



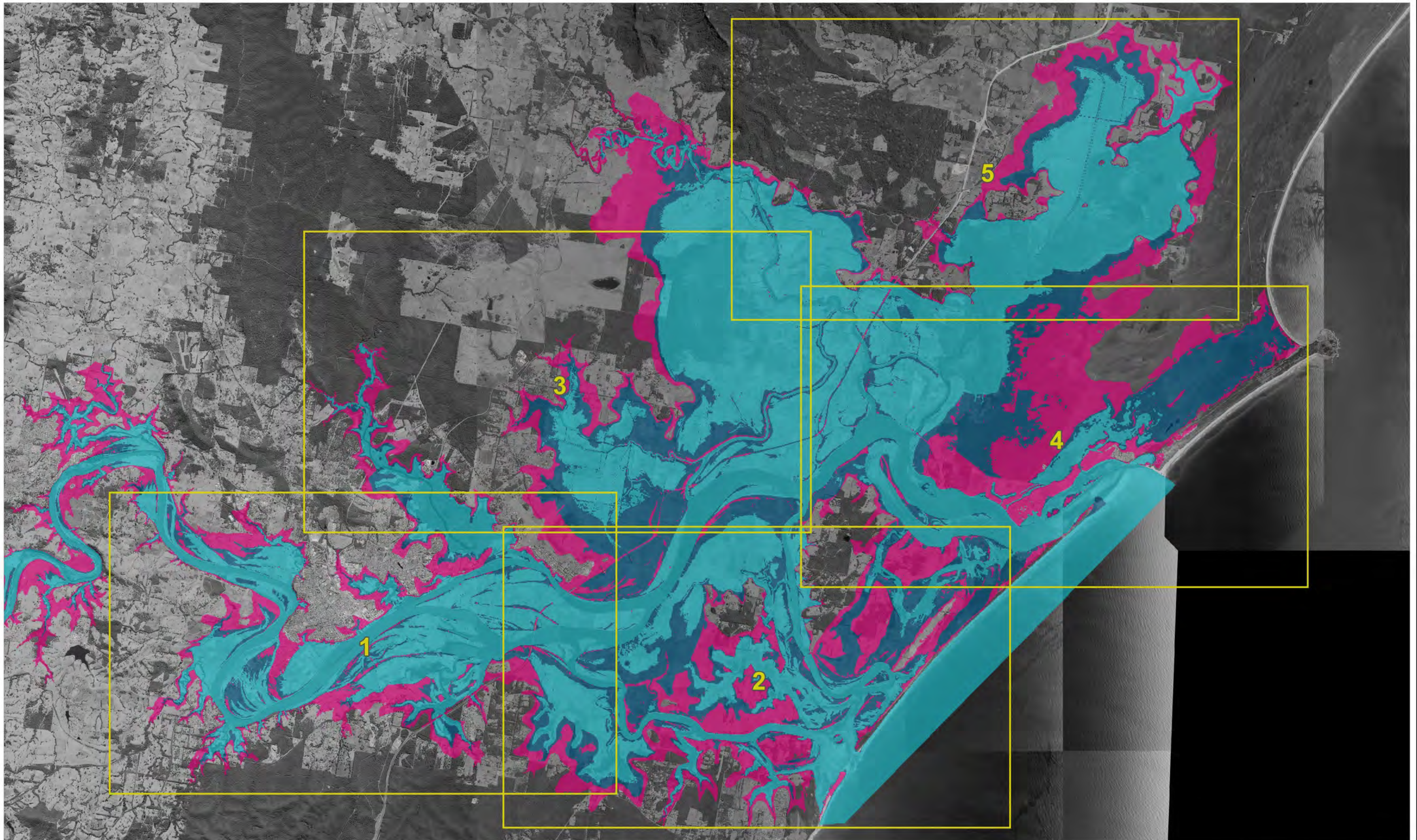
Manning River Floodplain Risk Management Study and Plan

Mapping Compendium

September 2020



MIDCOAST
council


LEGEND

- 1** Mapping Series Reference
Cyan 5% AEP Flood Extent
Dark Blue 1% AEP Flood Extent
Magenta PMF Flood Extent

- Map Reference Number:
A - 20% AEP Results
B - 10% AEP Results
C - 5% AEP Results
D - 2% AEP Results
E - 1% AEP Results
F - 0.5% AEP Results
G - 0.2% AEP Results
H - PMF Results
I - 1% AEP Flood Function

- J** - 1% AEP Flood Hazard
K - 1% AEP + Climate Change Flood Hazard
L - Flood Community Classification
M - Flood Planning Constraint Categorisation

Title:

Manning River FRMS&P Flood Mapping Index

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

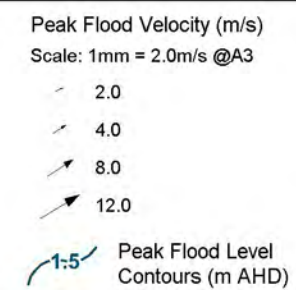
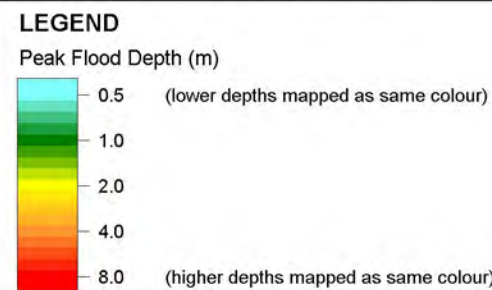
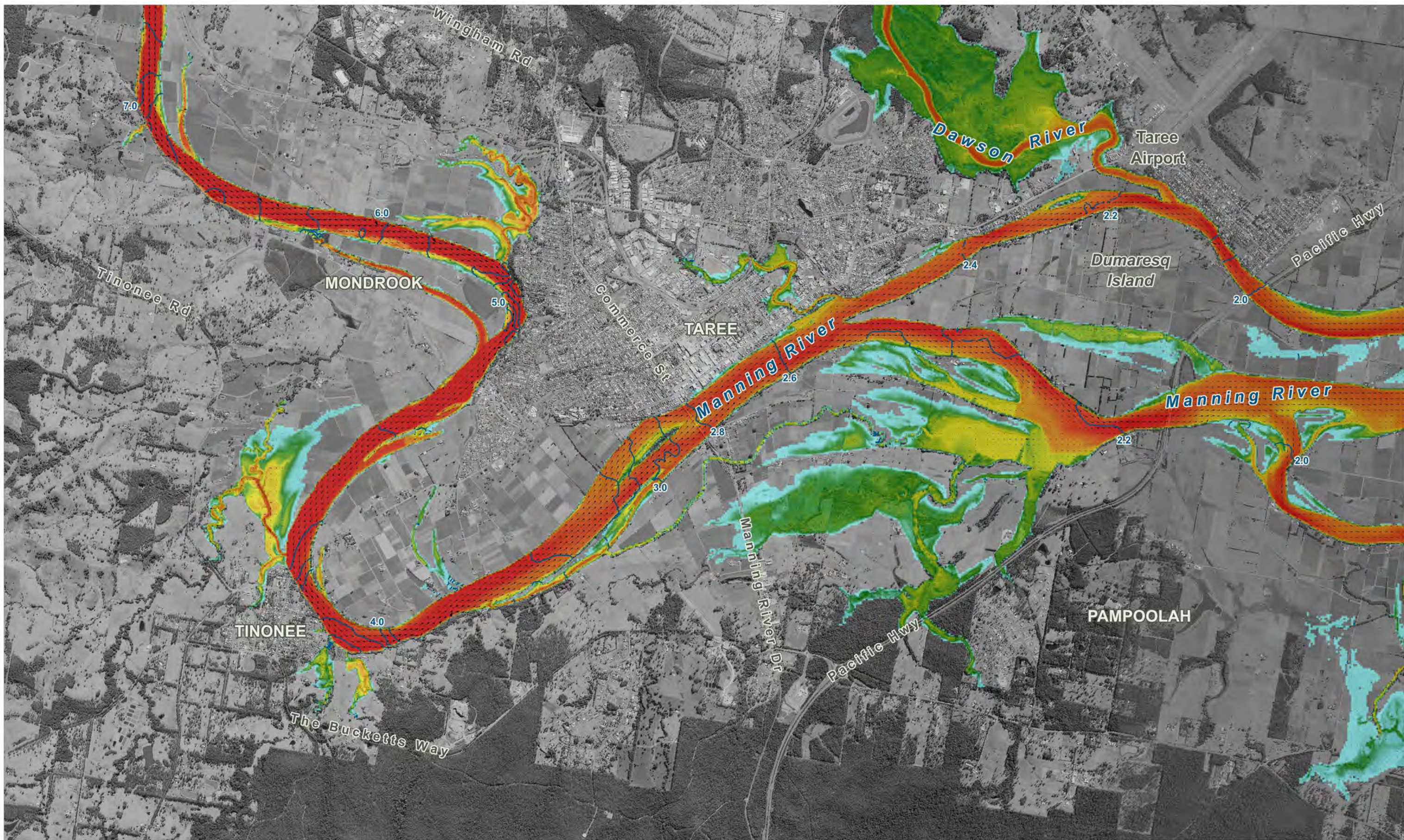


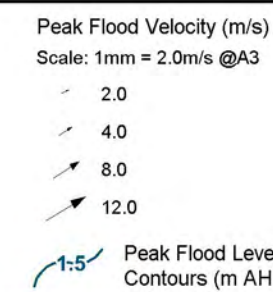
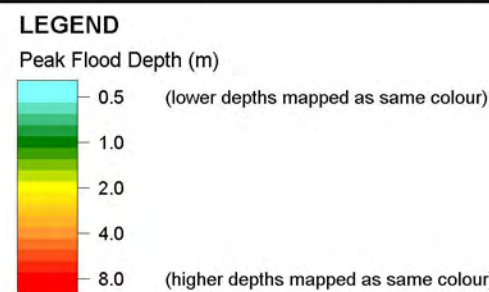
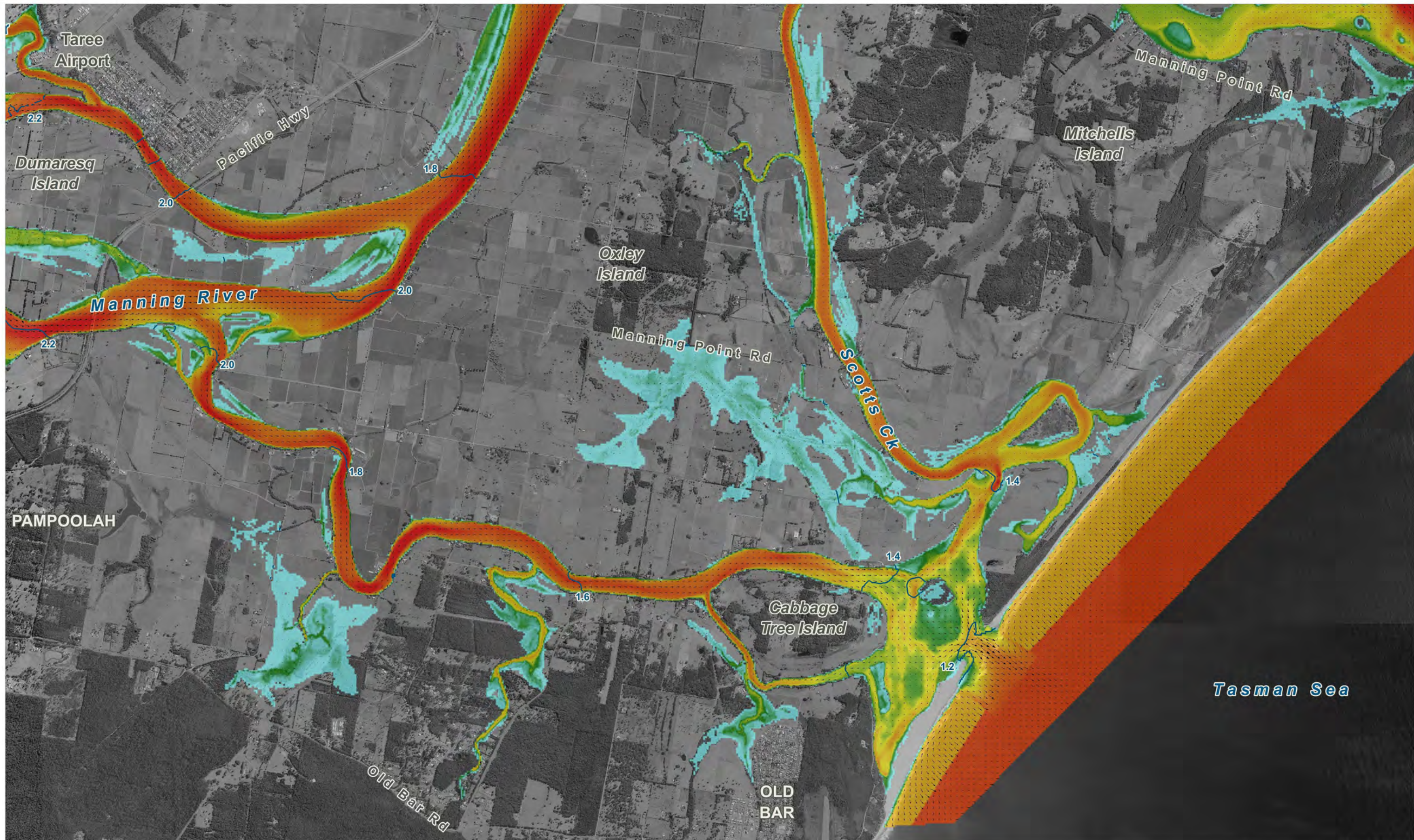
0 2.5 5km
Approx. Scale

Filepath: K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_000_Mapping_Index.WOR

Figure:
INDEX

Rev:
B





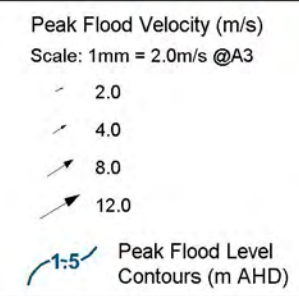
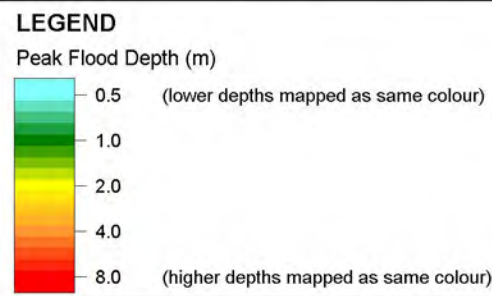
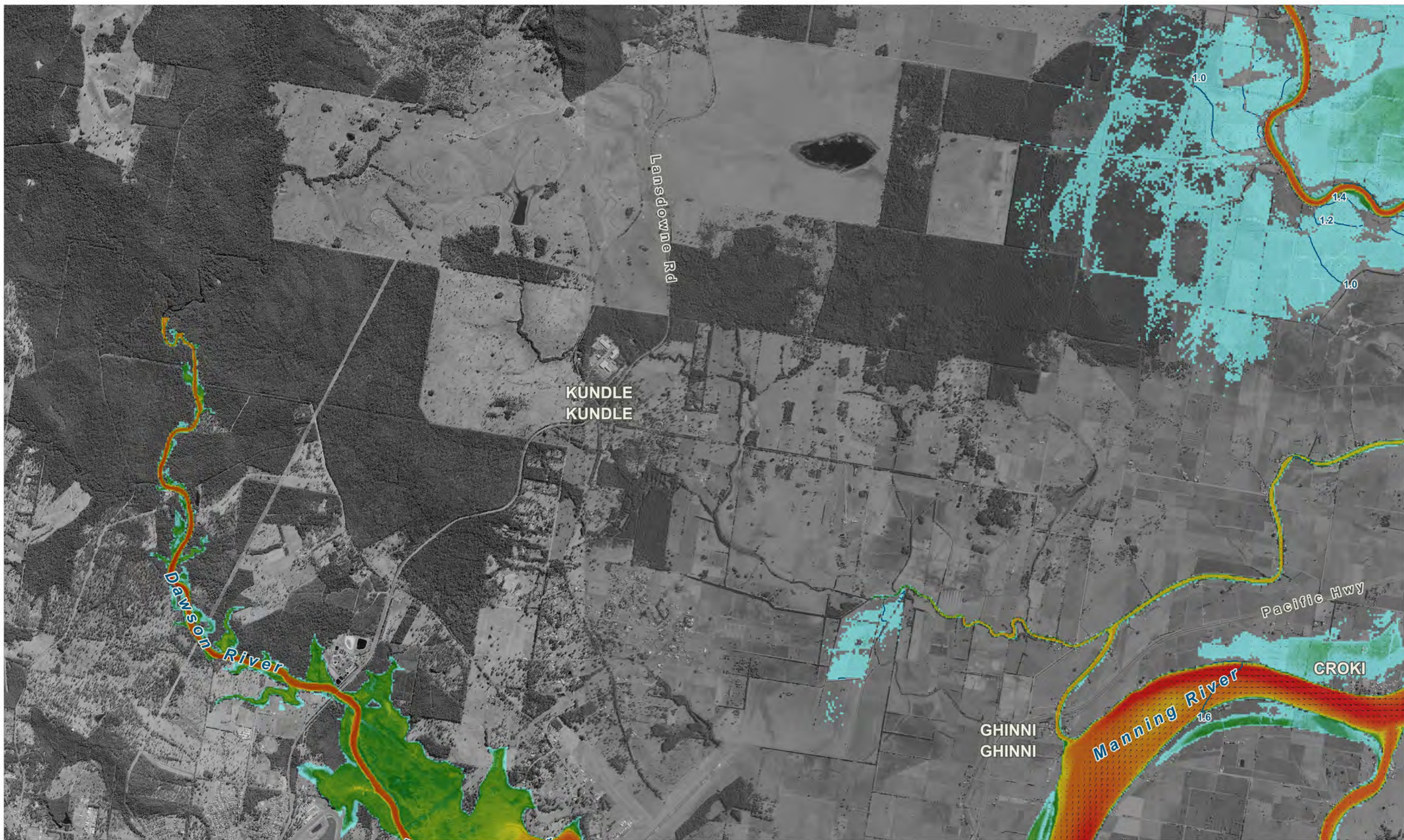
Title:
Manning River FRMS&P 20% AEP Modelled Peak Flood Conditions
Dumesq Island + Old Bar

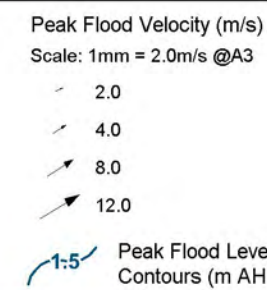
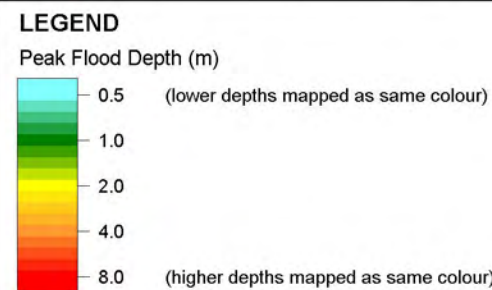
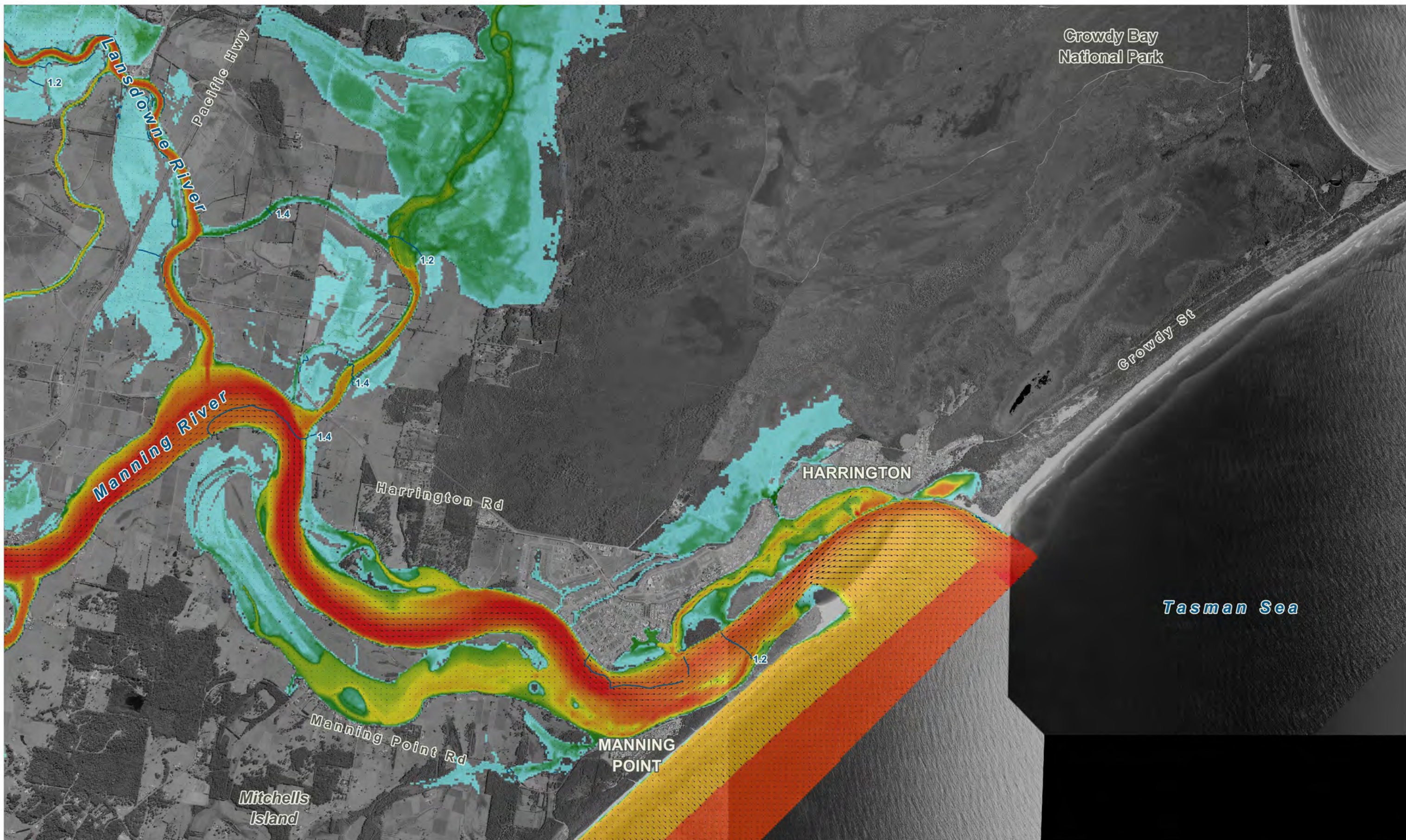
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

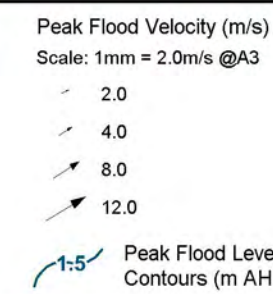
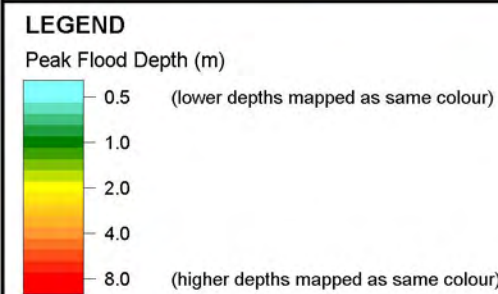
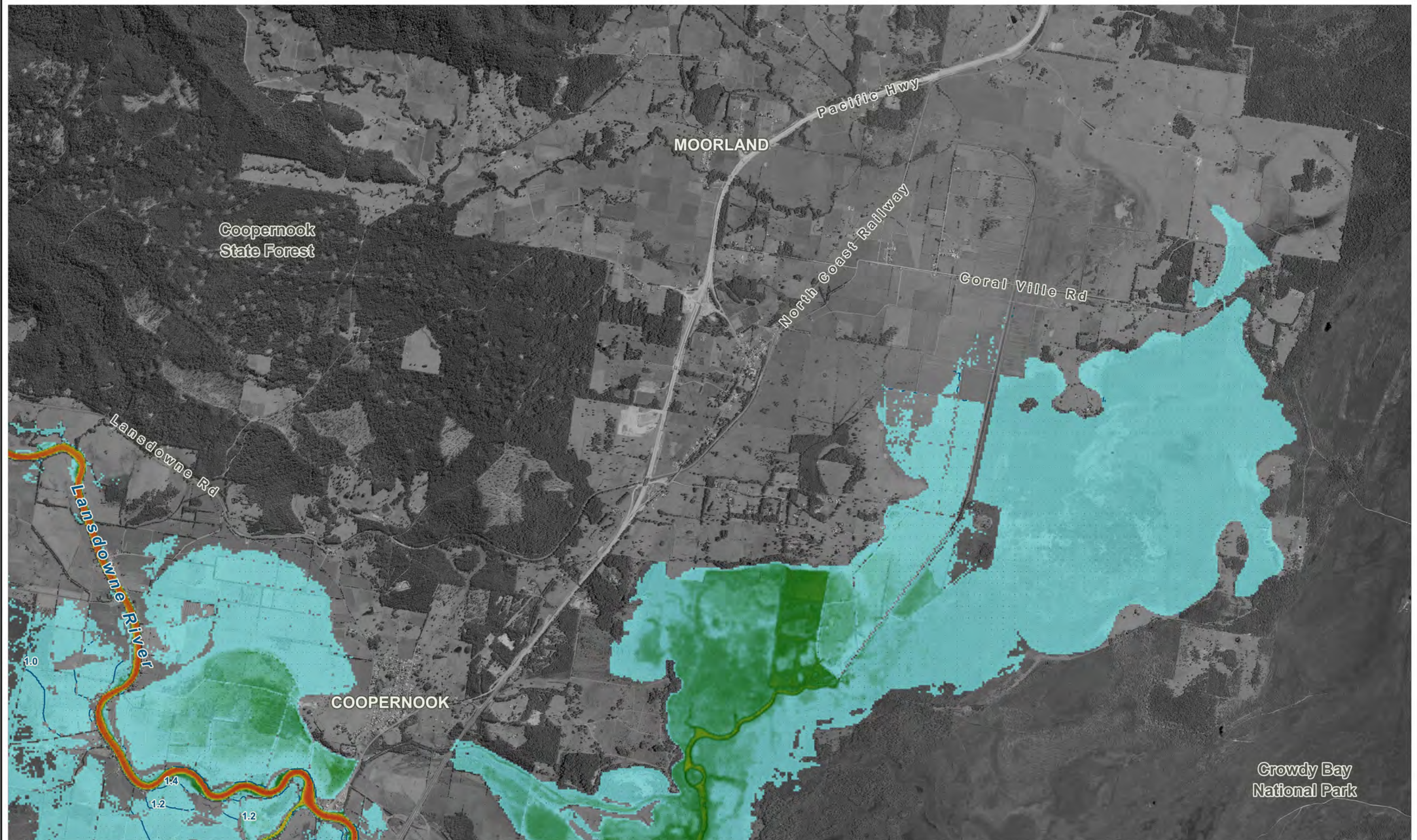
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_A02_20%AEP_Results.WOR

0 0.75 1.5km
Approx. Scale









Title:
Manning River FRMS&P 20% AEP Modelled Peak Flood Conditions
Coopernook + Moorland

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

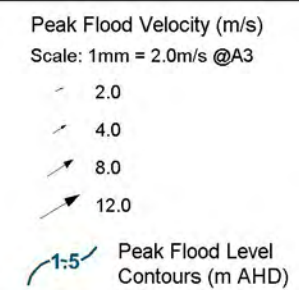
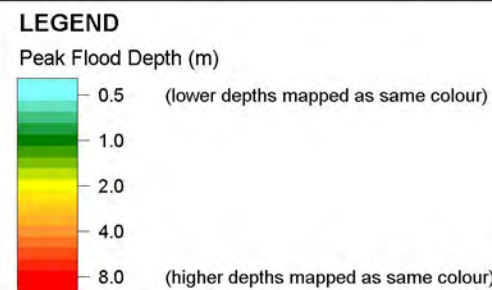
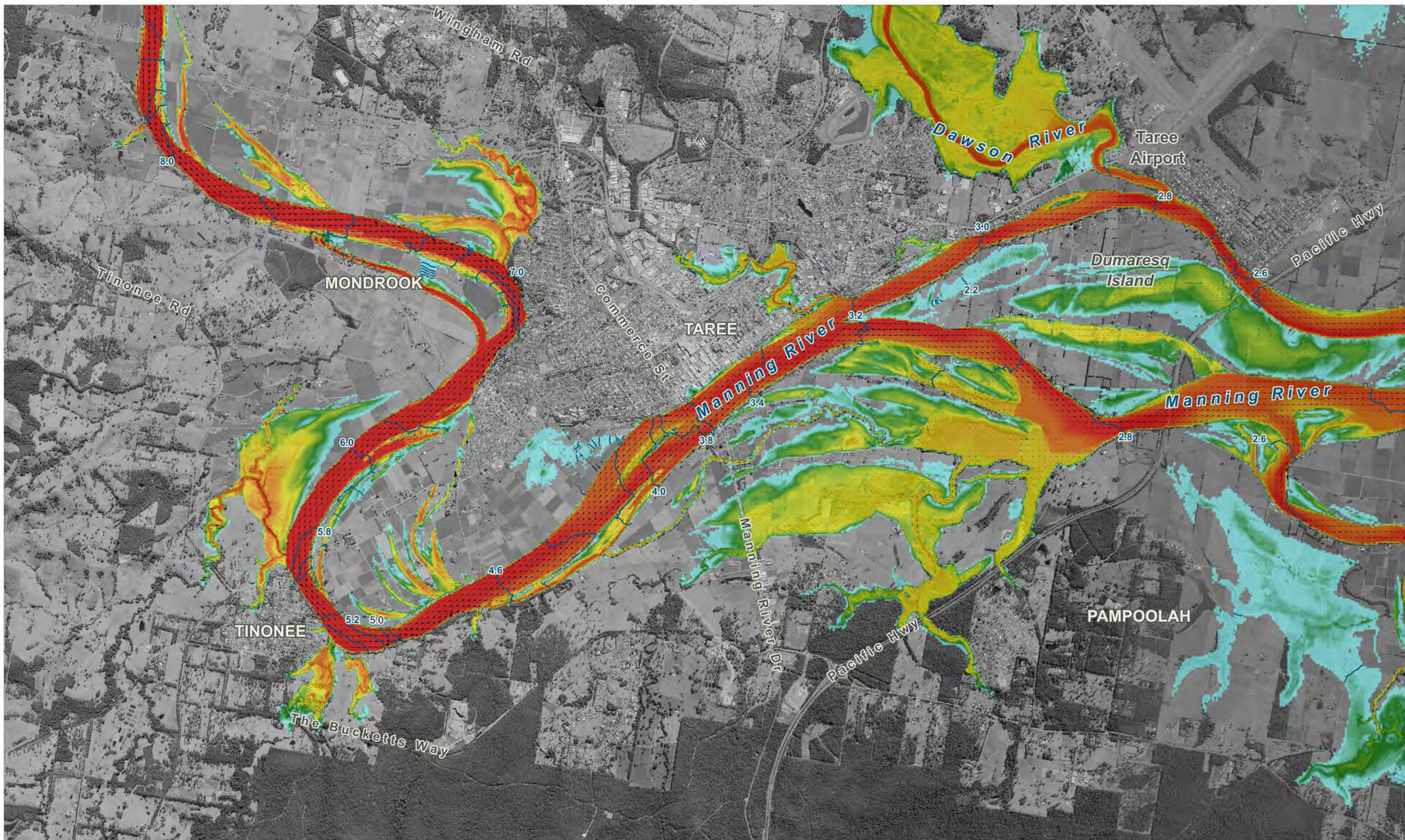
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_A05_20%AEP_Results.WOR

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

 **BMT**
www.bmt.org

0 0.75 1.5km
Approx. Scale

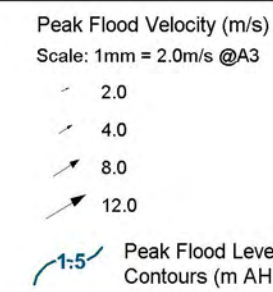
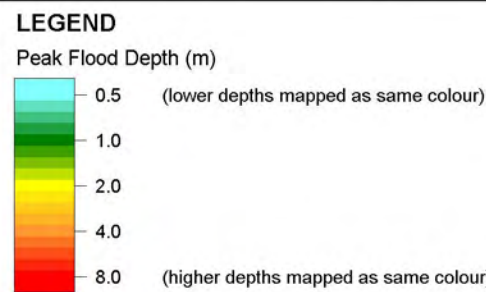
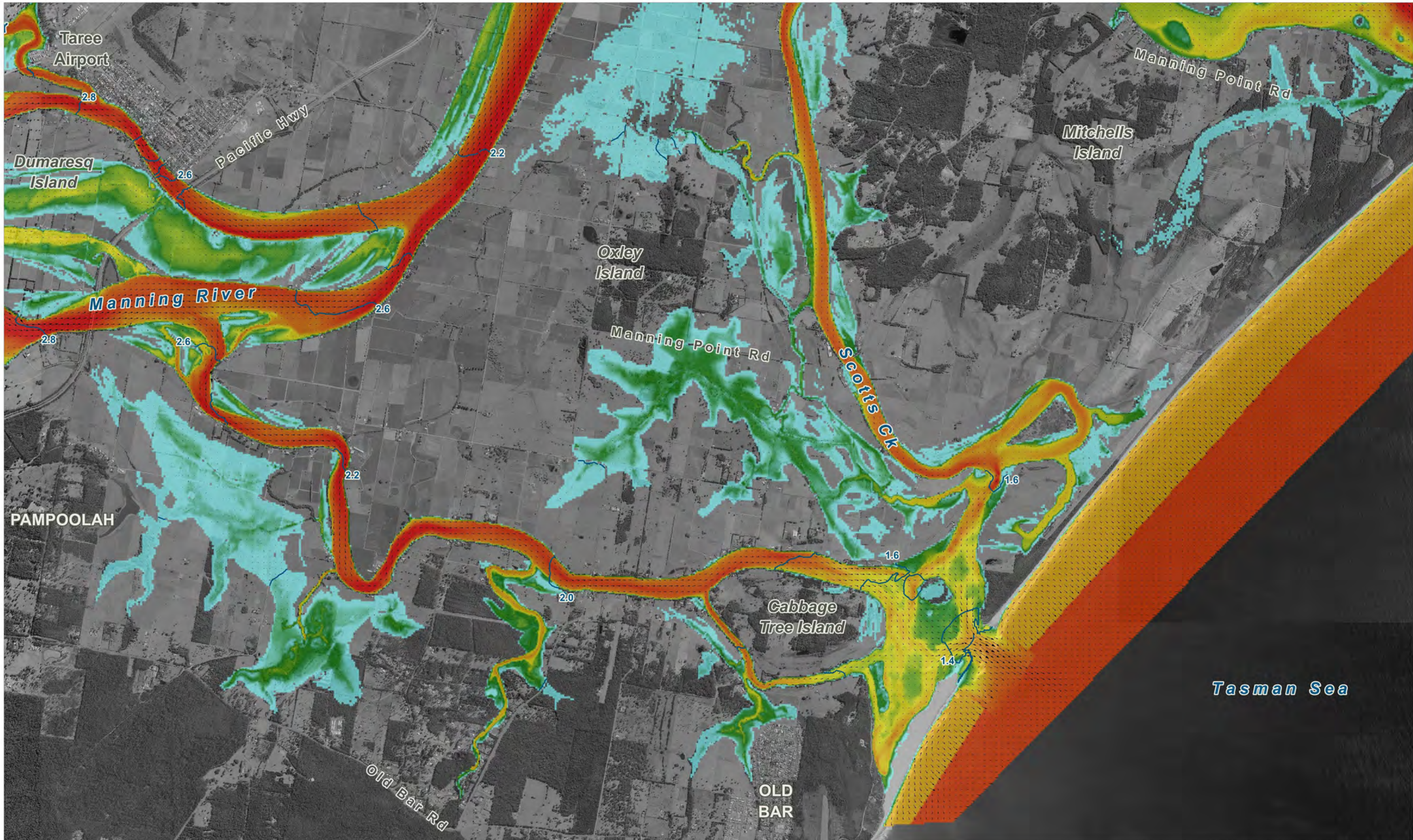




Title:
Manning River FRMS&P 10% AEP Modelled Peak Flood Conditions
Tinonee + Taree

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_B01_10%AEP_Results.WOR



Title:
Manning River FRMS&P 10% AEP Modelled Peak Flood Conditions
Dumaresq Island + Old Bar

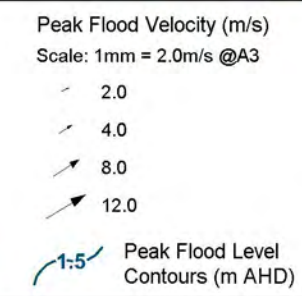
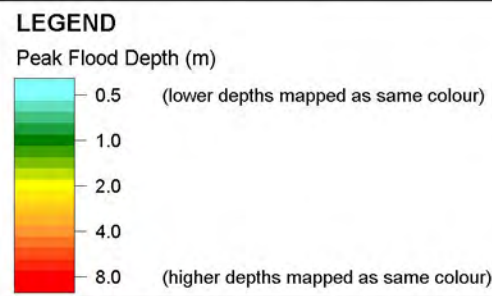
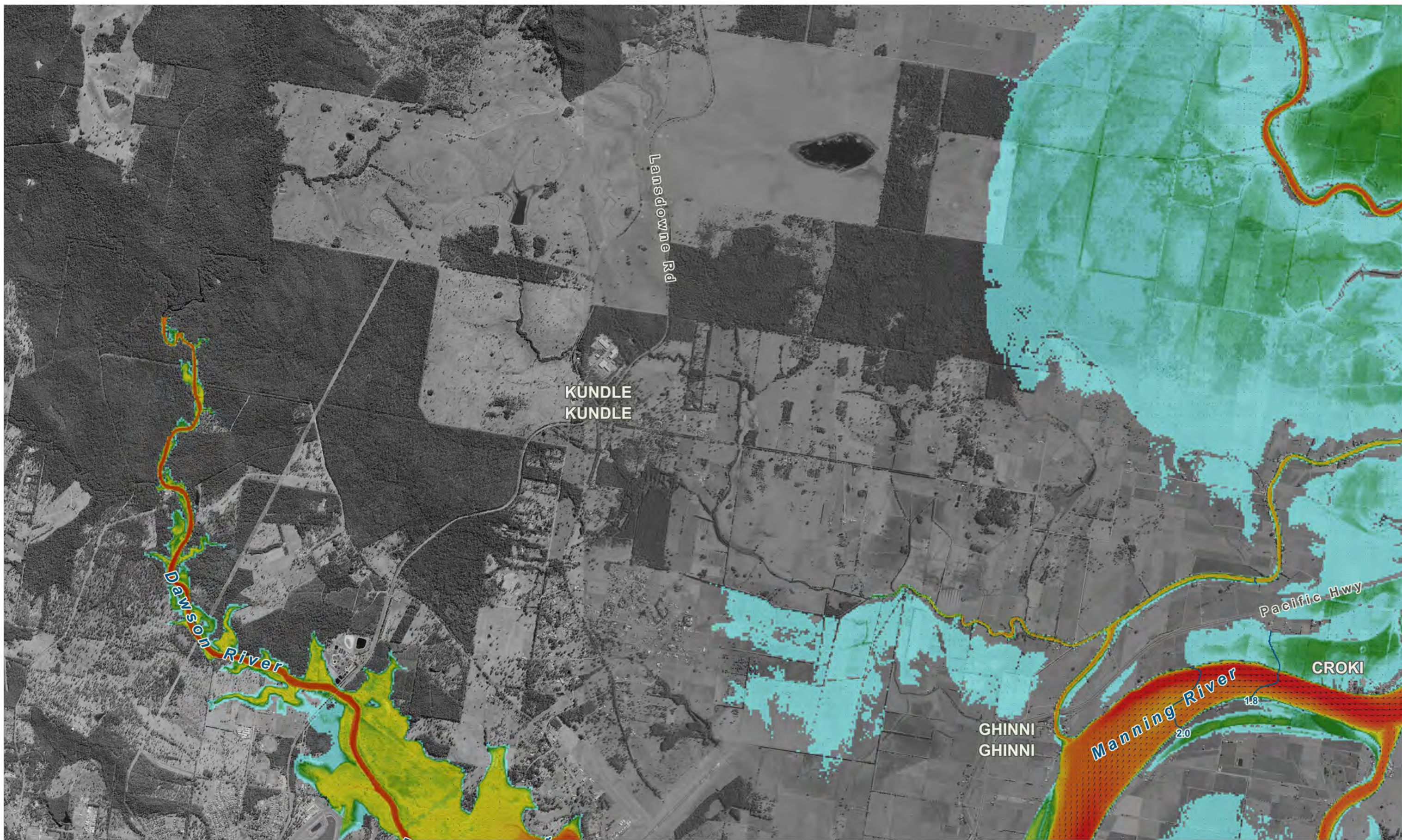
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

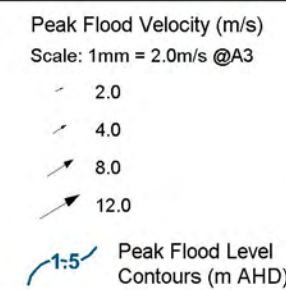
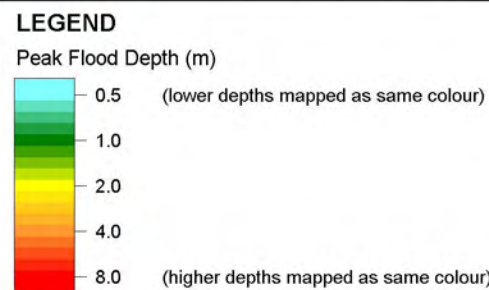
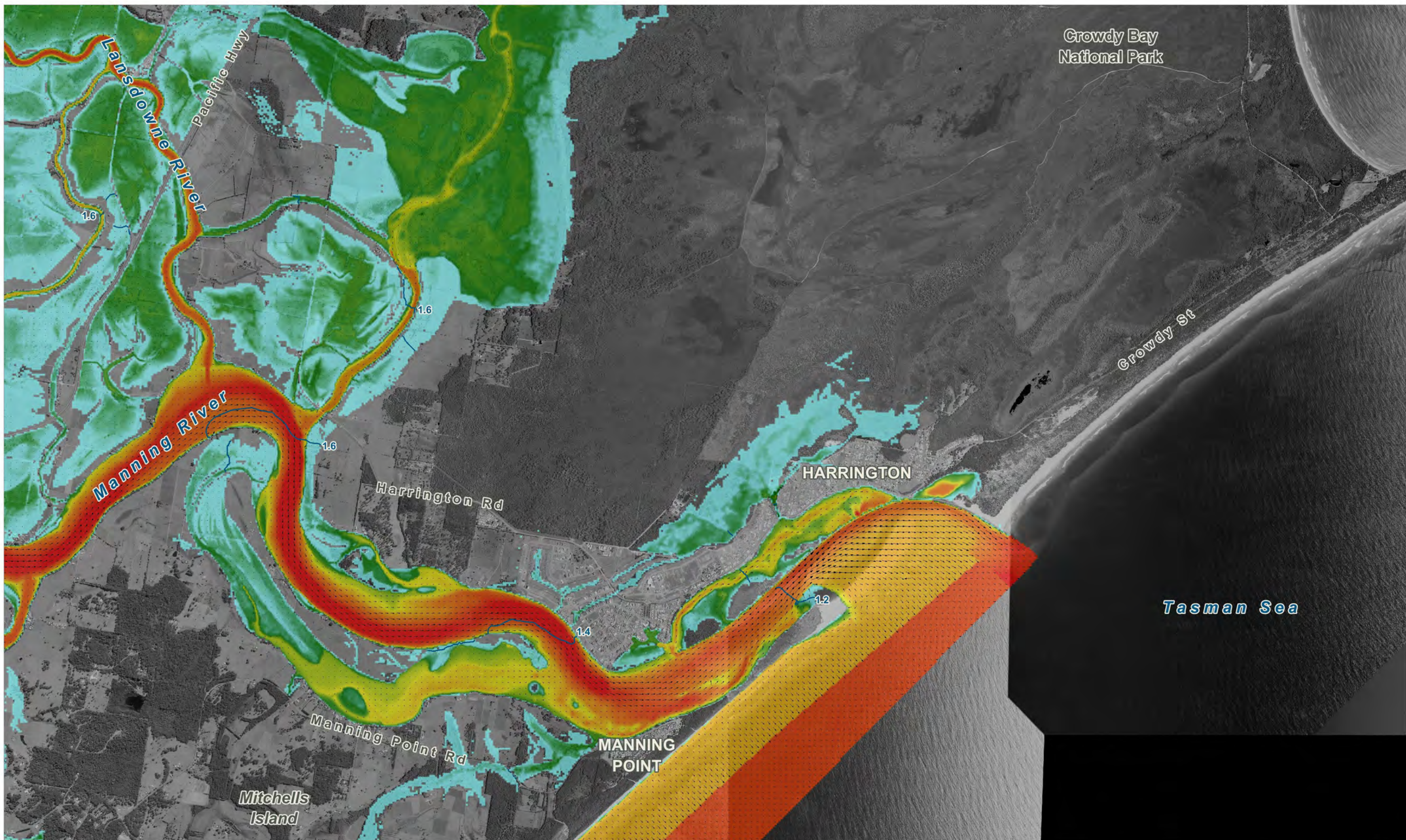
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_B02_10%AEP_Results.WOR

Figure:
B-2

Rev:
B

BMT
www.bmt.org





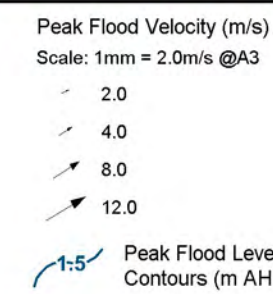
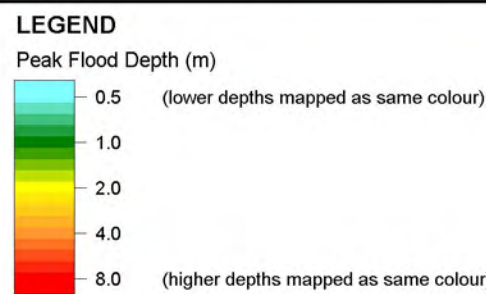
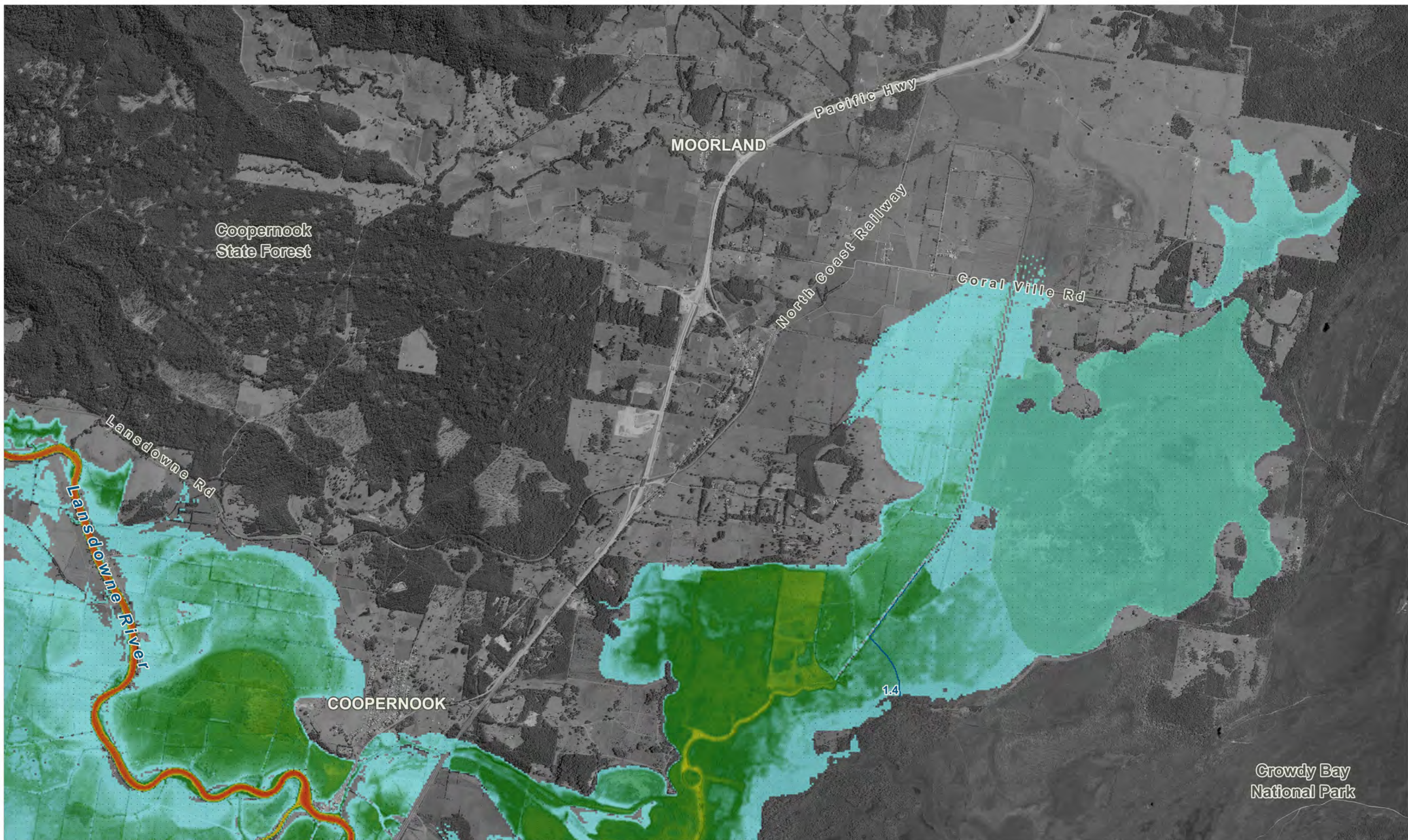
Title:
Manning River FRMS&P 10% AEP Modelled Peak Flood Conditions
Harrington + Manning Point

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_B04_10%AEP_Results.WOR

Figure: B-4 **Rev:** B

BMT
www.bmt.org



Title:
Manning River FRMS&P 10% AEP Modelled Peak Flood Conditions
Coopernook + Moorland

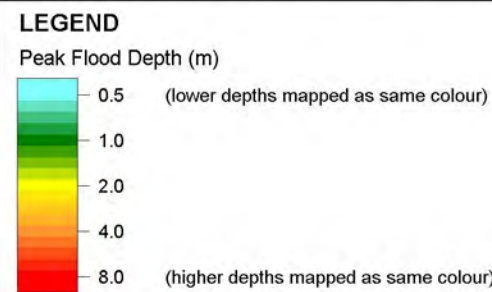
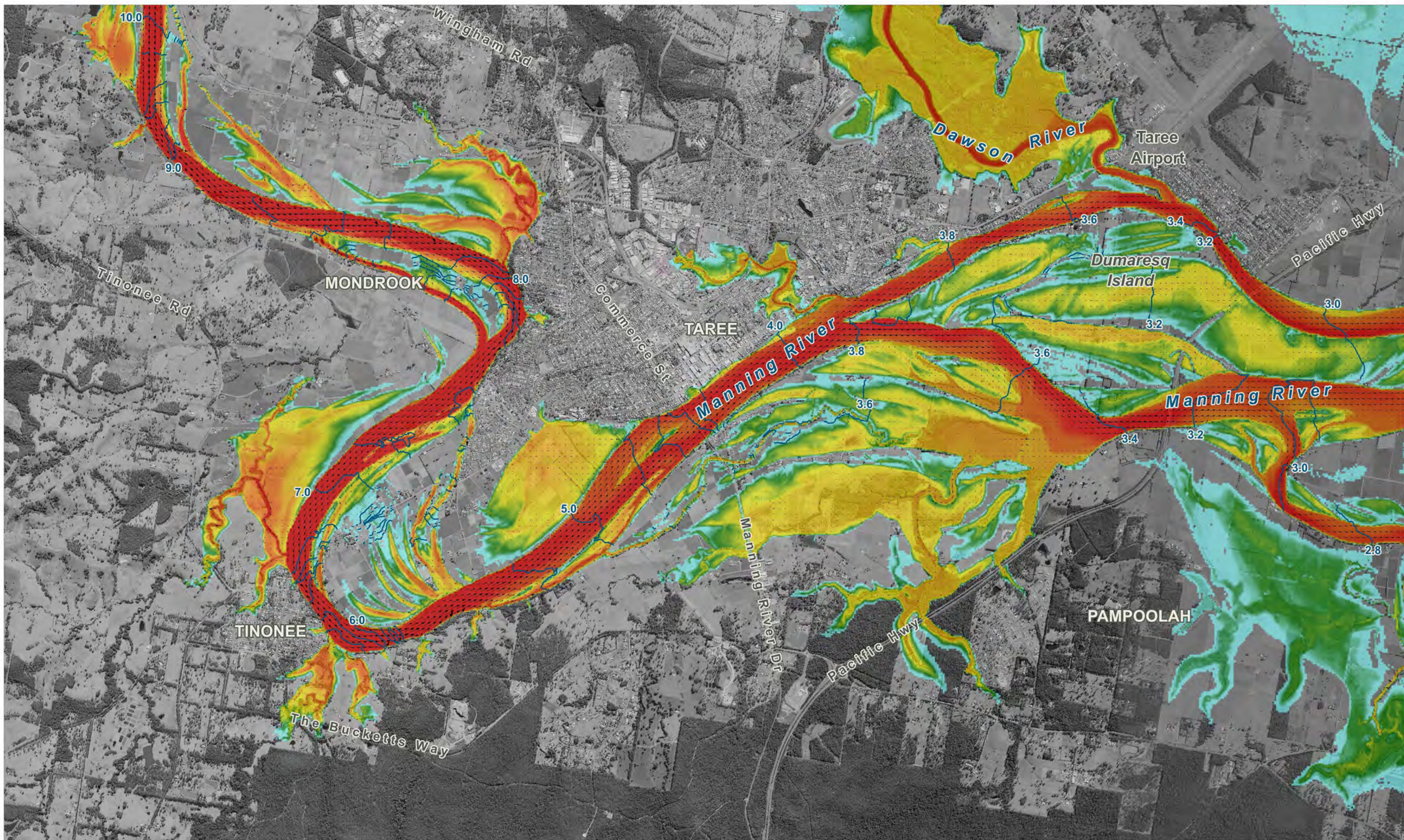
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_B05_10%AEP_Results.WOR

Figure:
B-5

Rev:
B

BMT
www.bmt.org



Peak Flood Velocity (m/s)
Scale: 1mm = 2.0m/s @A3

- 2.0
- 4.0
- 8.0
- 12.0

Peak Flood Level
Contours (m AHD)

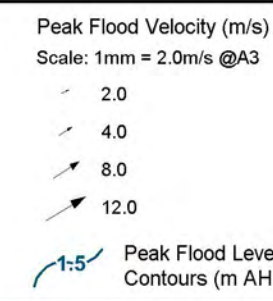
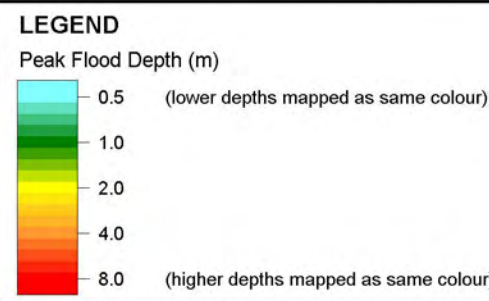
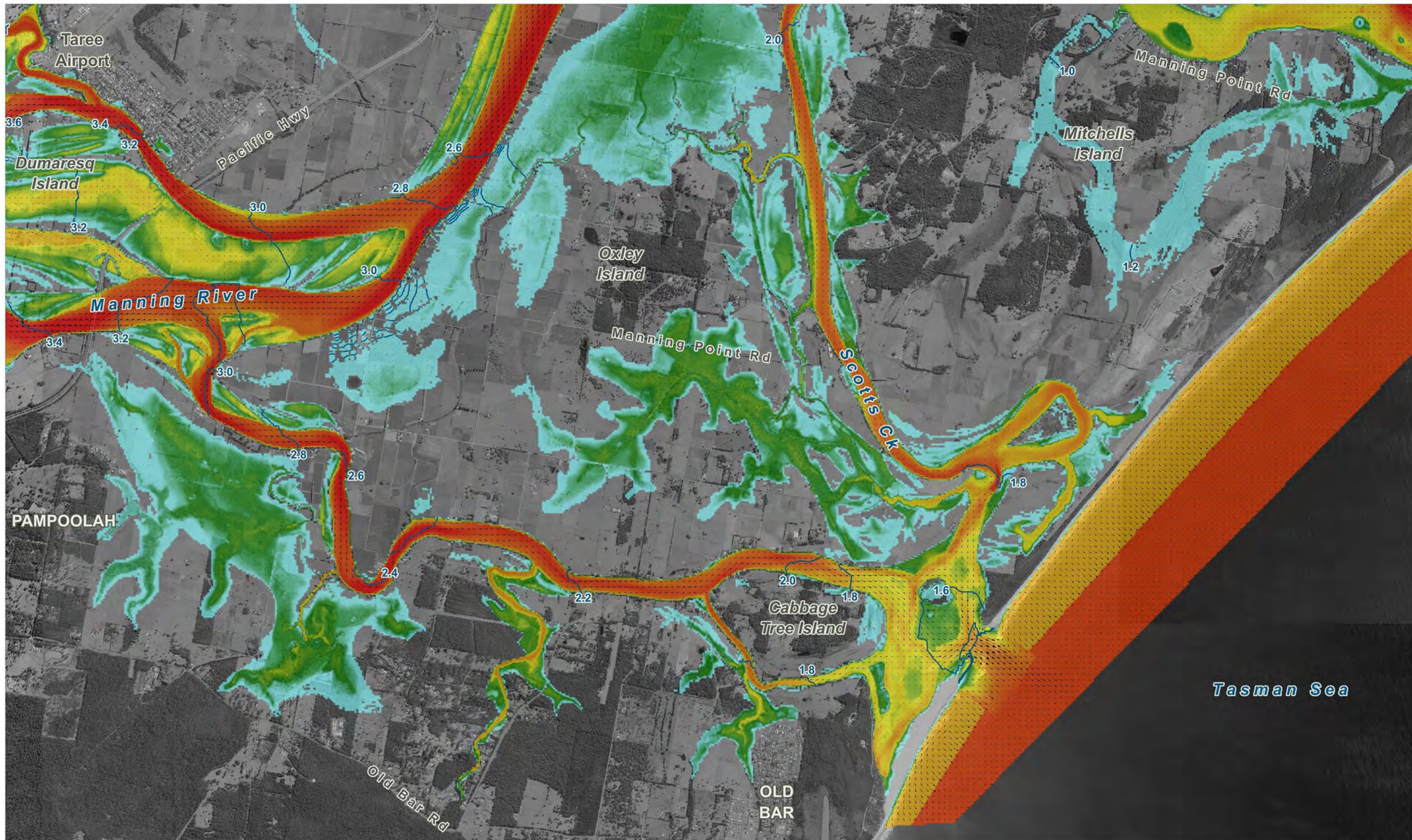
Title:
Manning River FRMS&P 5% AEP Modelled Peak Flood Conditions
Tinonee + Taree

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_C01_5%AEP_Results.WOR



0 0.75 1.5km
Approx. Scale



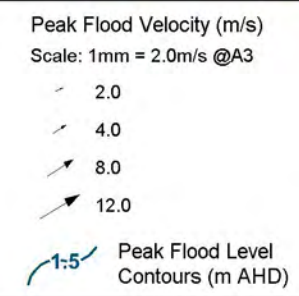
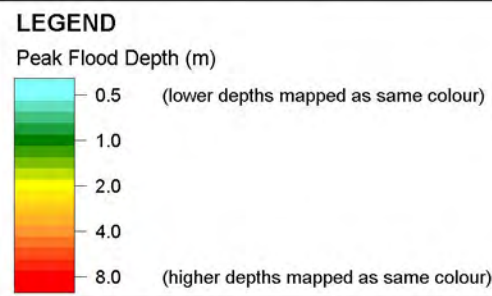
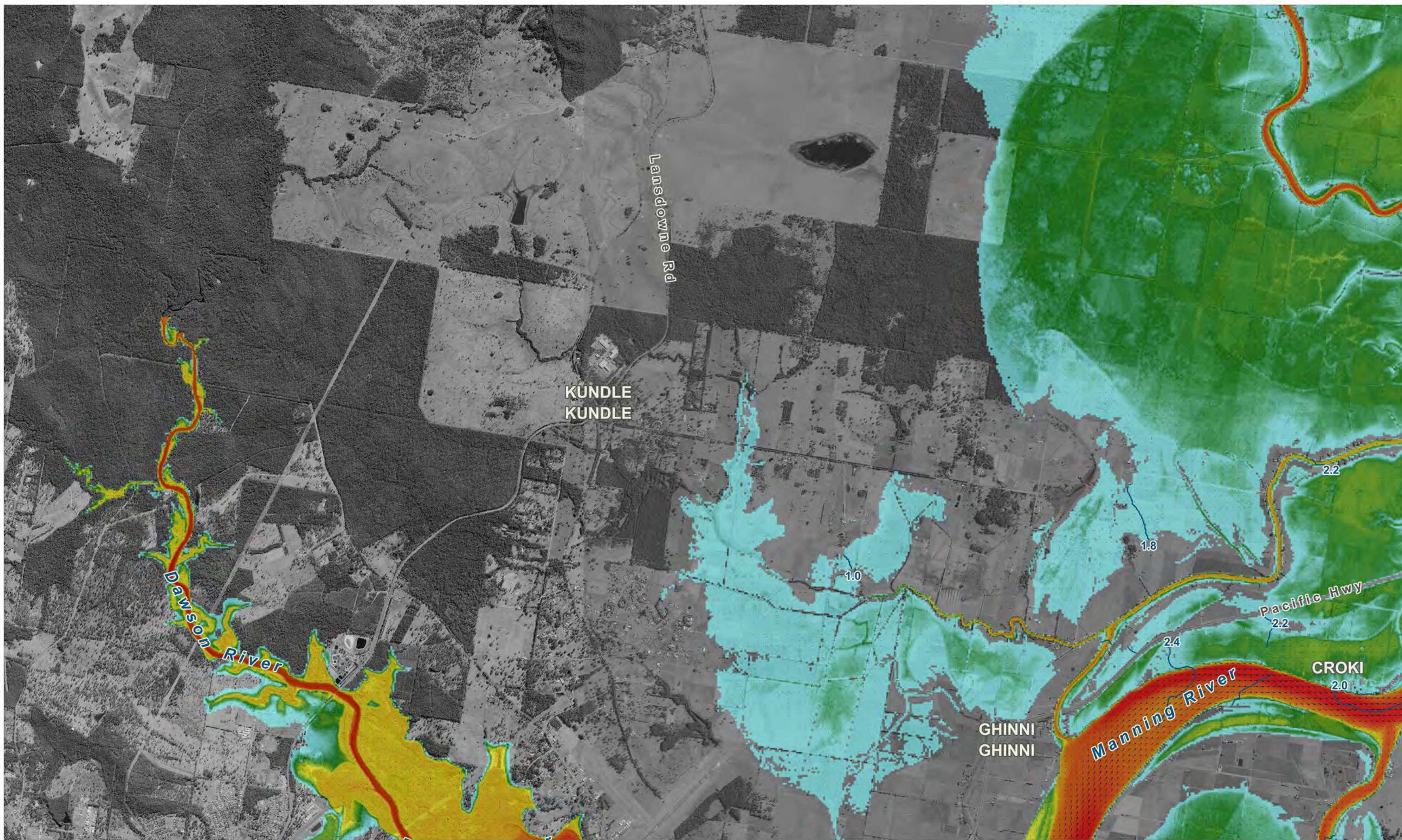
Title:
Manning River FRMS&P 5% AEP Modelled Peak Flood Conditions
Dumaresq Island + Old Bar

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_C02_5%AEP_Results.WOR

0 0.75 1.5km
Approx. Scale





Title:
Manning River FRMS&P 5% AEP Modelled Peak Flood Conditions
Kundle Kundle + Croki

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_C03_5%AEP_Results.WOR

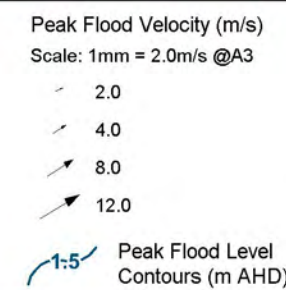
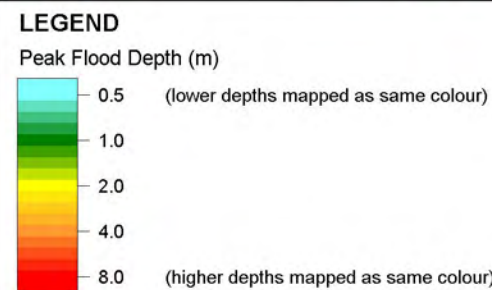
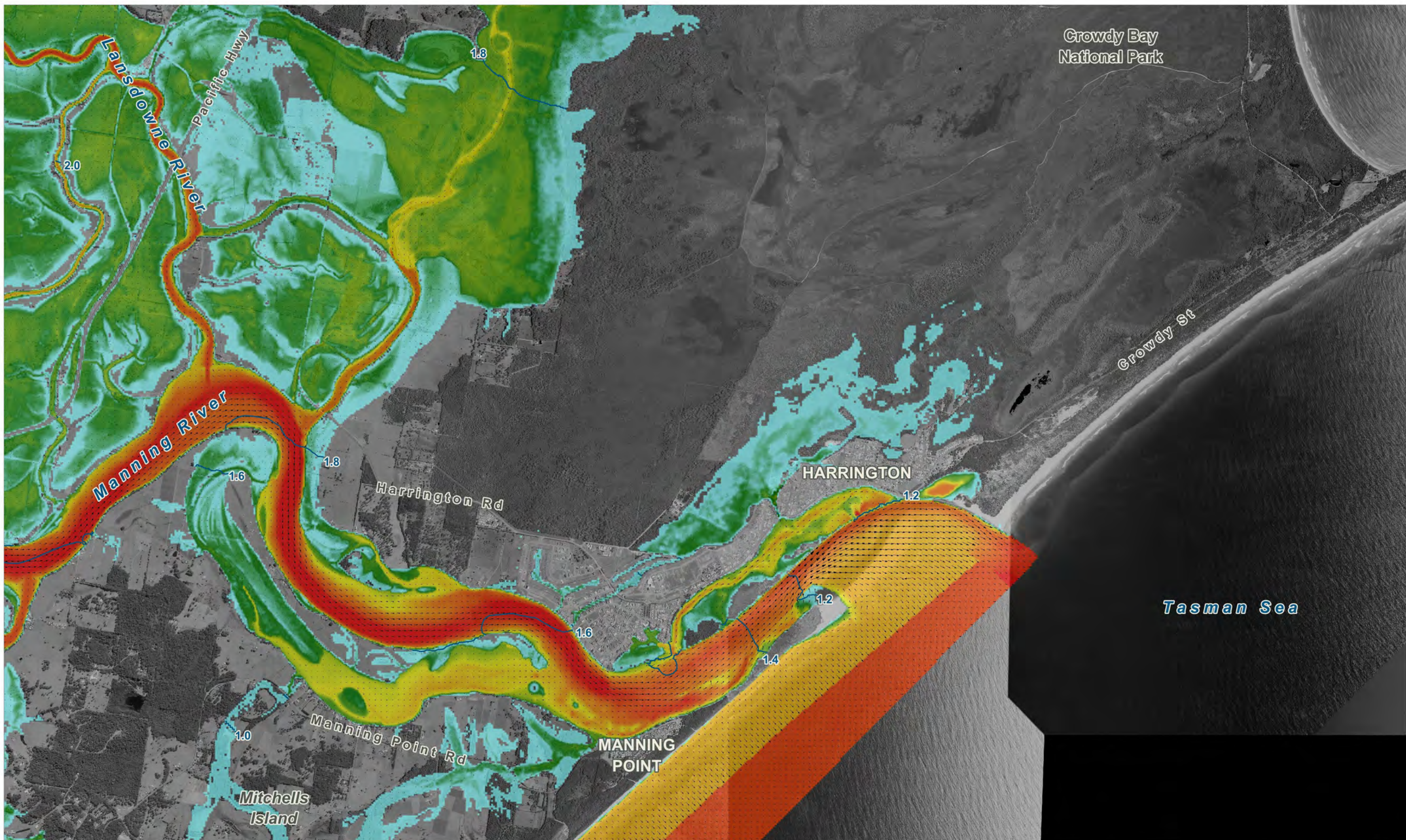
Figure:
C-3

Rev:
B

 **BMT**
www.bmt.org

0 0.75 1.5km
 Approx. Scale





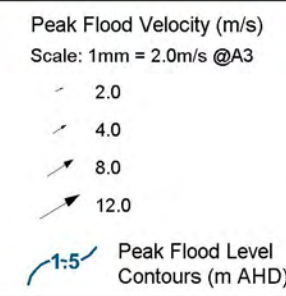
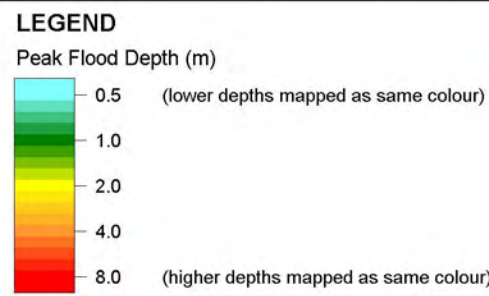
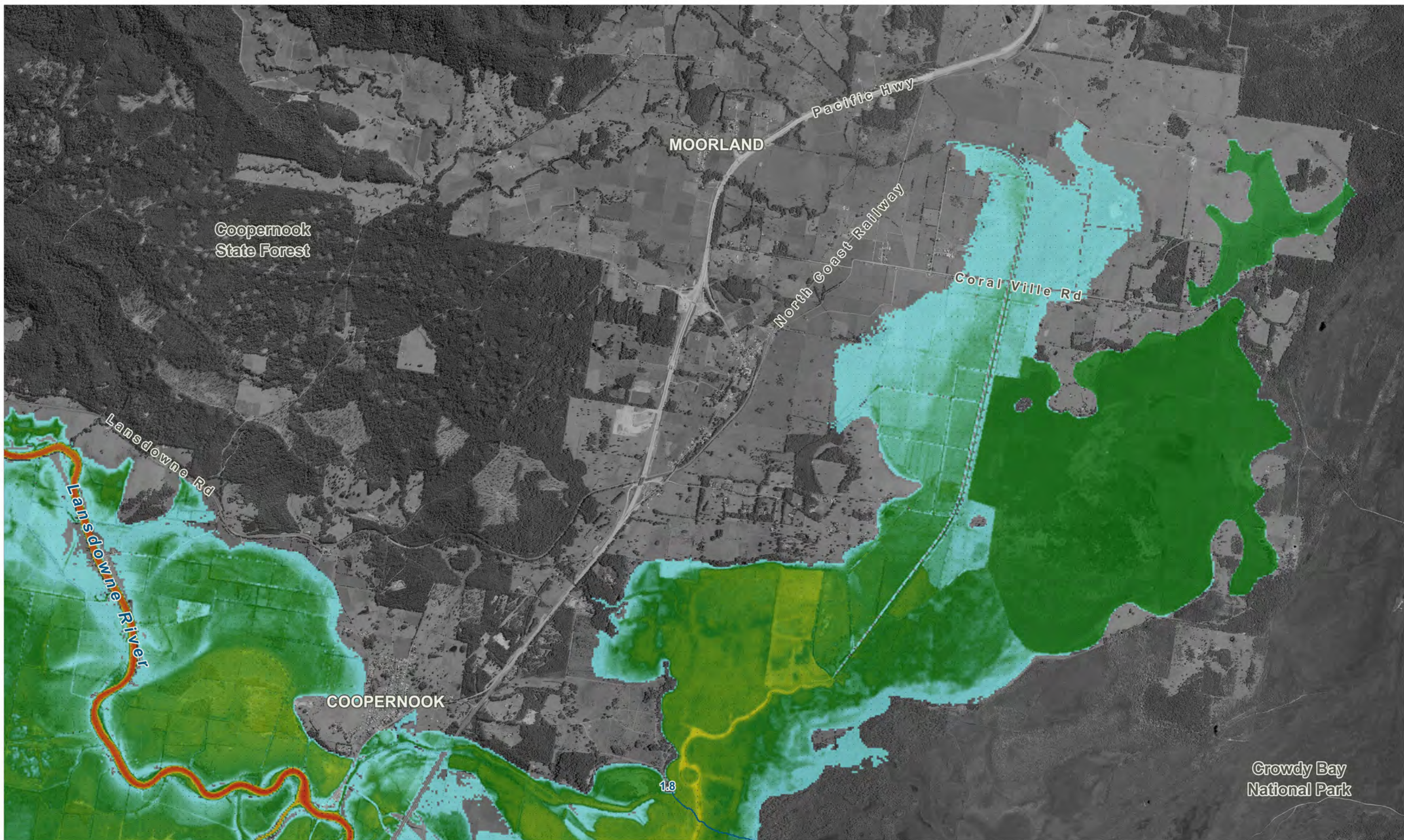
Title:
Manning River FRMS&P 5% AEP Modelled Peak Flood Conditions
Harrington + Manning Point

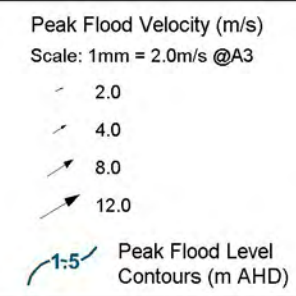
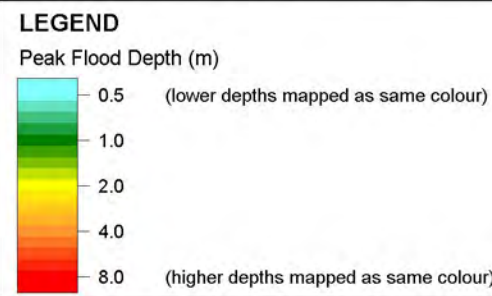
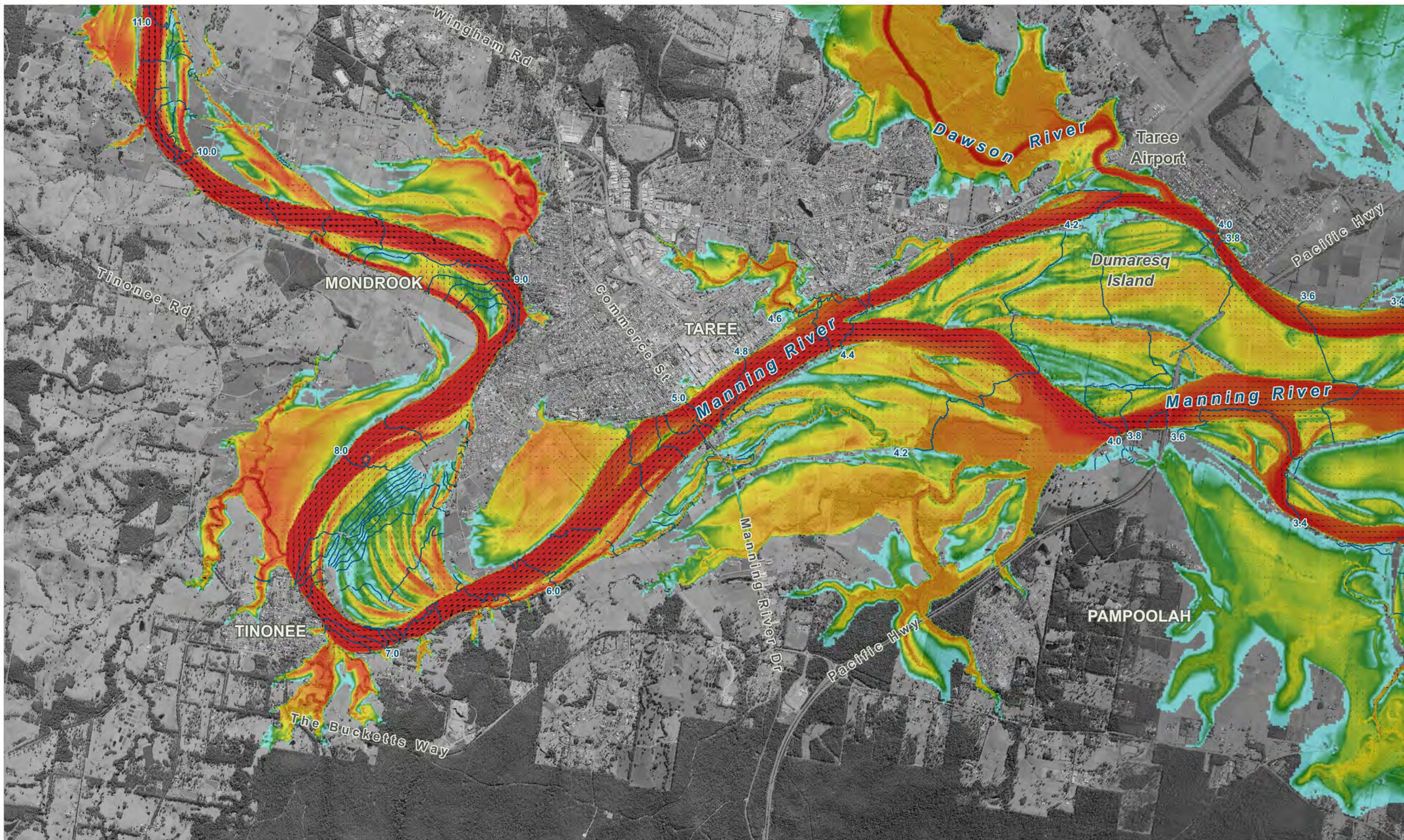
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

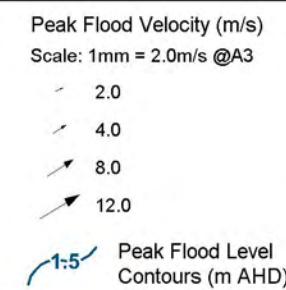
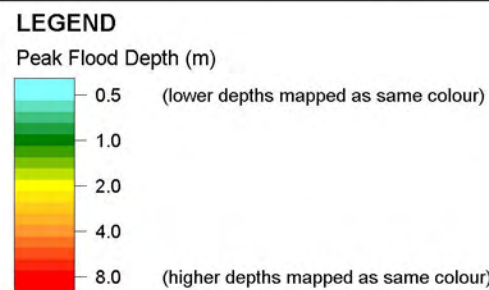
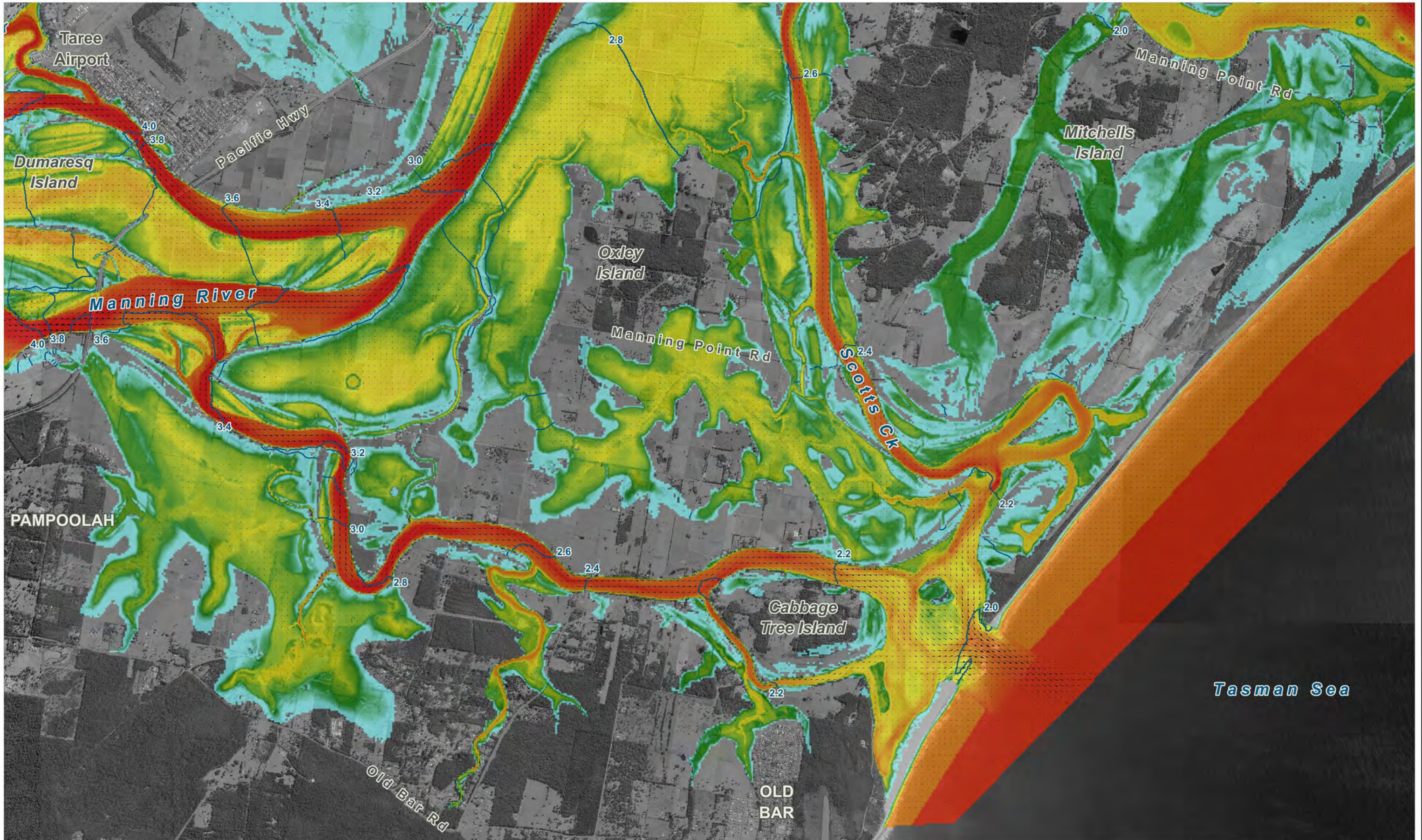
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_C04_5%AEP_Results.WOR

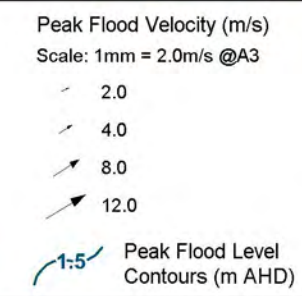
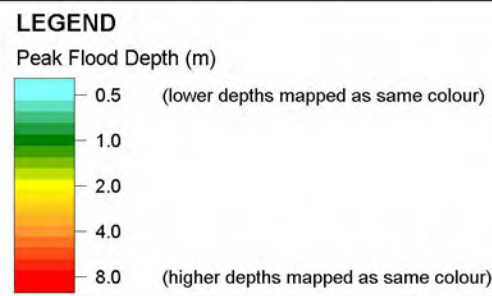
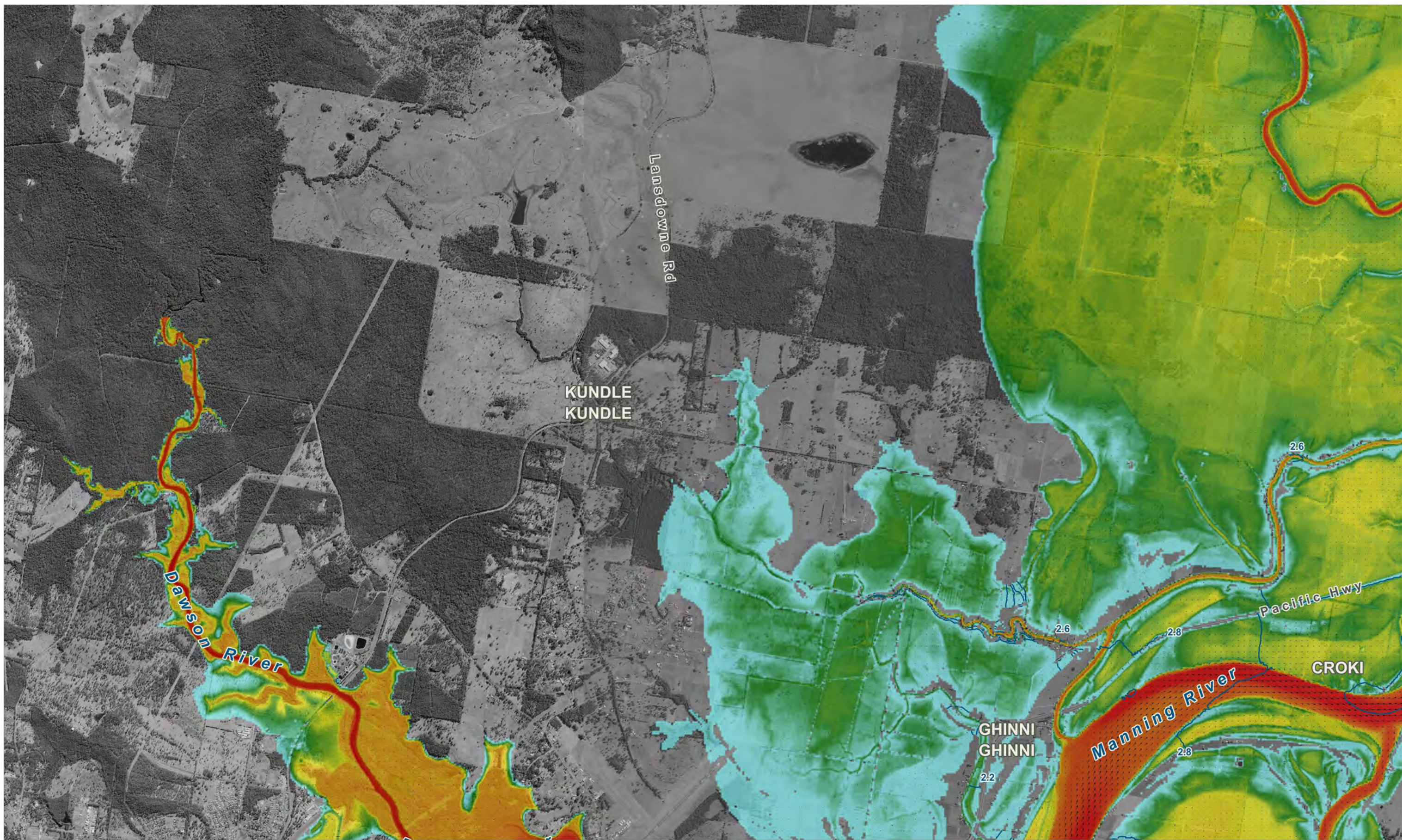
Figure: C-4 **Rev:** B

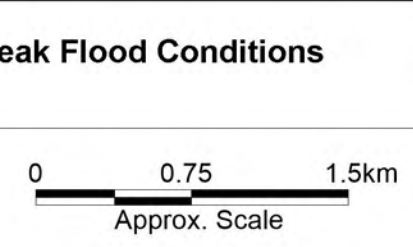
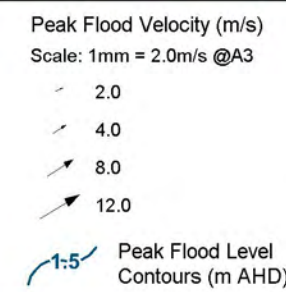
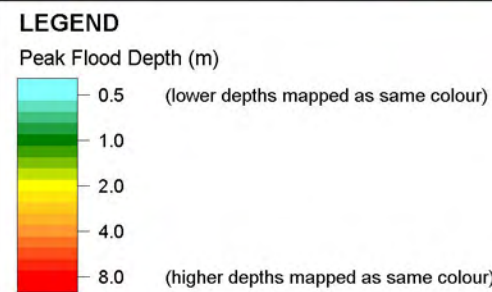
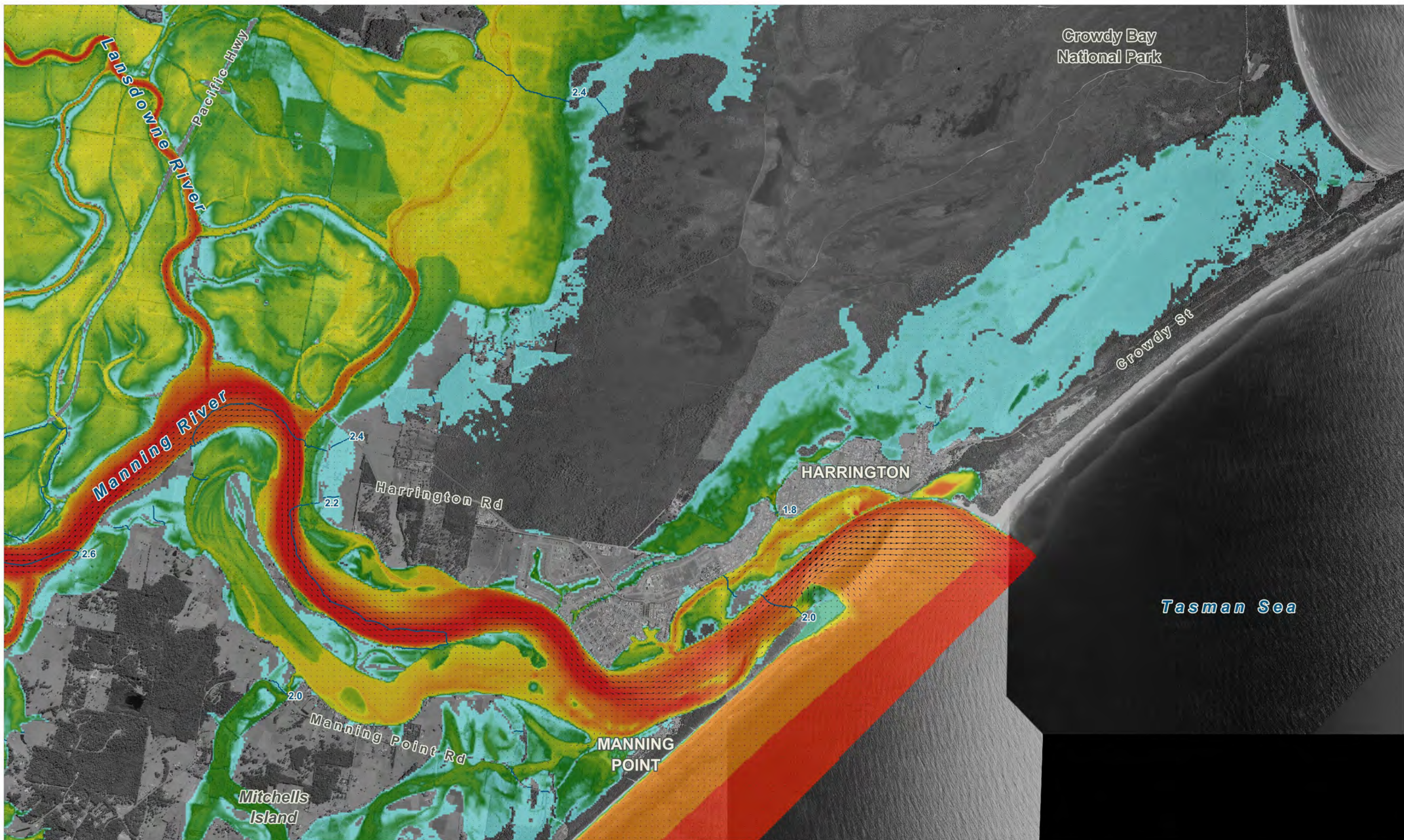
BMT
www.bmt.org

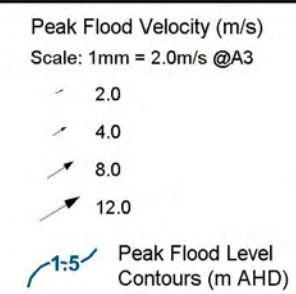
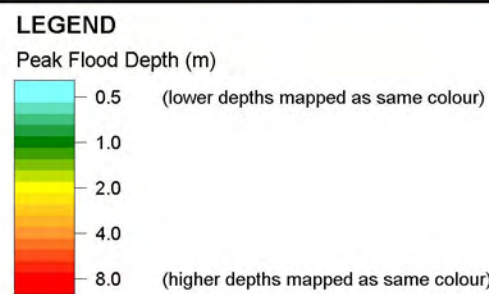
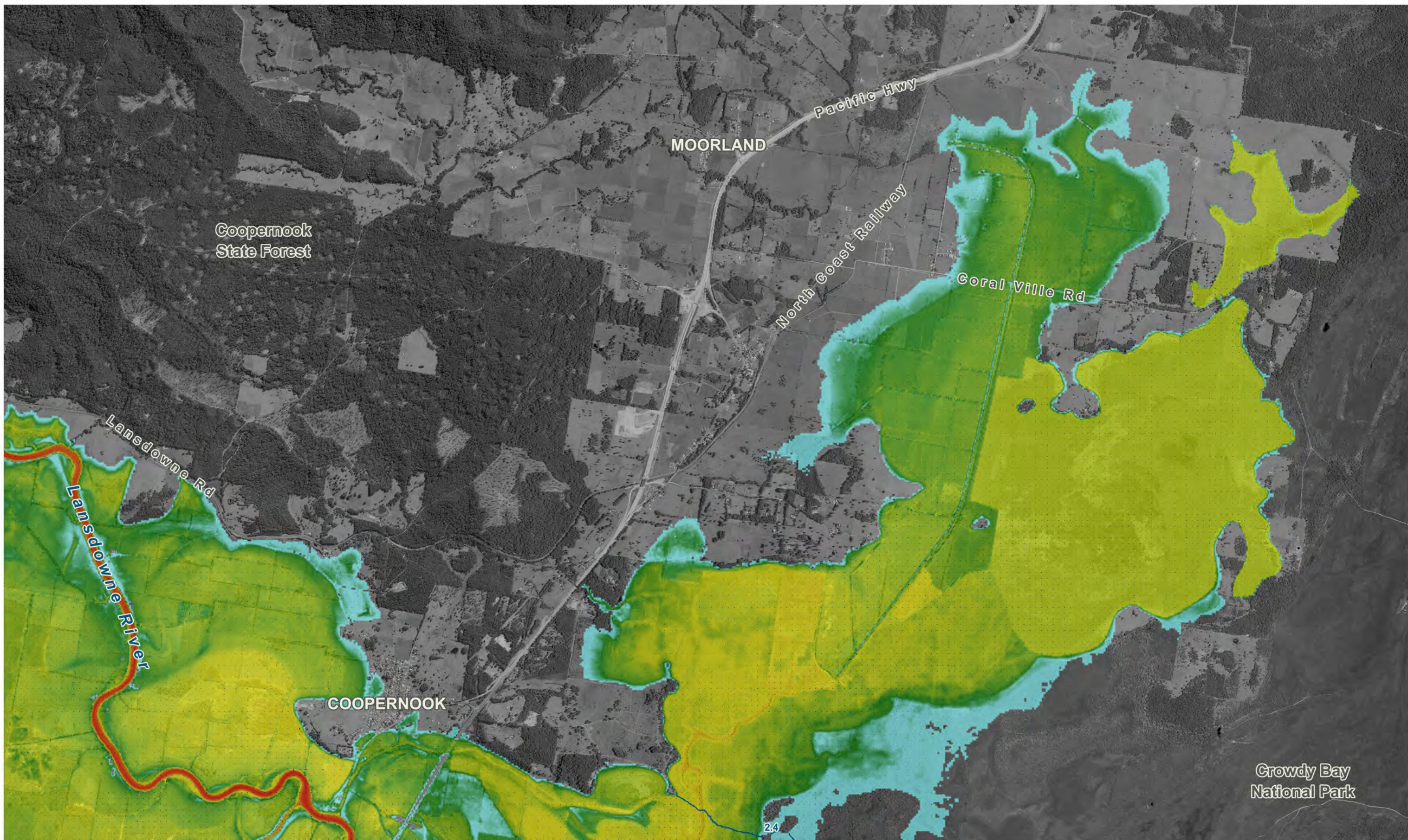


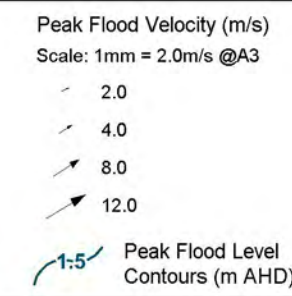
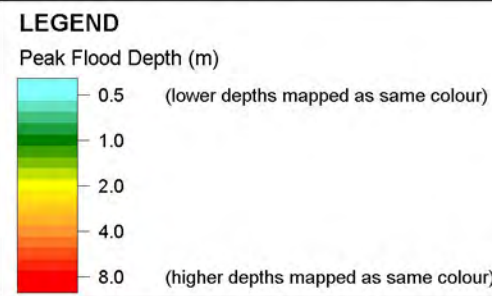
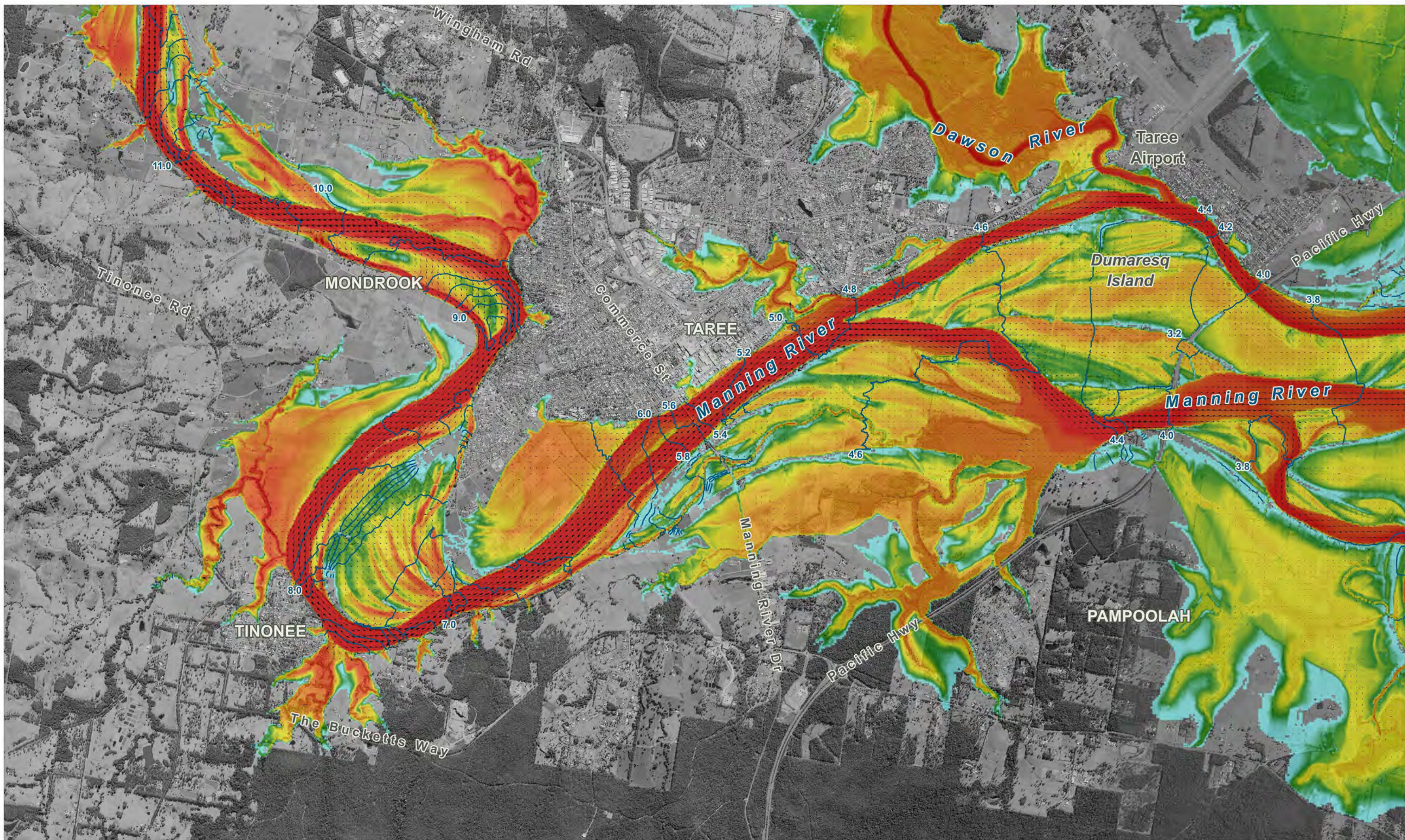








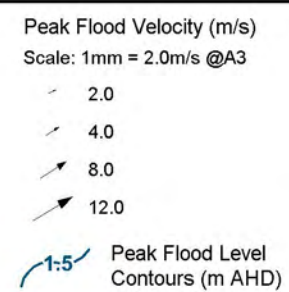
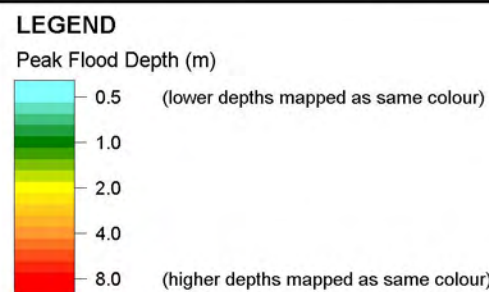
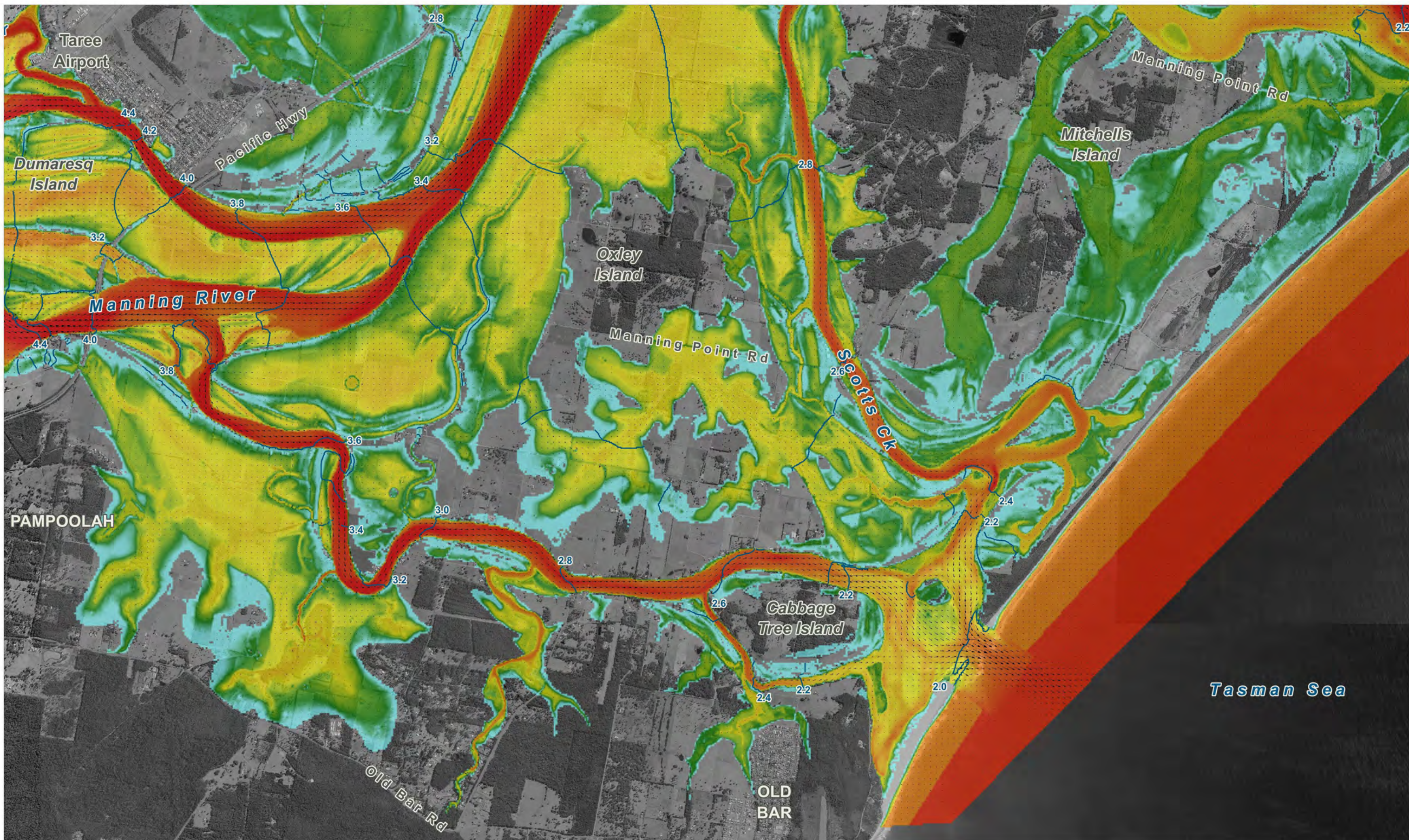




Title:
Manning River FRMS&P 1% AEP Modelled Peak Flood Conditions
Tinonee + Taree

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_E01_1%AEP_Results.WOR



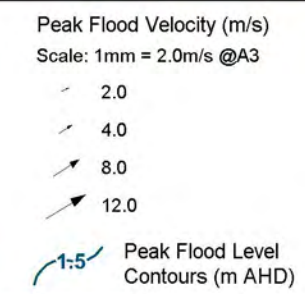
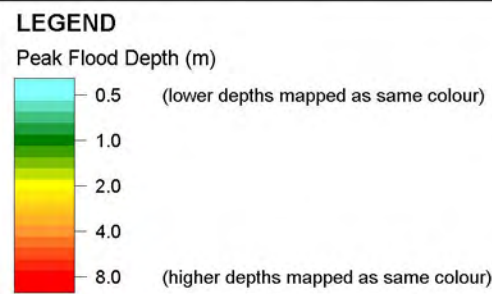
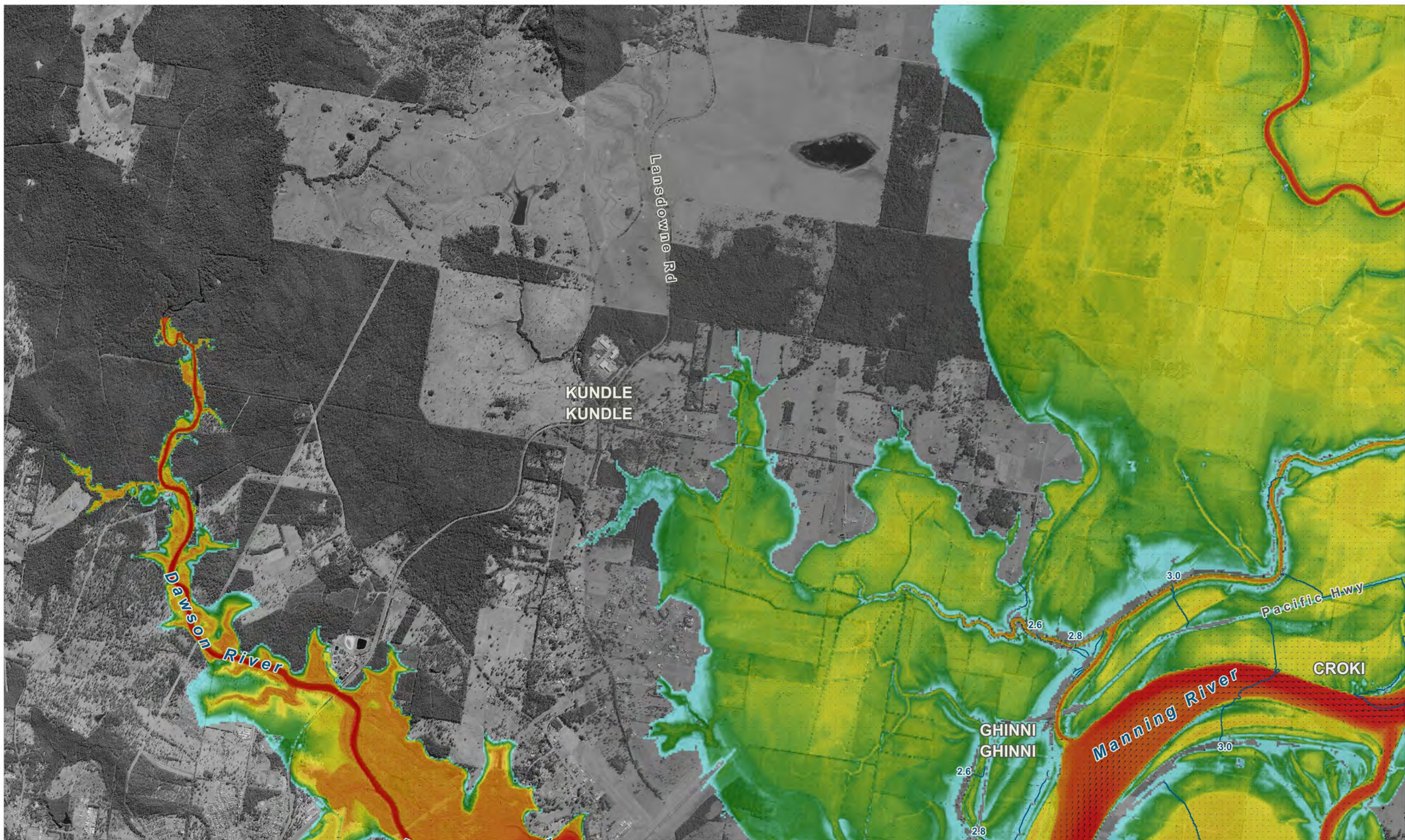
Title:
Manning River FRMS&P 1% AEP Modelled Peak Flood Conditions
Dumaresq Island + Old Bar

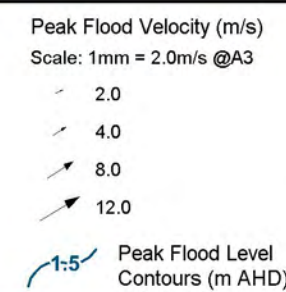
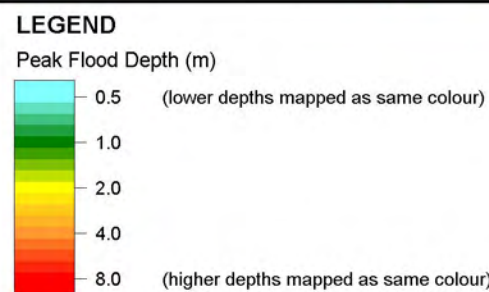
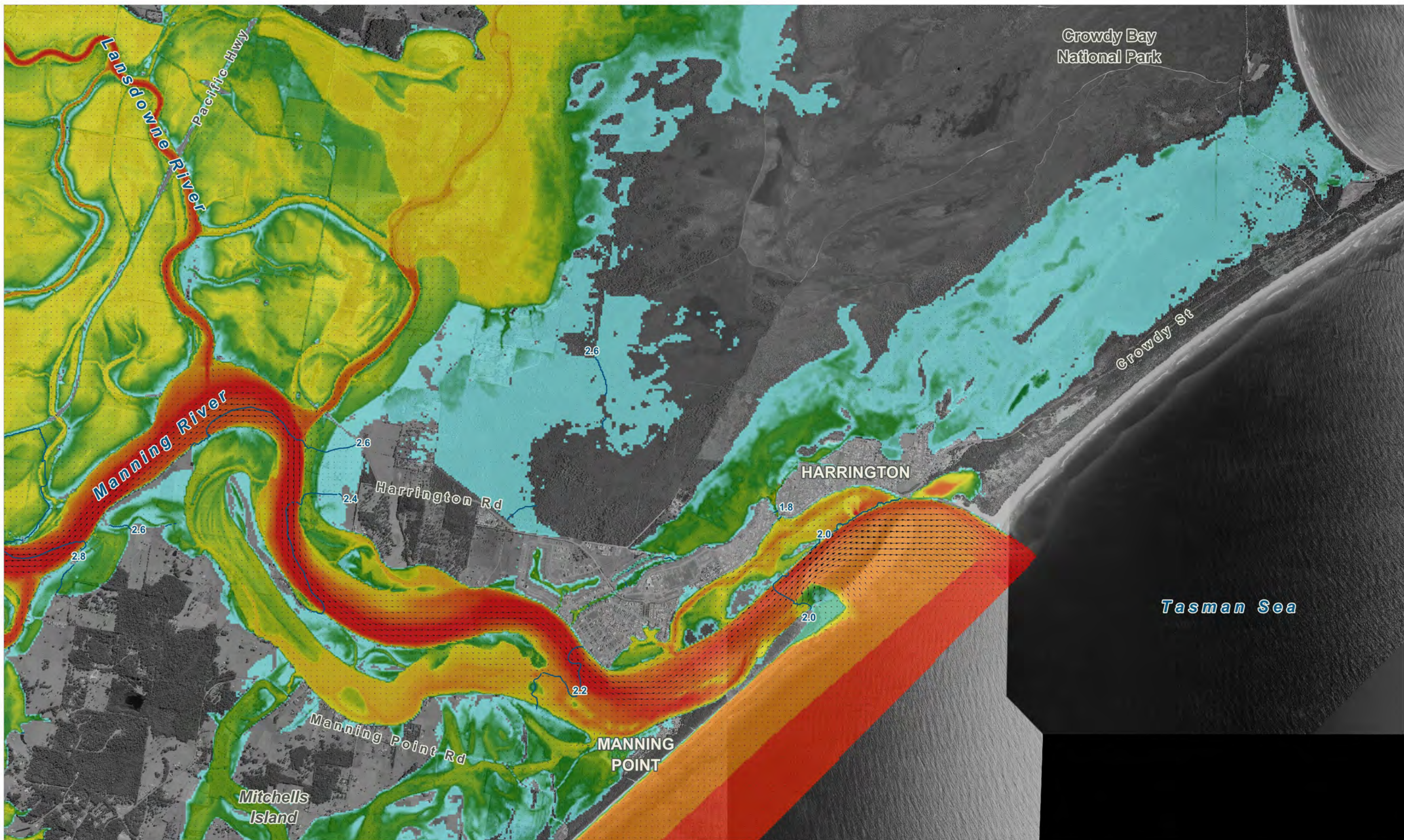
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

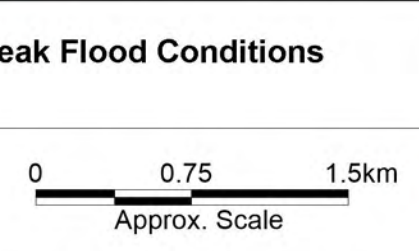
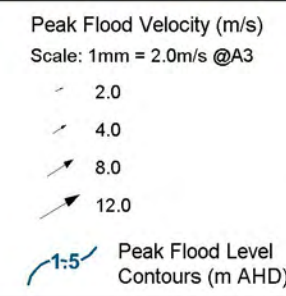
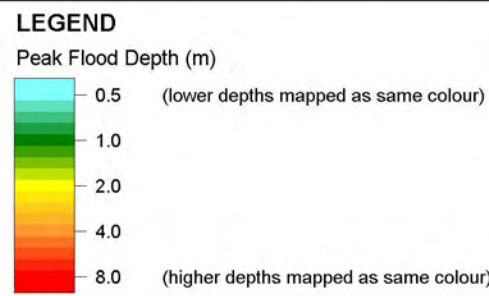
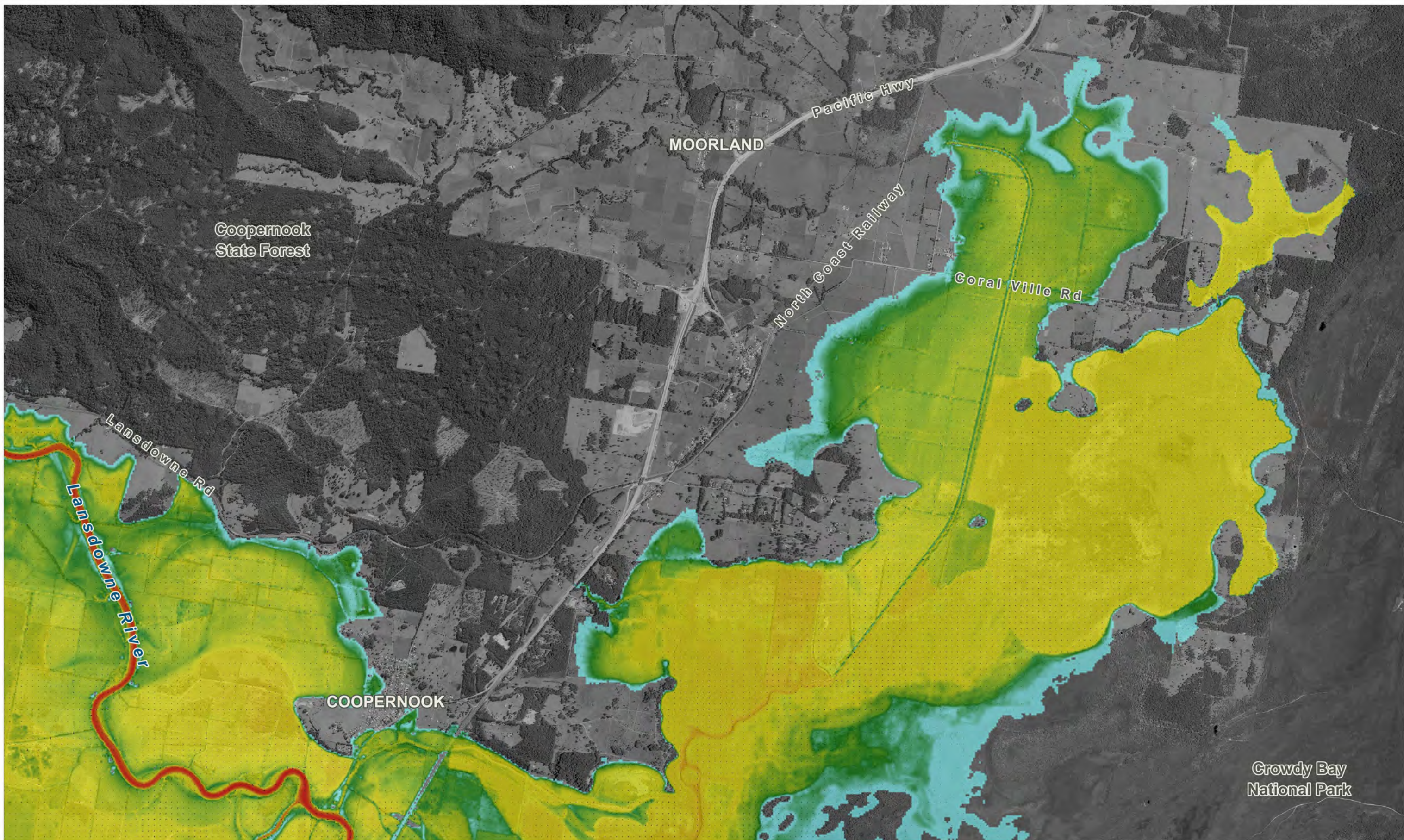
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_E02_1%AEP_Results.WOR

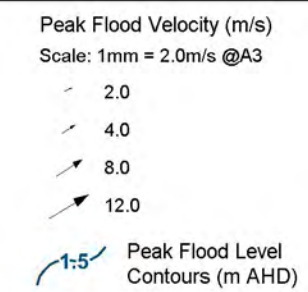
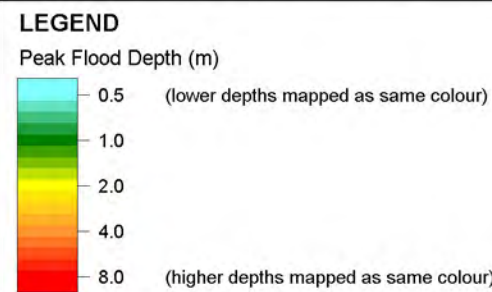
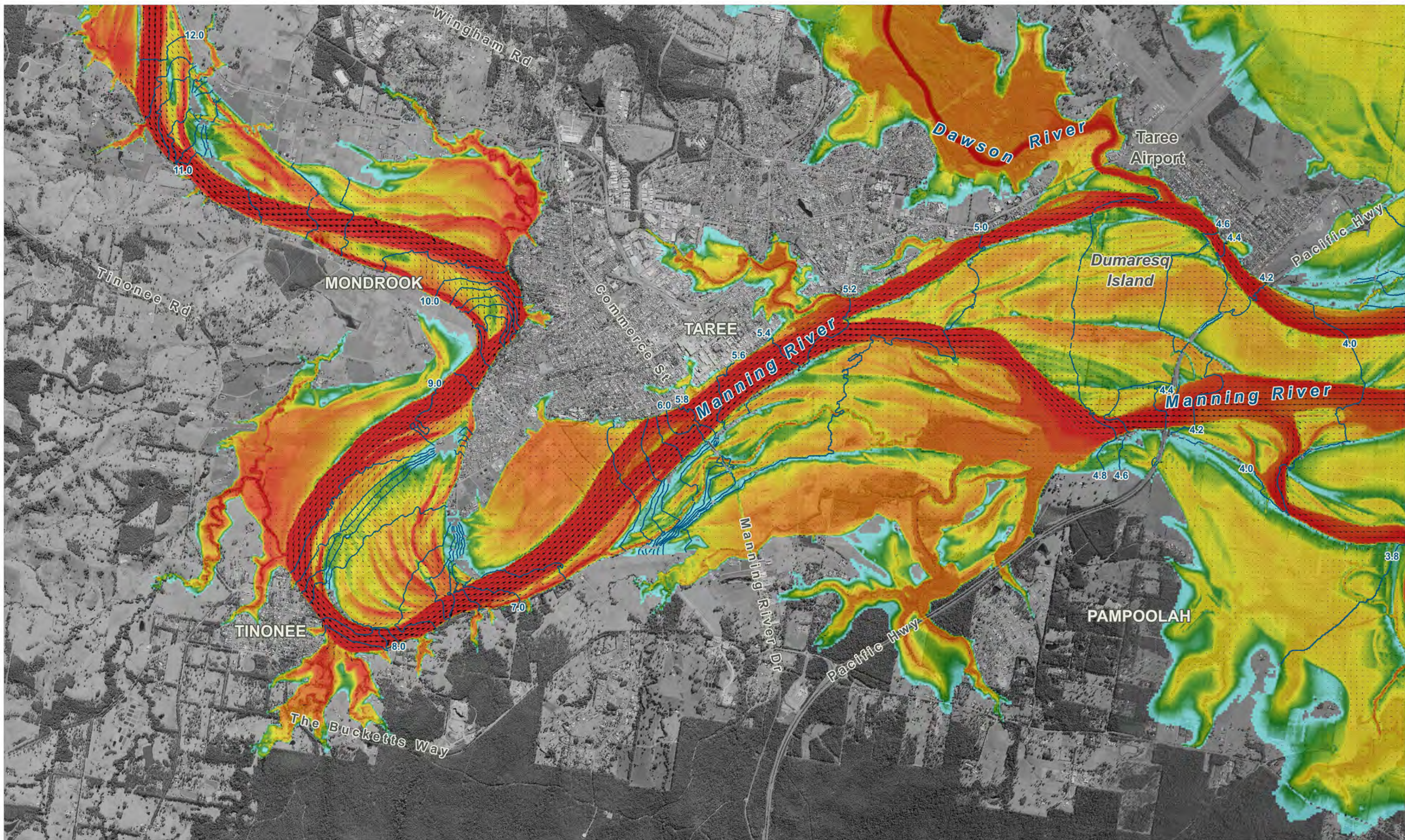
Figure: E-2 **Rev:** B

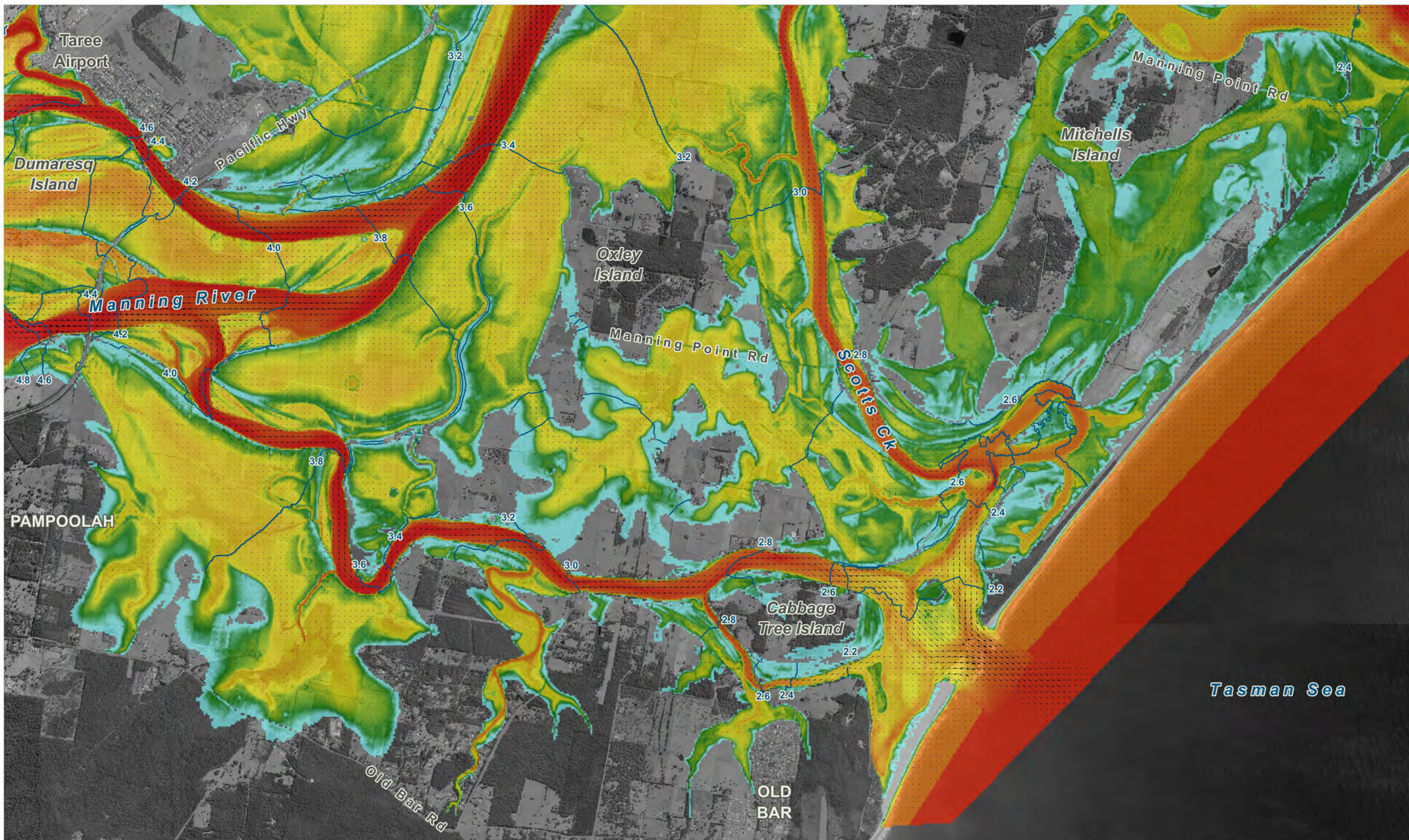
BMT
www.bmt.org











LEGEND

Peak Flood Depth (m)
 (lower depths mapped as same colour)

0.5
1.0
2.0
4.0
8.0
12.0
8.0
(higher depths mapped as same colour)

Peak Flood Velocity (m/s)
 Scale: 1mm = 2.0m/s @ A3

- 2.0
- 4.0
- 8.0
- 12.0

1:500000
 Peak Flood Level
 Contours (m AHD)

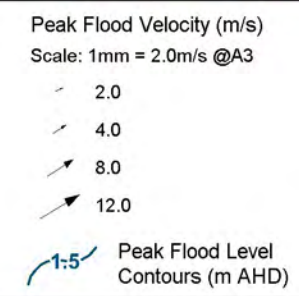
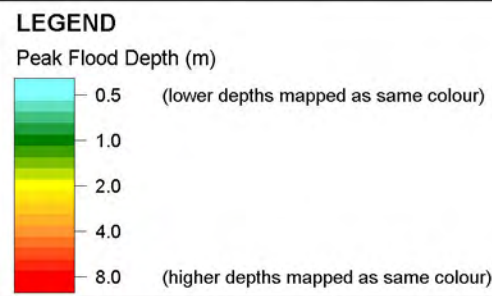
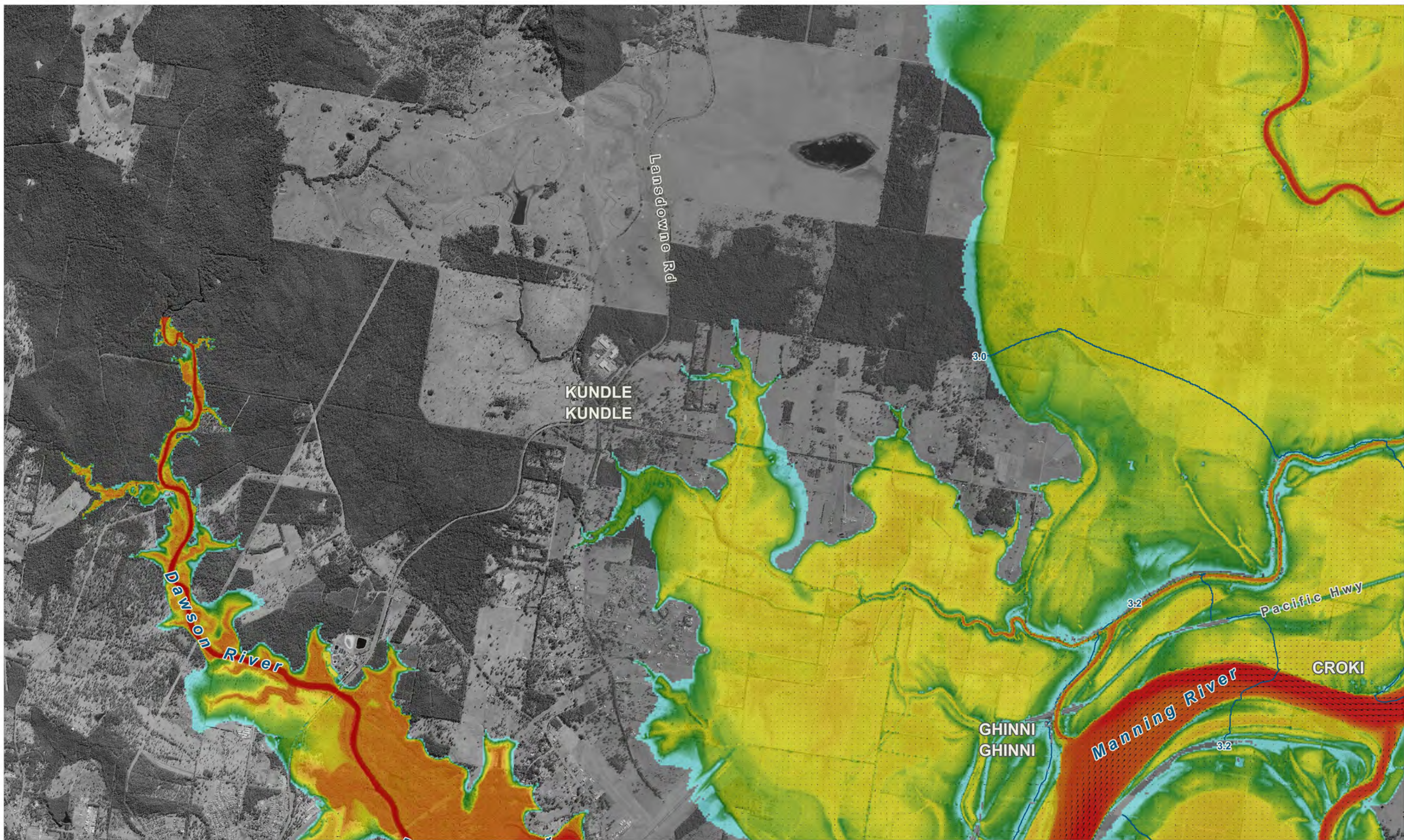
Title:
Manning River FRMS&P 0.5% AEP Modelled Peak Flood Conditions
Dumaresq Island + Old Bar

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_F02_0.5%AEP_Results.WOR

Figure: F-2 Rev: B

0 0.75 1.5km
 Approx. Scale



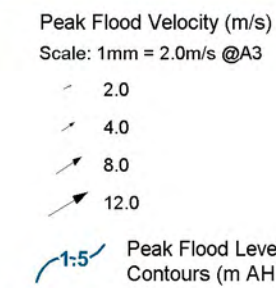
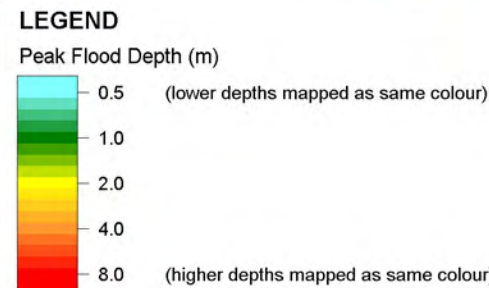
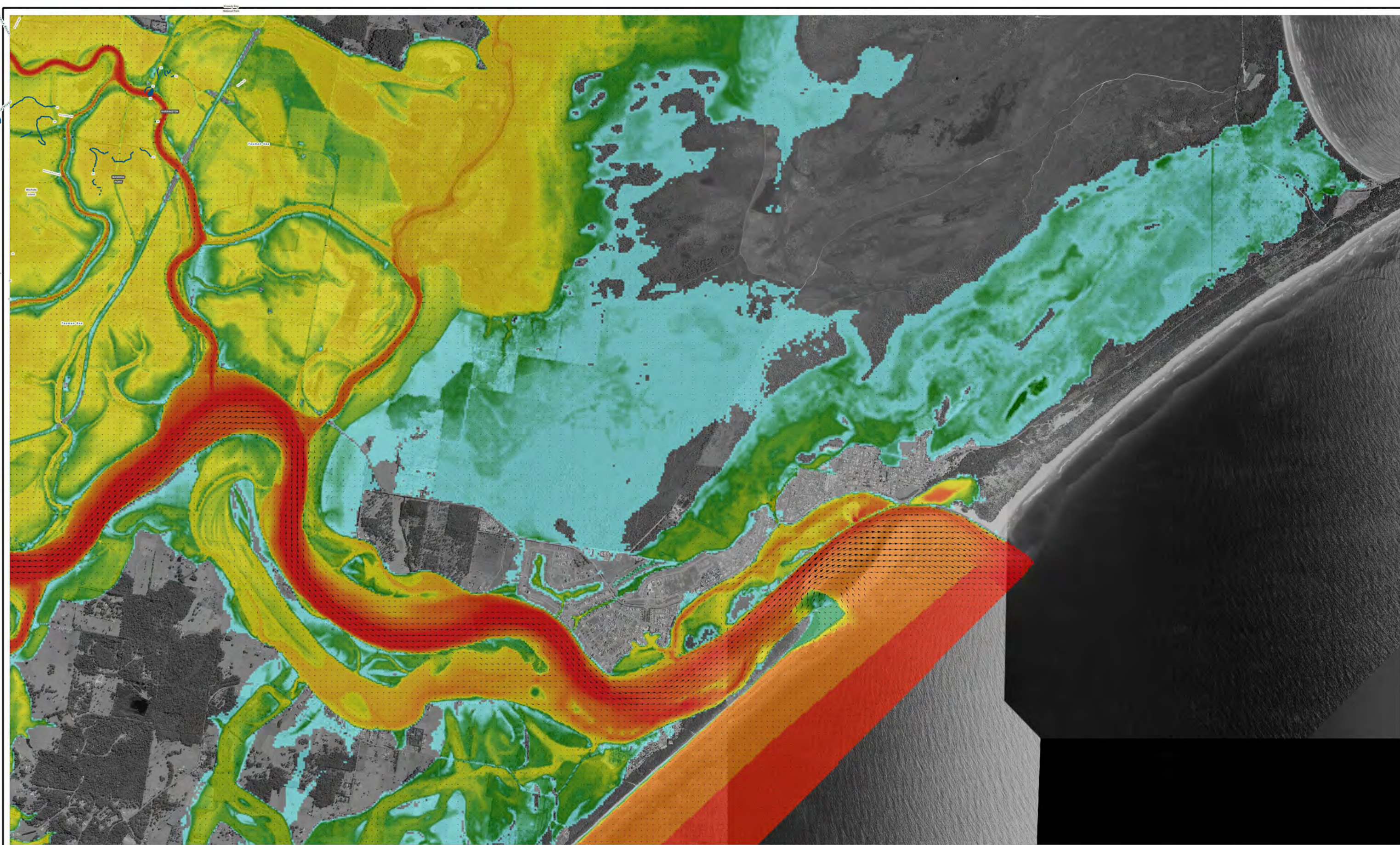
Title:
Manning River FRMS&P 0.5% AEP Modelled Peak Flood Conditions
Kundle Kundle + Croki

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_F03_0.5%AEP_Results.WOR

Figure: F-3 **Rev:** B

BMT
www.bmt.org



Title:
Manning River FRMS&P 0.5% AEP Modelled Peak Flood Conditions
Harrington + Manning Point

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

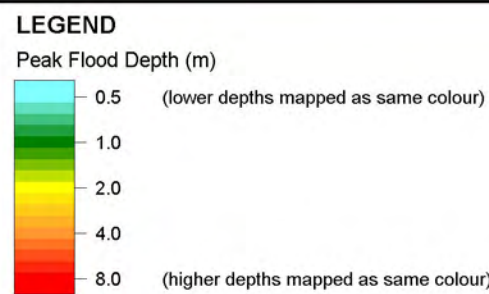
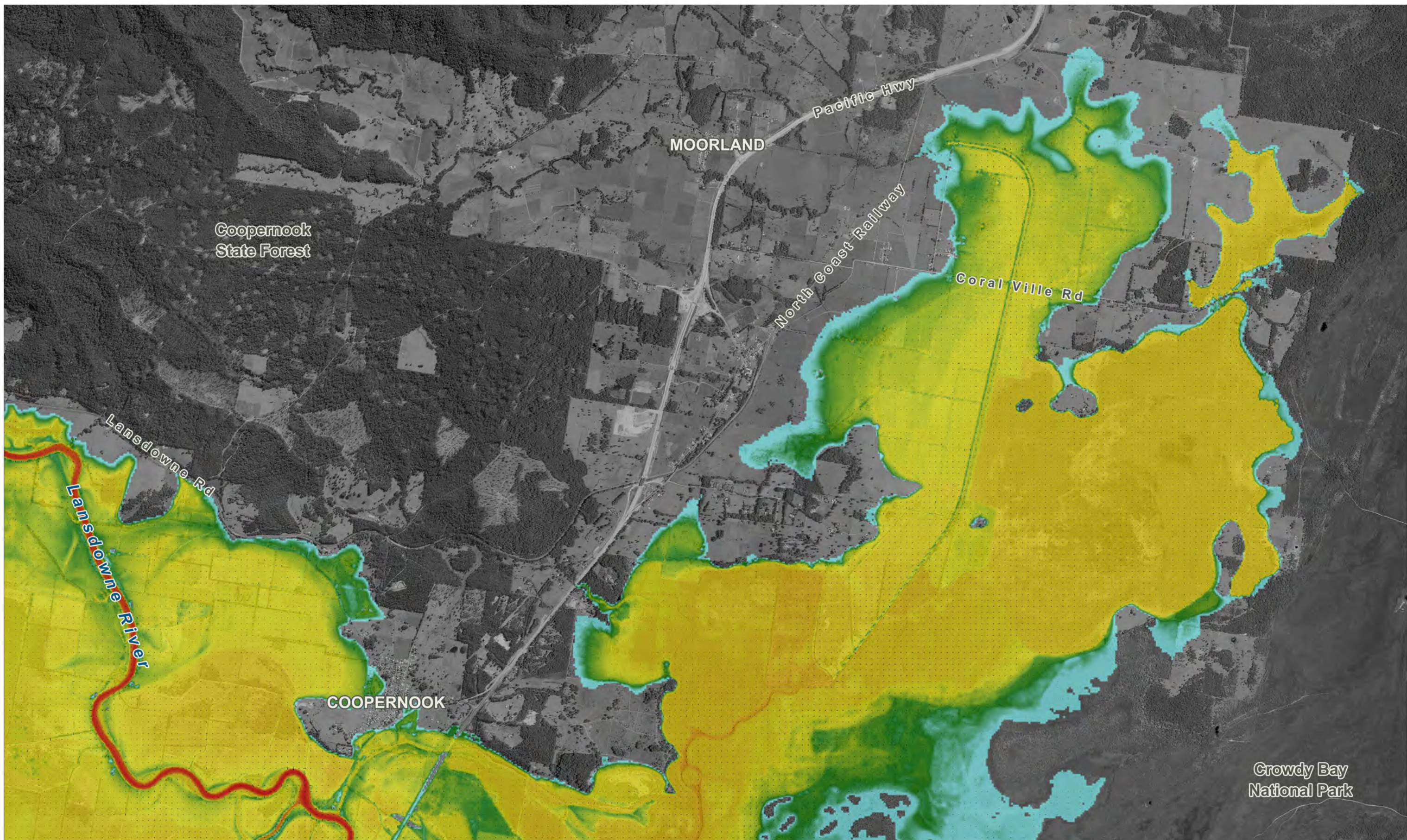
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_F04_0.5%AEP_Results.WOR

Figure:
F-4

Rev:
B

BMT
www.bmt.org

0 0.75 1.5km
 Approx. Scale
 0 1 2km



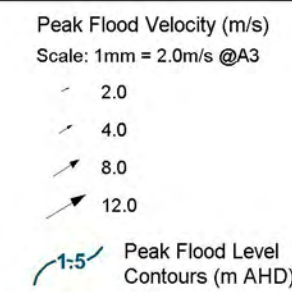
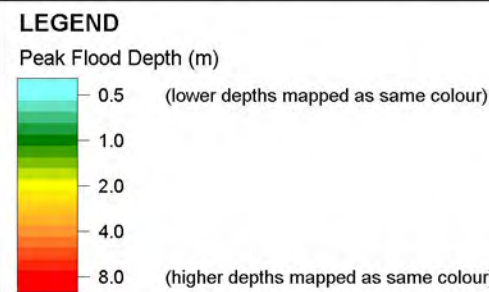
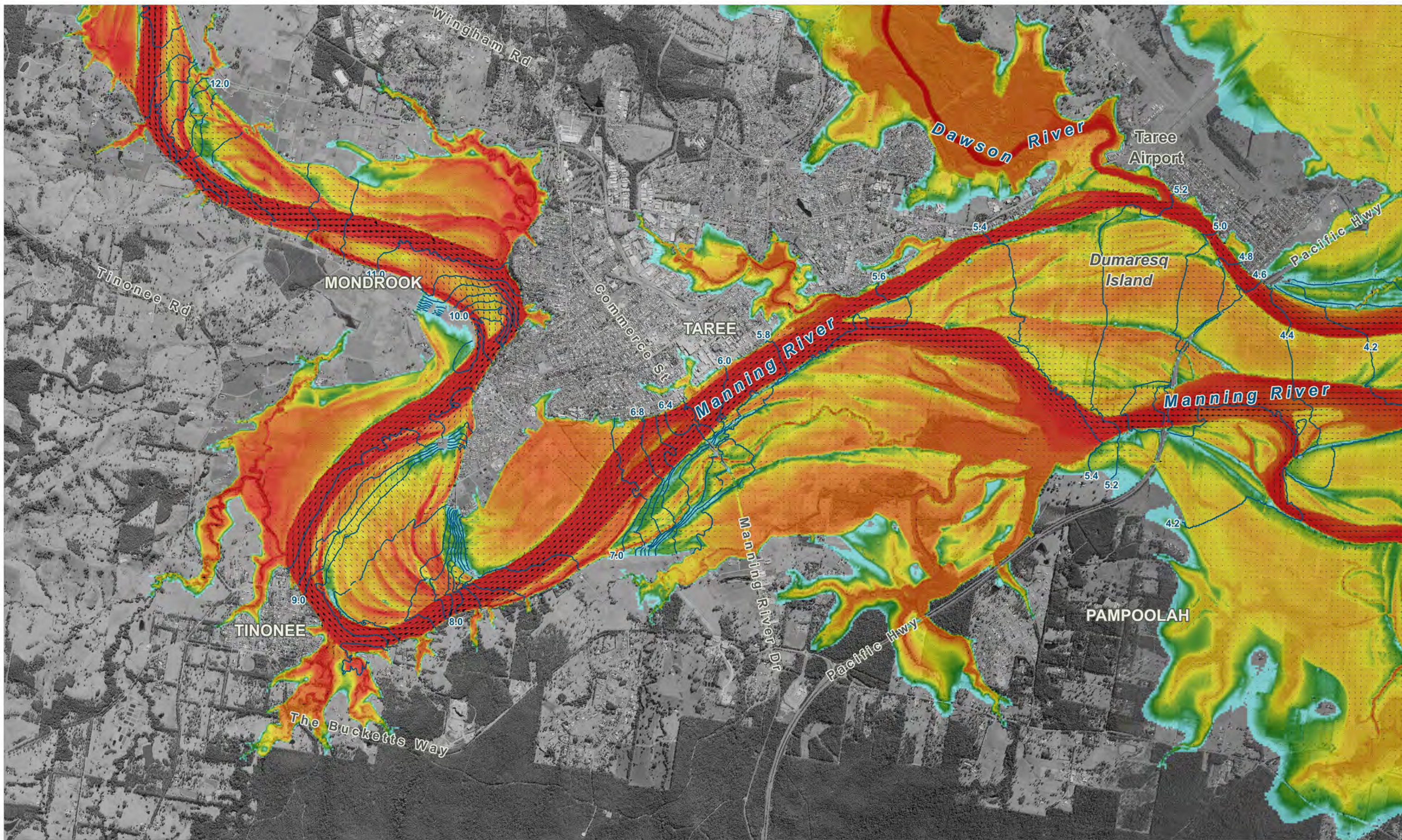
Title:
Manning River FRMS&P 0.5% AEP Modelled Peak Flood Conditions
Coopernook + Moorland

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_F05_0.5%AEP_Results.WOR



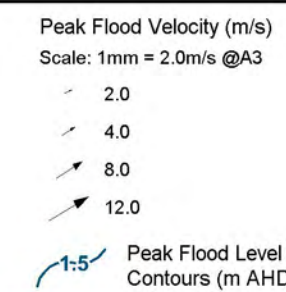
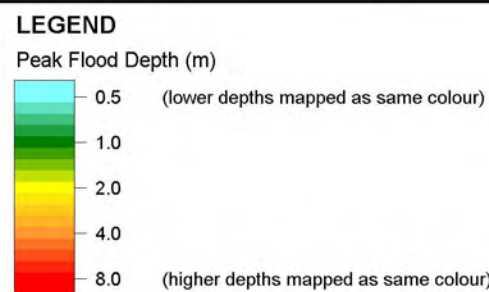
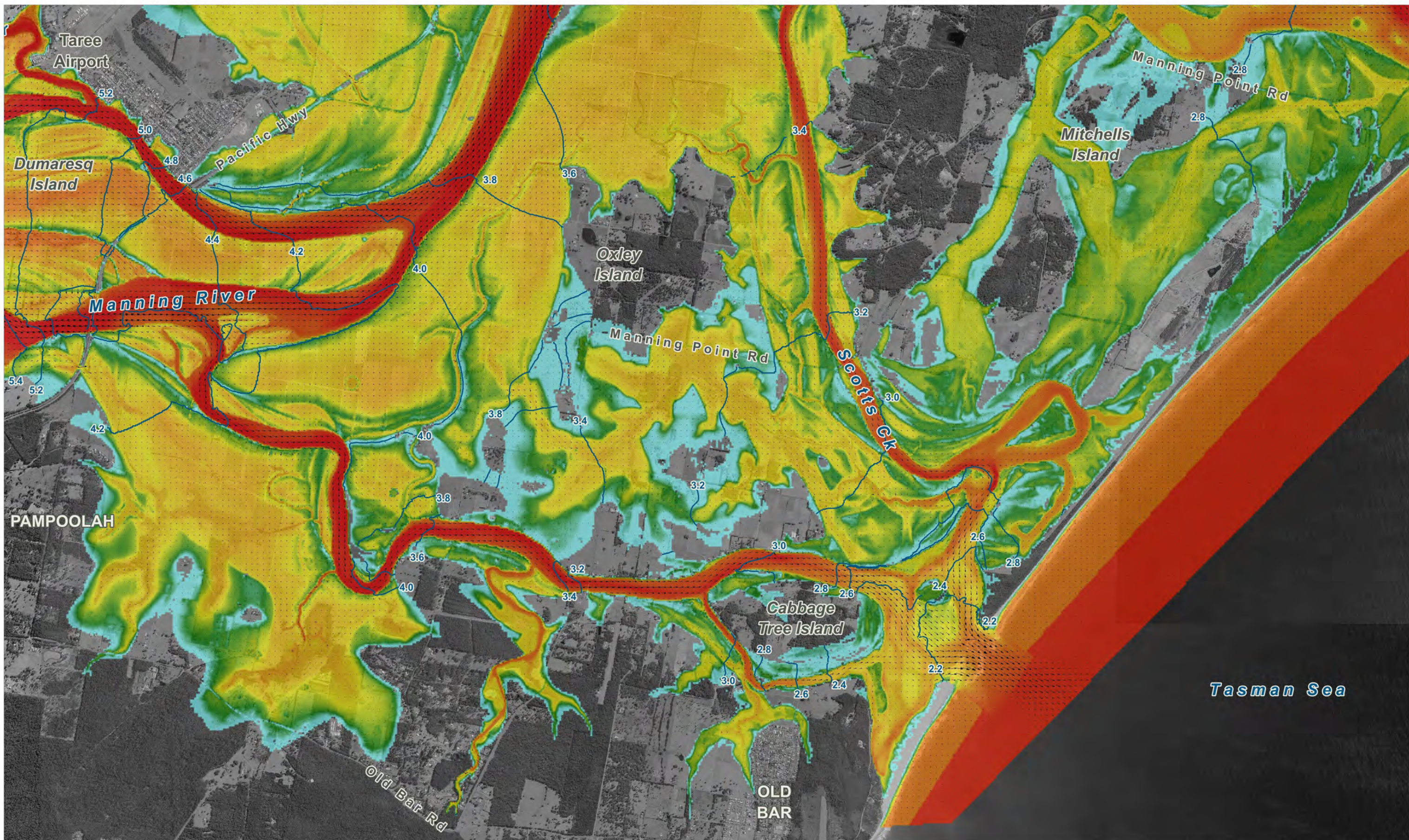
0 0.75 1.5km
Approx. Scale



Title:
Manning River FRMS&P 0.2% AEP Modelled Peak Flood Conditions
Tinonee + Taree

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_G01_0.2%AEP_Results.WOR



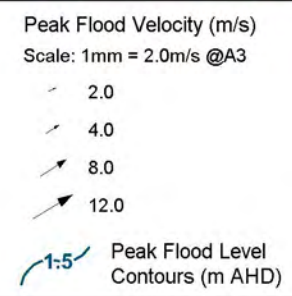
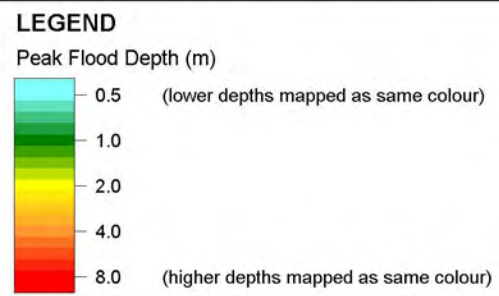
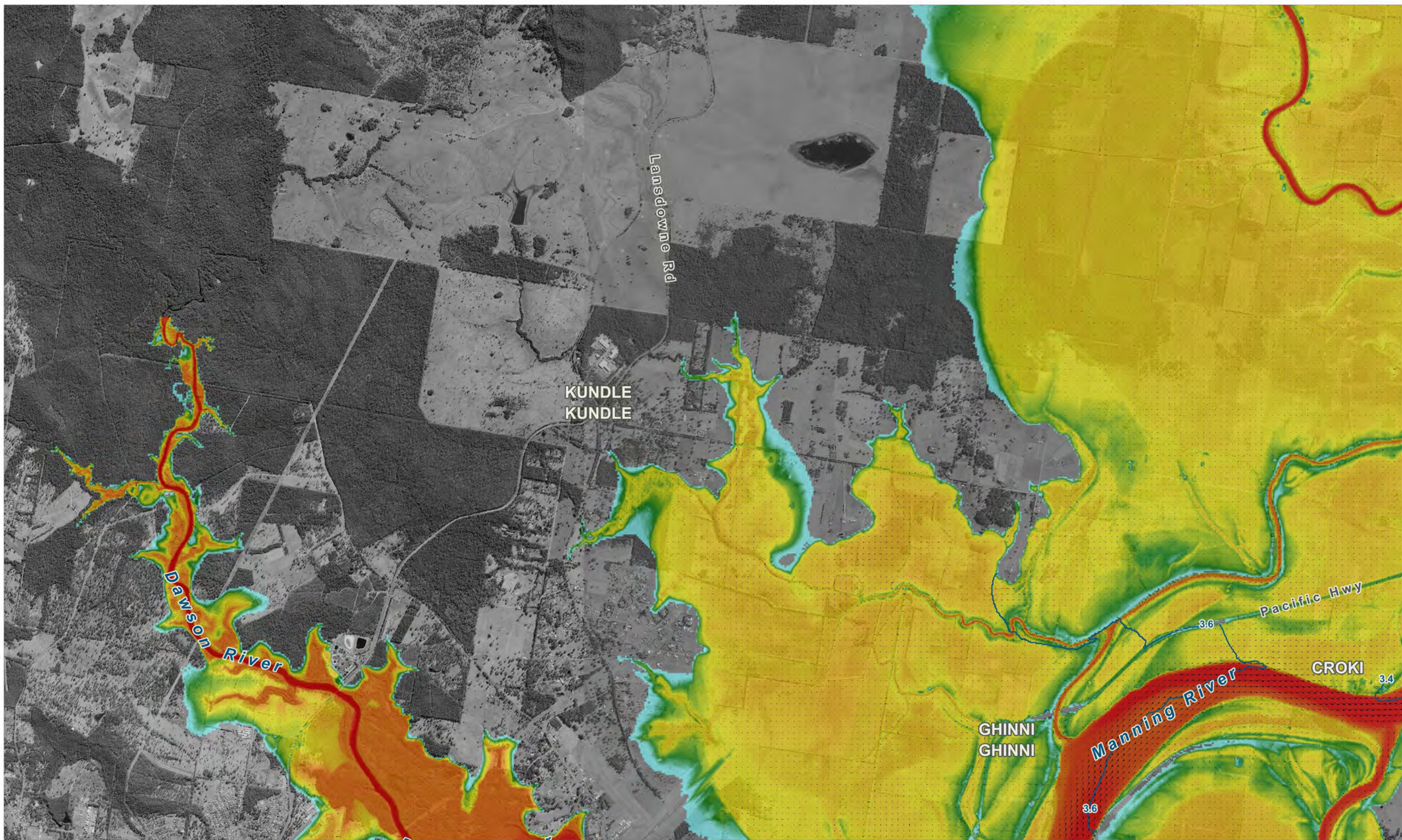
Title:
Manning River FRMS&P 0.2% AEP Modelled Peak Flood Conditions
Dumaresq Island + Old Bar

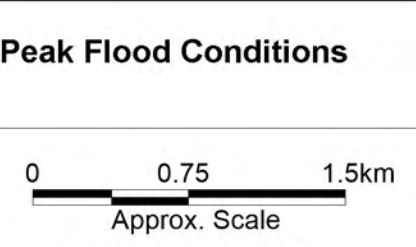
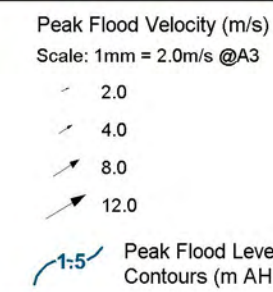
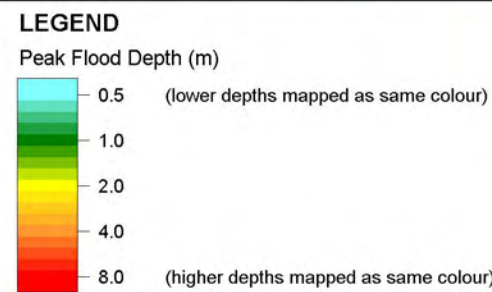
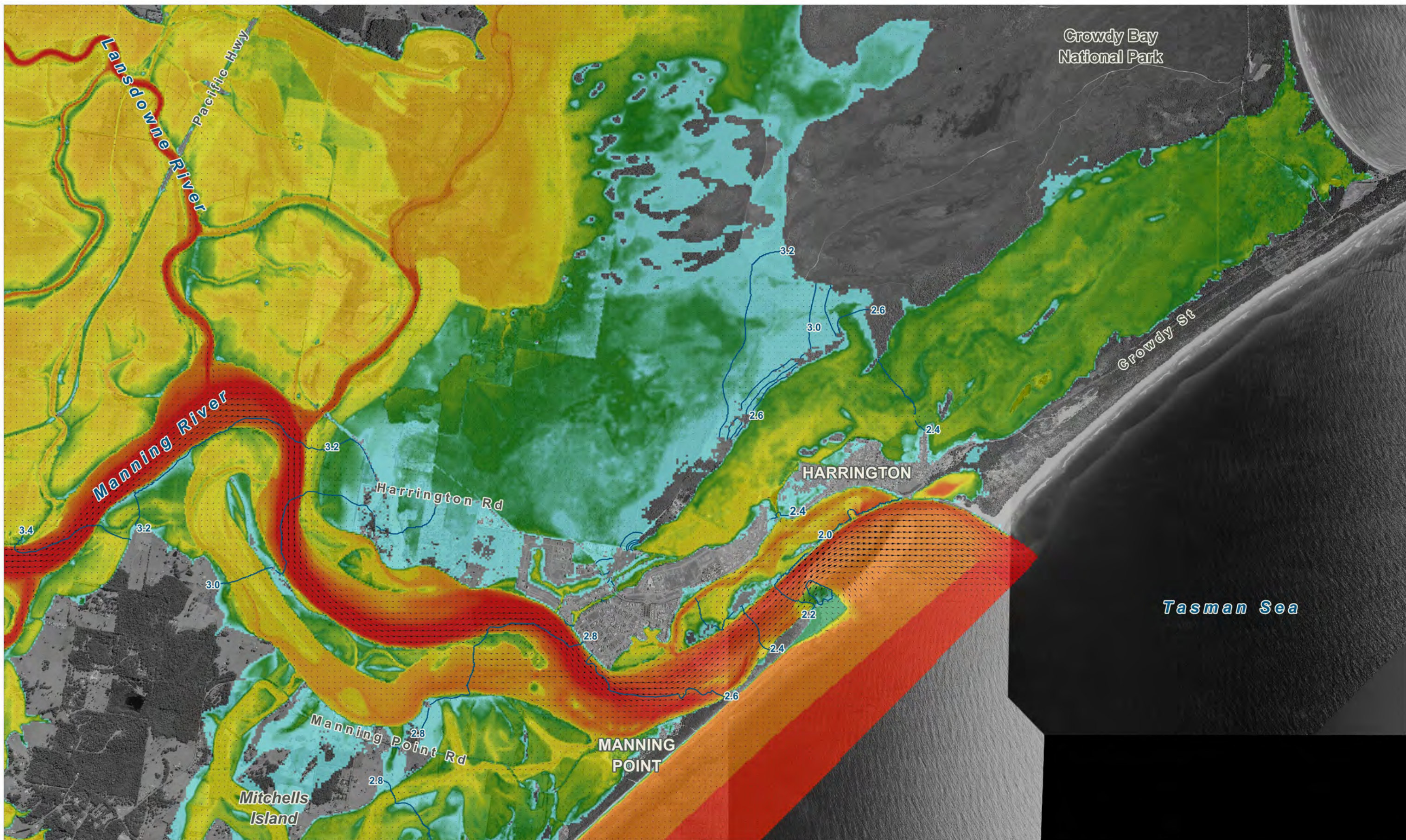
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.

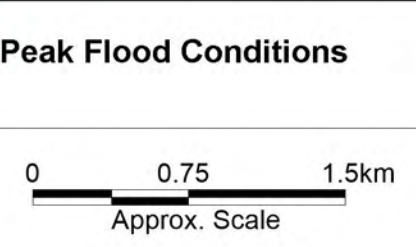
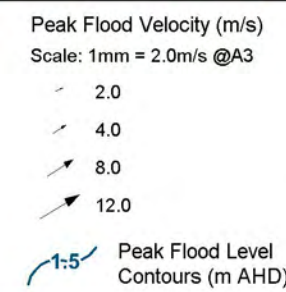
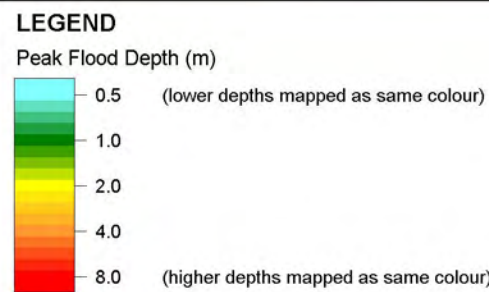
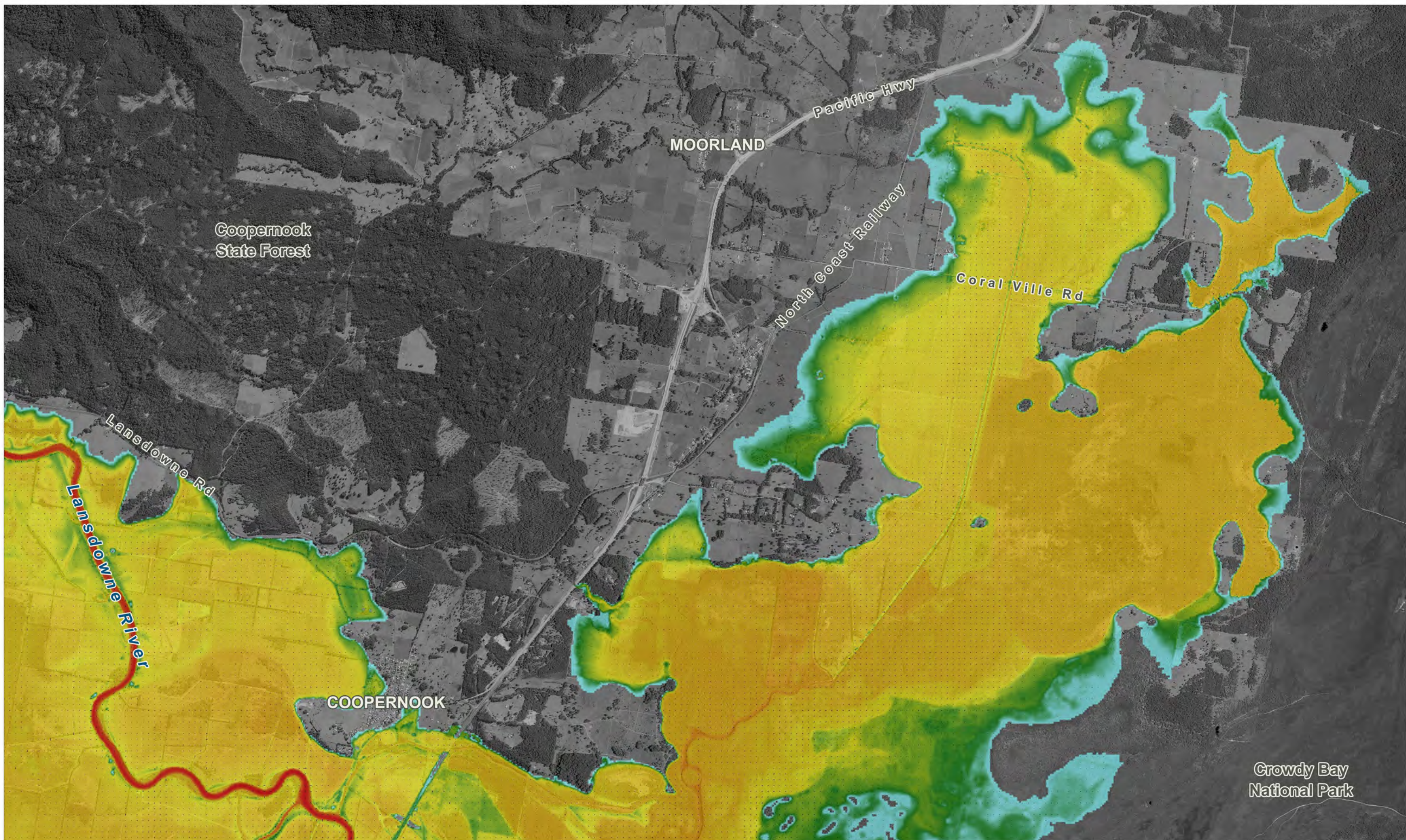
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_G02_0.2%AEP_Results.WOR

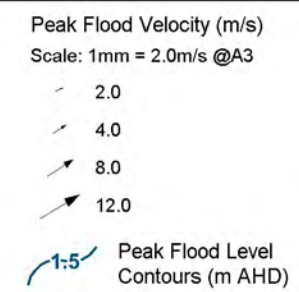
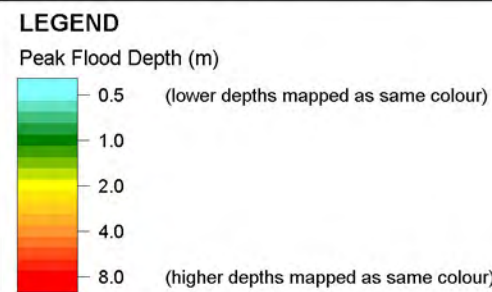
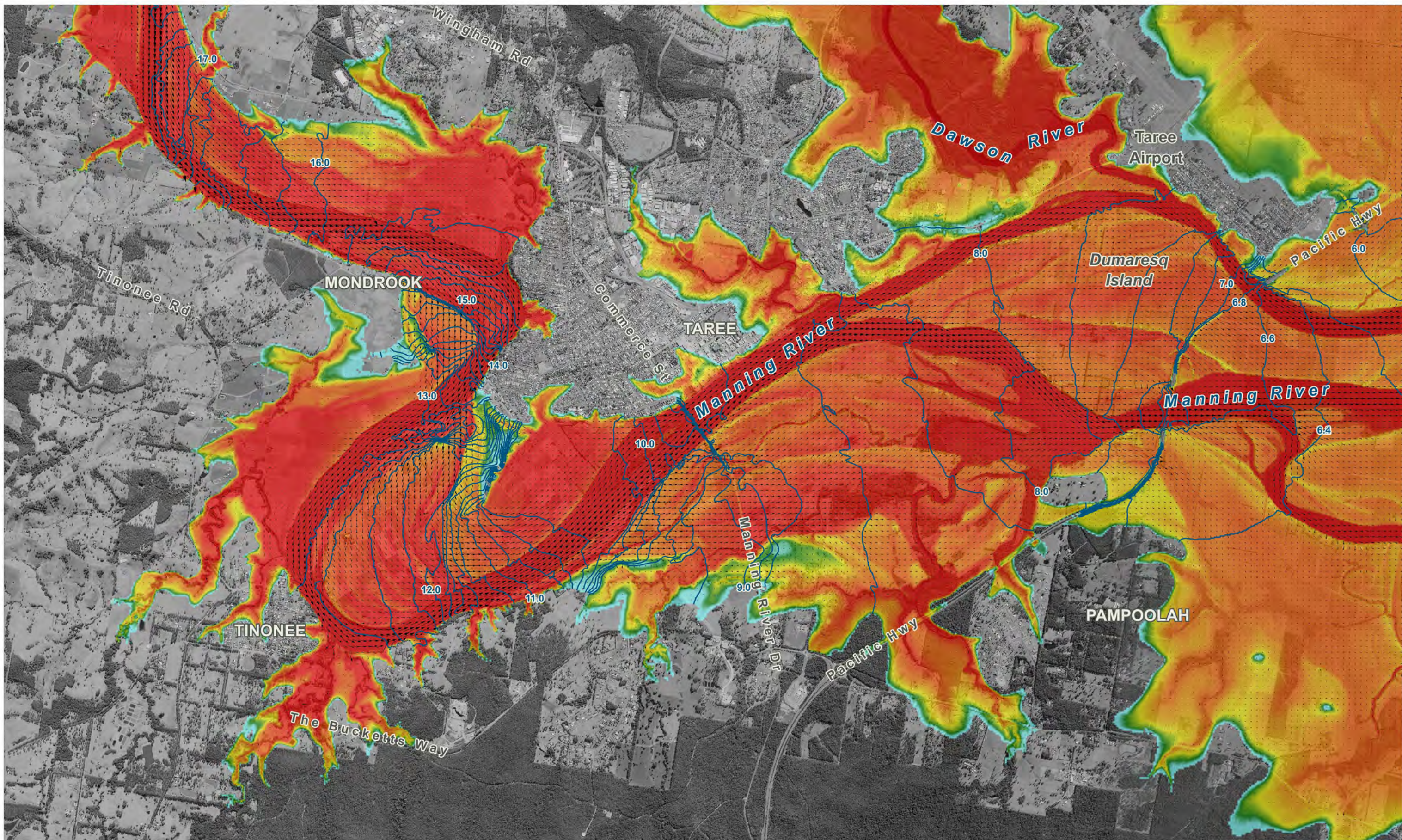


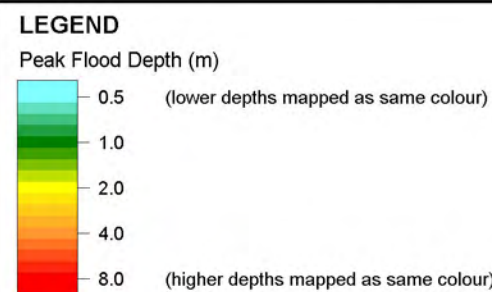
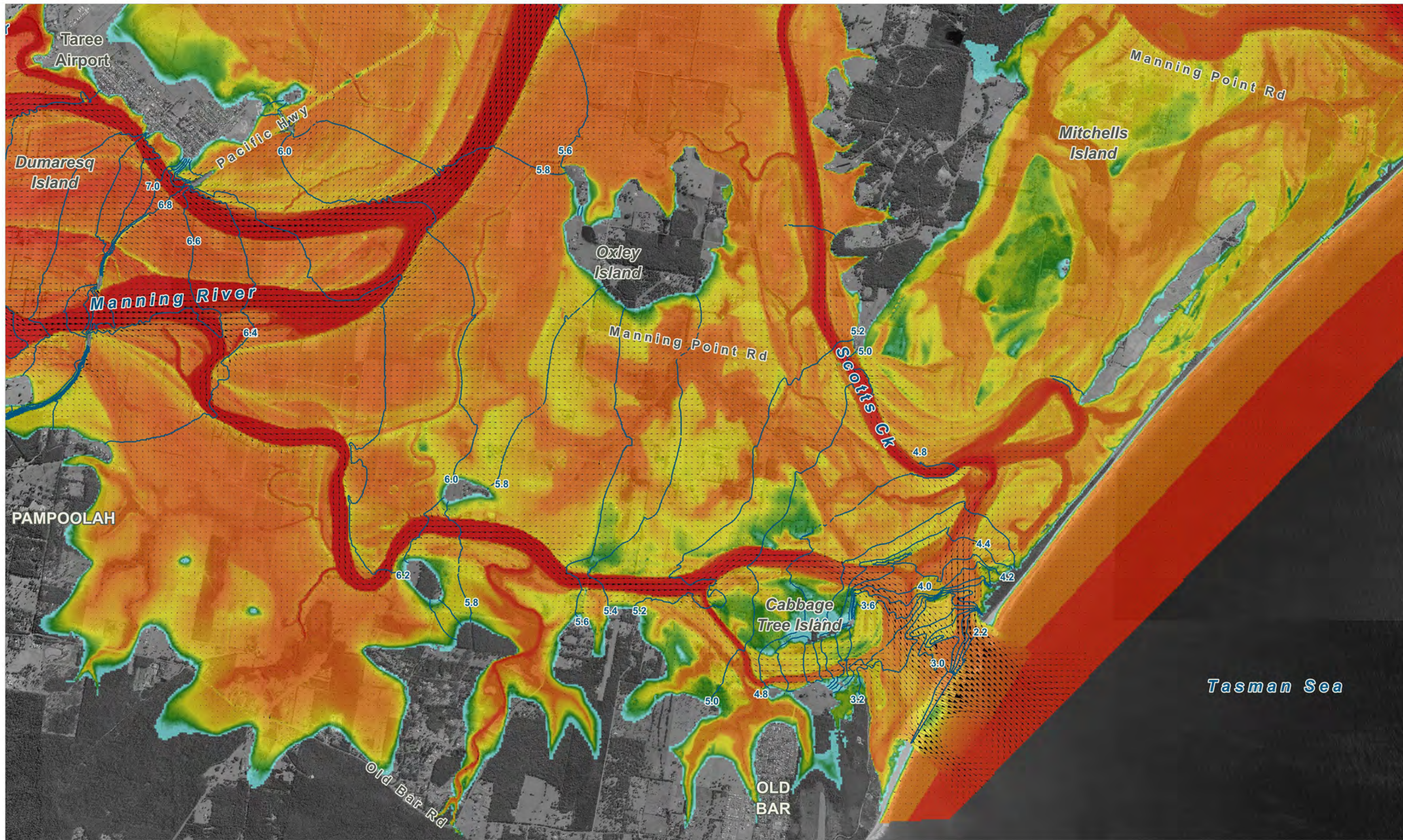
0 0.75 1.5km
Approx. Scale

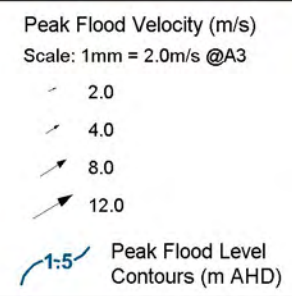
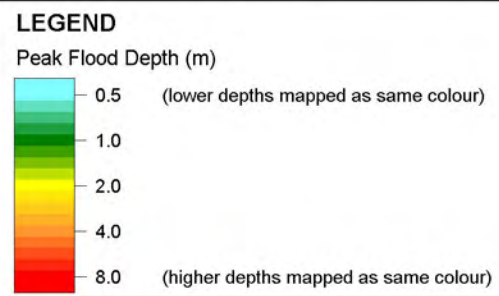
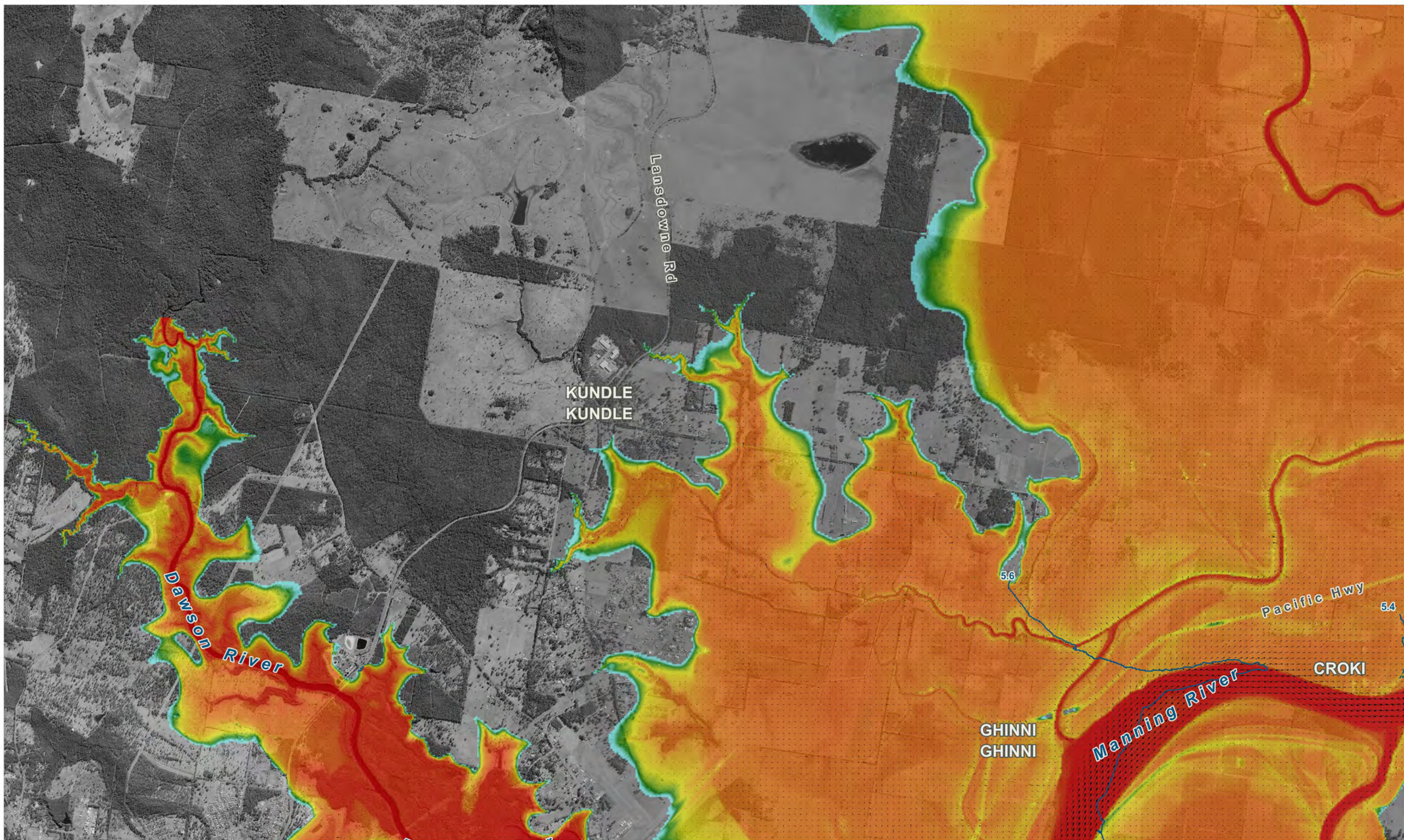










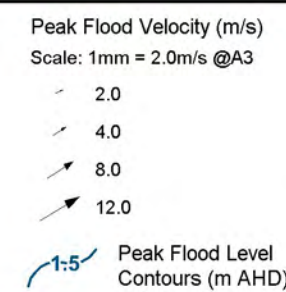
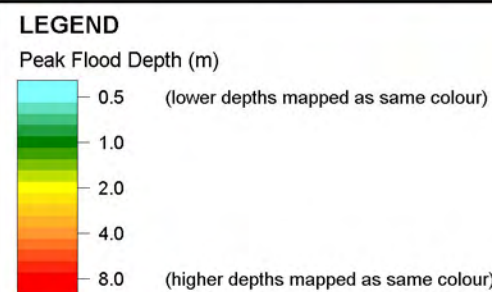
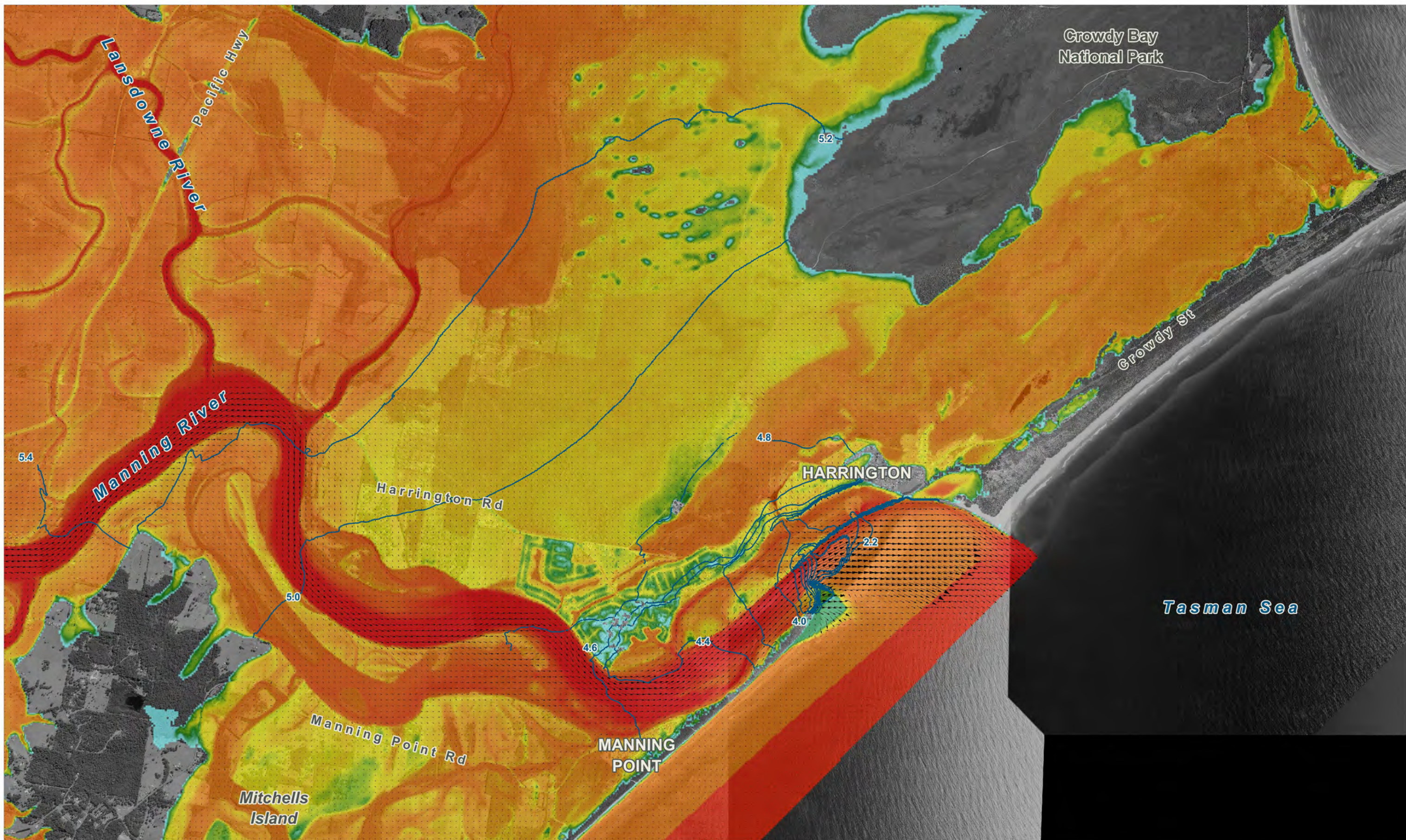


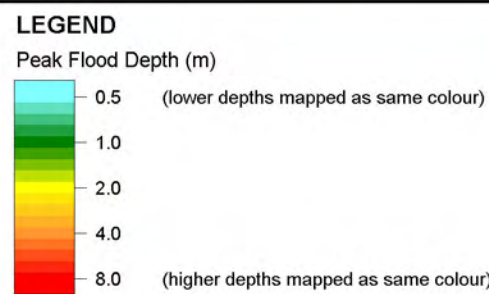
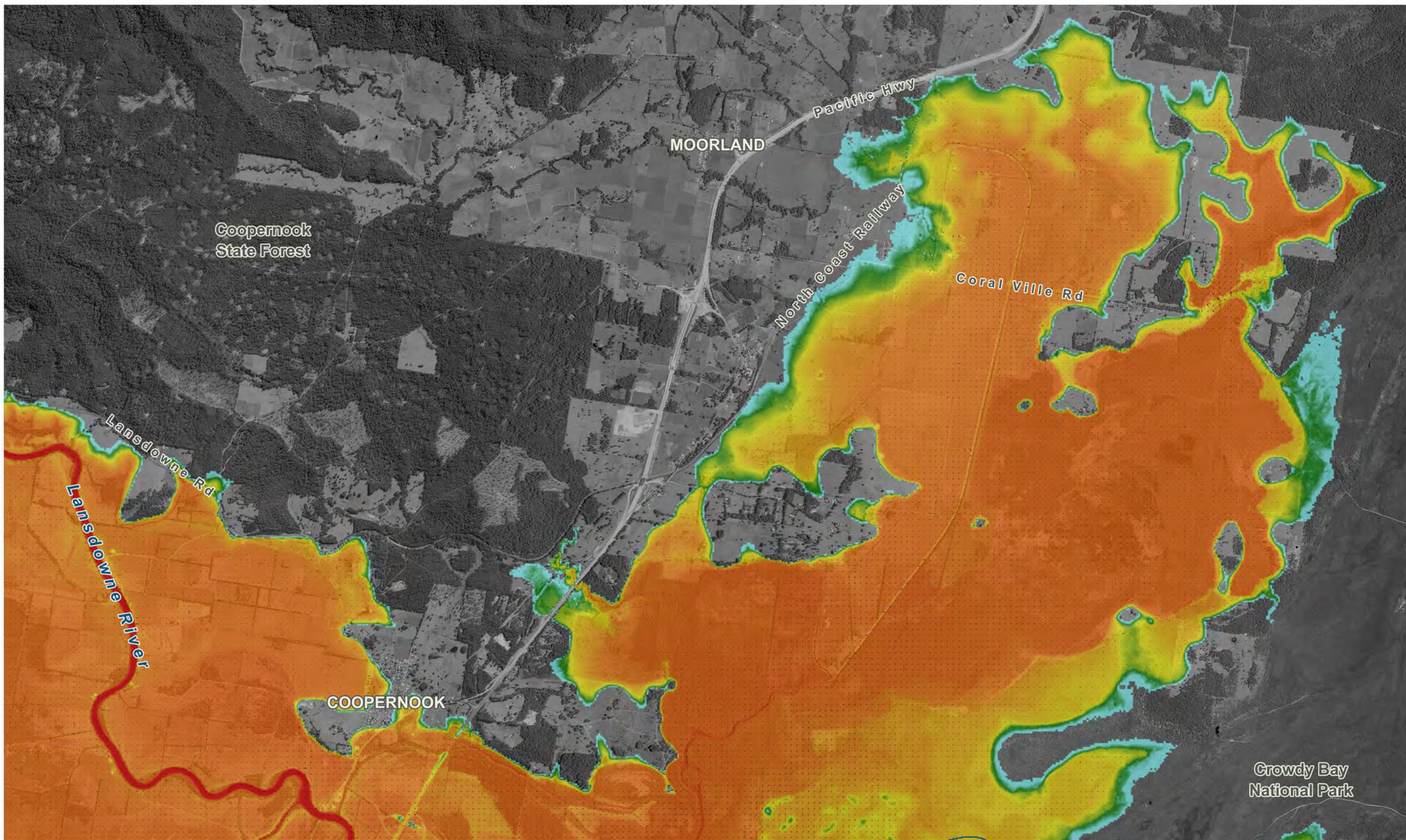
Title:
Manning River FRMS&P PMF Modelled Peak Flood Conditions
Kundle Kundle + Croki

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:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_H03_PMF_Results.WOR

N
0 0.75 1.5km
Approx. Scale





Peak Flood Velocity (m/s)
Scale: 1mm = 2.0m/s @A3

- 2.0
- 4.0
- 8.0
- 12.0

1:5 Peak Flood Level
Contours (m AHD)

Title:
**Manning River FRMS&P PMF 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.

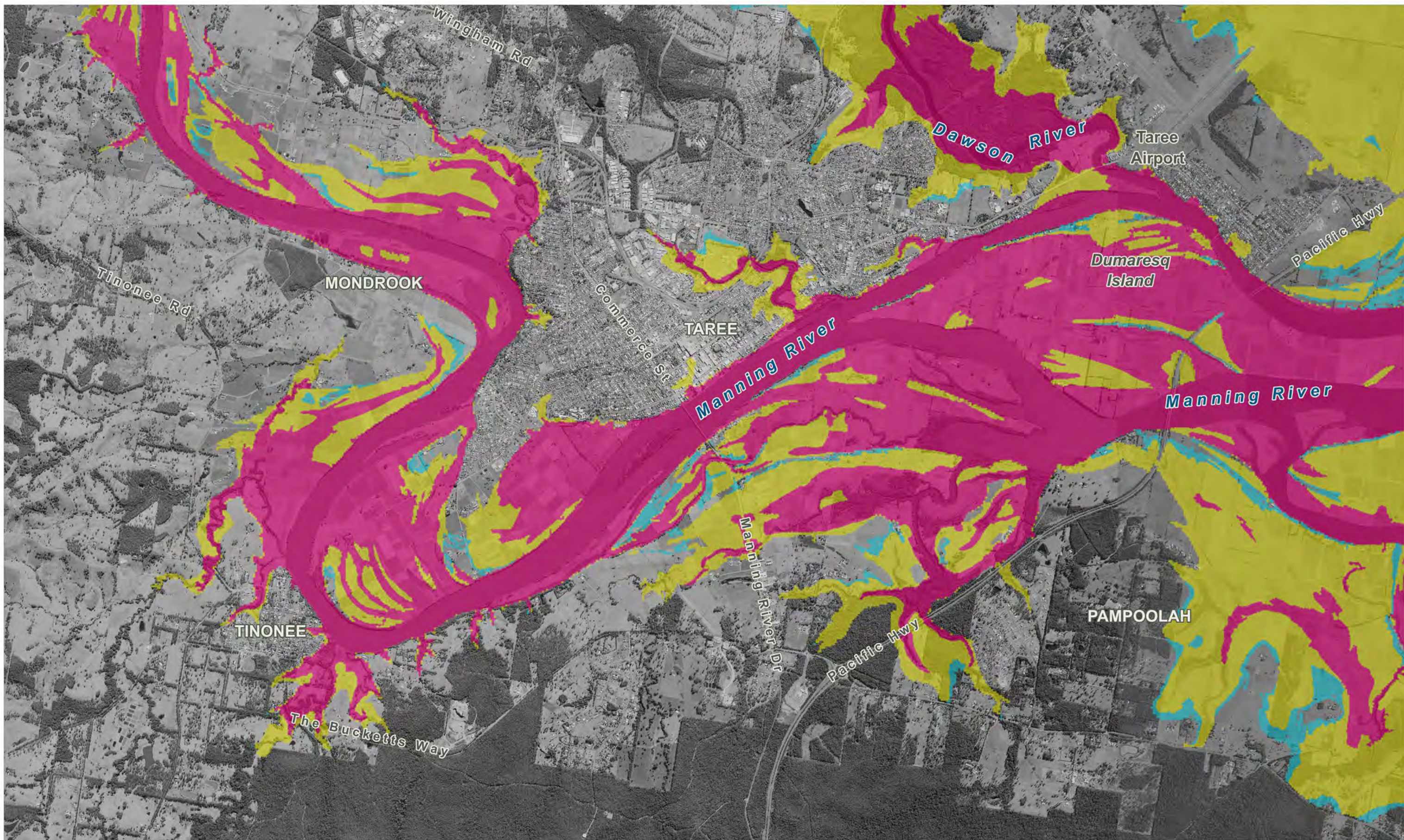
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_H05_PMF_Results.WOR



0 0.75 1.5km
Approx. Scale

Figure:
H-5

Rev:
B



LEGEND

Hydraulic Category

Flood Fringe
Flood Storage
Floodway

Title:

**Manning River FRMS&P Flood Function Categorisation
Tinonee + Taree**

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



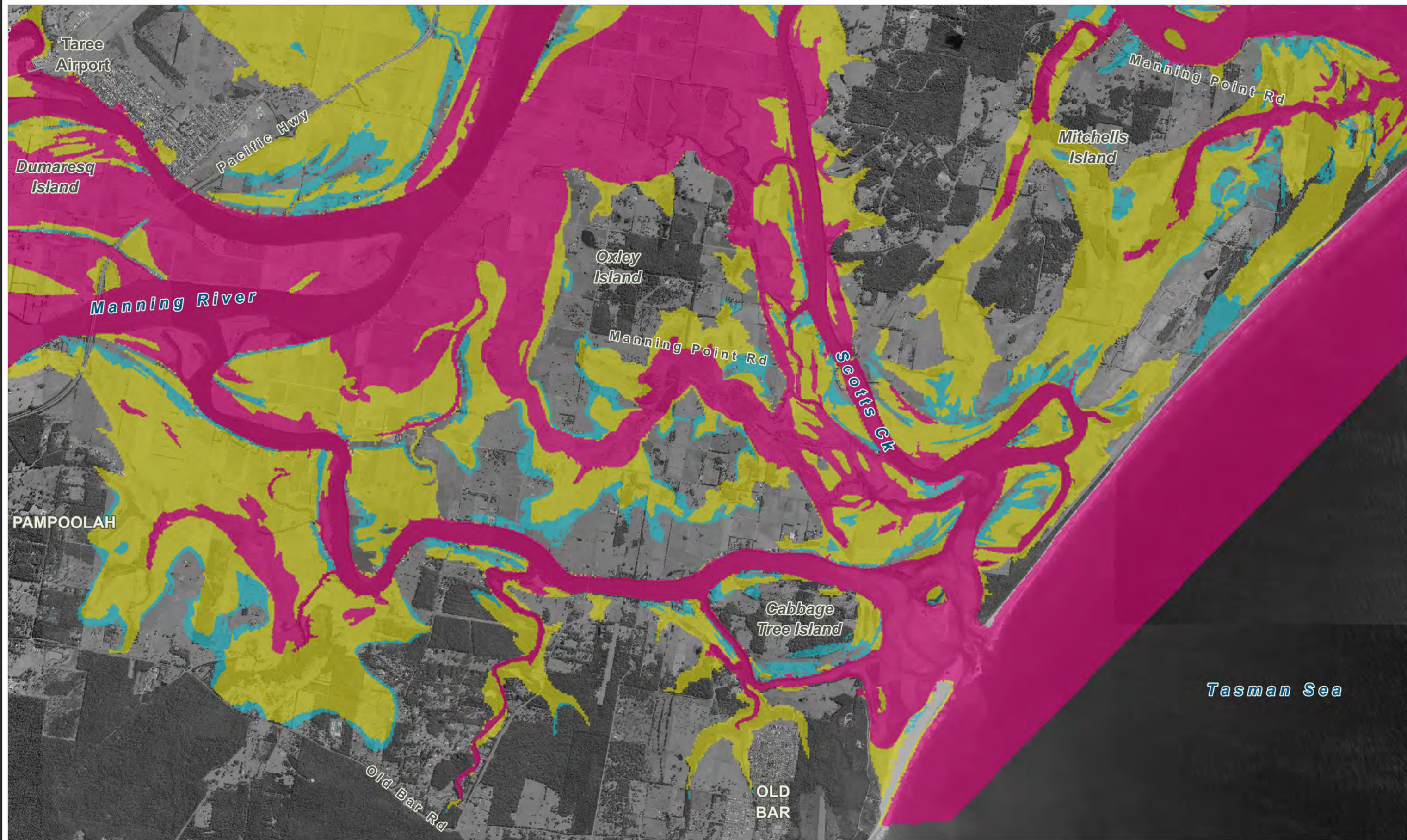
0 0.75 1.5km
Approx. Scale

Figure:

I-1

Rev:

B


LEGEND

Hydraulic Category



Title:

**Manning River FRMS&P Flood Function Categorisation
Dumaresq Island + Old Bar**

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



0 0.75 1.5km
Approx. Scale

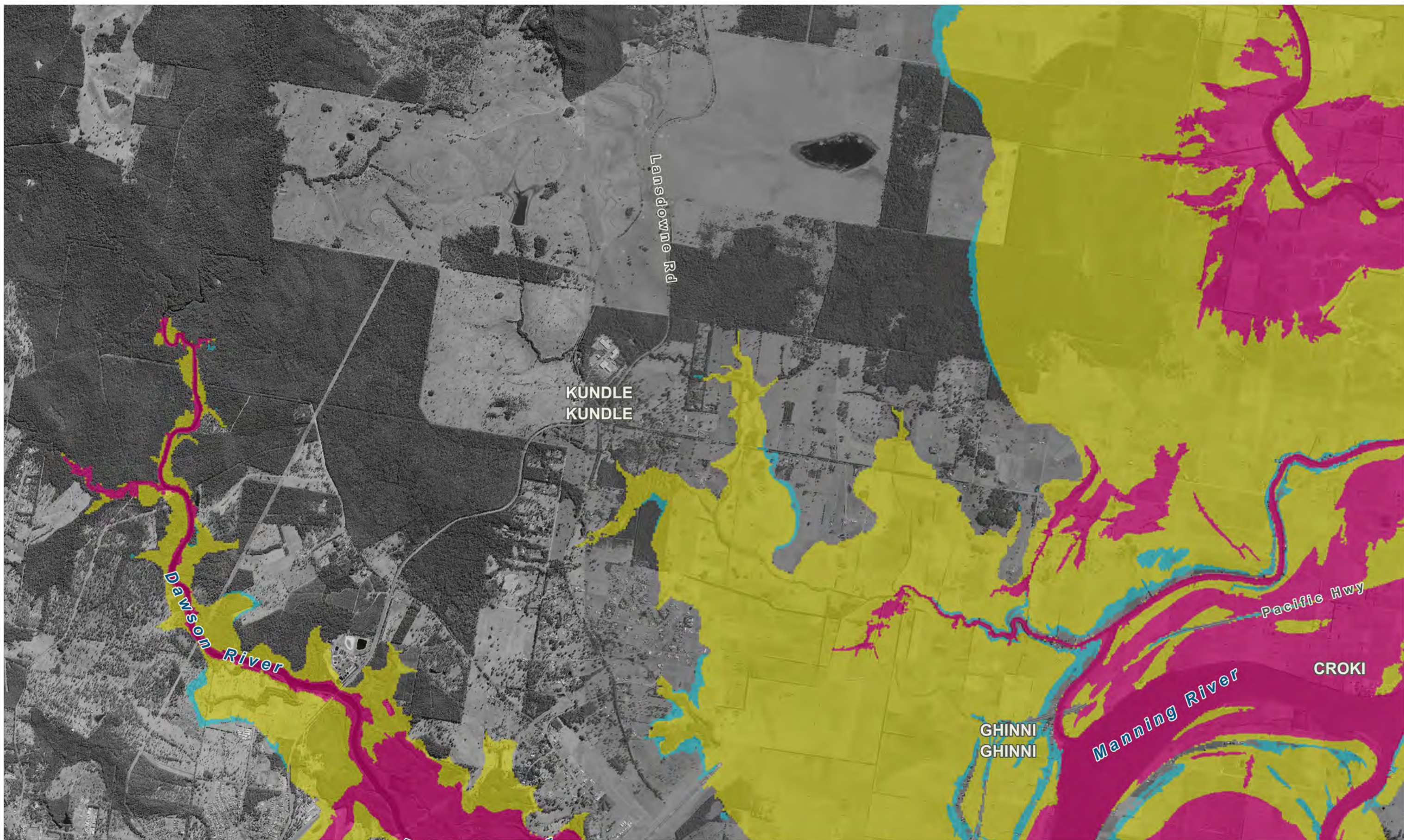
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_I02_1%AEP_HydCat.WOR

Figure:

I-2

Rev:

B



LEGEND

Hydraulic Category



Title:

**Manning River FRMS&P Flood Function Categorisation
Kundle Kundle + Croki**

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

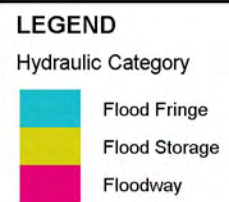
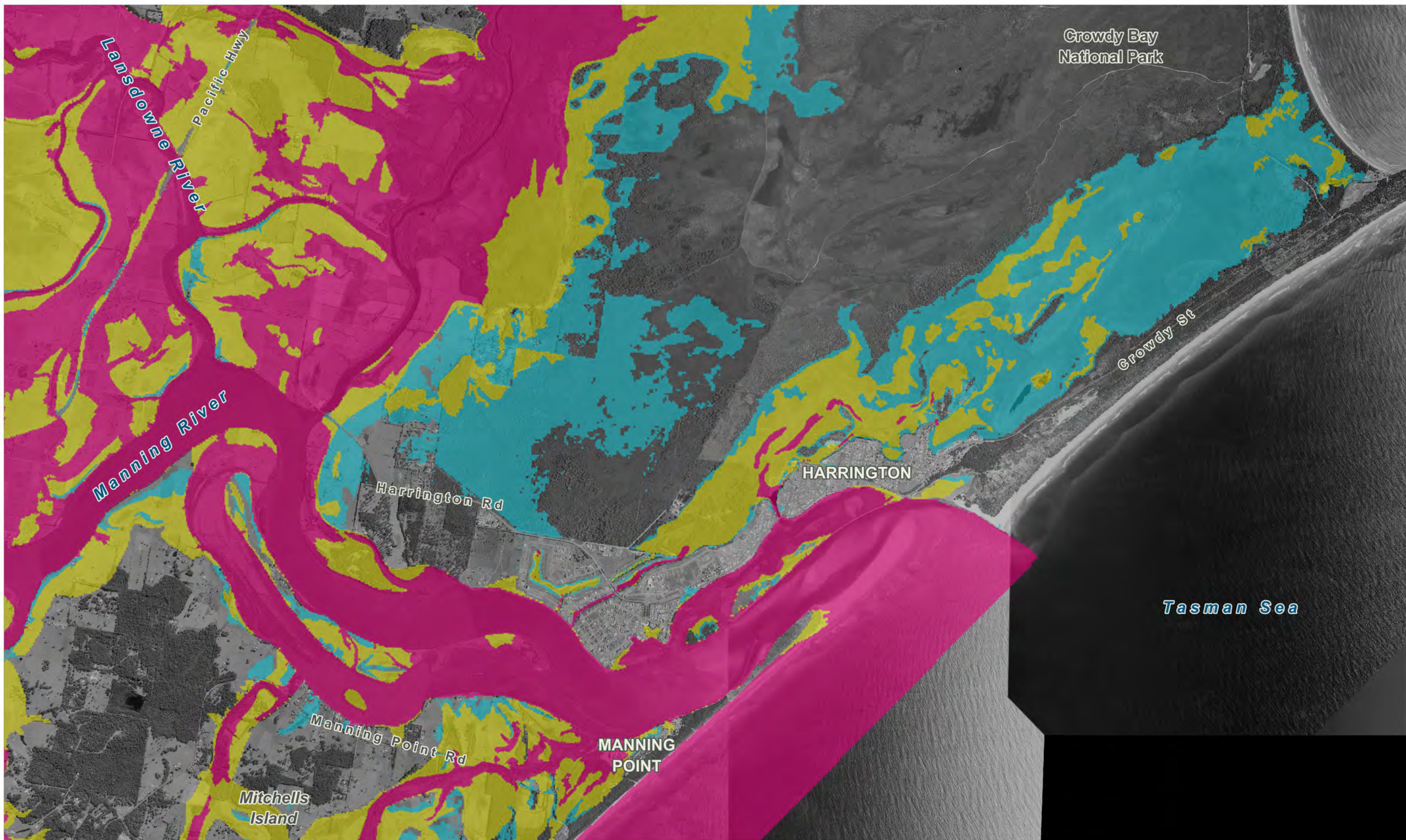


0 0.75 1.5km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_I03_1%AEP_HydCat.WOR

Figure:
I-3

Rev:
B



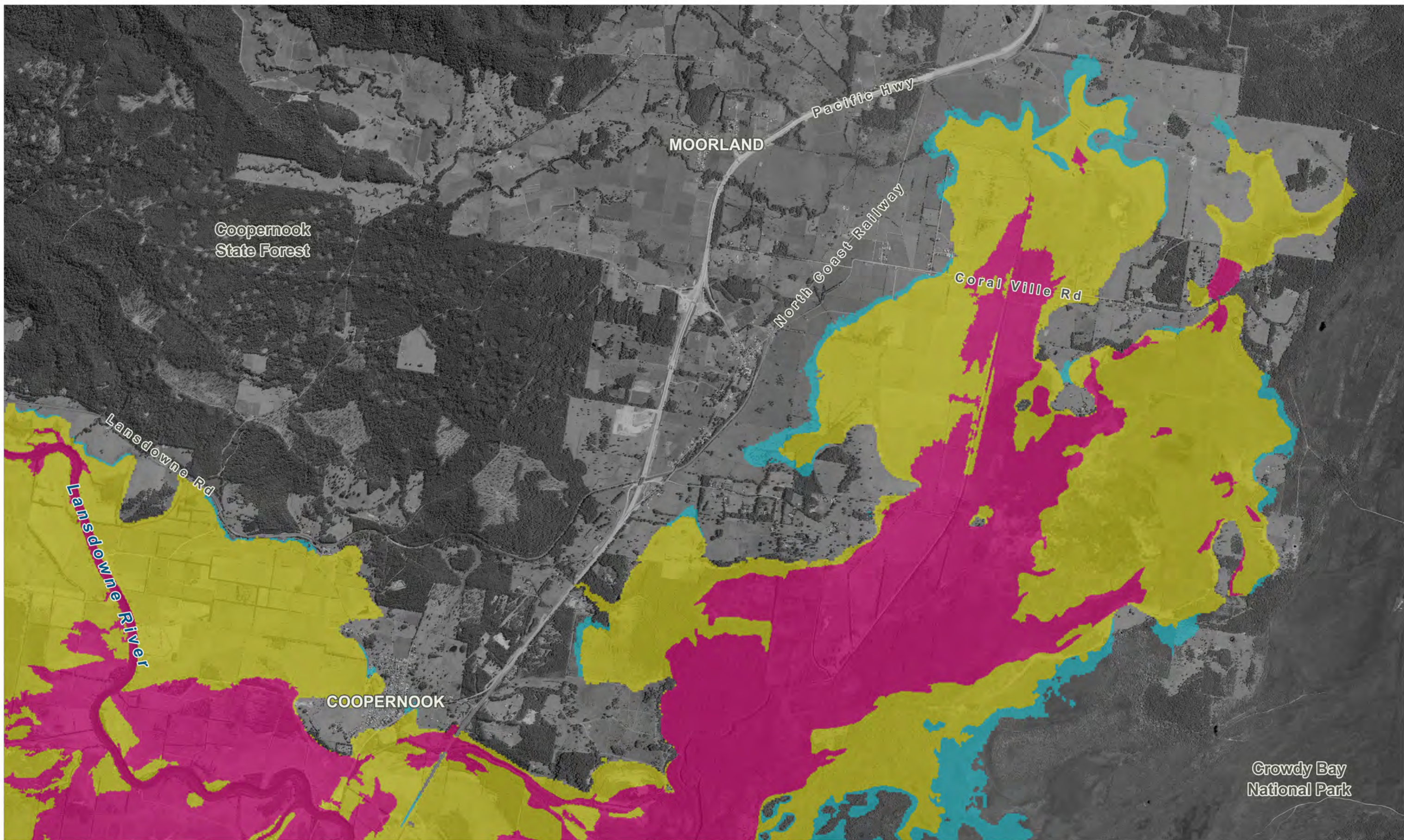
Title:
Manning River FRMS&P Flood Function Categorisation
Harrington + Manning Point

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



0 0.75 1.5km
Approx. Scale

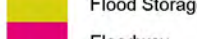
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_I04_1%AEP_HydCat.WOR


LEGEND

Hydraulic Category



Flood Fringe



Flood Storage



Floodway

Title:
**Manning River FRMS&P Flood Function Categorisation
Coopernook + Moorland**

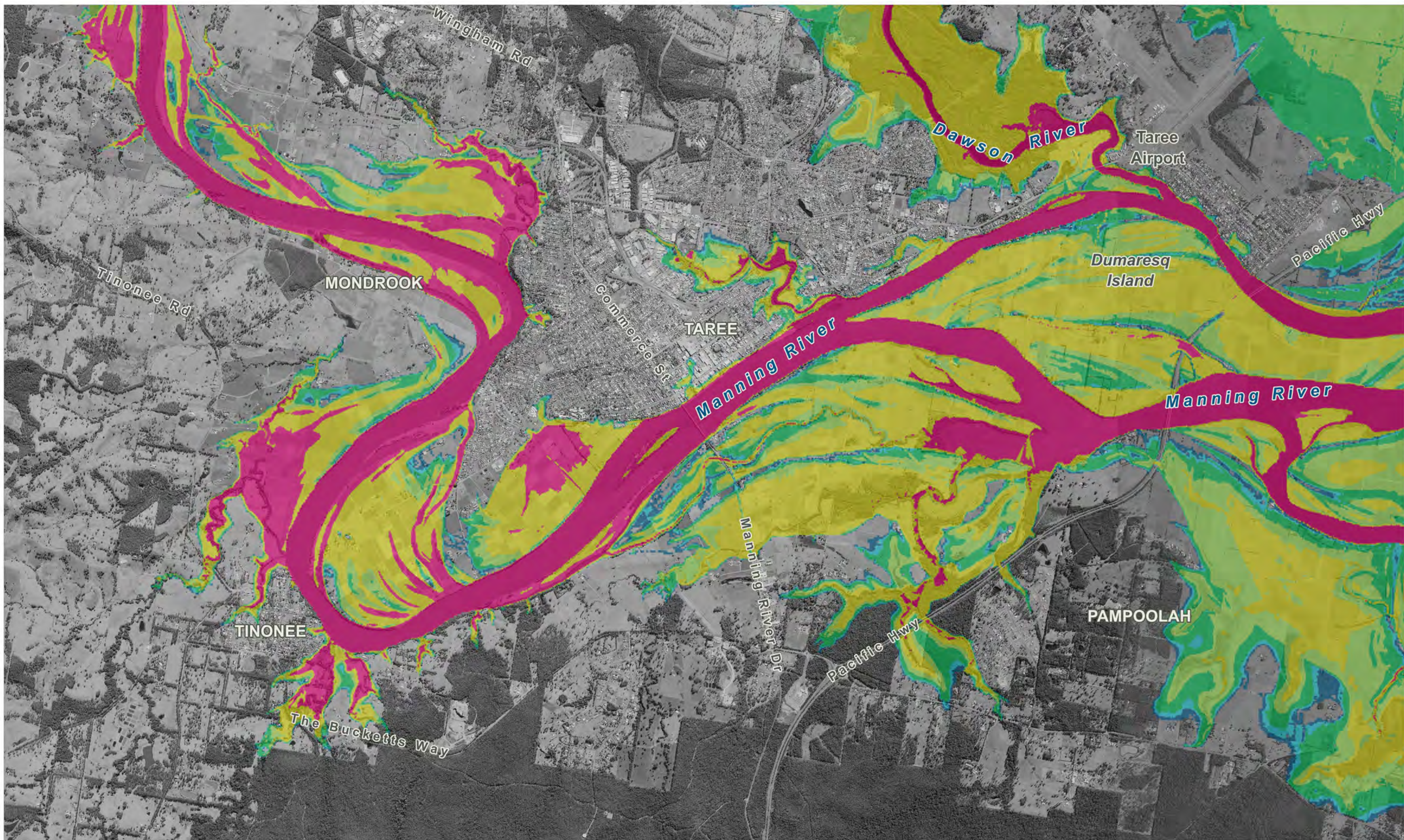
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.



0 0.75 1.5km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_I05_1%AEP_HydCat.WOR

Figure:
I-5
Rev:
B



LEGEND
Hazard Classification

H1
H2
H3
H4
H5
H6

Title:
Manning River FRMS&P 1% AEP Flood Hazard
Tinonee + Taree

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

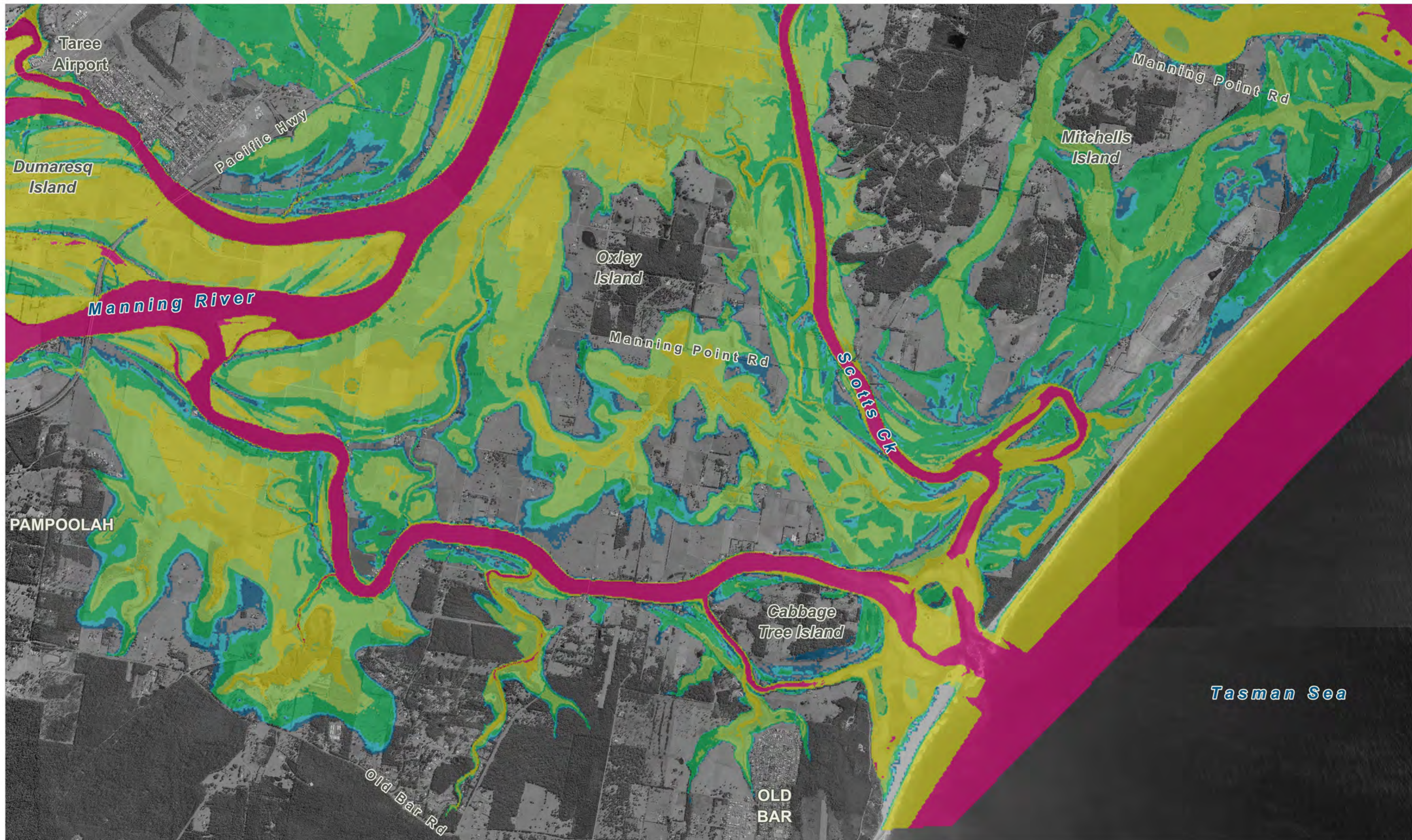
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_J01_1%AEP_Hazard.WOR



0 0.75 1.5km
Approx. Scale

Figure:
J-1

Rev:
B



LEGEND
Hazard Classification

H1
H2
H3
H4
H5
H6

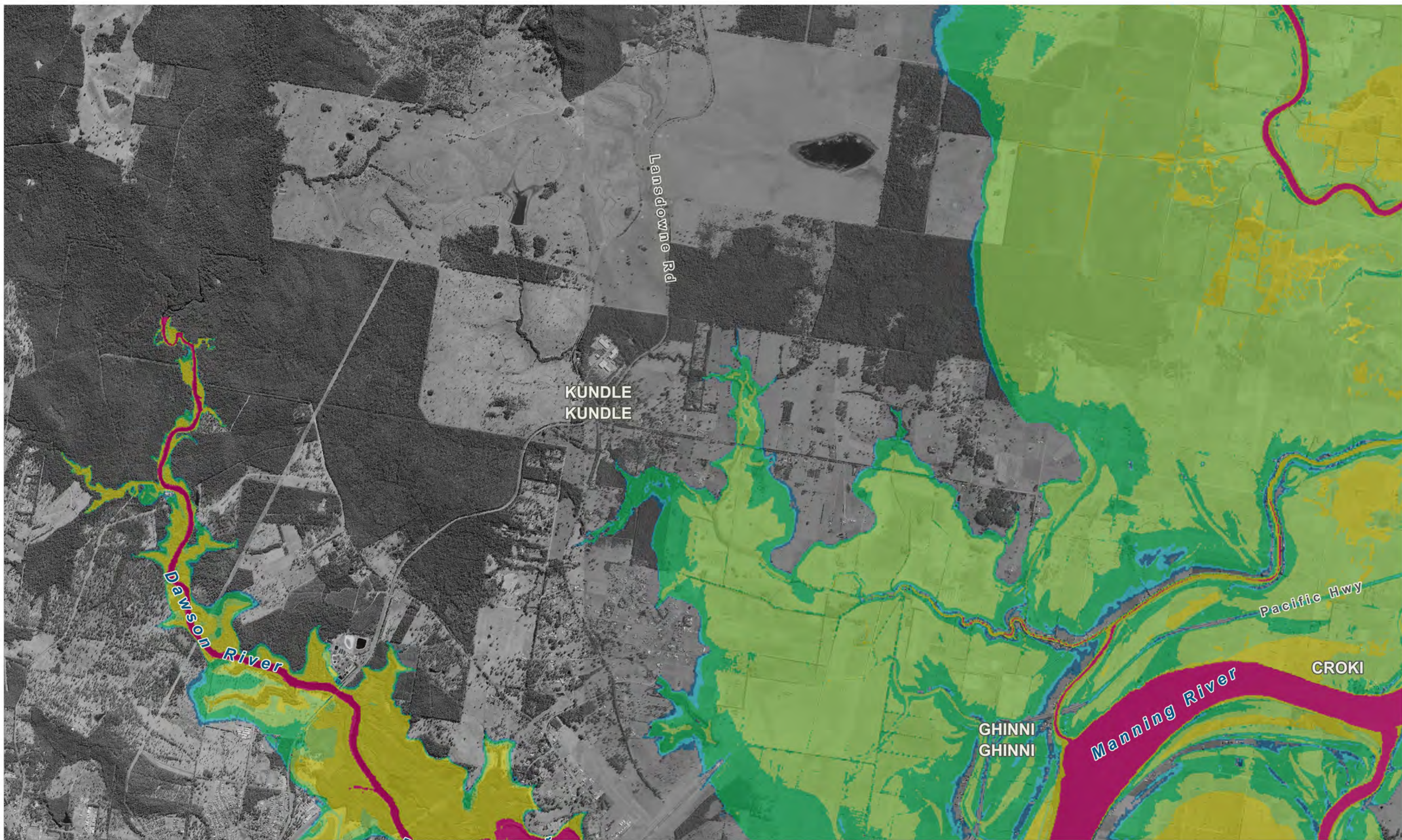
Title:
Manning River FRMS&P 1% AEP Flood Hazard
Dumaresq Island + Old Bar

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_J02_1%AEP_Hazard.WOR



0 0.75 1.5km
Approx. Scale



LEGEND
Hazard Classification

H1
H2
H3
H4
H5
H6

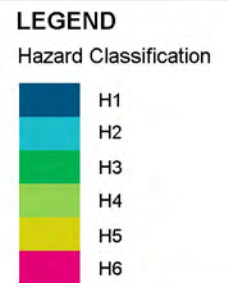
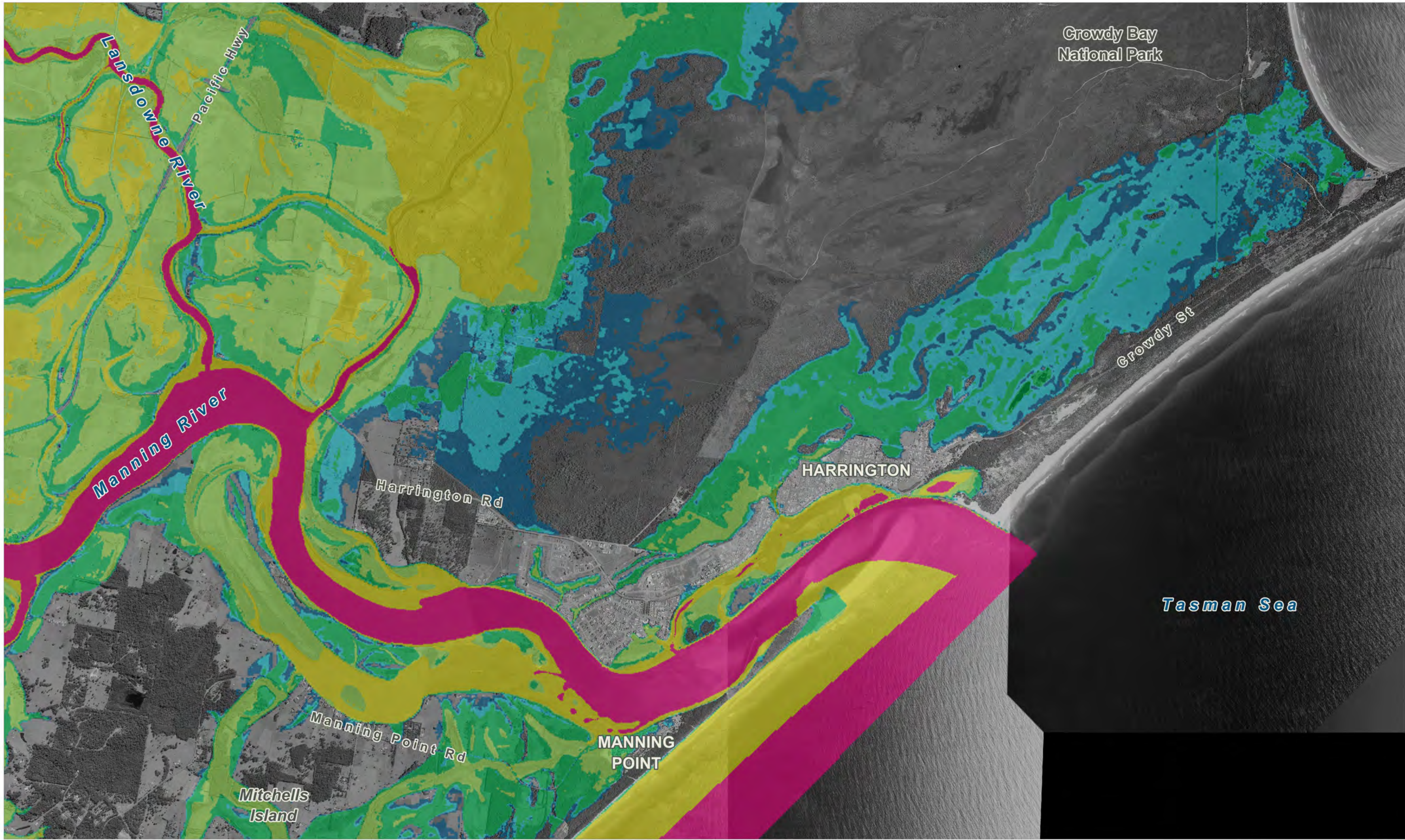
Title:
Manning River FRMS&P 1% AEP Flood Hazard
Kundle Kundle + Croki

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_J03_1%AEP_Hazard.WOR



0 0.75 1.5km
Approx. Scale



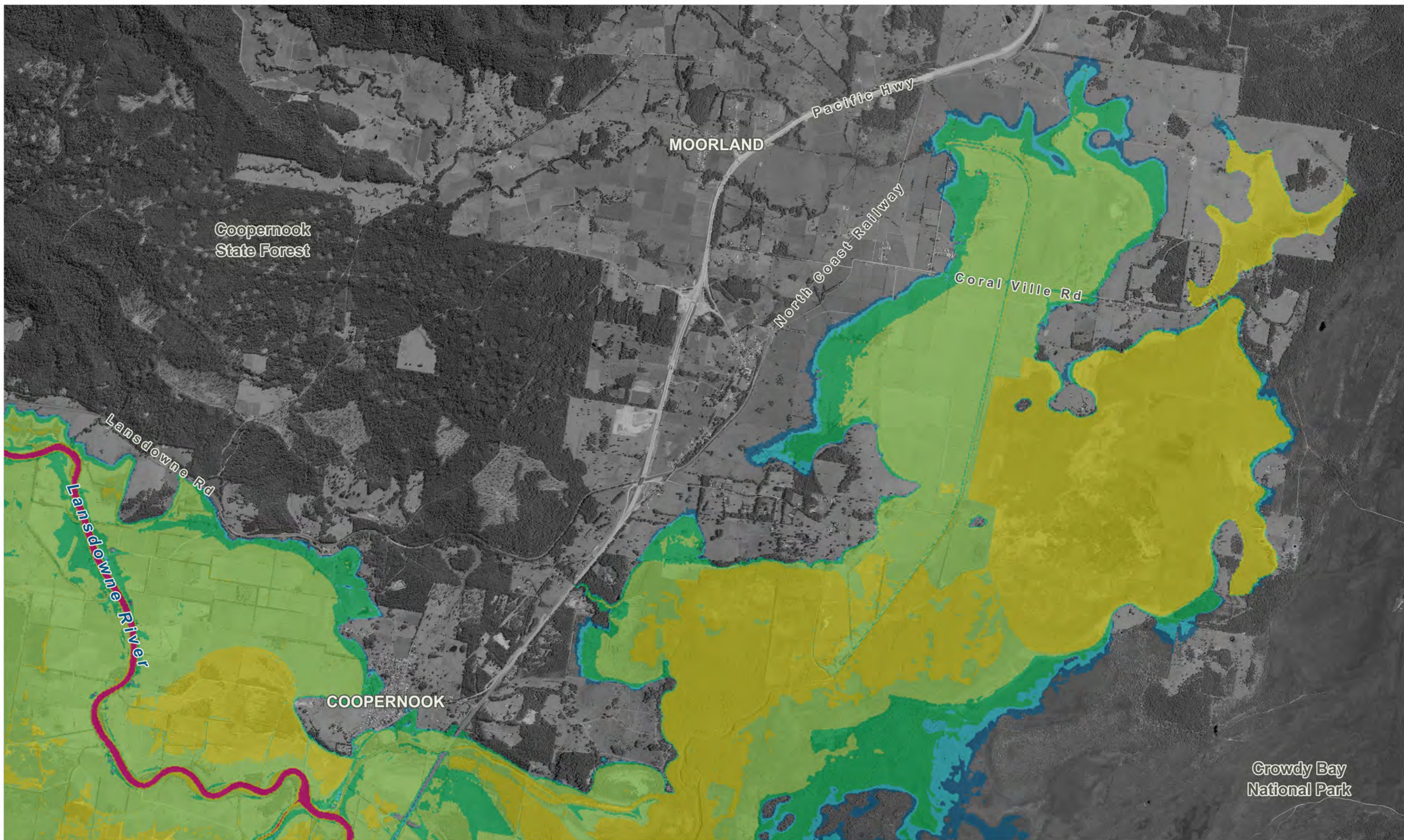
Title:
**Manning River FRMS&P 1% AEP Flood Hazard
Harrington + Manning Point**

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_J04_1%AEP_Hazard.WOR



0 0.75 1.5km
Approx. Scale



LEGEND
Hazard Classification

H1
H2
H3
H4
H5
H6

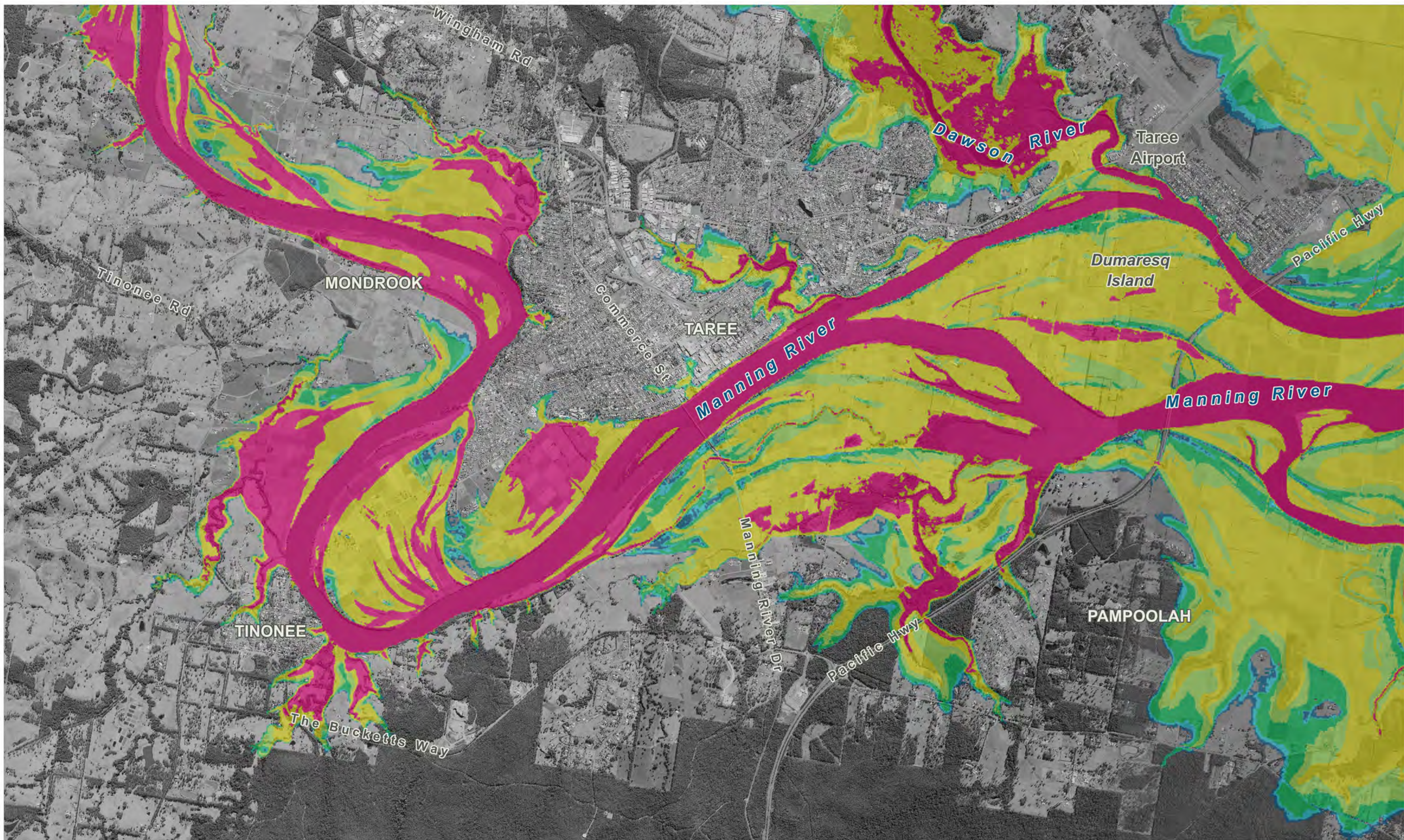
Title:
Manning River FRMS&P 1% AEP Flood Hazard
Coopernook + Moorland

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_J05_1%AEP_Hazard.WOR



0 0.75 1.5km
Approx. Scale



LEGEND
Hazard Classification

H1
H2
H3
H4
H5
H6

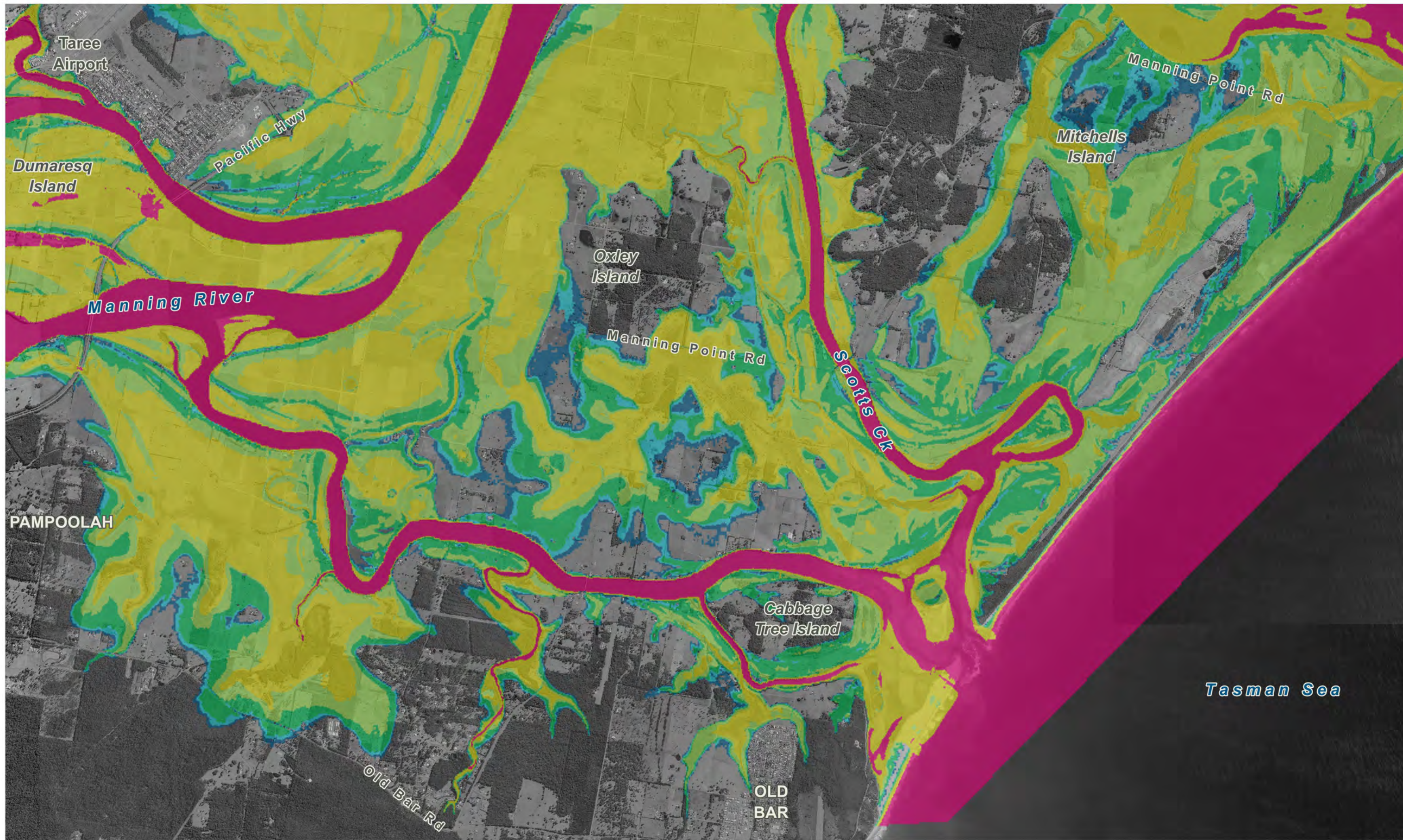
Title:
Manning River FRMS&P 1% AEP + CC Flood Hazard
Tinonee + Taree

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_K01_1%AEP_CC_Hazard.WOR



0 0.75 1.5km
Approx. Scale



LEGEND
Hazard Classification

H1
H2
H3
H4
H5
H6

Title:
Manning River FRMS&P 1% AEP + CC Flood Hazard
Dumaresq Island + Old Bar

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

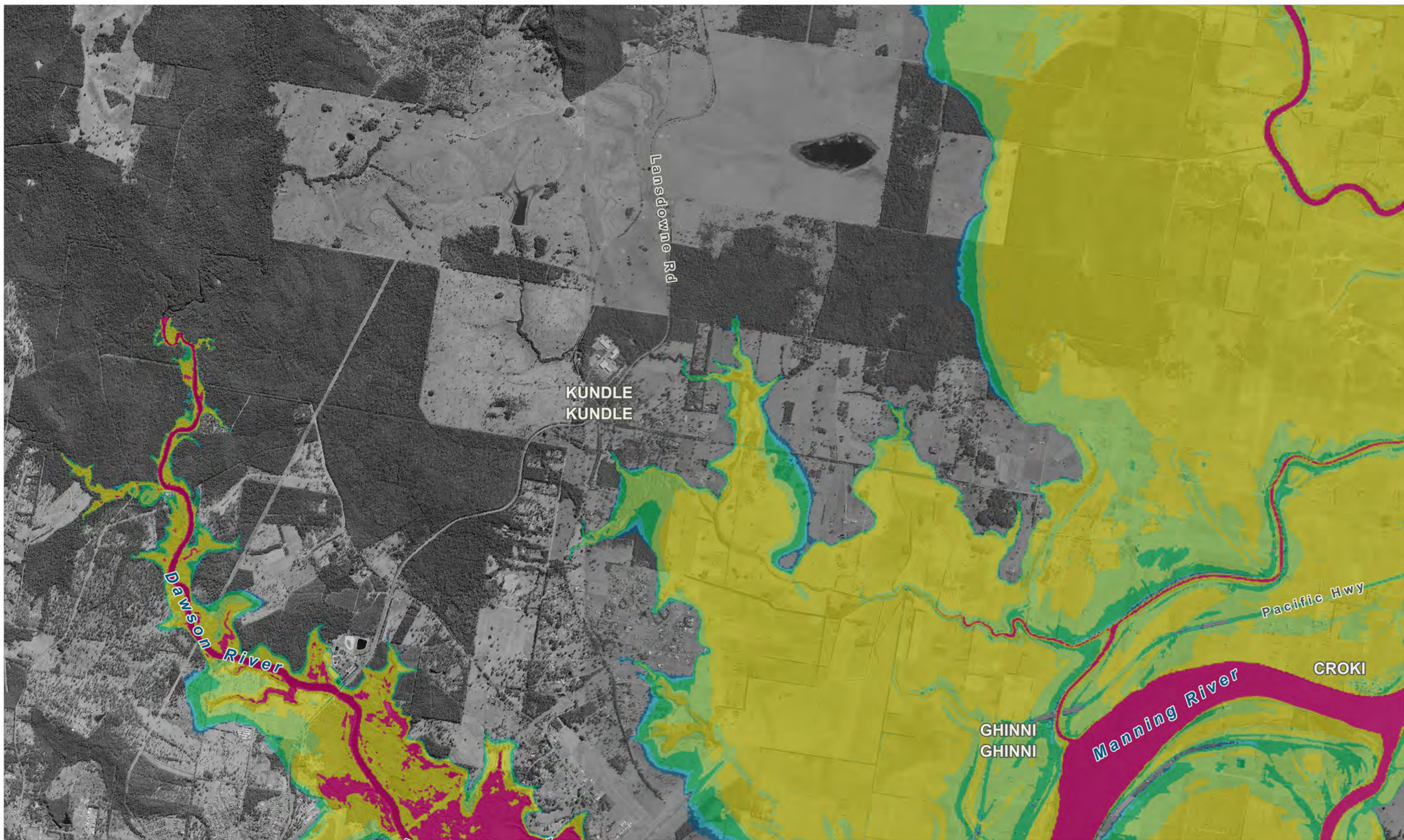
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_K02_1%AEP_CC_Hazard.WOR



0 0.75 1.5km
Approx. Scale

Figure:
K-2

Rev:
B



LEGEND
Hazard Classification

H1
H2
H3
H4
H5
H6

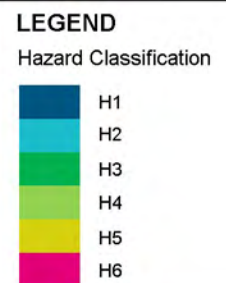
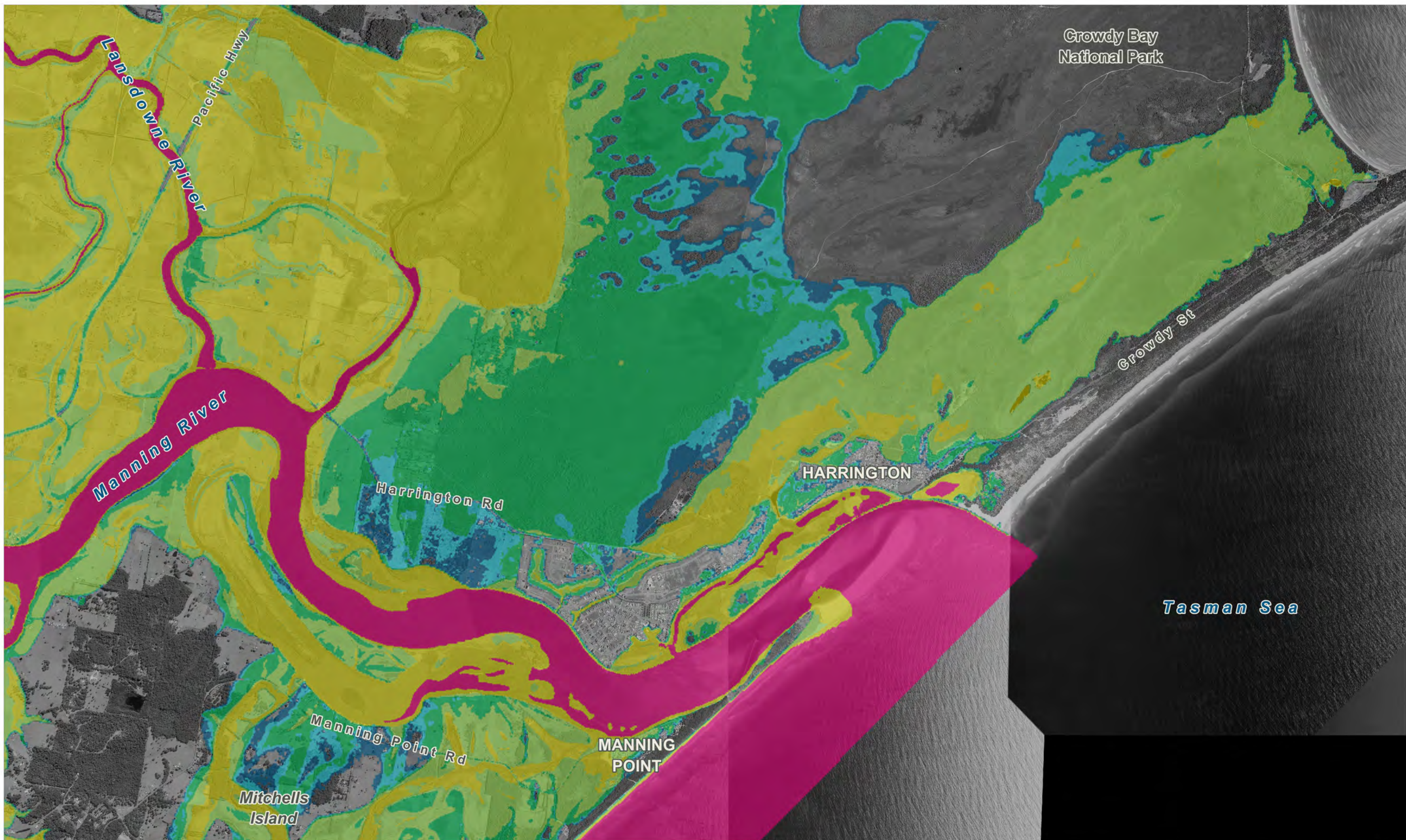
Title:
Manning River FRMS&P 1% AEP + CC Flood Hazard
Kundle Kundle + Croki

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_K03_1%AEP_CC_Hazard.WOR



0 0.75 1.5km
Approx. Scale



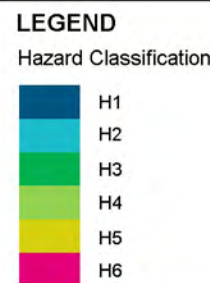
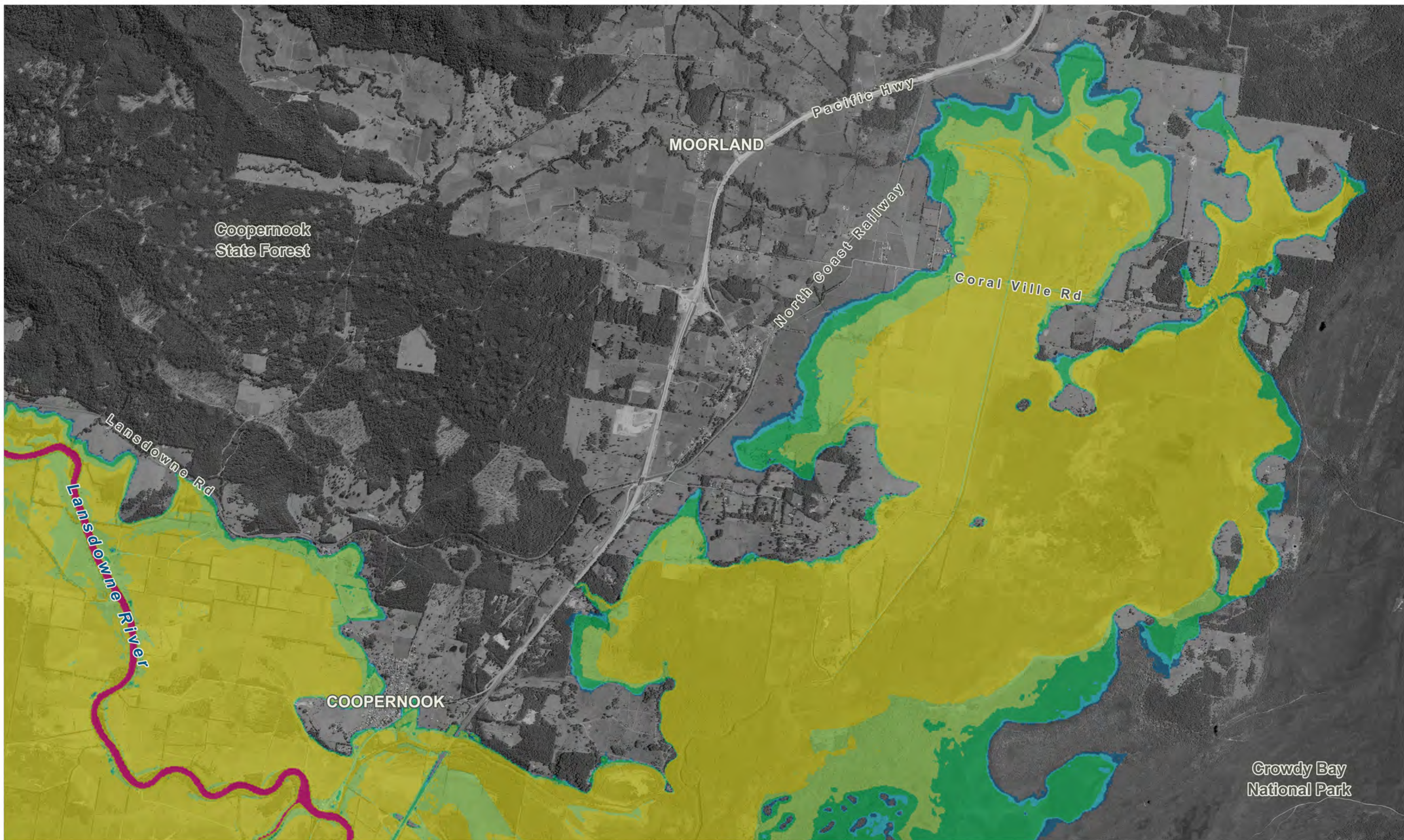
Title:
Manning River FRMS&P 1% AEP + CC Flood Hazard
Harrington + Manning Point

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_K04_1%AEP_CC_Hazard.WOR



0 0.75 1.5km
Approx. Scale



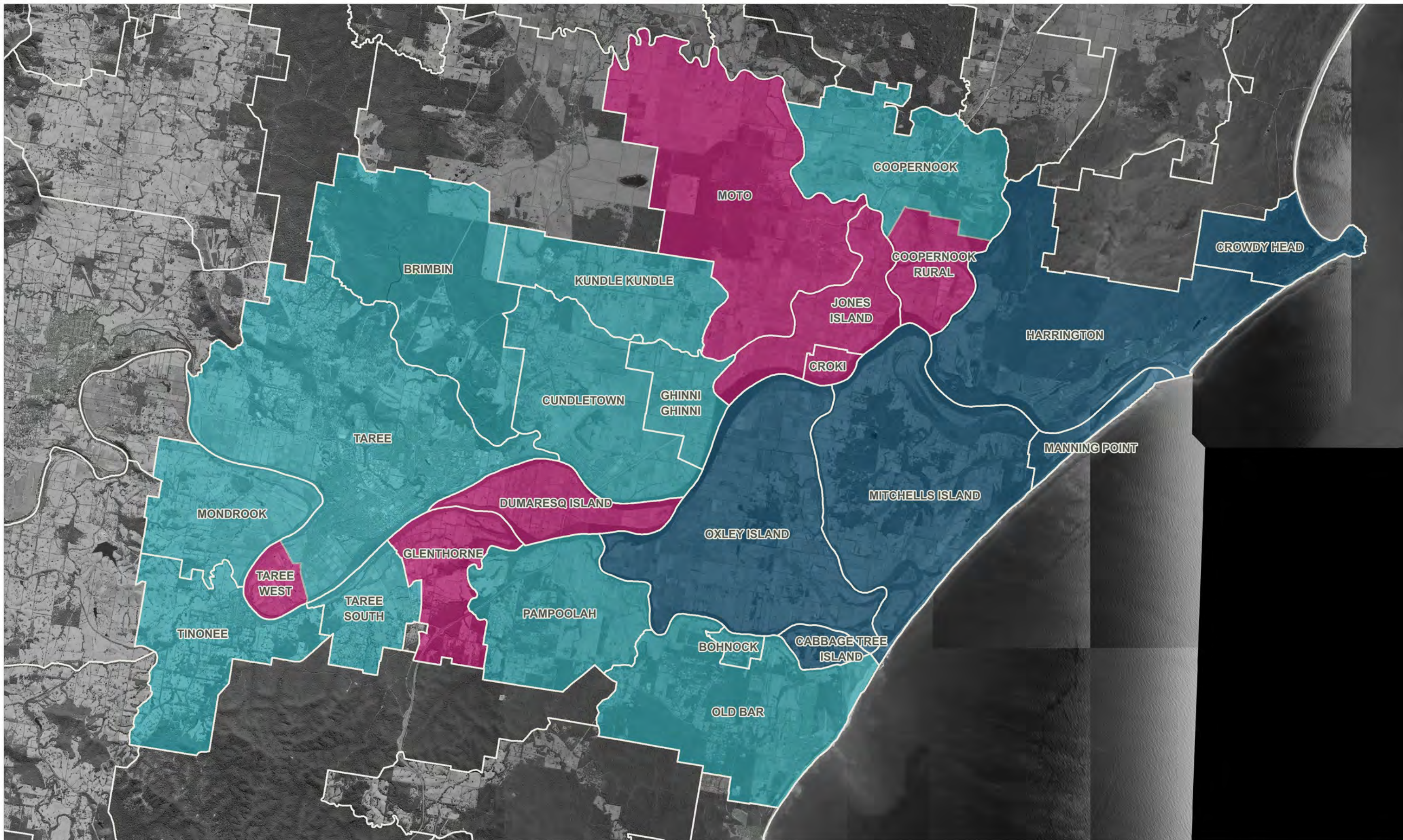
Title:
**Manning River FRMS&P 1% AEP + CC Flood Hazard
Coopernook + Moorland**

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

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_K05_1%AEP_CC_Hazard.WOR



0 0.75 1.5km
Approx. Scale



LEGEND

Flood Community

- Rising Road Access
- High Flood Island
- Low Flood Island

Title:

Manning River FRMS&P 1% AEP Flood Community Classification

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

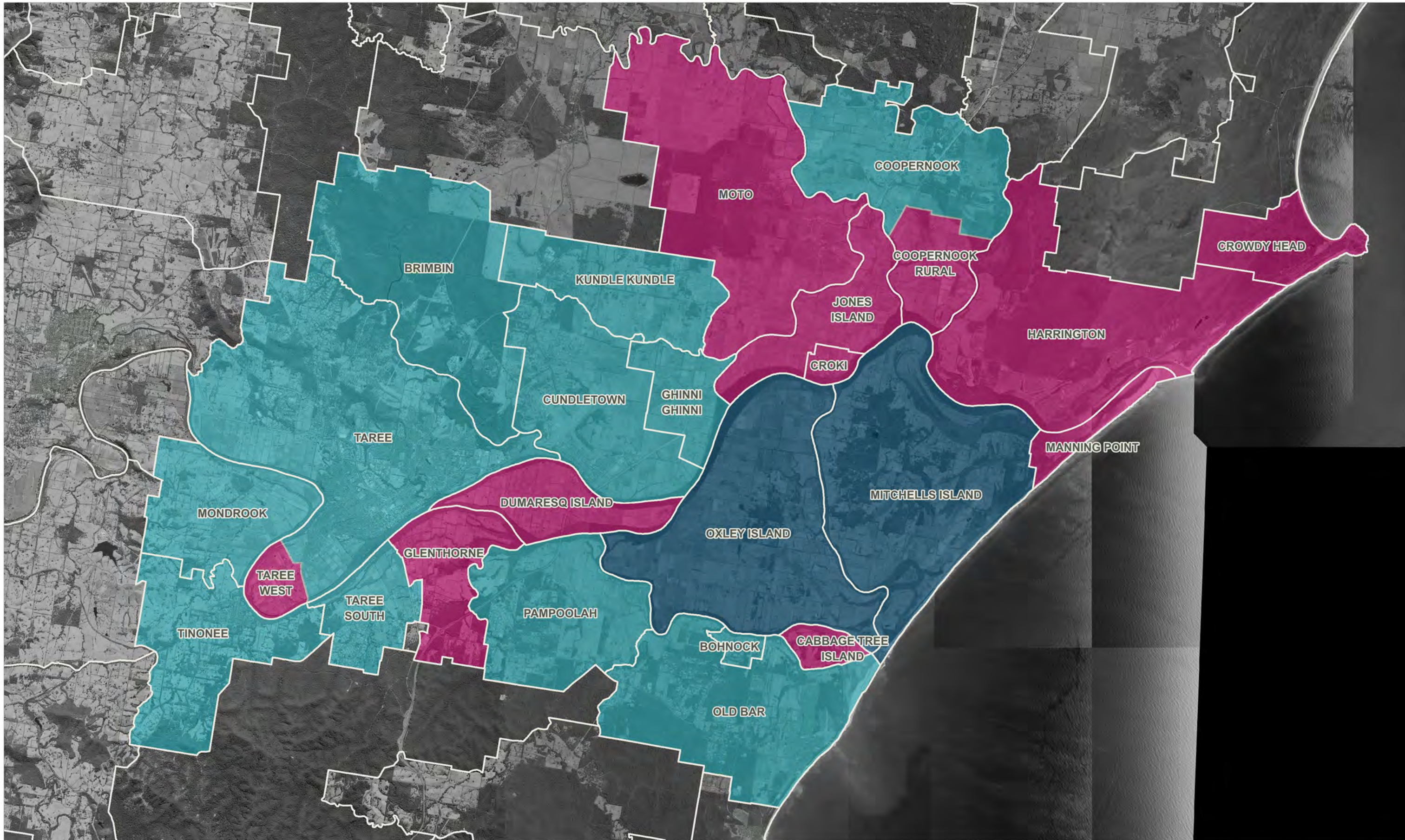


0 2.5 5km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_L01_1%AEP_Flood_Community.WOR

Figure:
L-1

Rev:
B



LEGEND

Flood Community

- Rising Road Access
- High Flood Island
- Low Flood Island

Title:

Manning River FRMS&P PMF Flood Community Classification

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

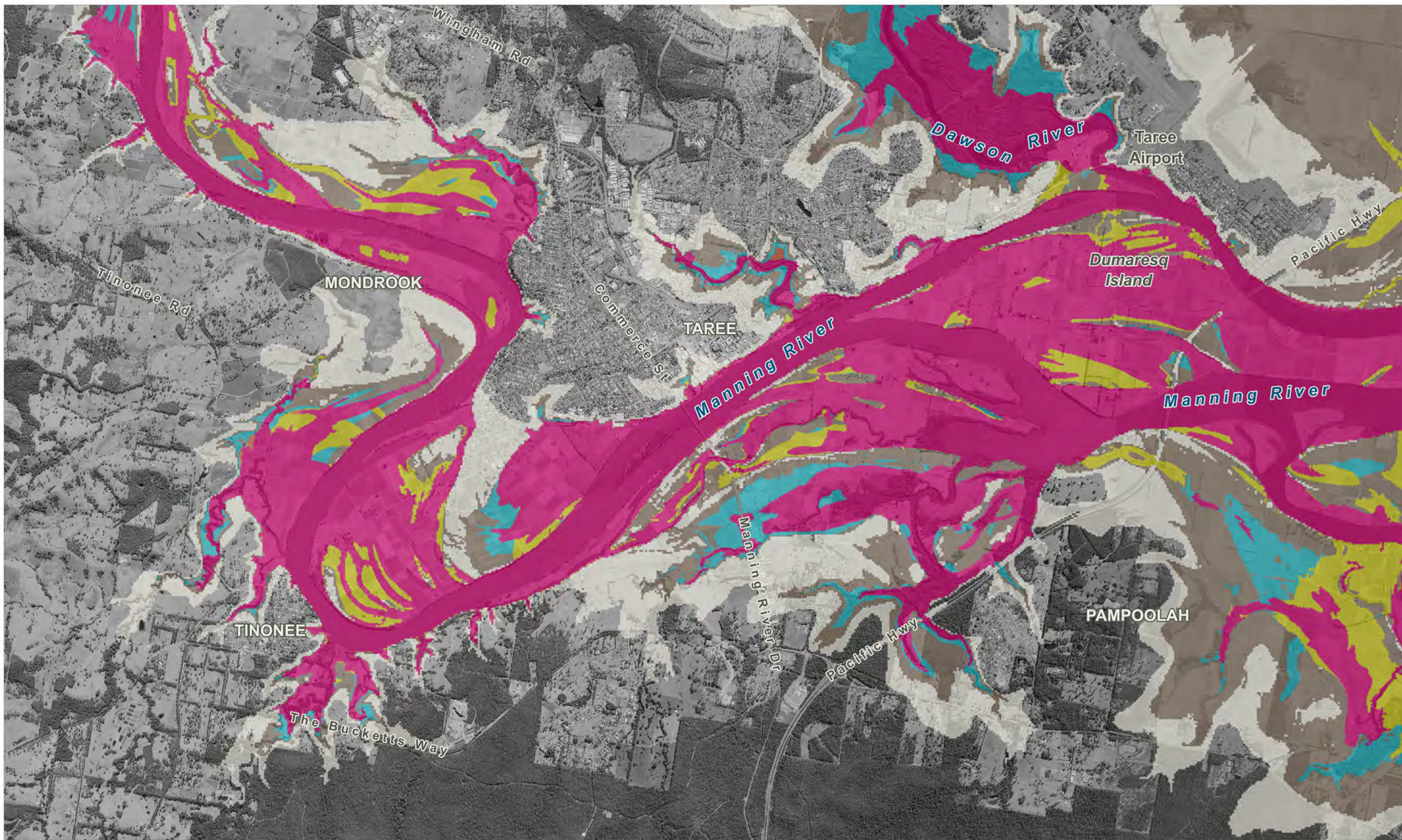


0 2.5 5km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_L02_PMF_Flood_Community.WOR

Figure:
L-2

Rev:
B


LEGEND
FPCC

- FPCC 4 - Remaining area below extreme flood
- FPCC 3 - Remaining area below DFE
- FPCC 2(d) - Emergency response (isolated but elevated area)
- FPCC 2(b) - Flow hazard H5 at DFE
- FPCC 2(a) - Flow conveyance at events larger than DFE
- FPCC 1(a) - Flow conveyance at DFE

Title:
**Manning River FRMS&P Flood Planning Constraint Categories
Tinonee + Taree**

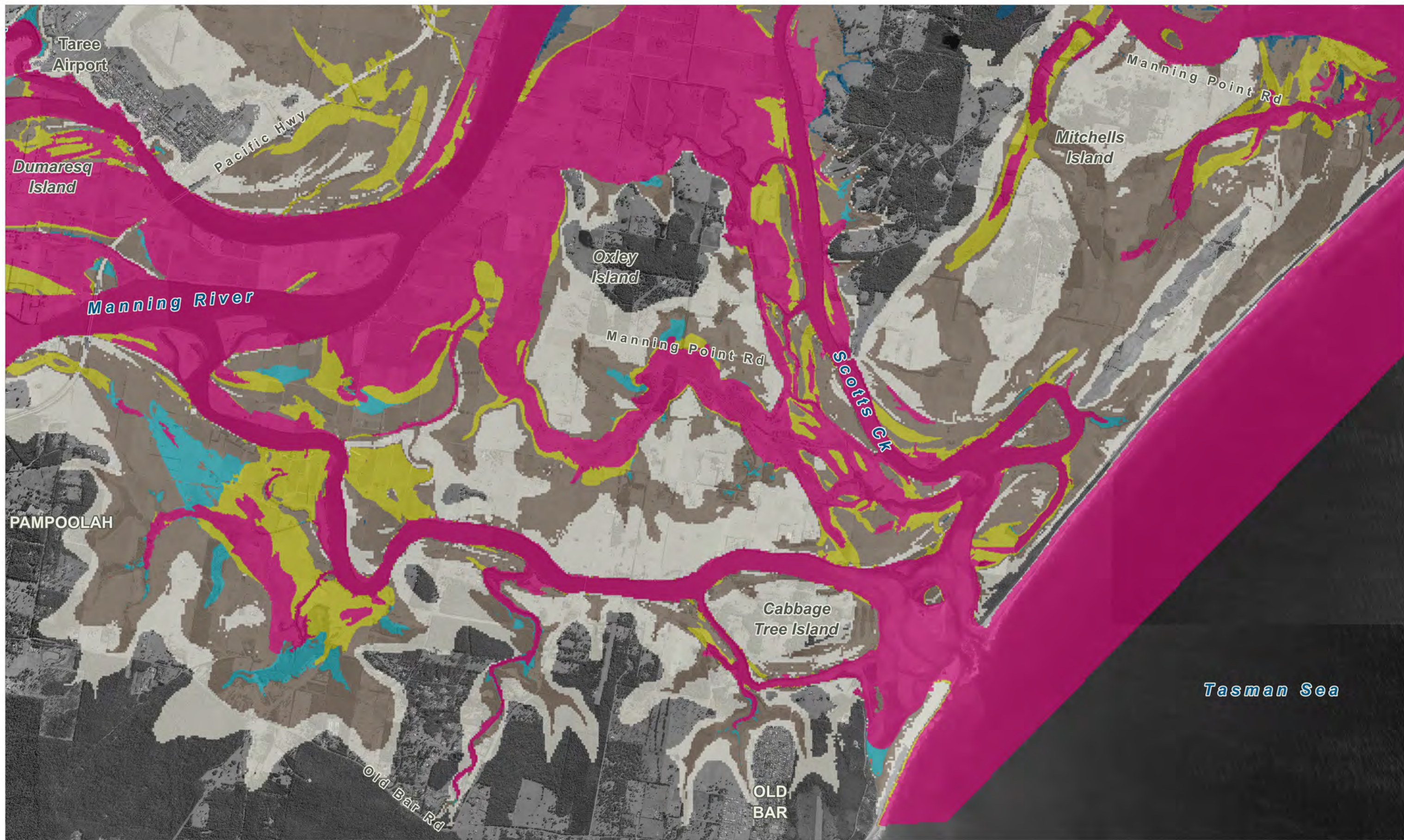
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.



0 0.75 1.5km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_M01_FPCC.WOR

**Figure:
M-1**
**Rev:
B**



LEGEND

FPCC

FPCC 4 - Remaining area below extreme flood

FPCC 3 - Remaining area below DFE

FPCC 2(d) - Emergency response (isolated but elevated area)

FPCC 2(b) - Flow hazard H5 at DFE

FPCC 2(a) - Flow conveyance at events larger than DFE

FPCC 1(a) - Flow conveyance at DFE

Title:

Manning River FRMS&P Flood Planning Constraint Categories Dumaresq Island + Old Bar

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



0 0.75 1.5km
Approx. Scale

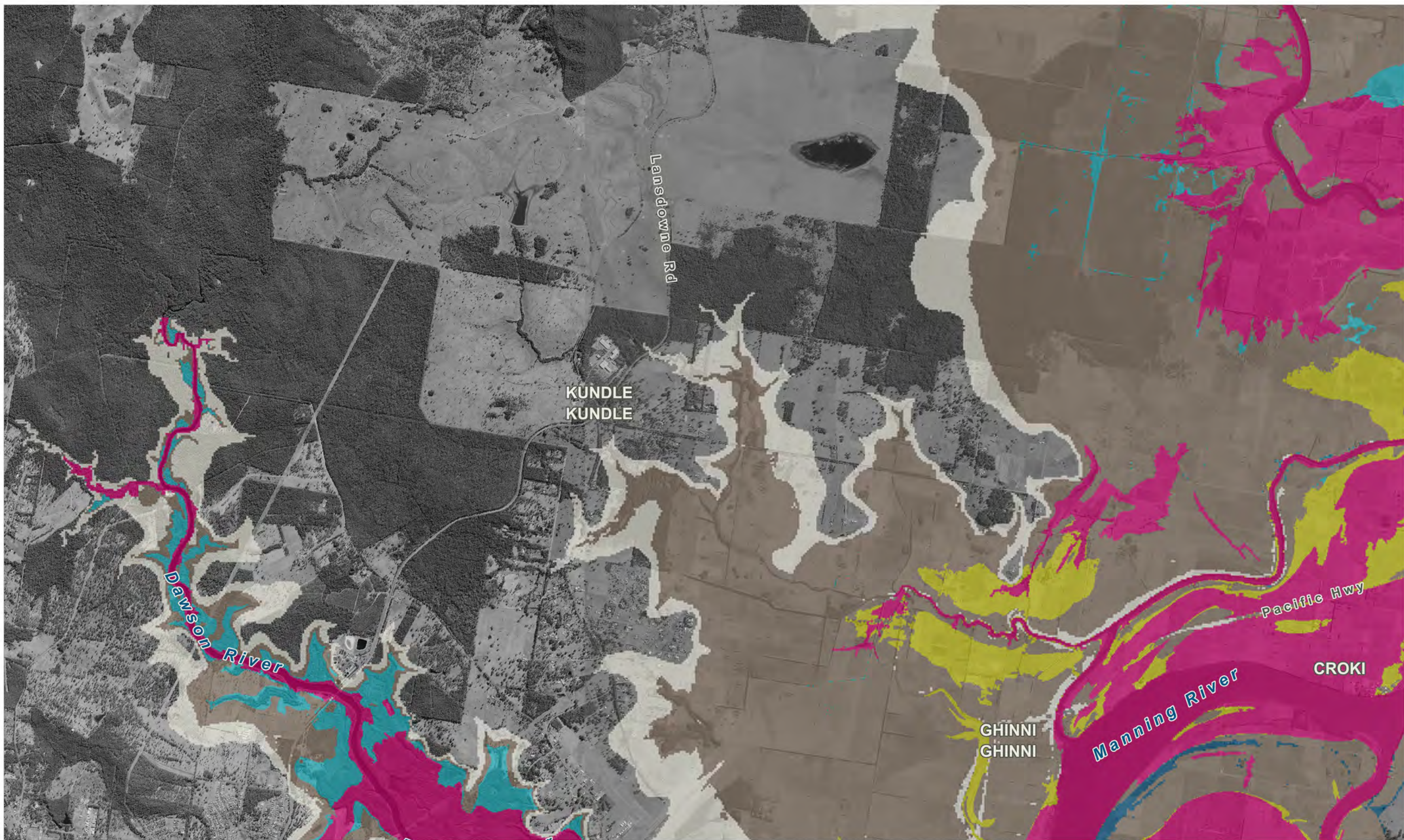
Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_M02_FPCC.WOR

Figure:

M-2

Rev:

B


LEGEND
FPCC

- FPCC 4 - Remaining area below extreme flood
- FPCC 3 - Remaining area below DFE
- FPCC 2(d) - Emergency response (isolated but elevated area)
- FPCC 2(b) - Flow hazard H5 at DFE
- FPCC 2(a) - Flow conveyance at events larger than DFE
- FPCC 1(a) - Flow conveyance at DFE

Title:
**Manning River FRMS&P Flood Planning Constraint Categories
Kundle Kundle + Croki**

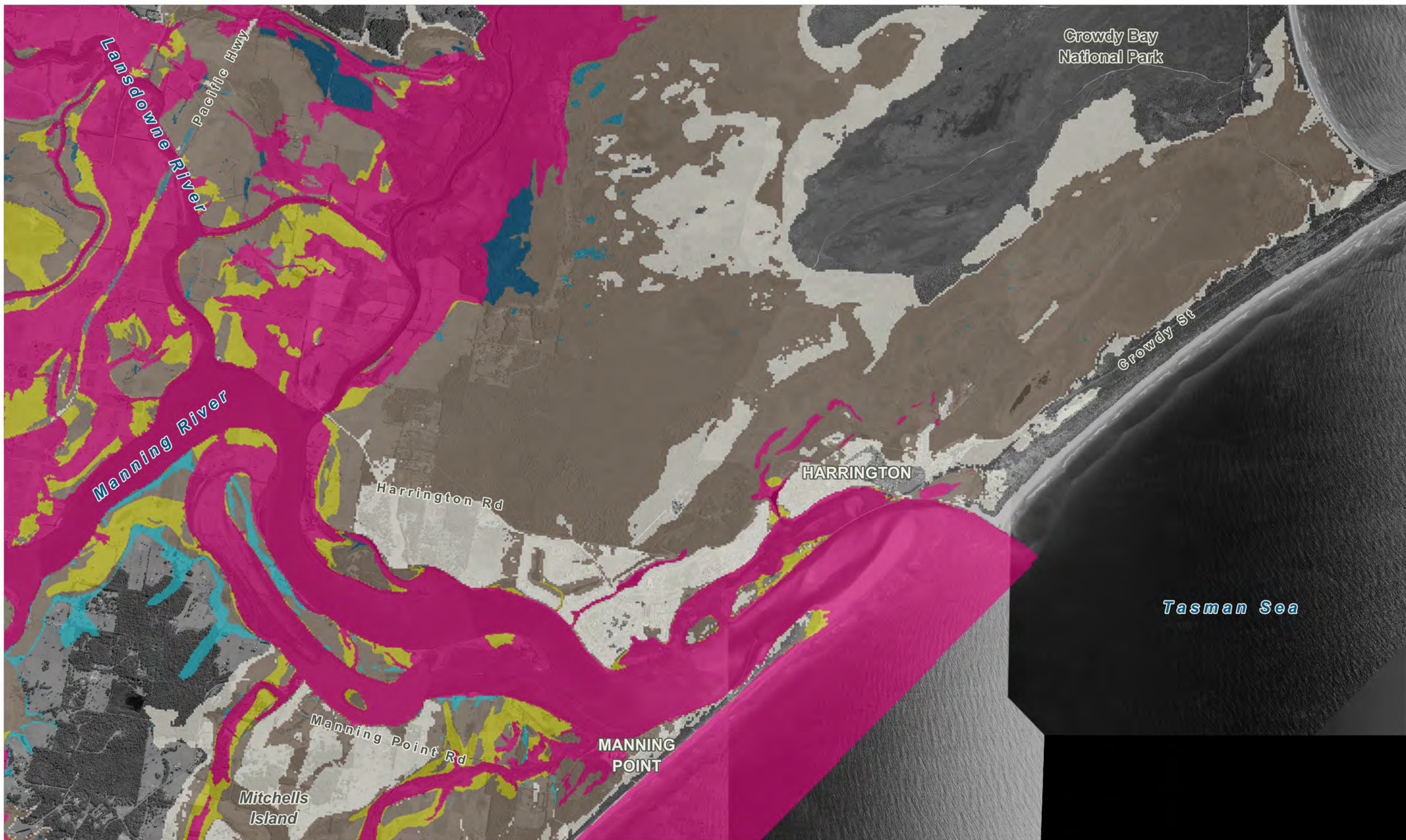
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.



0 0.75 1.5km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_M03_FPCC.WOR

**Figure:
M-3**
**Rev:
B**


LEGEND
FPCC

- FPCC 4 - Remaining area below extreme flood
- FPCC 3 - Remaining area below DFE
- FPCC 2(d) - Emergency response (isolated but elevated area)
- FPCC 2(b) - Flow hazard H5 at DFE
- FPCC 2(a) - Flow conveyance at events larger than DFE
- FPCC 1(a) - Flow conveyance at DFE

Title:
**Manning River FRMS&P Flood Planning Constraint Categories
Harrington + Manning Point**

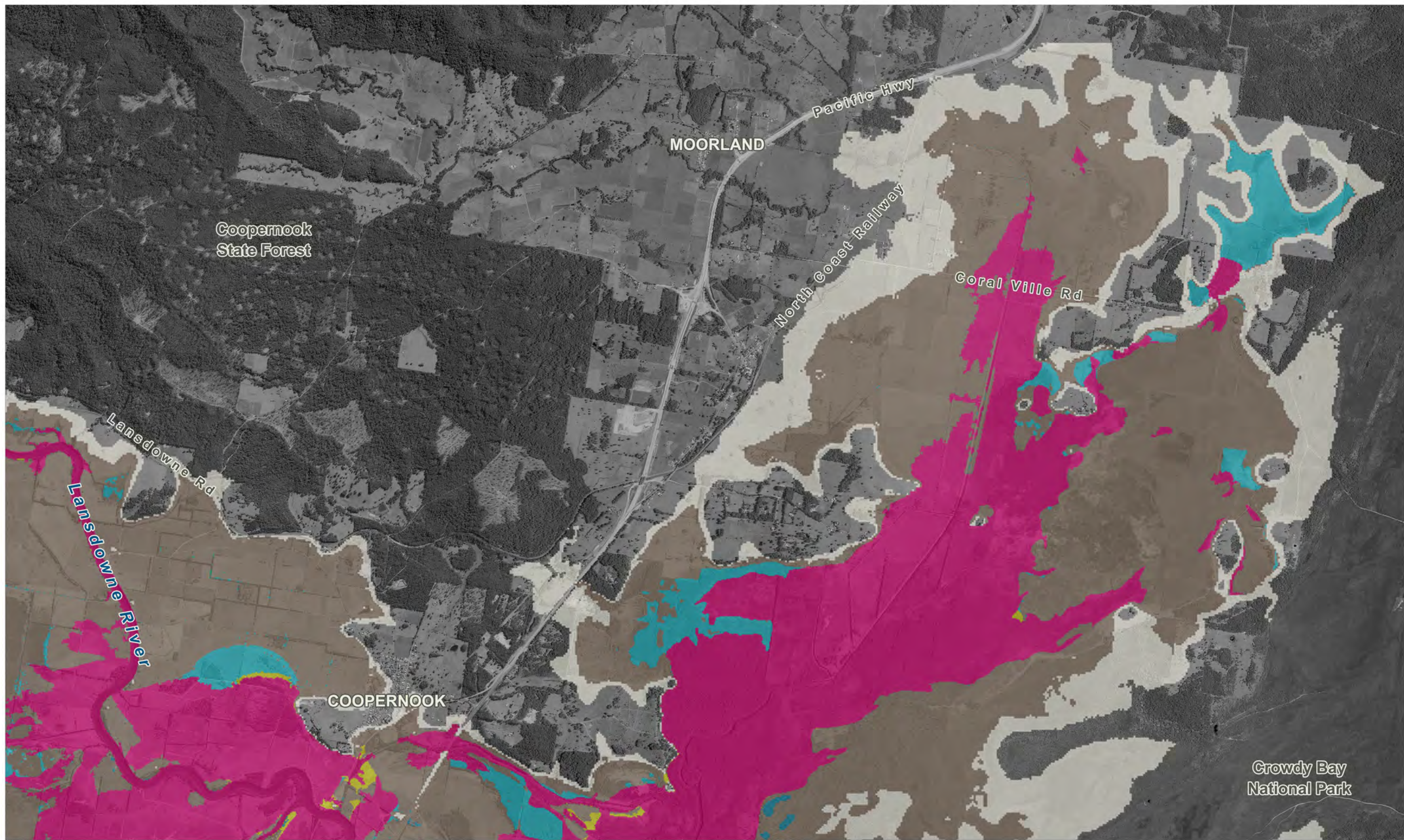
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.



0 0.75 1.5km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_M04_FPCC.WOR

**Figure:
M-4**
**Rev:
B**


LEGEND
FPCC

- FPCC 4 - Remaining area below extreme flood
- FPCC 3 - Remaining area below DFE
- FPCC 2(d) - Emergency response (isolated but elevated area)
- FPCC 2(b) - Flow hazard H5 at DFE
- FPCC 2(a) - Flow conveyance at events larger than DFE
- FPCC 1(a) - Flow conveyance at DFE

Title:
**Manning River FRMS&P Flood Planning Constraint Categories
Coopernook + Moorland**

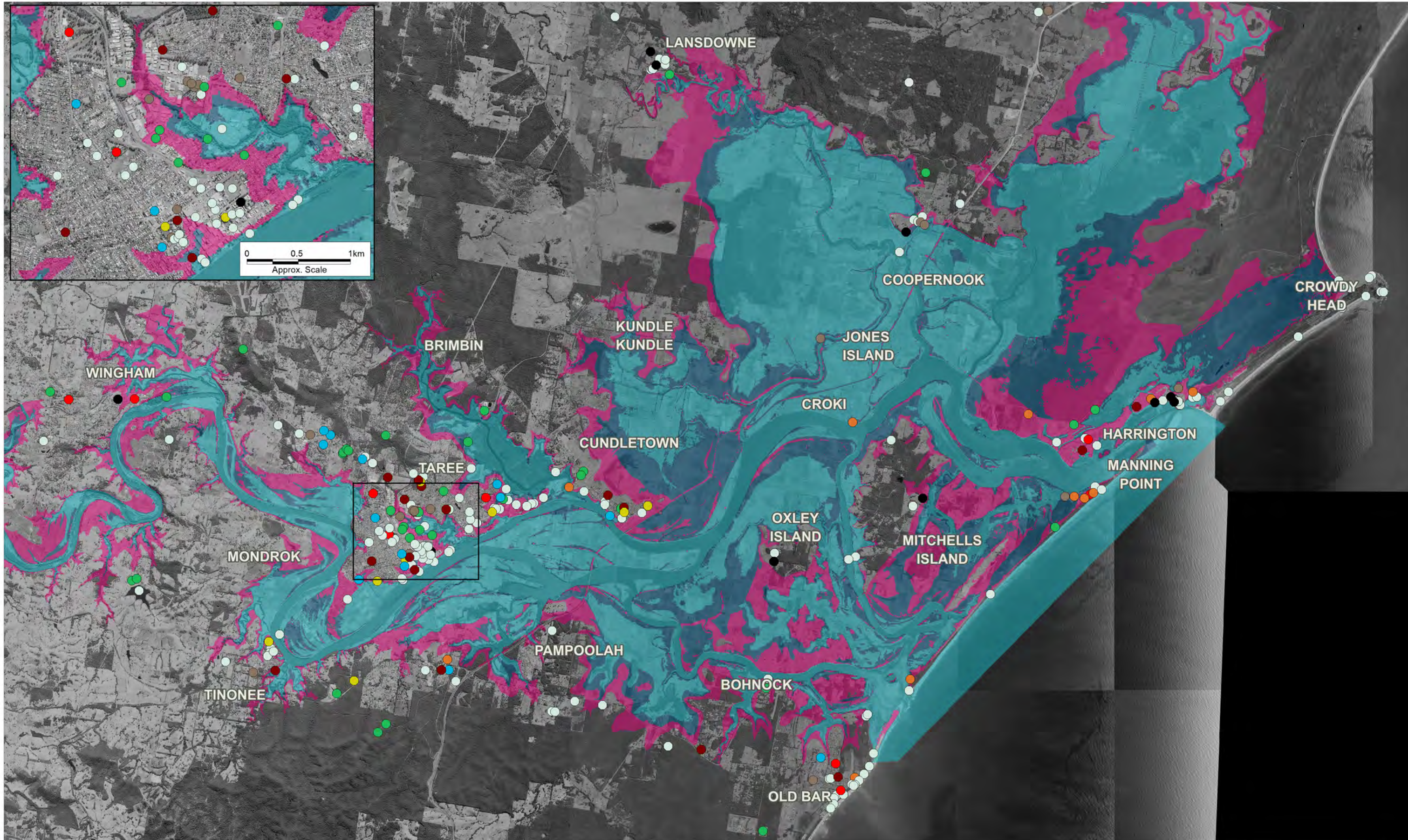
BMT endeavours to ensure that the information provided in this map is correct at the time of publication. BMT does not warrant, guarantee or make representations regarding the currency and accuracy of information contained in this map.



0 0.75 1.5km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_M05_FPCC.WOR

**Figure:
M-5**
**Rev:
B**



LEGEND

20% AEP Flood Extent	Asset or Critical Infrastructure
1% AEP Flood Extent	Evacuation centres
PMF Flood Extent	Evacuation assembly / staging area

Schools	Emergency services
Pre-schools	Utilities and transport
Campgrounds	Community
Hospitals and care facilities	

Title:
Manning River FRMS&P Council Assets and Critical Infrastructure Study Area

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

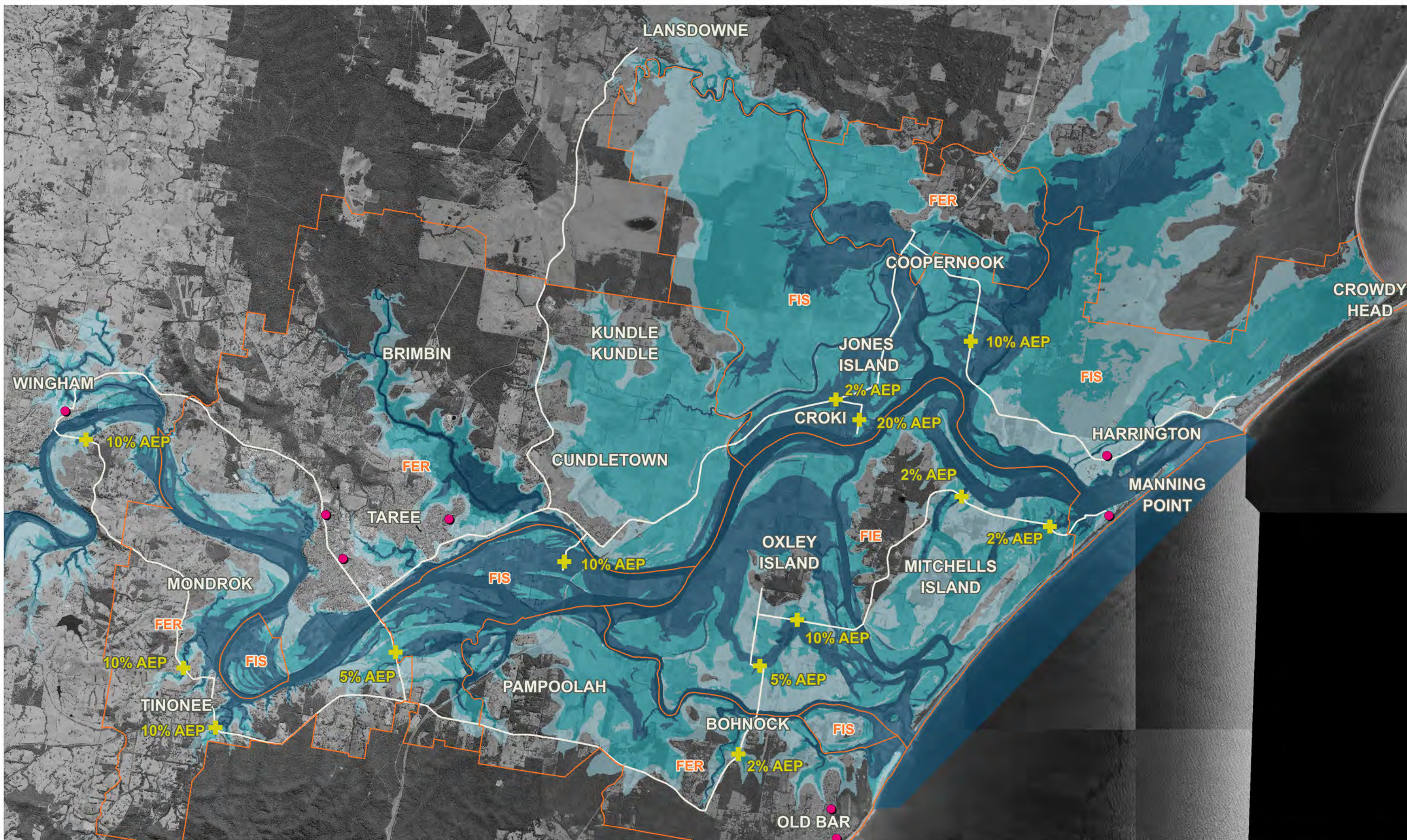


0 2 4km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_N01_Assets.wor

Figure:
N-1

Rev:
B



LEGEND

- Evacuation Centers
- Main Access Road
- ✚ Road Cut
- 1% AEP Flow Conveyance
- 1% AEP Flood Extent
- PMF Flood Extent

Flood Emergency Response Classification

- FIS** Flooded, isolated and fully submerged
- FER** Flooded, isolated with elevated area above PMF
- FO** Flooded, exit route via rising road

Title:

Manning River FRMS&P Flood Emergency Response Classifications Study Area

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



0 2 4km
Approx. Scale

Filepath : K:\N20836_ManningRiver_FRMS&P\MapInfo\Workspaces\Figures\Mapping\DRG_O01_FERC.WOR

Figure:
O-1

Rev:
B