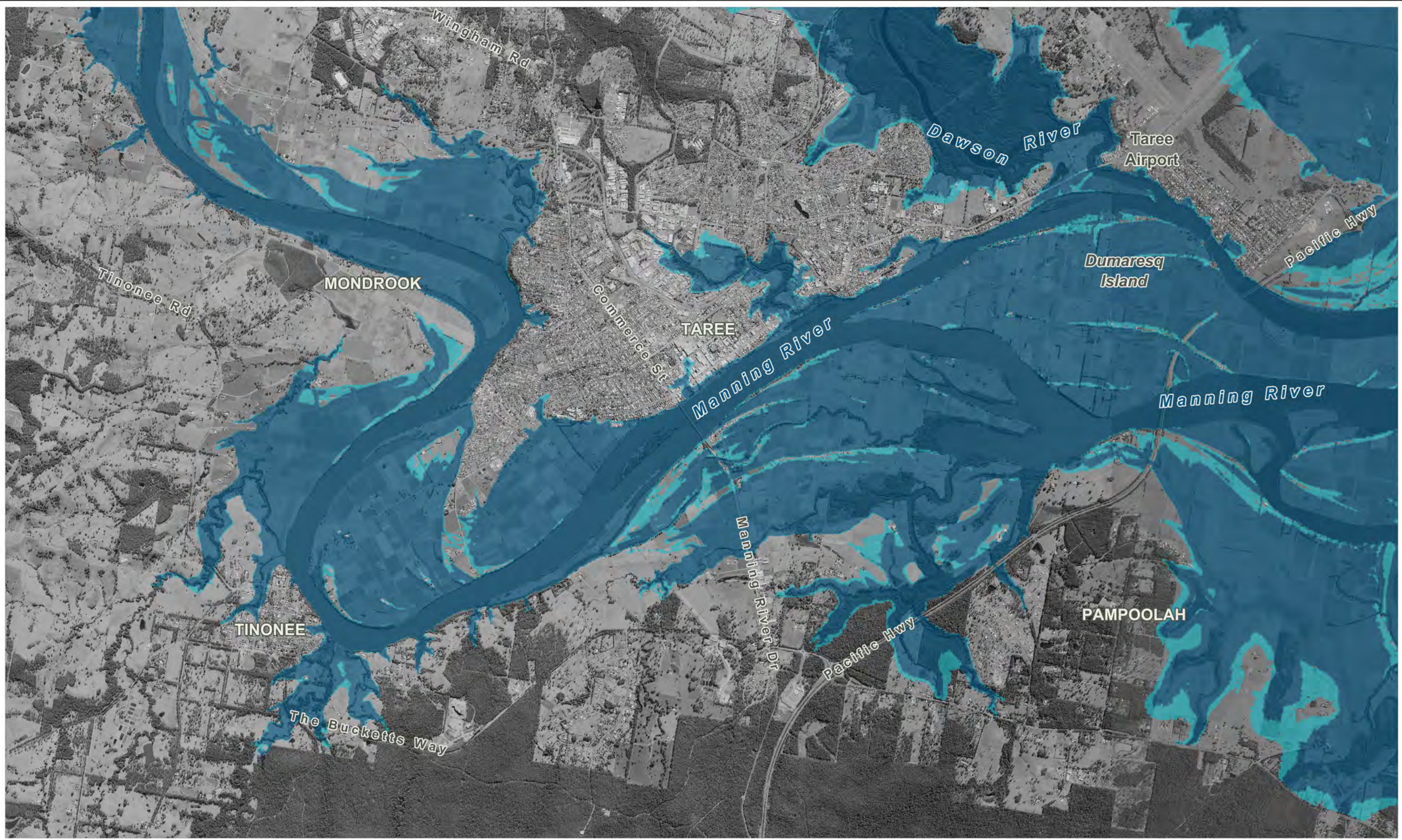
Figure:
H-5

Rev:
A

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_H05_1%AEP_Hazard.WOR



LEGEND
 Flood Hazard Category

- Low Hazard
- High Hazard

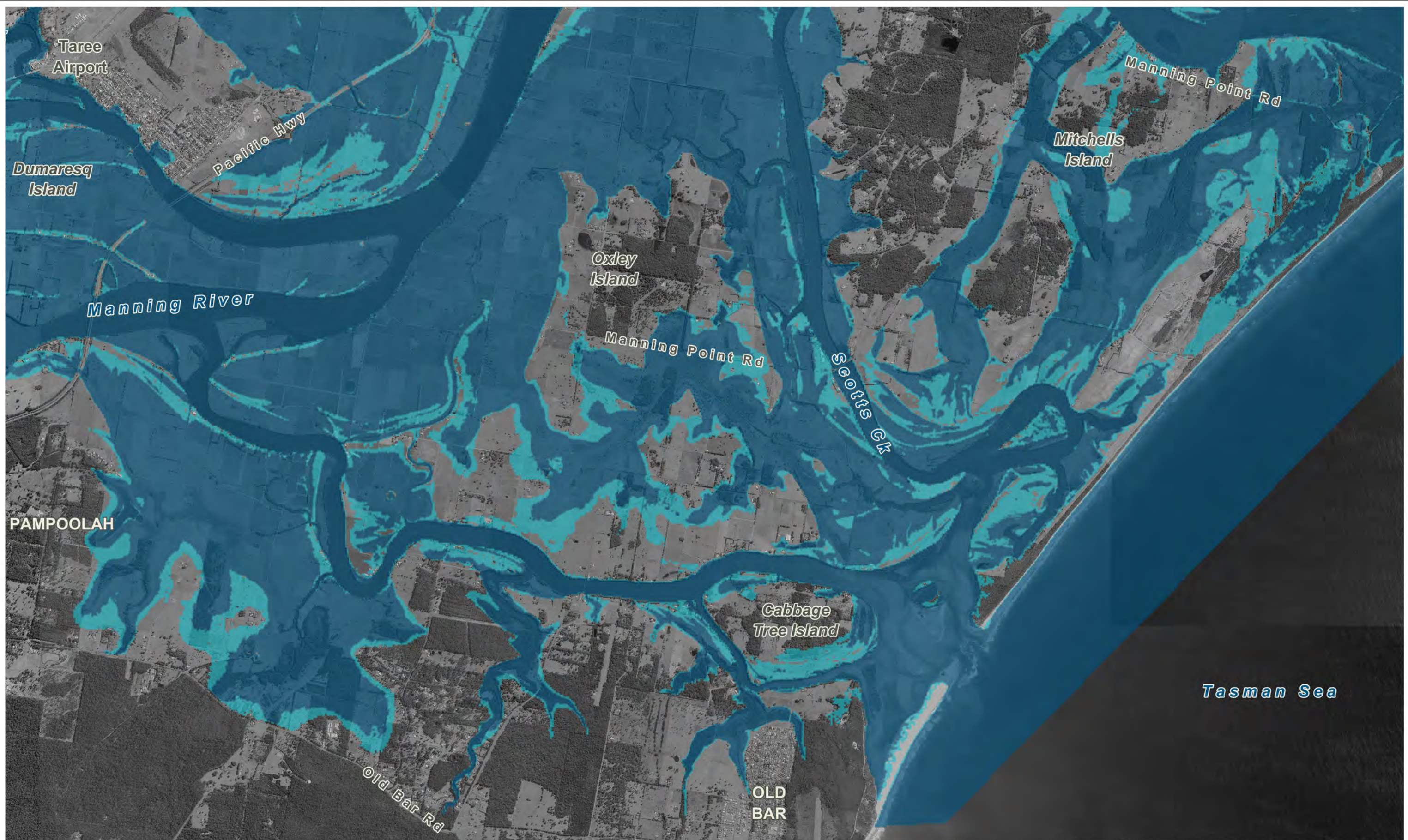
Title:
**Manning River Flood Study 1% + 2050 SLR AEP Provisional Flood Hazard
 Tinonee + Taree**

Figure: **I-1**
 Rev: **A**

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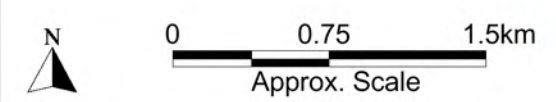


LEGEND
 Flood Hazard Category
 Low Hazard
 High Hazard

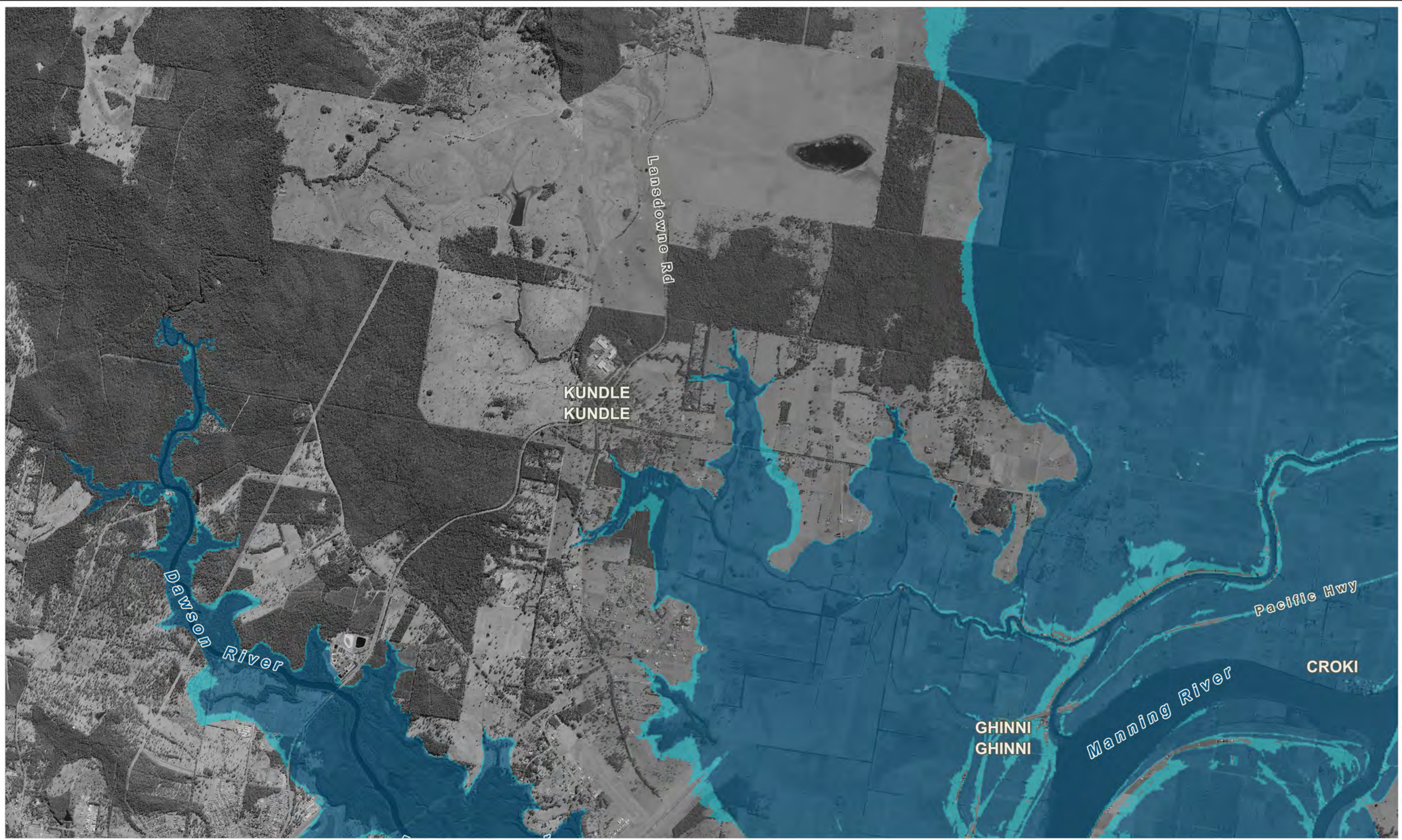
Title:
**Manning River Flood Study 1% AEP + 2050 SLR Provisional Flood Hazard
 Dumaresq Island + Old Bar**

Figure: **I-2**
 Rev: **A**

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_I02_1%AEP_2050_CC_Hazard.WOR



LEGEND
 Flood Hazard Category

- Low Hazard
- High Hazard

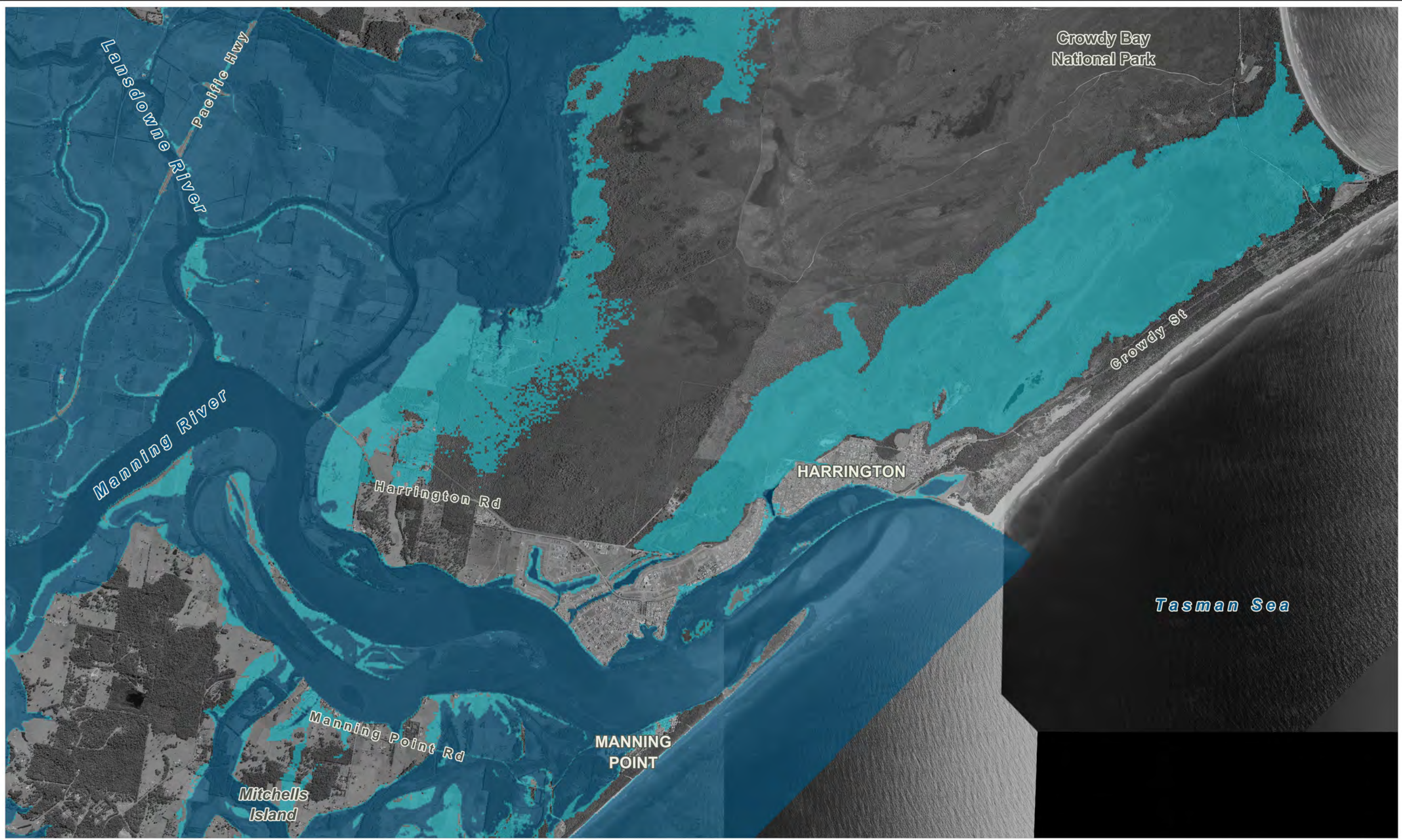
Title:
**Manning River Flood Study 1% AEP + 2050 SLR Provisional Flood Hazard
 Kundle Kundle + Croki**

Figure: **I-3**
 Rev: **A**

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_I03_1%AEP_2050_CC_Hazard.WOR



LEGEND
 Flood Hazard Category

Low Hazard

High Hazard

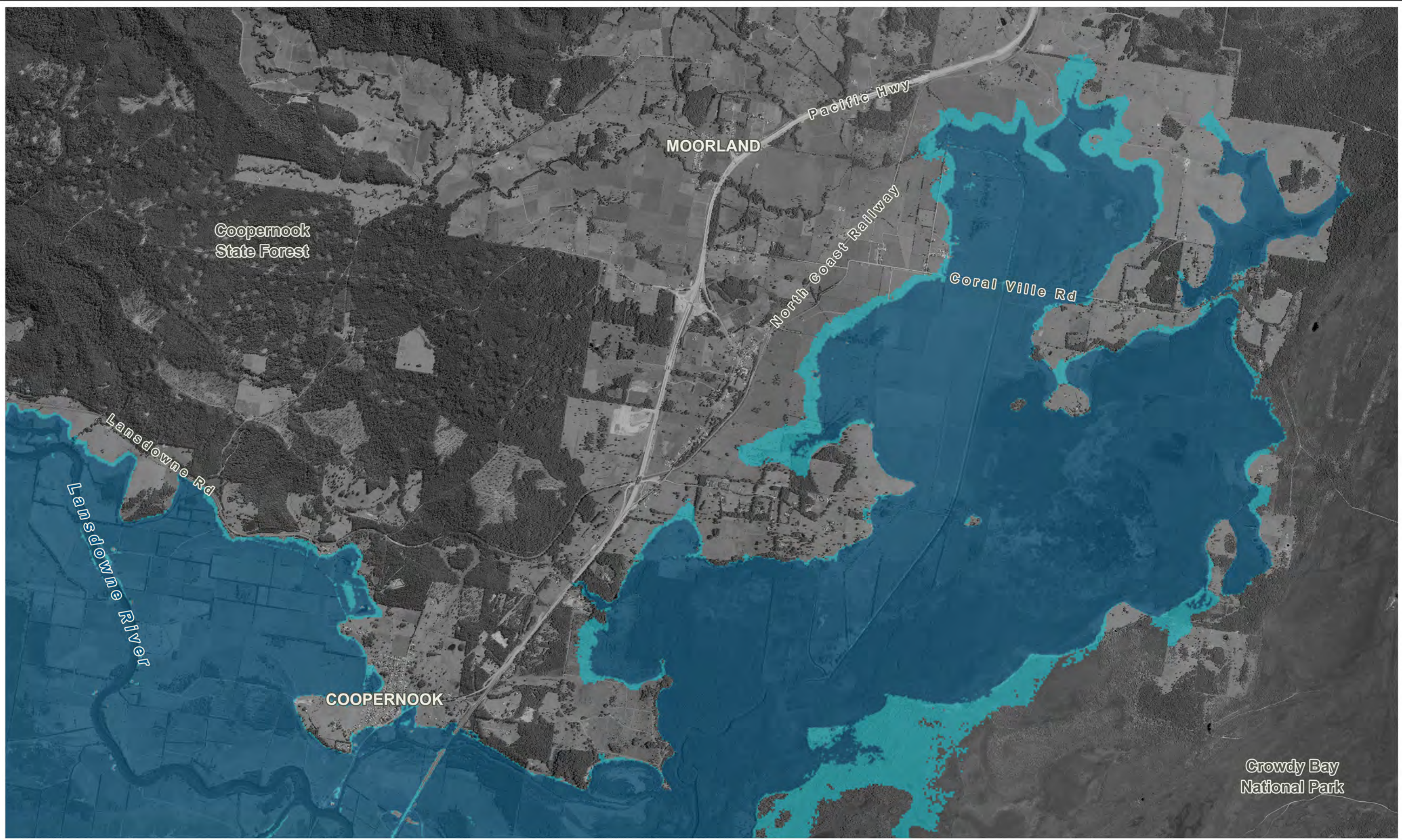
Title:
**Manning River Flood Study 1% AEP + 2050 SLR Provisional Flood Hazard
 Harrington + Manning Point**

Figure: **I-4** Rev: **A**

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_I04_1%AEP_2050_CC_Hazard.WOR



LEGEND
 Flood Hazard Category

- Low Hazard
- High Hazard

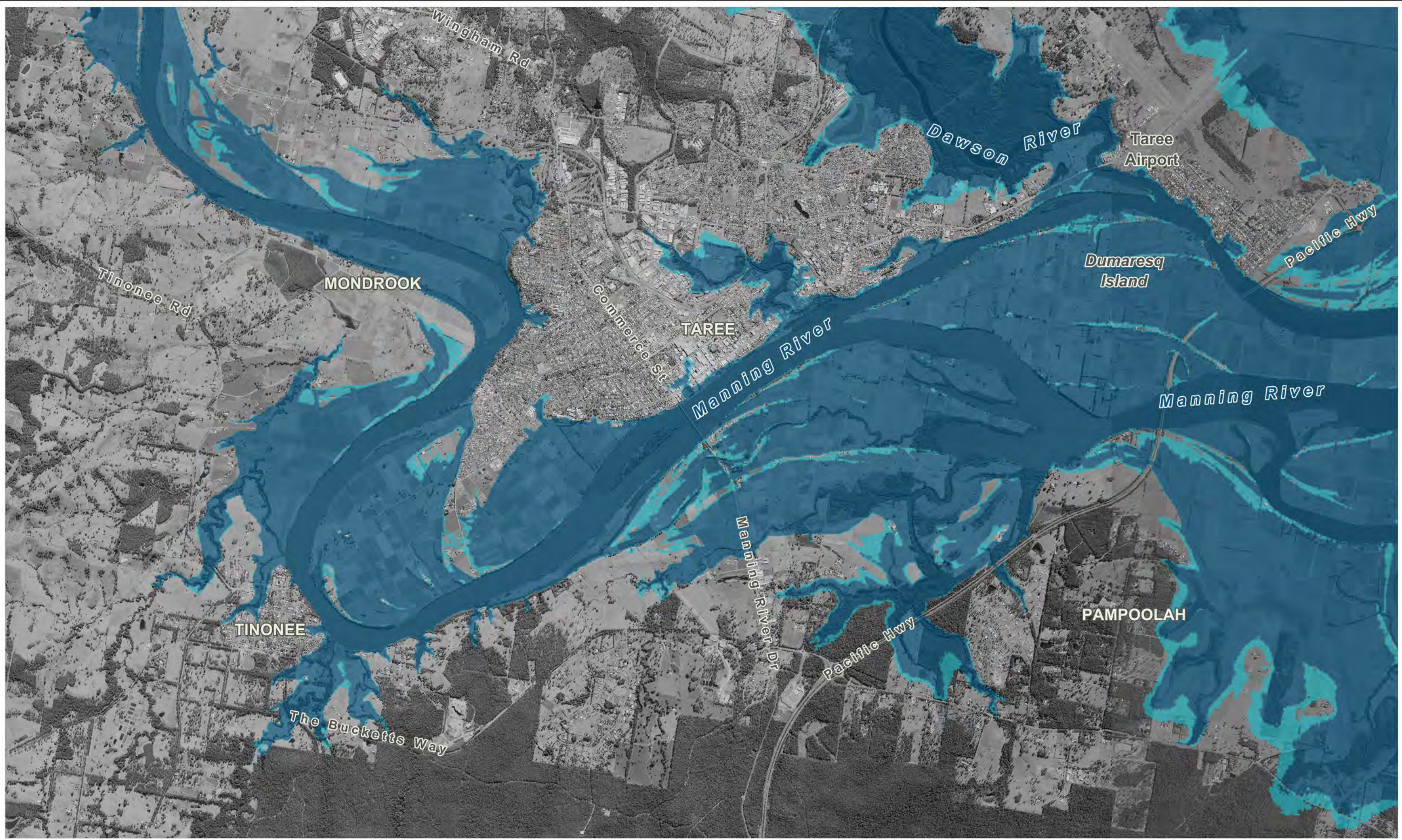
Title:
**Manning River Flood Study 1% AEP + 2050 SLR Provisional Flood Hazard
 Coopernook + Moorland**

Figure: **1-5**
 Rev: **A**

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_I05_1%AEP_2050_CC_Hazard.WOR



LEGEND
 Flood Hazard Category

- Low Hazard
- High Hazard

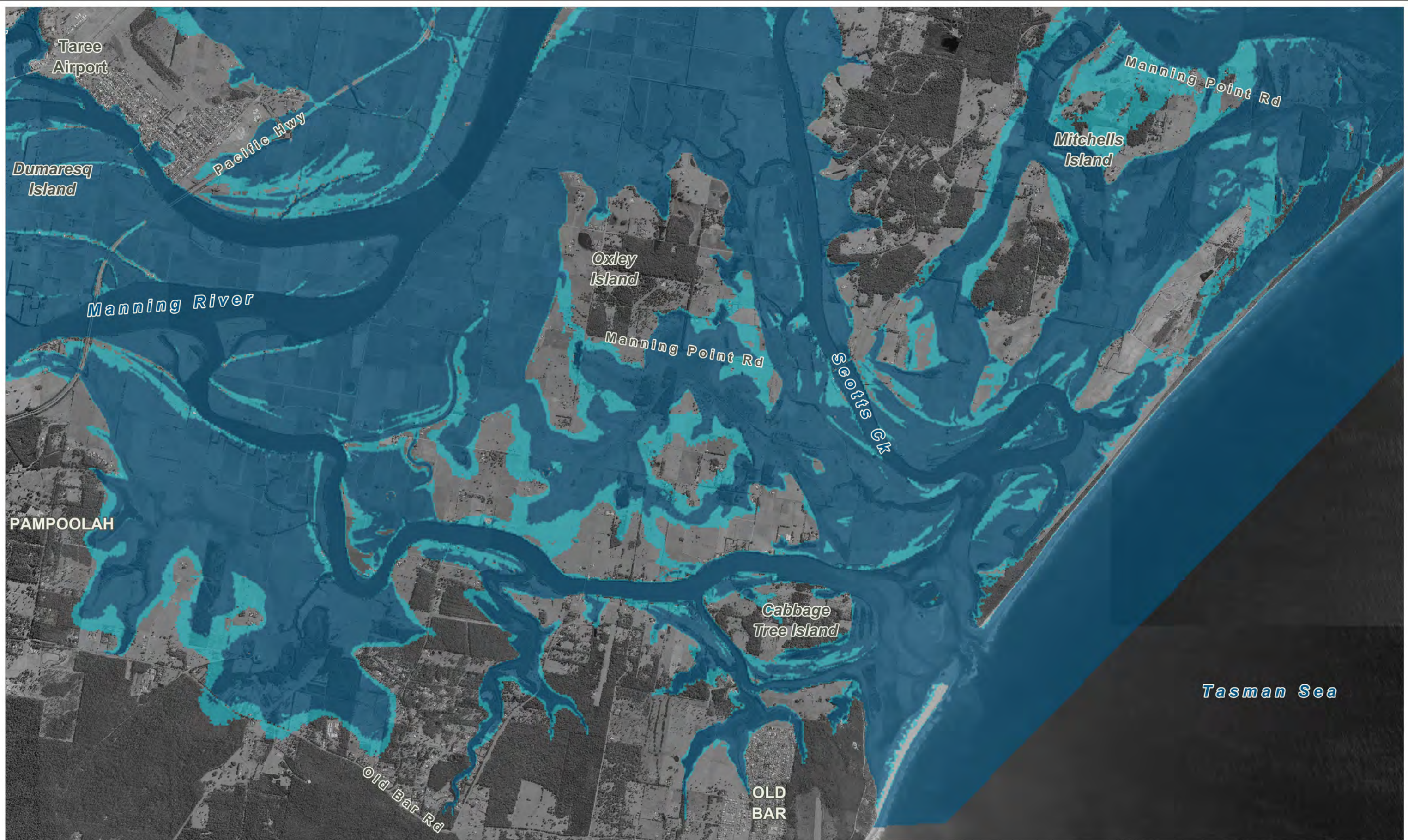
Title:
Manning River Flood Study 1% AEP + 2100 SLR Provisional Flood Hazard Tinonee + Taree

Figure: **J-1**
 Rev: **A**

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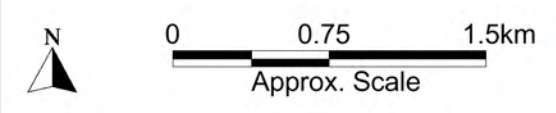
LEGEND
 Flood Hazard Category

- Low Hazard
- High Hazard

Title:
**Manning River Flood Study 1% AEP + 2100 SLR Provisional Flood Hazard
 Dumaresq Island + Old Bar**

Figure: **J-2**
 Rev: **A**

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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_J02_1%AEP_2100_CC_Hazard.WOR



LEGEND
 Flood Hazard Category

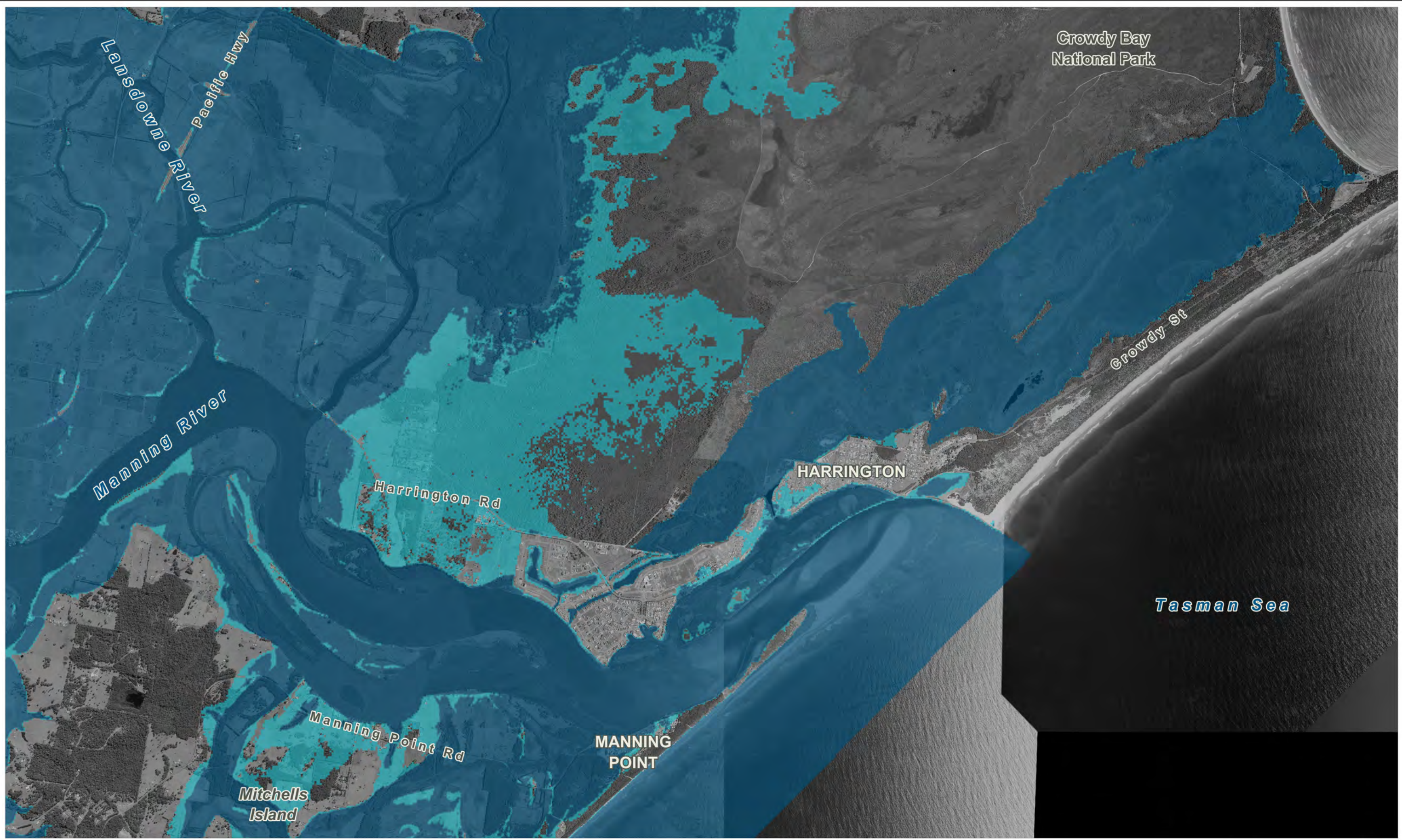
	Low Hazard
	High Hazard

Title: Manning River Flood Study 1% AEP + 2100 SLR Provisional Flood Hazard Kundle Kundle + Croki	Figure: J-3	Rev: A
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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_J03_1%AEP_2100_CC_Hazard.WOR



LEGEND
 Flood Hazard Category

	Low Hazard
	High Hazard

Title:
**Manning River Flood Study 1% AEP + 2100 SLR Provisional Flood Hazard
 Harrington + Manning Point**

Figure: J-4	Rev: A
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Filepath : K:\N20424_Manning_River_Flood_Study\MapInfo\Workspaces\Figures\Mapping\DRG_J04_1%AEP_2100_CC_Hazard.WOR