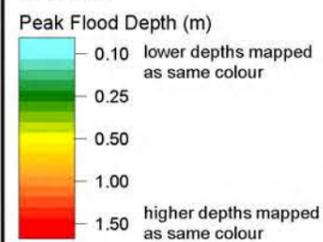


LEGEND



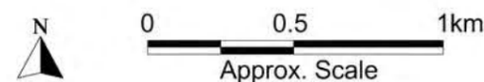
Peak Flood Level Contours (m AHD)

Title:
**Griffith Main Drain J Catchment Flood Study 1% AEP
 Modelled Peak Flood Conditions - Hanwood**

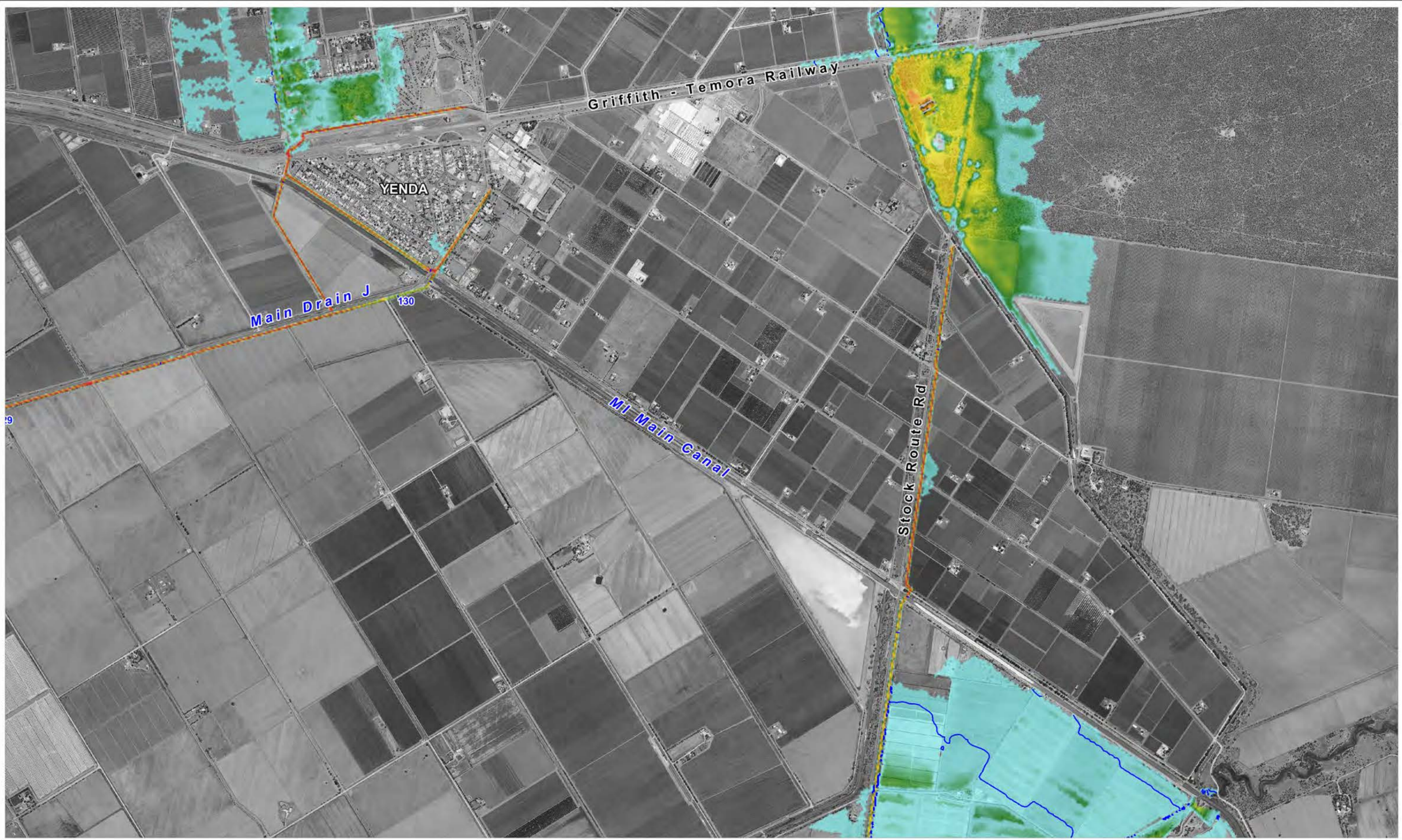
Figure:
C-6

Rev:
B

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_306_140915_1%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

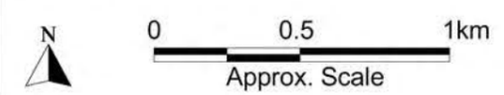
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Title:
**Griffith Main Drain J Catchment Flood Study 1% AEP
 Yenda Peak Flood Conditions - Local Runoff Only**

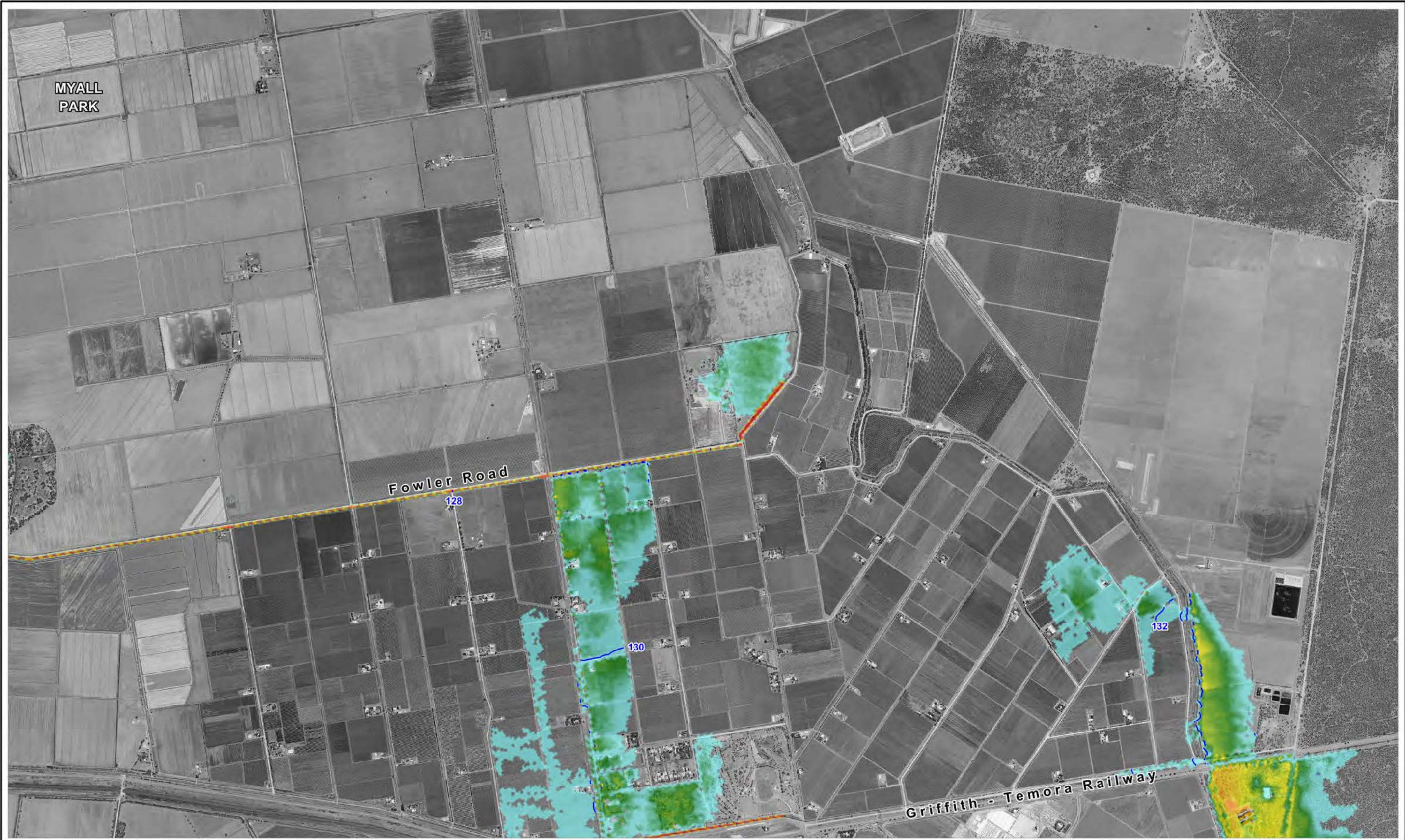
Figure:
C-8

Rev:
A

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_308_140915_1%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

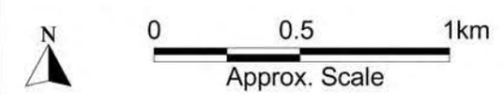
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Title:
**Griffith Main Drain J Catchment Flood Study 1% AEP
 North Yenda Peak Flood Conditions - Local Runoff Only**

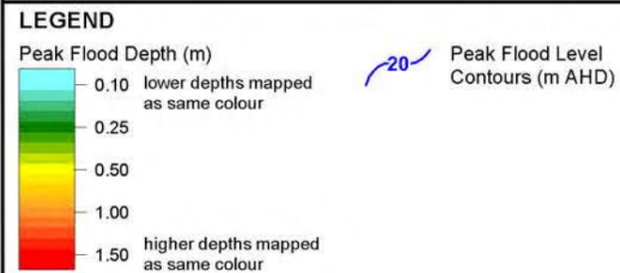
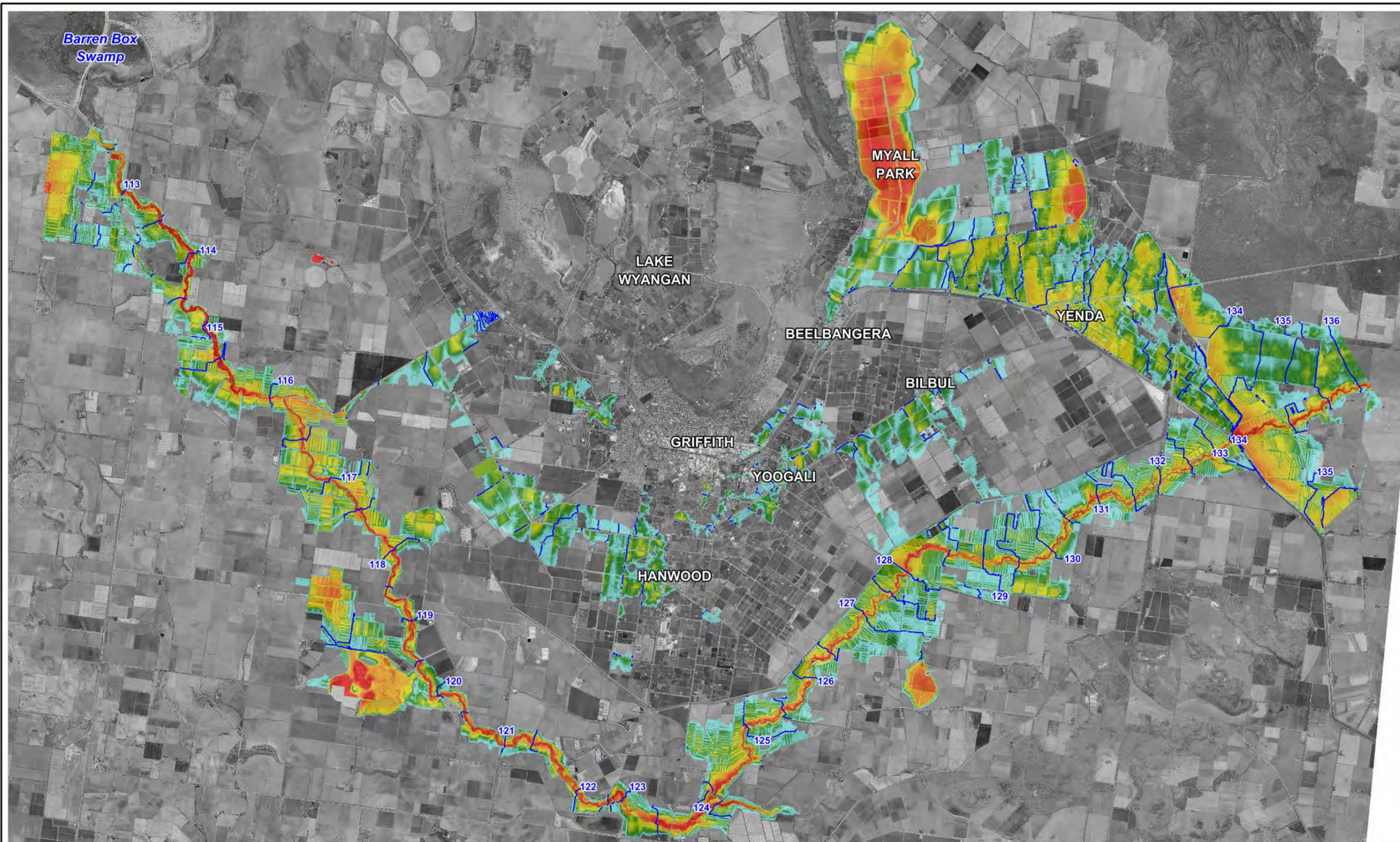
Figure:
C-9

Rev:
A

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_309_140915_1%AEP_Results.WOR



Title:
**Griffith Main Drain J Catchment Flood Study 0.5% AEP
 Modelled Peak Flood Conditions - Overview**

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.

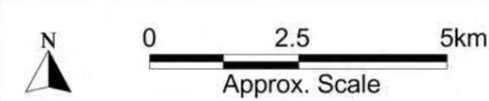
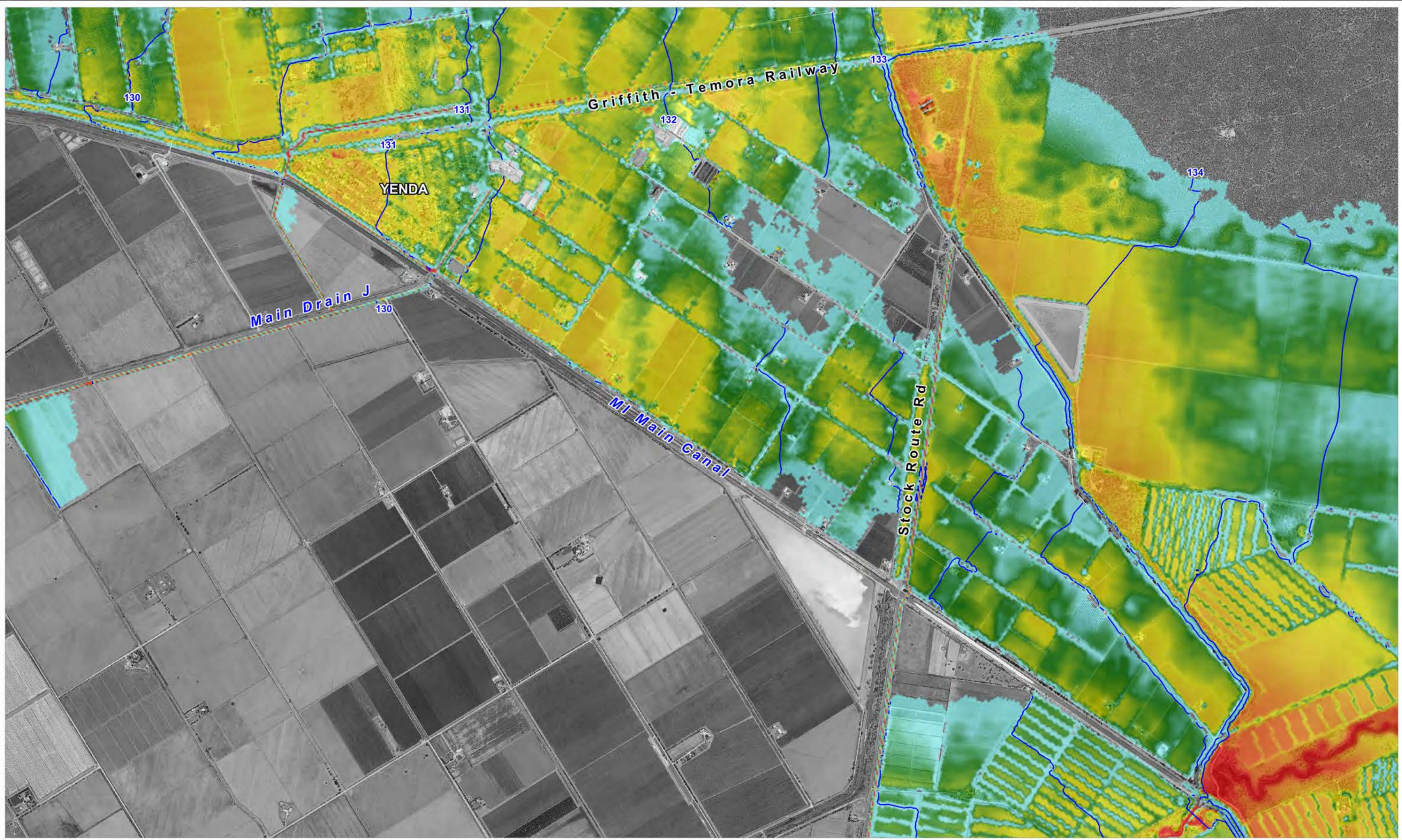


Figure:
D-1

Rev:
A



Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_401_140915_0.5%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

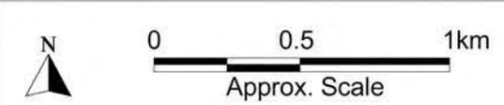
Peak Flood Level Contours (m AHD)

Title:
**Griffith Main Drain J Catchment Flood Study 0.5% AEP
 Modelled Peak Flood Conditions - Yenda**

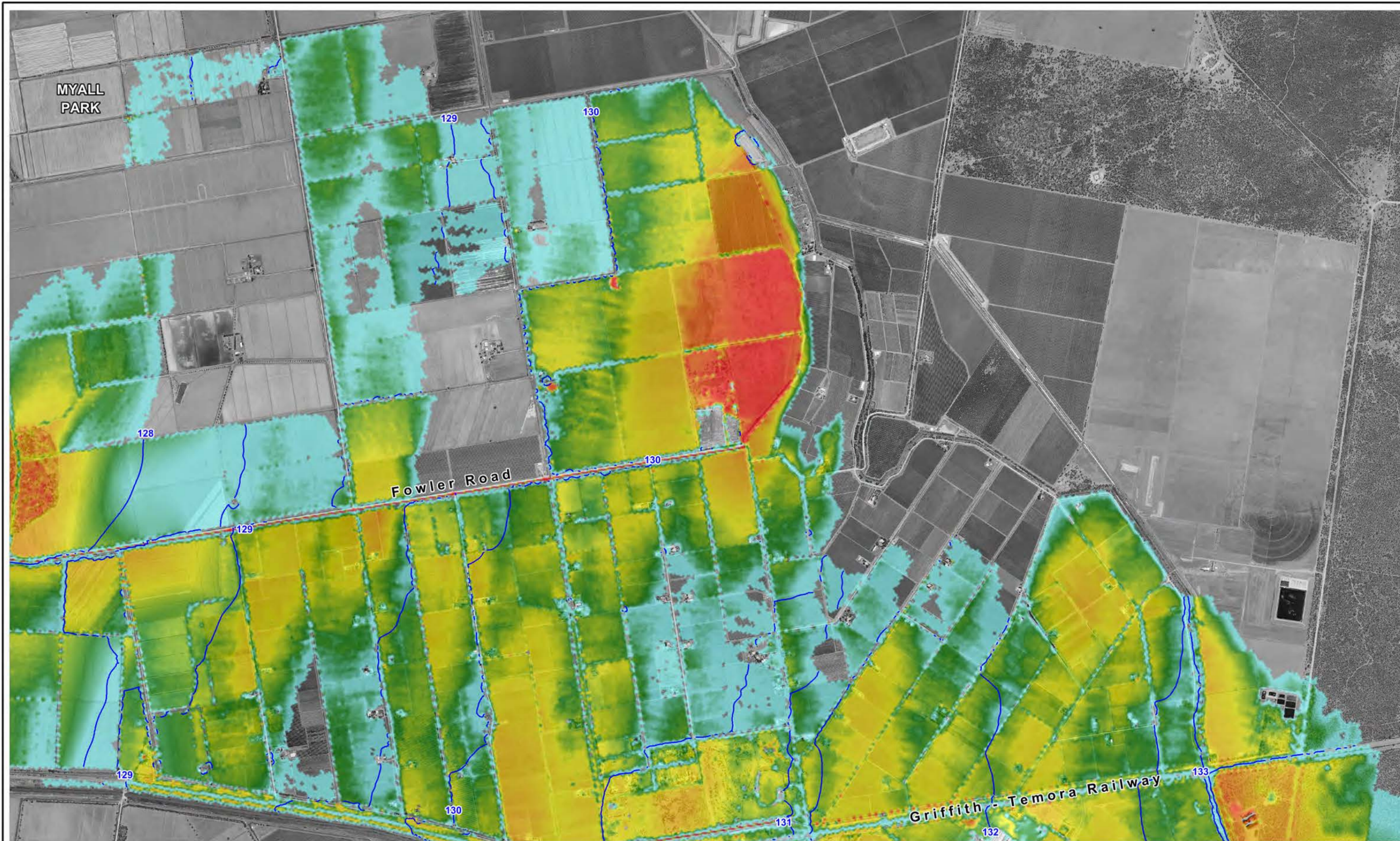
Figure:
D-2

Rev:
A

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LEGEND

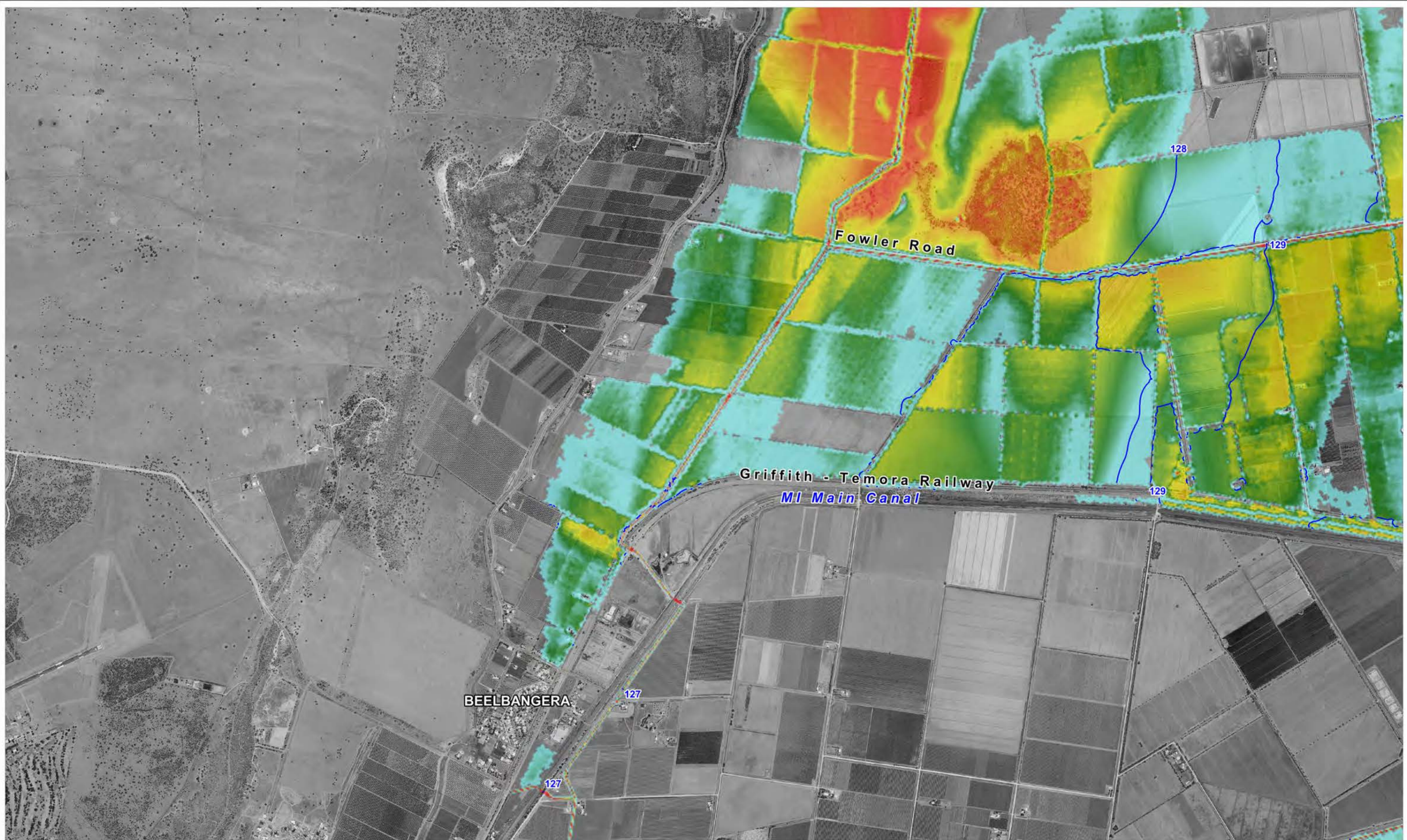
Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

20

<p>Title:</p> <p>Griffith Main Drain J Catchment Flood Study 0.5% AEP Modelled Peak Flood Conditions - North Yenda</p> <p>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.</p> <p>Filepath : K:\N20024_Main_Drain_J_Mirrol_Ck_FRMS\MapInfo\Workspaces\DRG_403_140915_0.5%AEP_Results.WOR</p>	<p>Figure:</p> <p>D-3</p>	<p>Rev:</p> <p>A</p>		
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LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

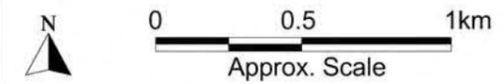
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Title:
**Griffith Main Drain J Catchment Flood Study 0.5% AEP
 Modelled Peak Flood Conditions - Beelbangera**

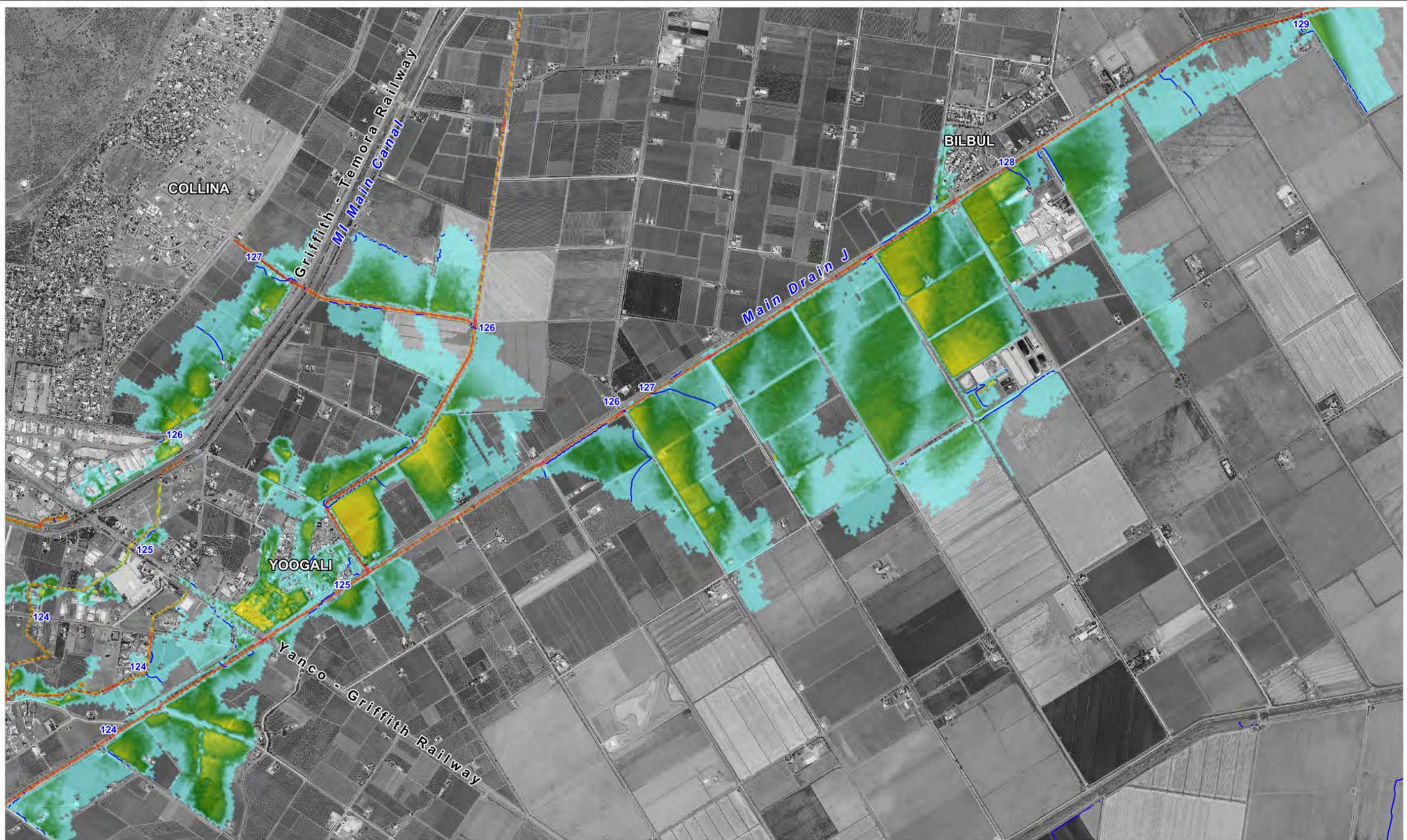
Figure:
D-4

Rev:
A

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_404_140915_0.5%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

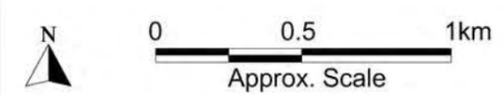
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Title:
**Griffith Main Drain J Catchment Flood Study 0.5% AEP
 Modelled Peak Flood Conditions - Yoogali**

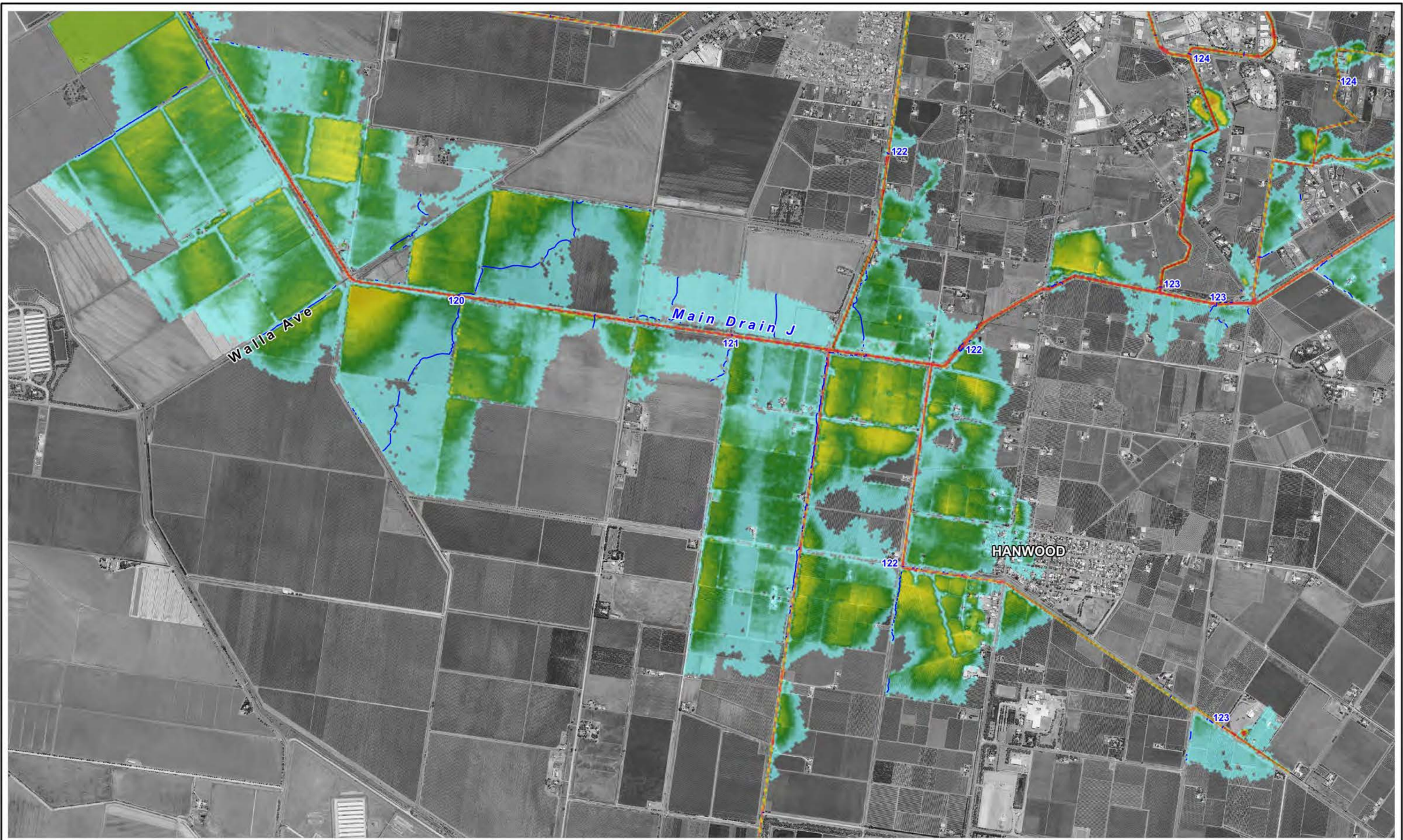
Figure:
D-5

Rev:
A

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_405_140915_0.5%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

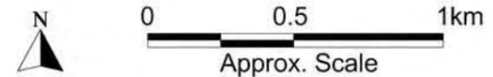
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Title:
**Griffith Main Drain J Catchment Flood Study 0.5% AEP
 Modelled Peak Flood Conditions - Hanwood**

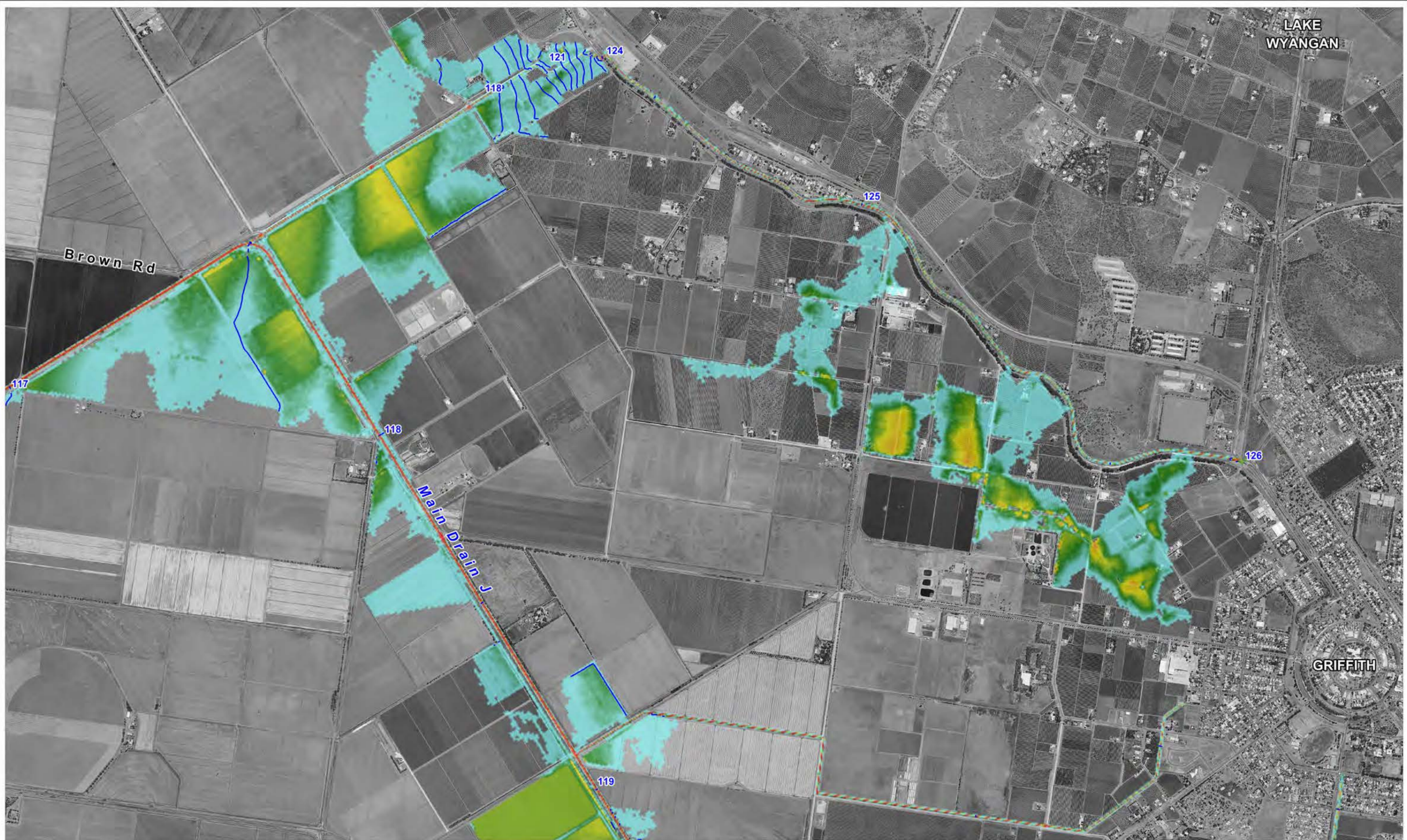
Figure:
D-6

Rev:
B

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_406_140915_0.5%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

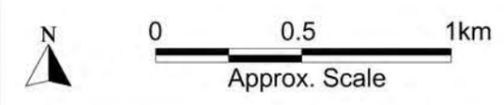
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Title:
**Griffith Main Drain J Catchment Flood Study 0.5% AEP
 Modelled Peak Flood Conditions - Warburn**

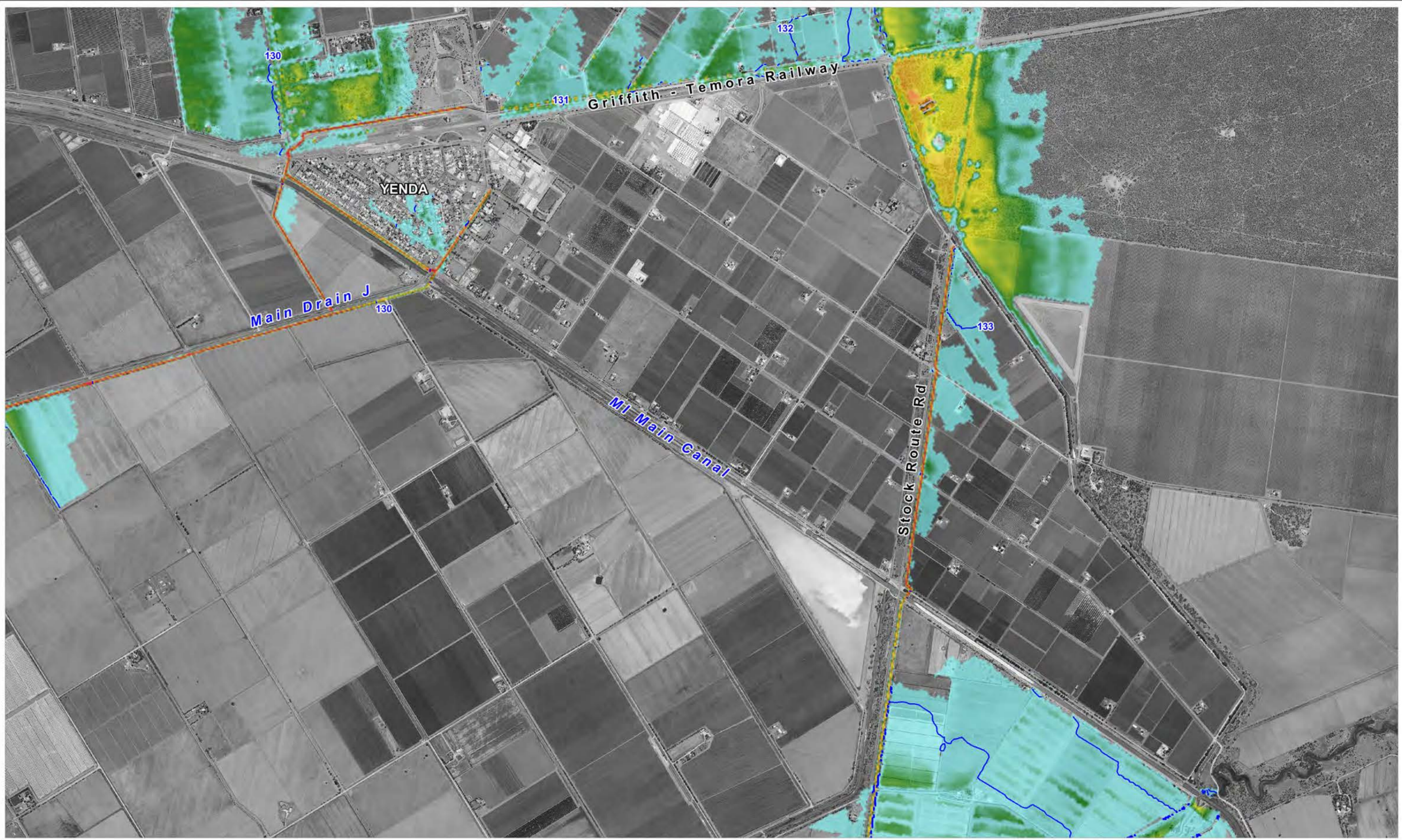
Figure:
D-7

Rev:
A

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_407_140915_0.5%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

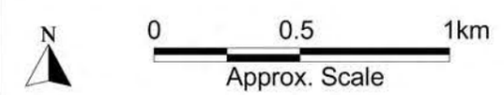
Peak Flood Level Contours (m AHD)

Title:
**Griffith Main Drain J Catchment Flood Study 0.5% AEP
 Yenda Peak Flood Conditions - Local Runoff Only**

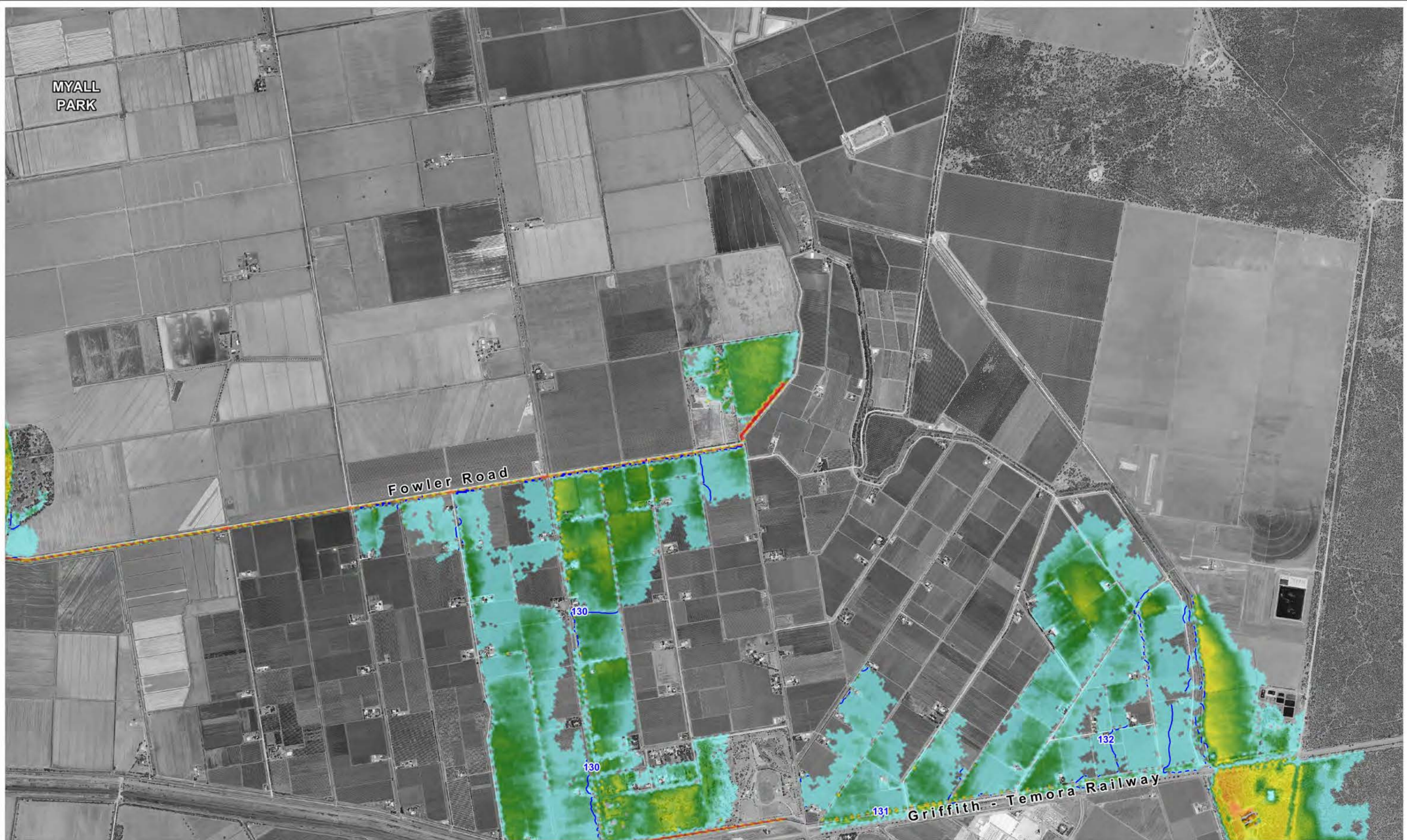
Figure:
D-8

Rev:
A

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_408_140915_0.5%AEP_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

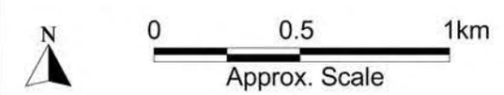
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Title:
**Griffith Main Drain J Catchment Flood Study 0.5% AEP
 North Yenda Peak Flood Conditions - Local Runoff Only**

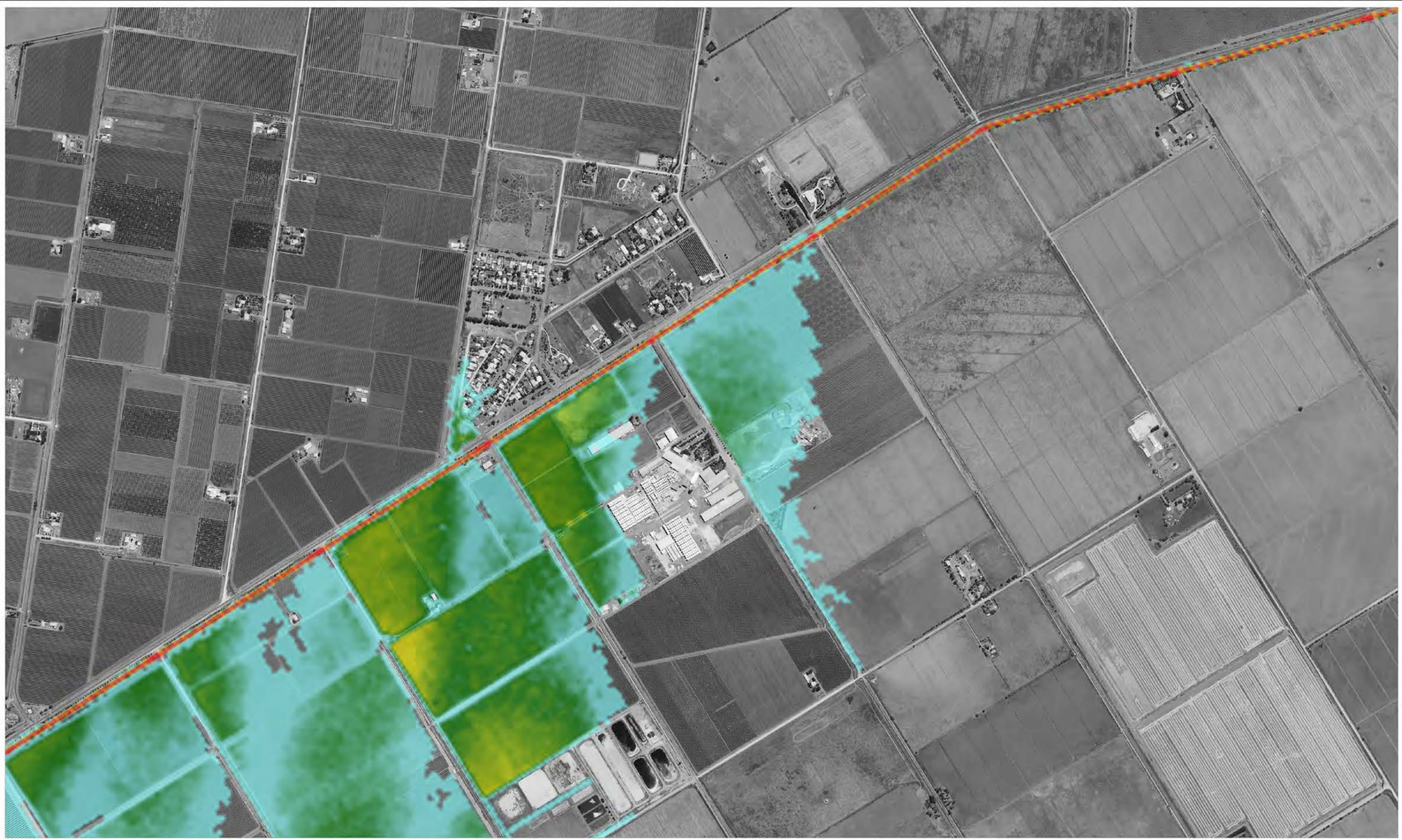
Figure:
D-9

Rev:
A

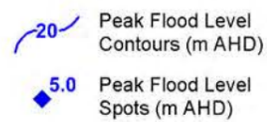
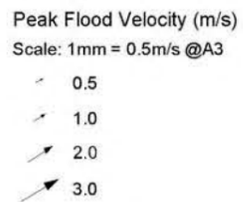
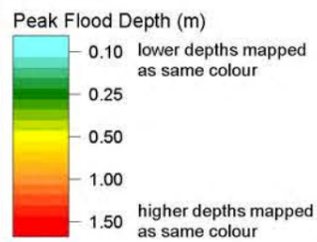
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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_409_140915_0.5%AEP_Results.WOR



LEGEND



Title:
**Griffith Main Drain J Catchment Flood Study 1% AEP
 Modelled Peak Flood Conditions - Bilbul**

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.

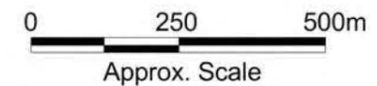
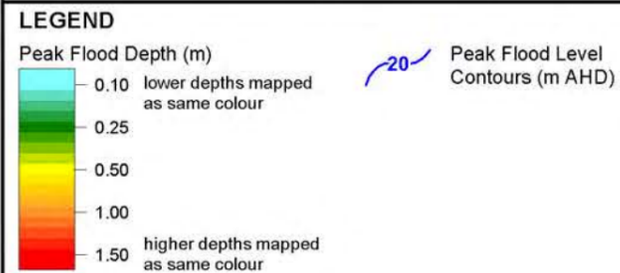
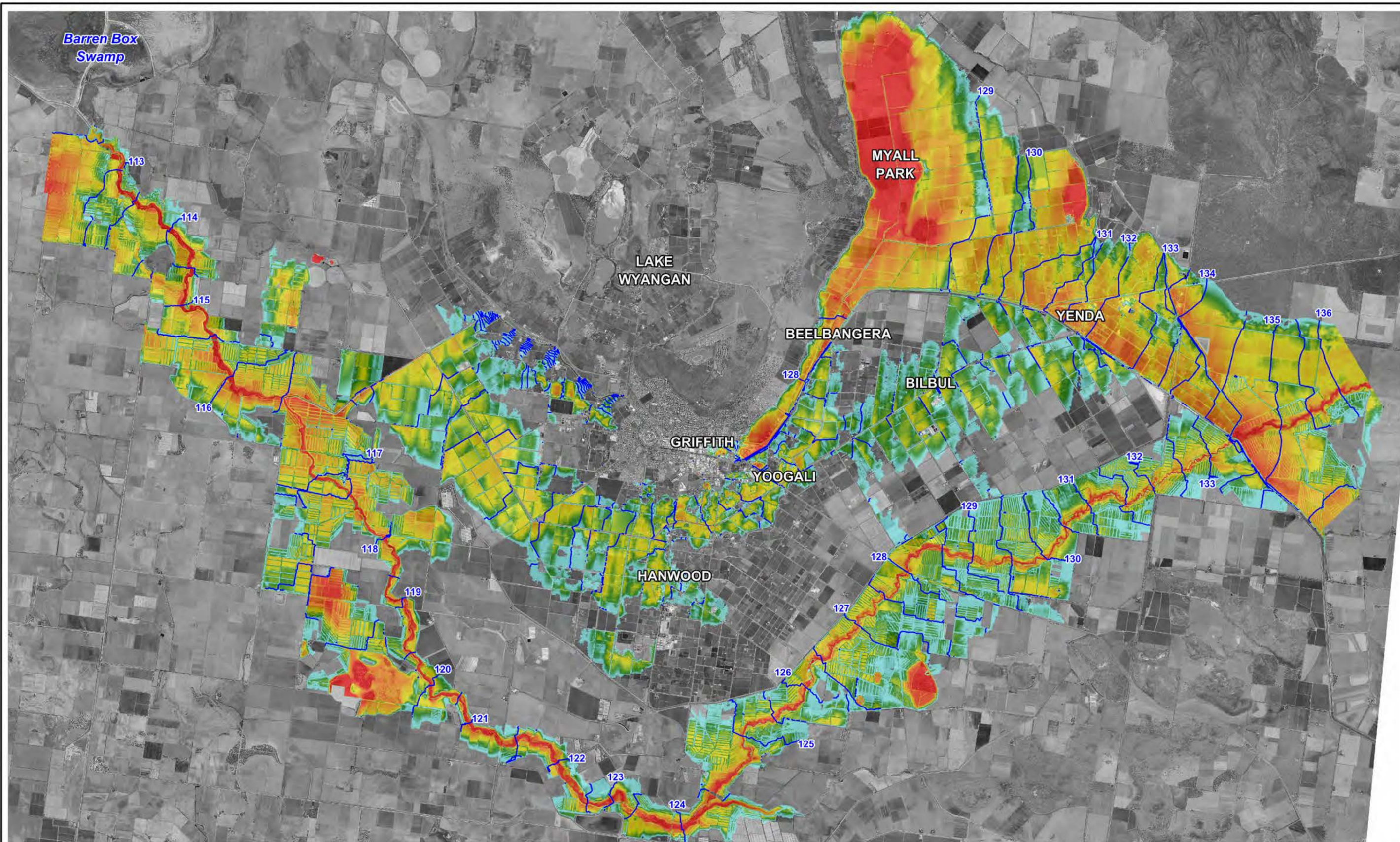


Figure:
E-1

Rev:
A



Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_501_140516_1%AEP_Results.WOR



Title:
**Griffith Main Drain J Catchment Flood Study PMF
 Modelled Peak Flood Conditions - Overview**

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.

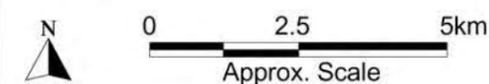
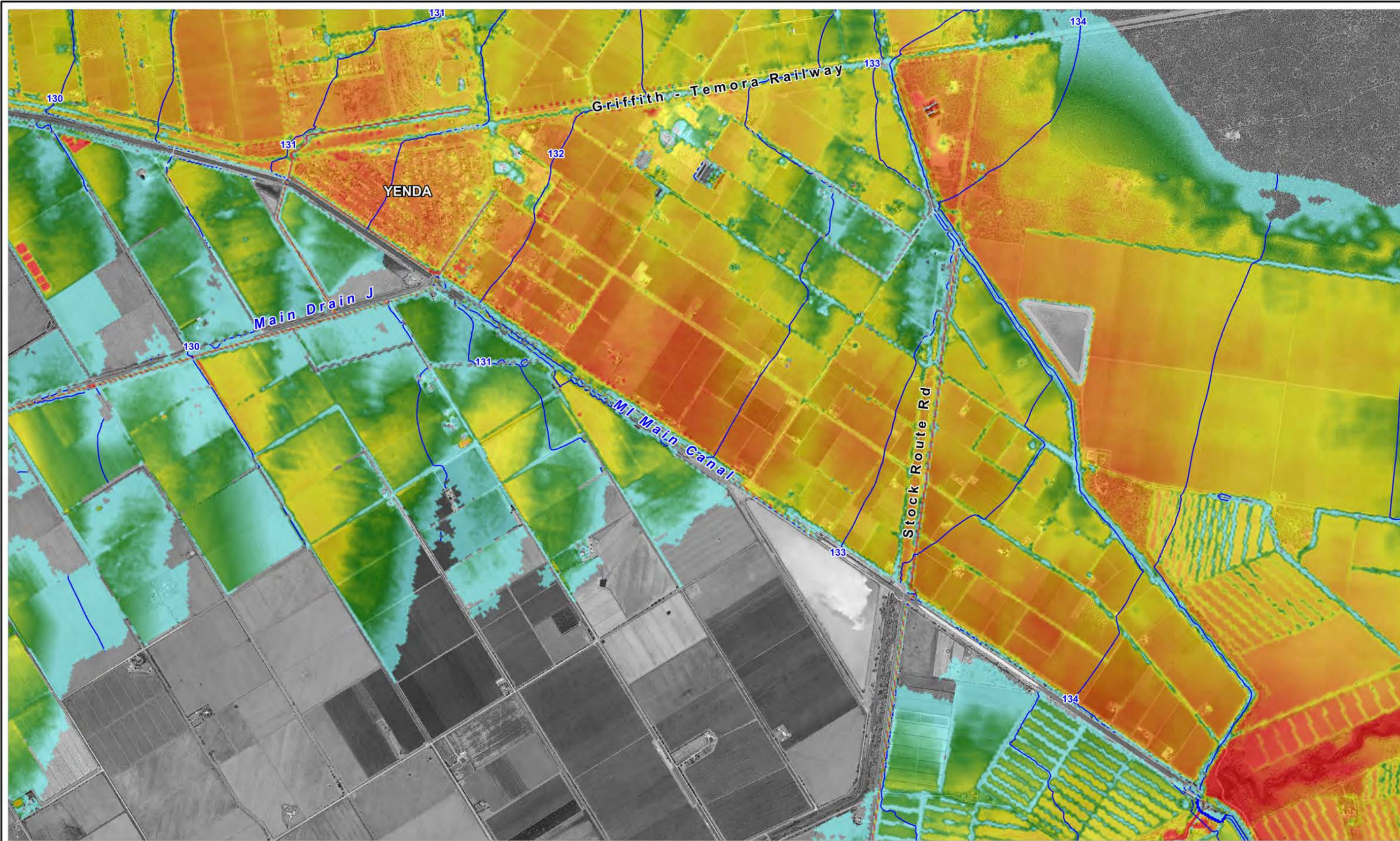


Figure:
E-1

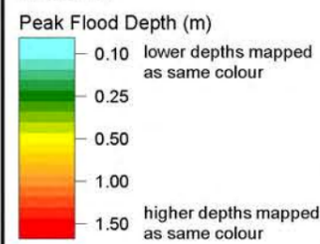
Rev:
A



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LEGEND



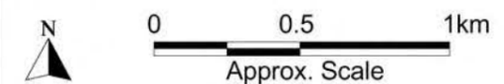
Peak Flood Level Contours (m AHD)

Title:
**Griffith Main Drain J Catchment Flood Study PMF
 Modelled Peak Flood Conditions - Yenda**

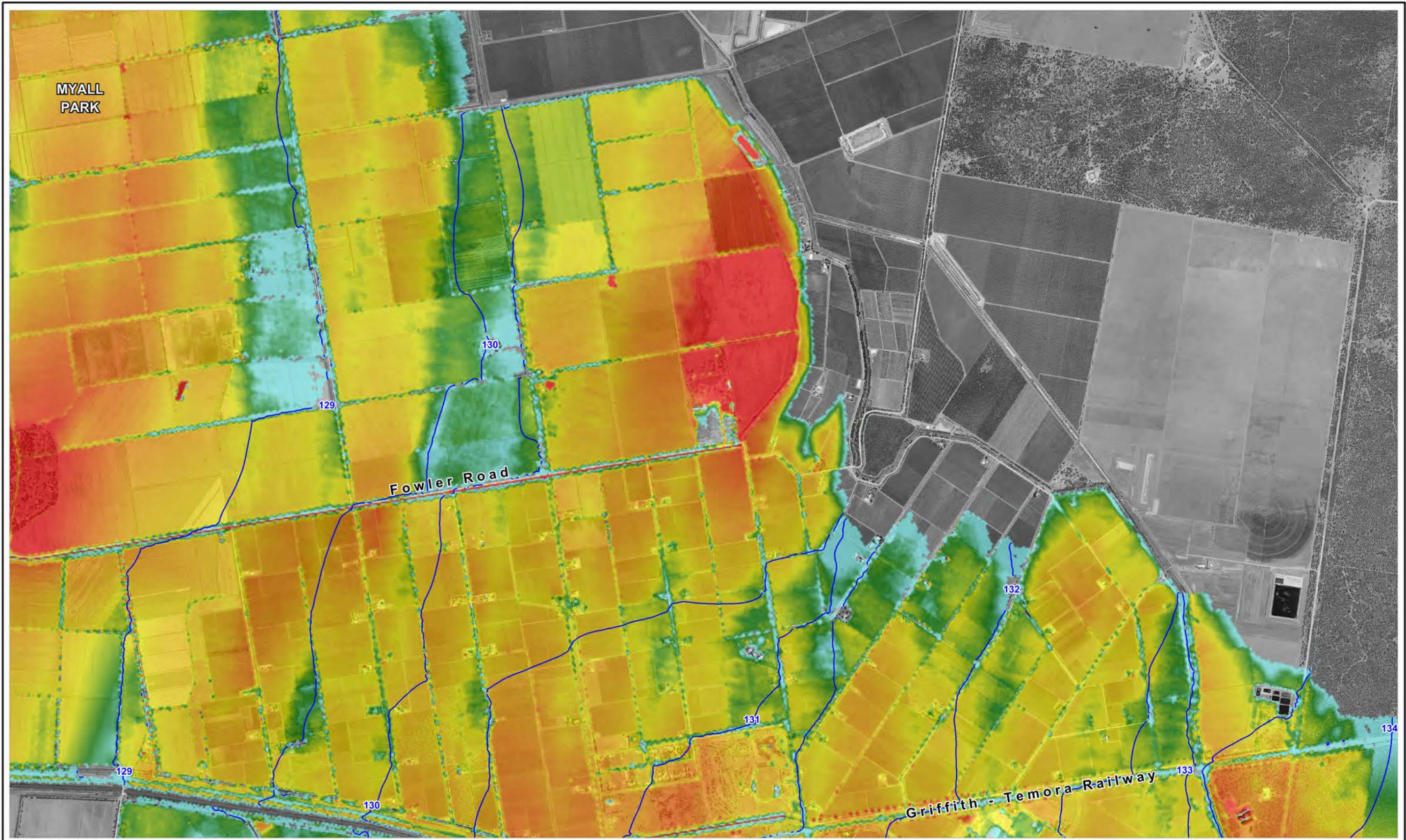
Figure:
E-2

Rev:
A

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LEGEND

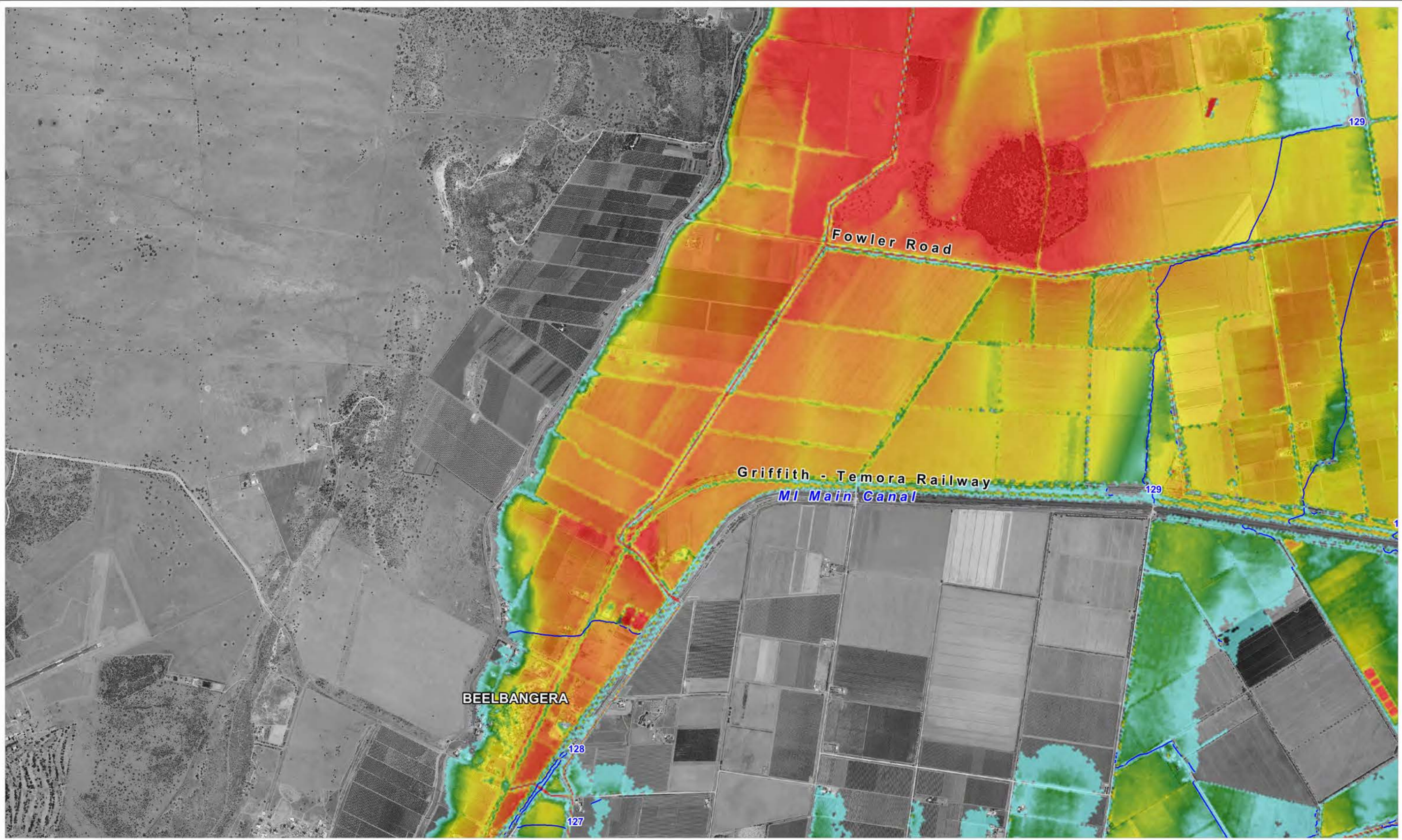
Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

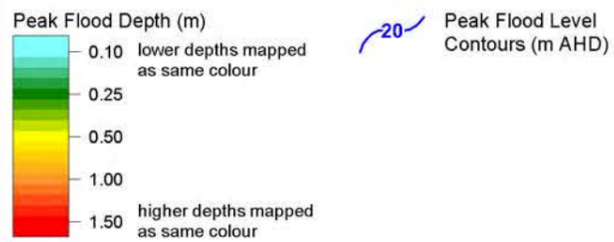
Peak Flood Level Contours (m AHD)

20

<p>Title:</p> <p>Griffith Main Drain J Catchment Flood Study PMF Modelled Peak Flood Conditions - North Yenda</p> <p>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.</p> <p>Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_503_140915_PMF_Results.WOR</p>	<p>Figure:</p> <p>E-3</p>	<p>Rev:</p> <p>A</p>		
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LEGEND

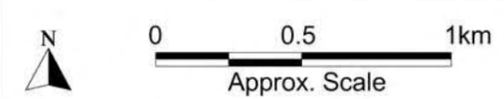


Title:
**Griffith Main Drain J Catchment Flood Study PMF
 Modelled Peak Flood Conditions - Beelbangera**

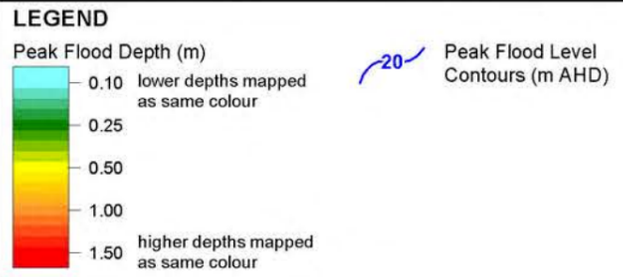
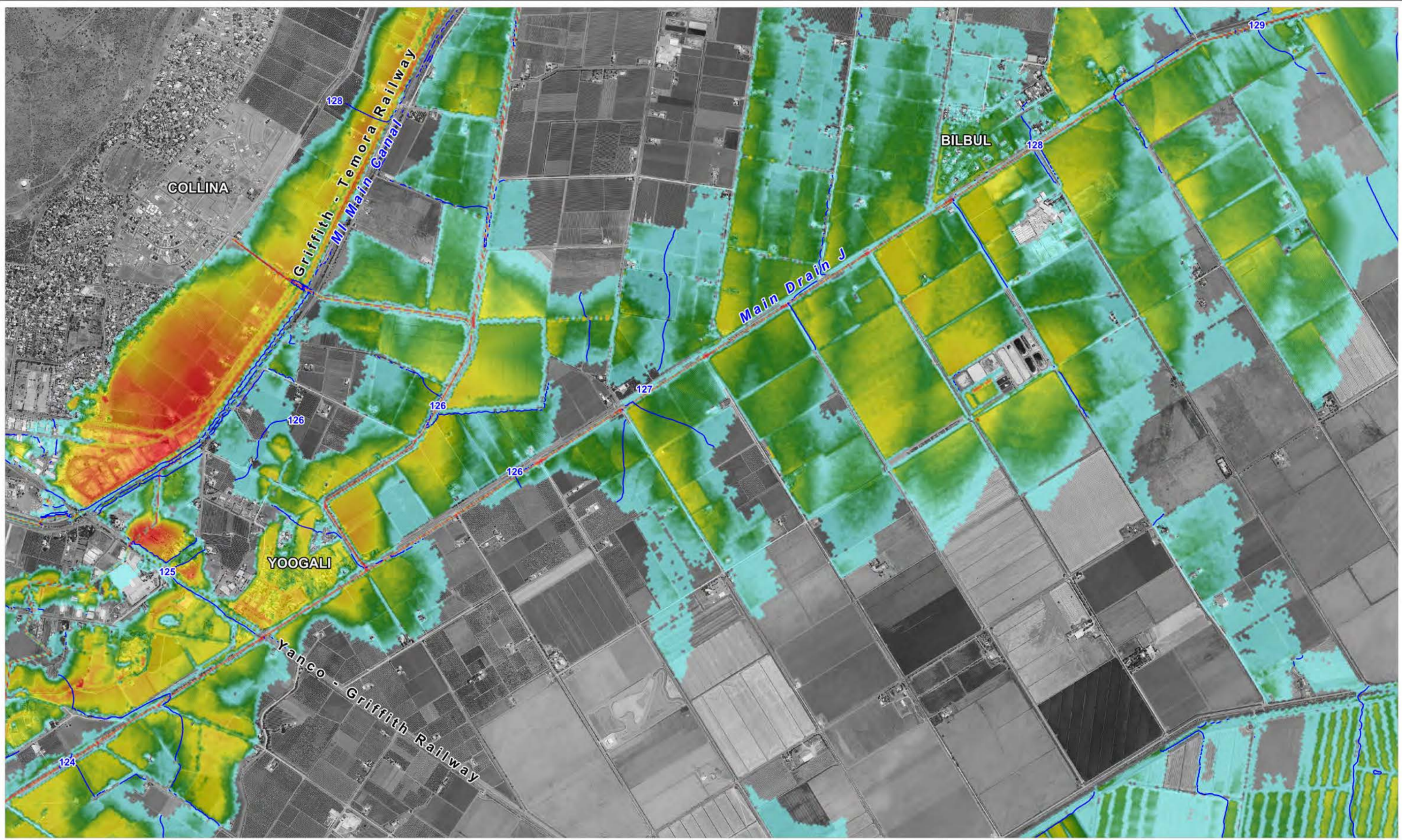
Figure:
E-4

Rev:
A

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_504_140915_PMF_Results.WOR



Title:
Griffith Main Drain J Catchment Flood Study PMF Modelled Peak Flood Conditions - Yoogali

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.

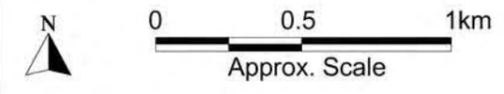
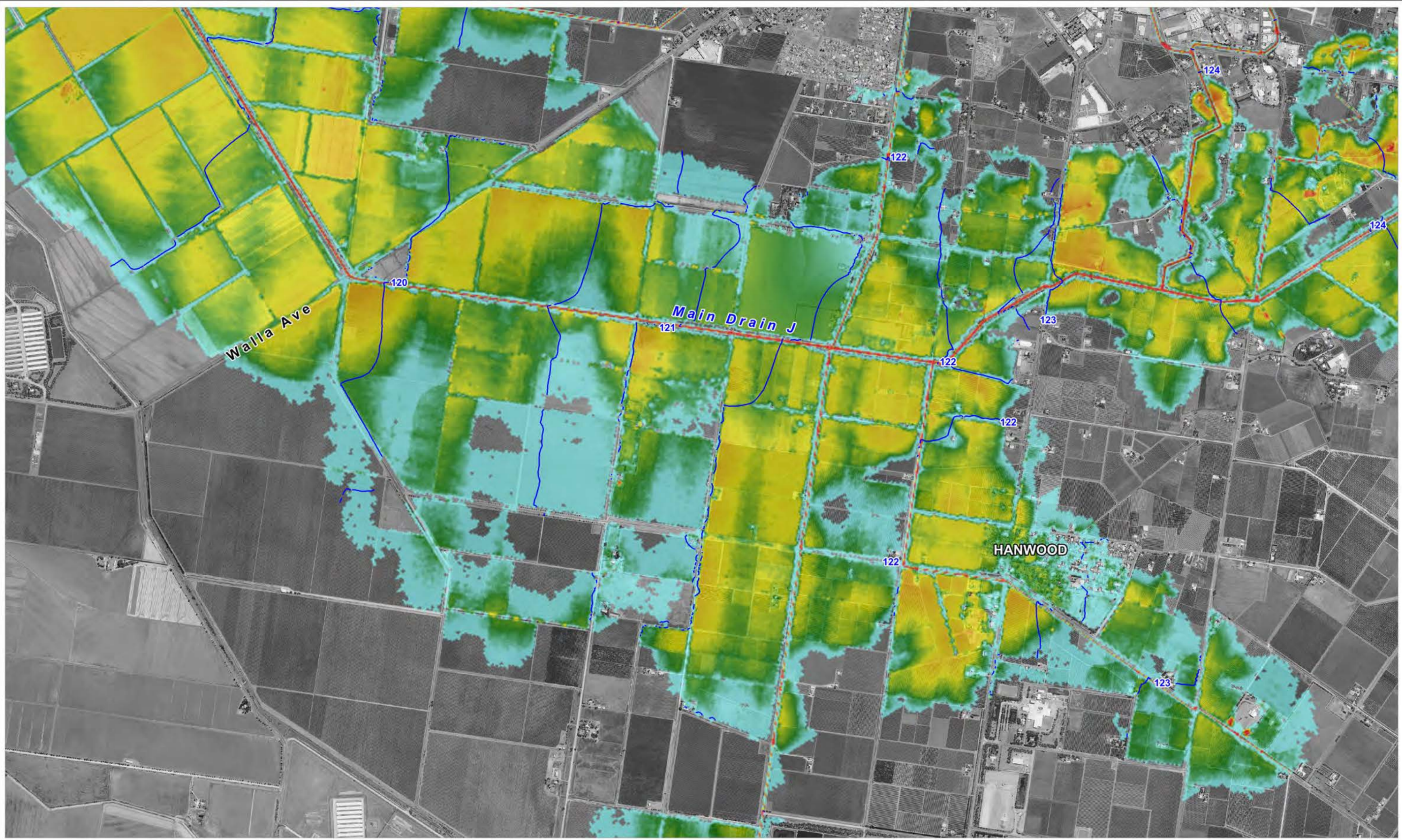


Figure: E-5	Rev: A
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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_505_140915_PMF_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

20

Title:
**Griffith Main Drain J Catchment Flood Study PMF
 Modelled Peak Flood Conditions - Hanwood**

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.

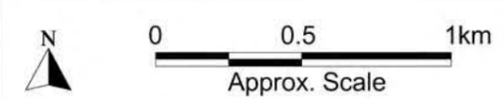
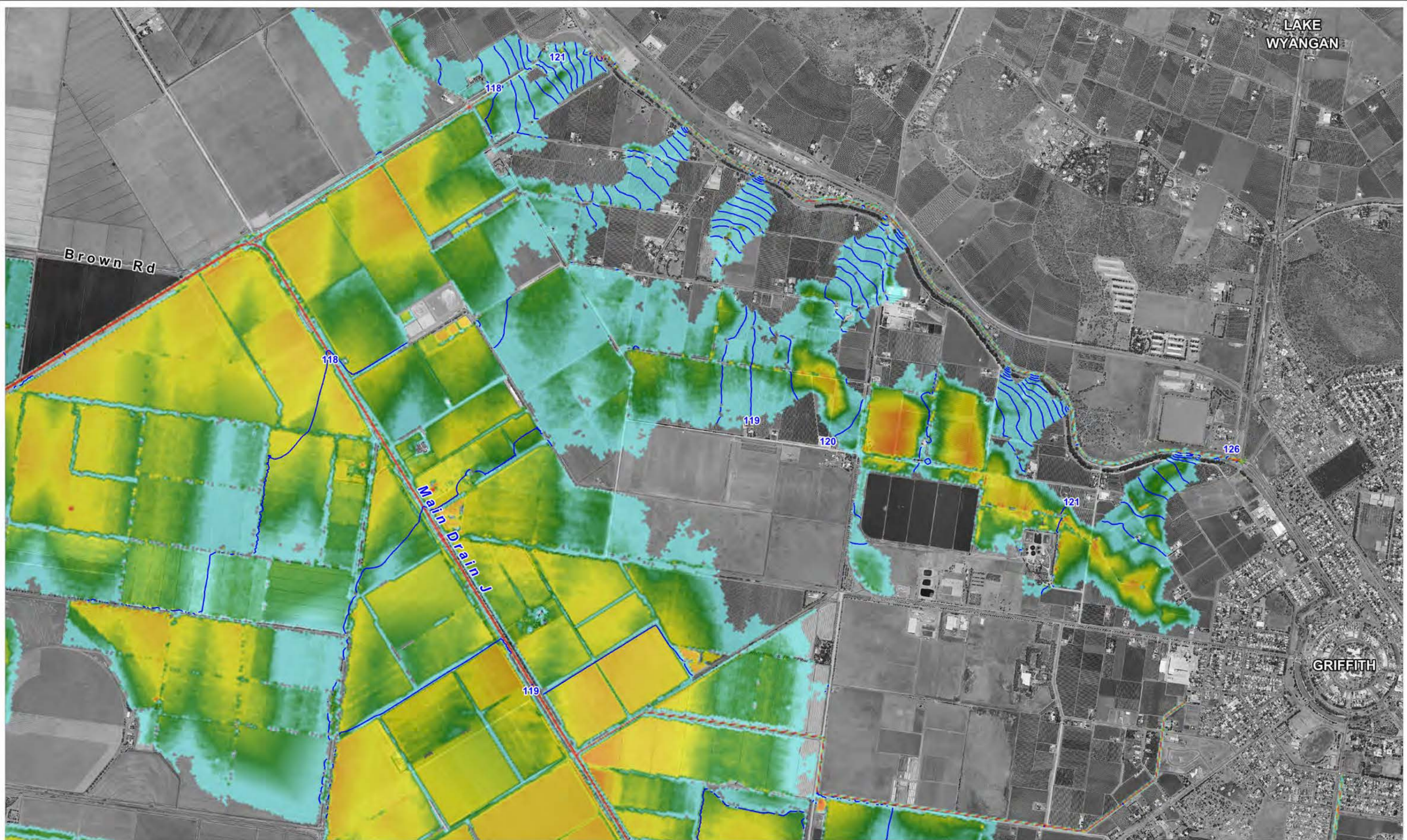


Figure:
E-6

Rev:
A



Filepath : K:\N20024_Main_Drain_J_Mirrol_Ck_FRMS\MapInfo\Workspaces\DRG_506_140915_PMF_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

20

Title:
Griffith Main Drain J Catchment Flood Study PMF Modelled Peak Flood Conditions - Warburn

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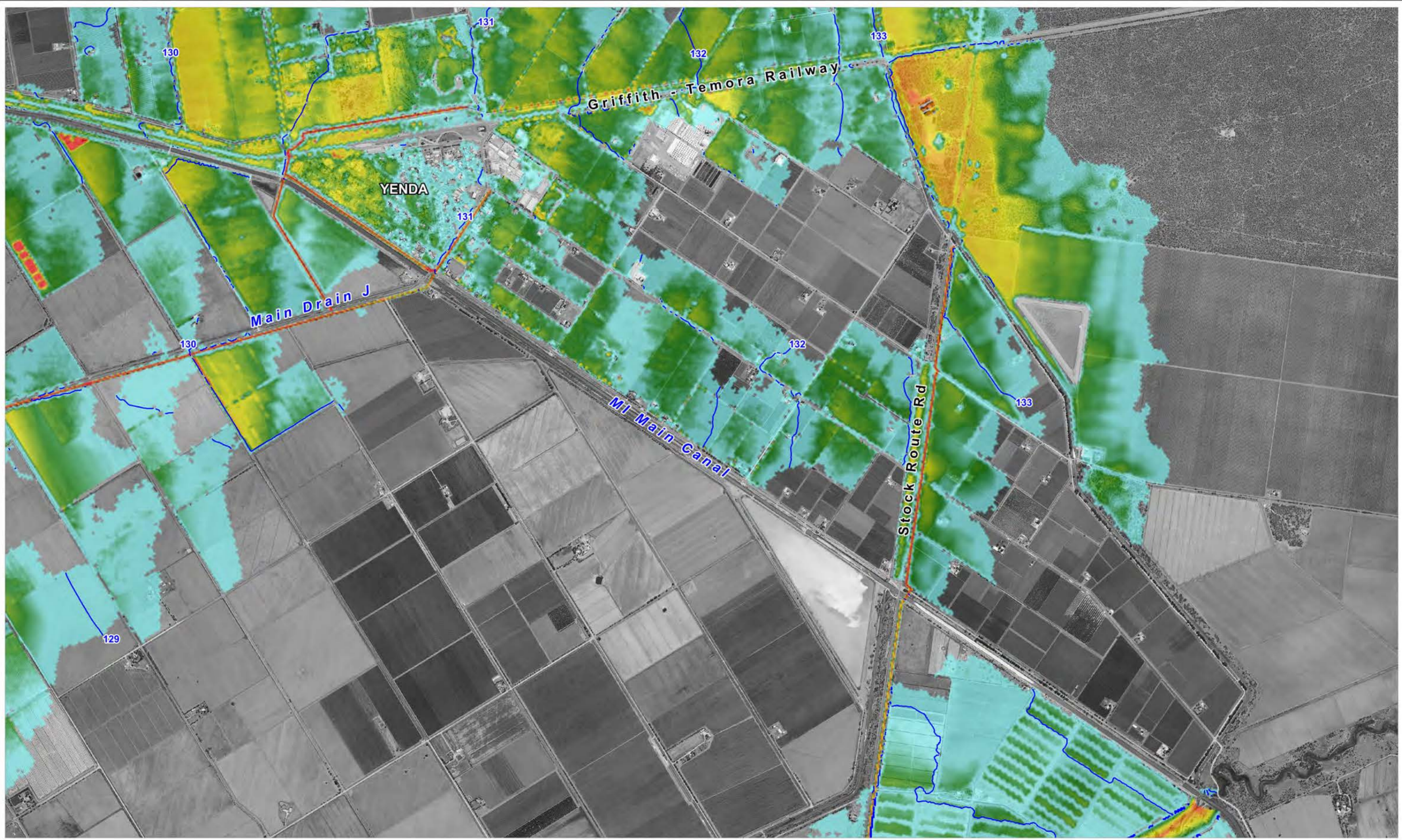
Figure:
E-7

Rev:
A

0 0.5 1km
 Approx. Scale

Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_507_140915_PMF_Results.WOR

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LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

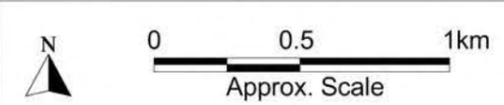
Peak Flood Level Contours (m AHD)

Title:
**Griffith Main Drain J Catchment Flood Study PMF
 Yenda Peak Flood Conditions - Local Runoff Only**

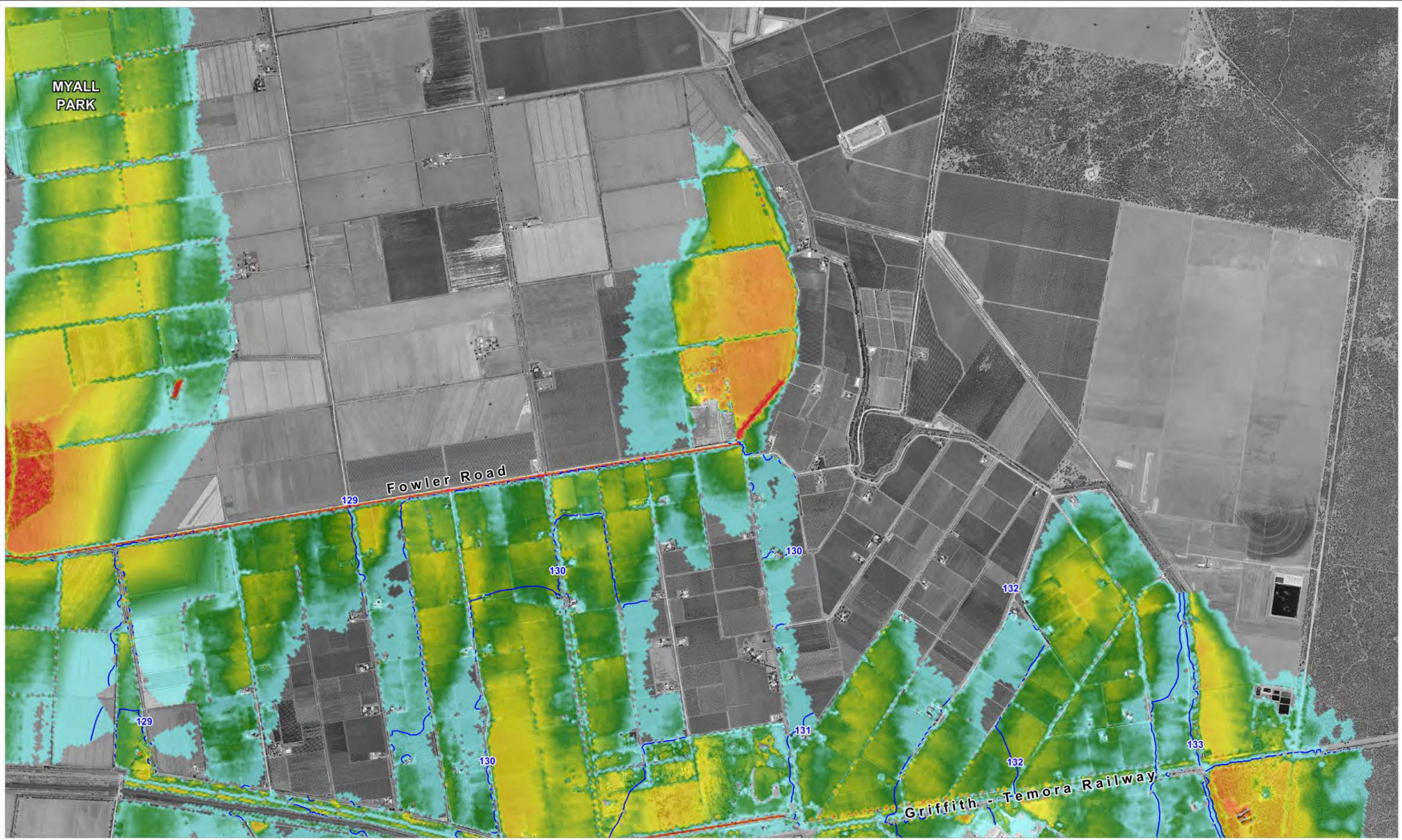
Figure:
E-8

Rev:
A

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Filepath : K:\N20024_Main_Drain_J_Mirrool_Ck_FRMS\MapInfo\Workspaces\DRG_508_140915_PMF_Results.WOR



LEGEND

Peak Flood Depth (m)

- 0.10 lower depths mapped as same colour
- 0.25
- 0.50
- 1.00
- 1.50 higher depths mapped as same colour

Peak Flood Level Contours (m AHD)

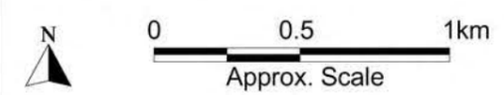
20

Title:
**Griffith Main Drain J Catchment Flood Study PMF
 North Yenda Peak Flood Conditions - Local Runoff Only**

Figure:
E-9

Rev:
A

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