

Map by CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

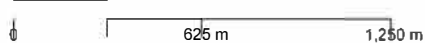
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

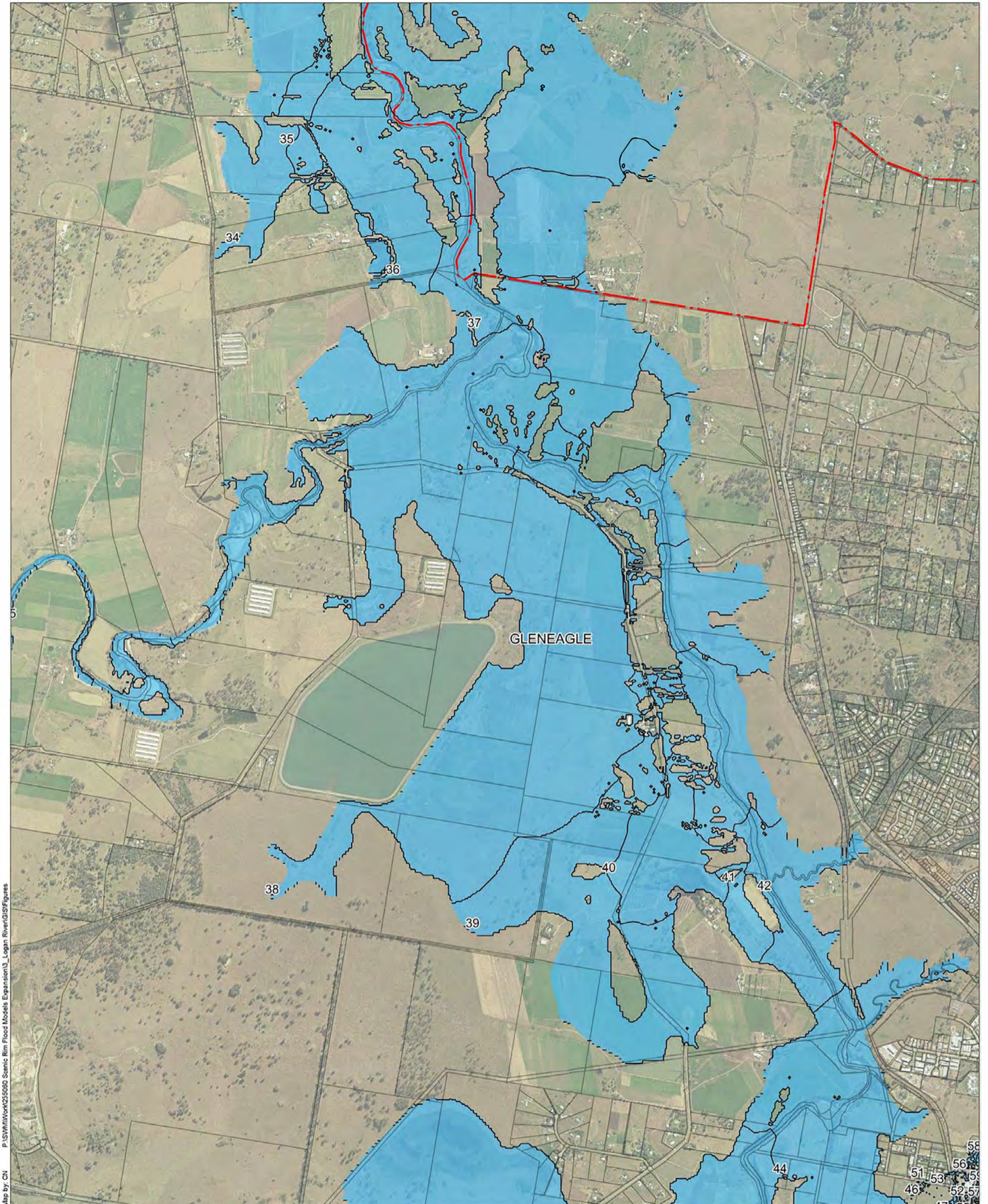
Notes:



1:25,000



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

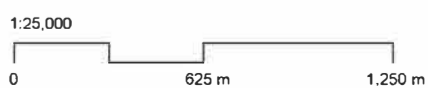


Map by: CN P:\SWM\Work\25060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

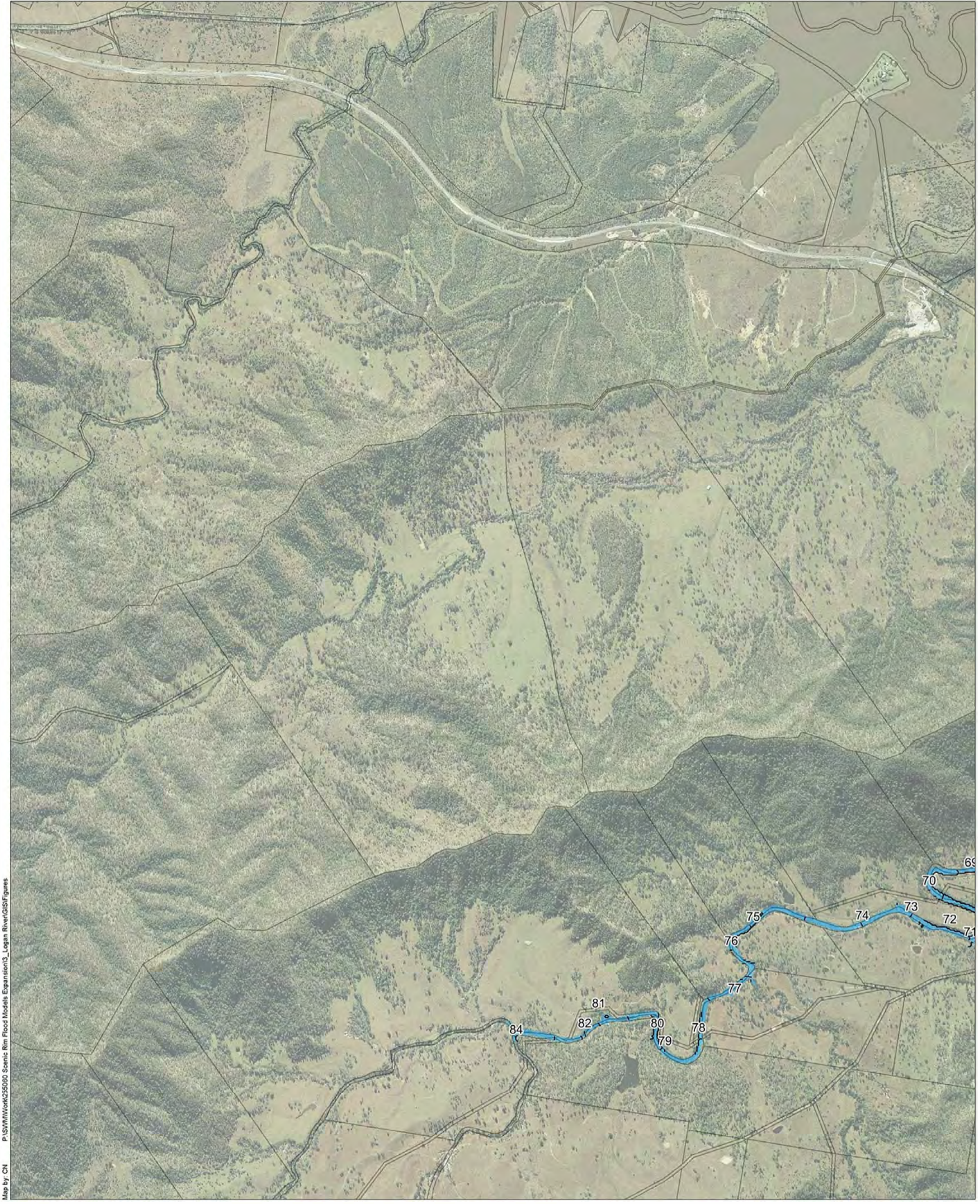
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

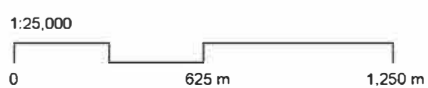


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

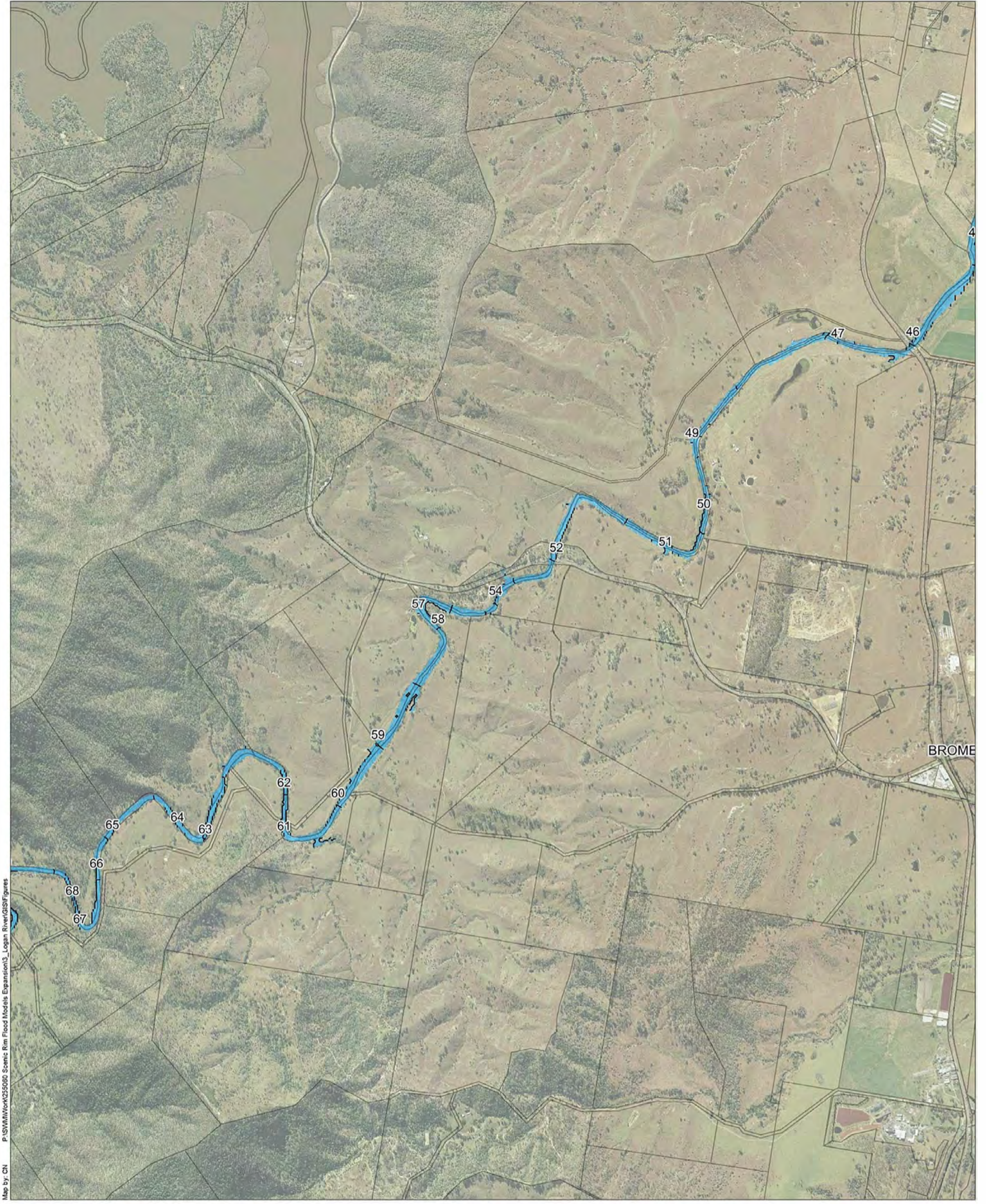
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

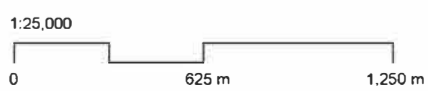


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

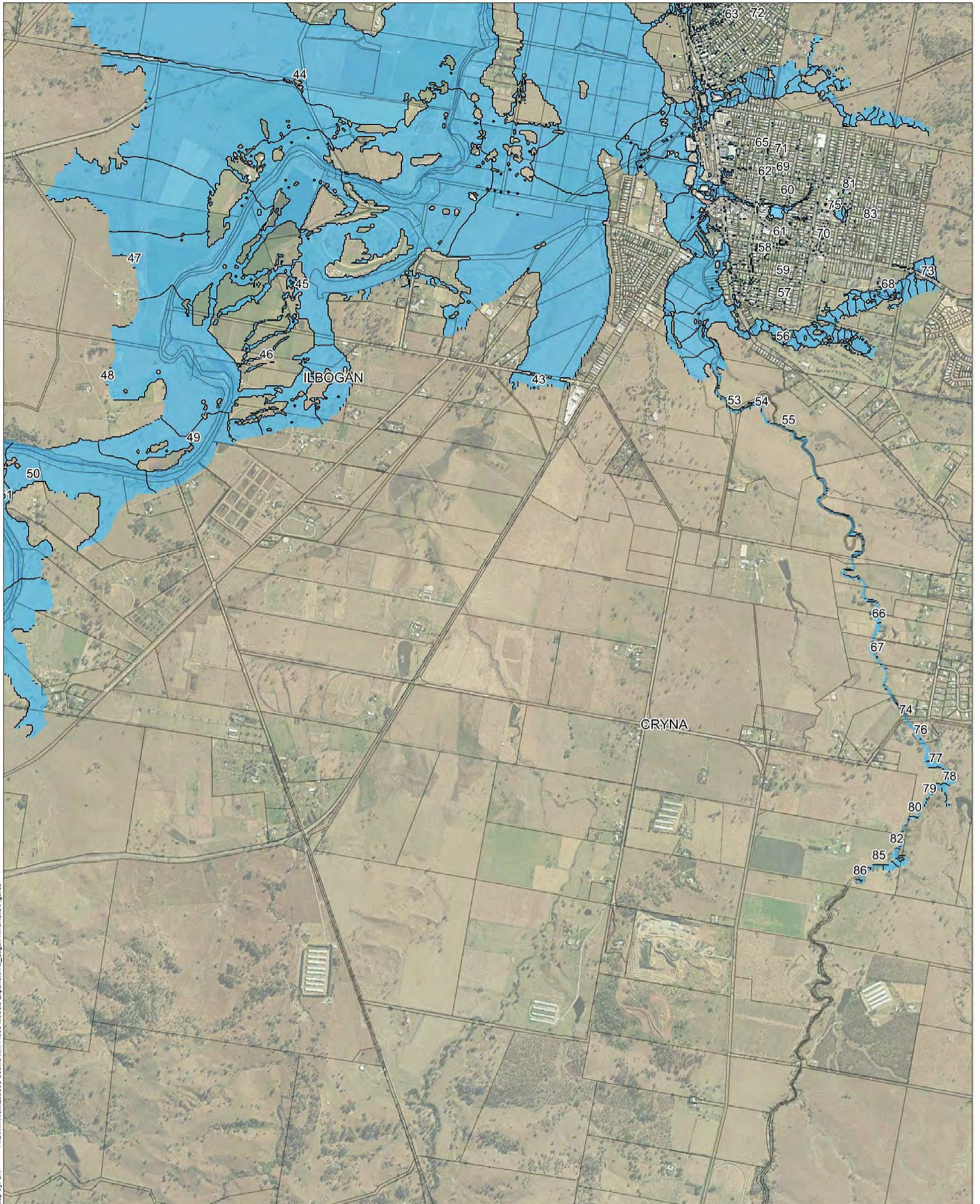
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

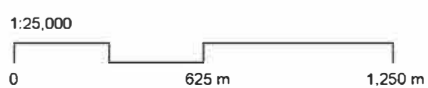


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

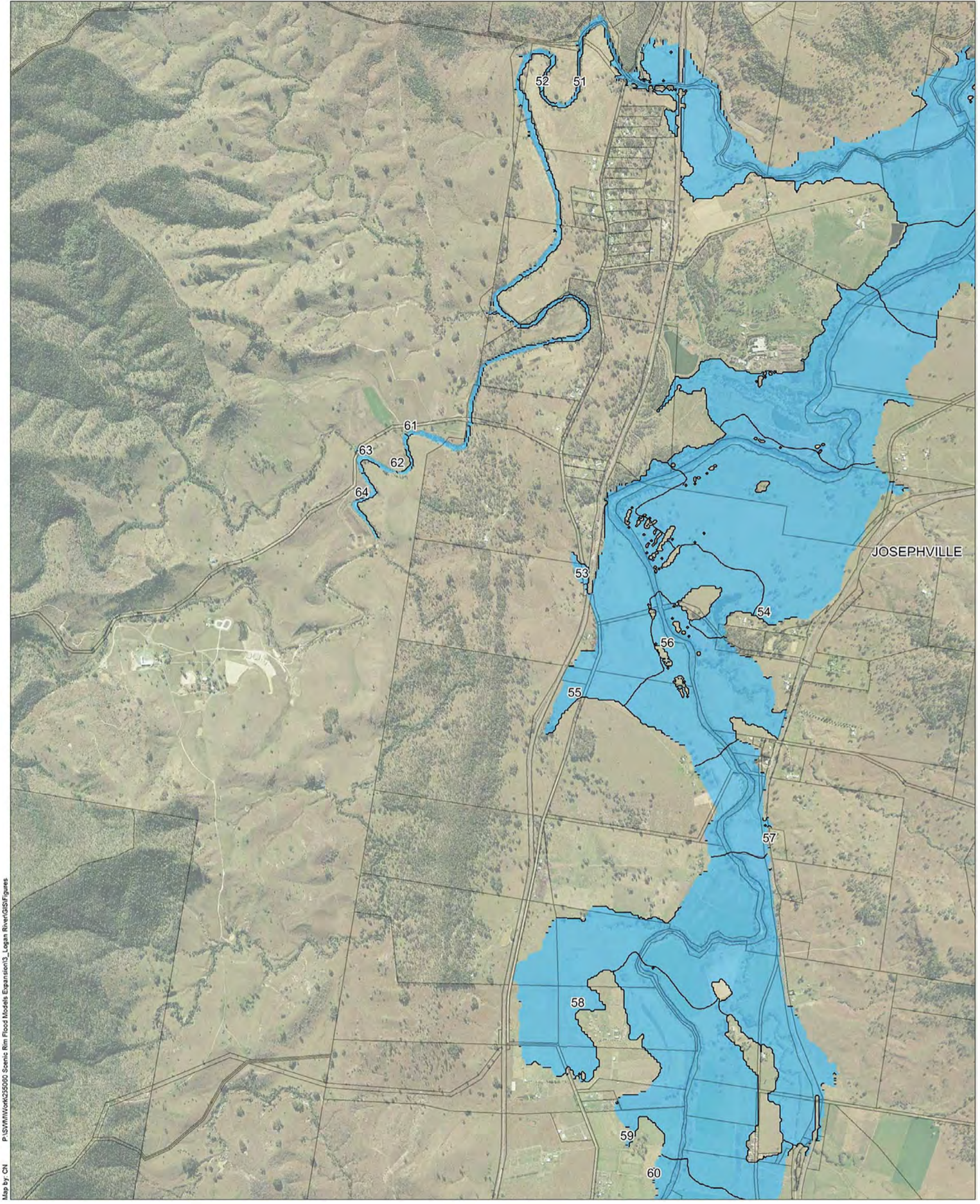
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

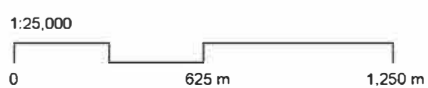


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

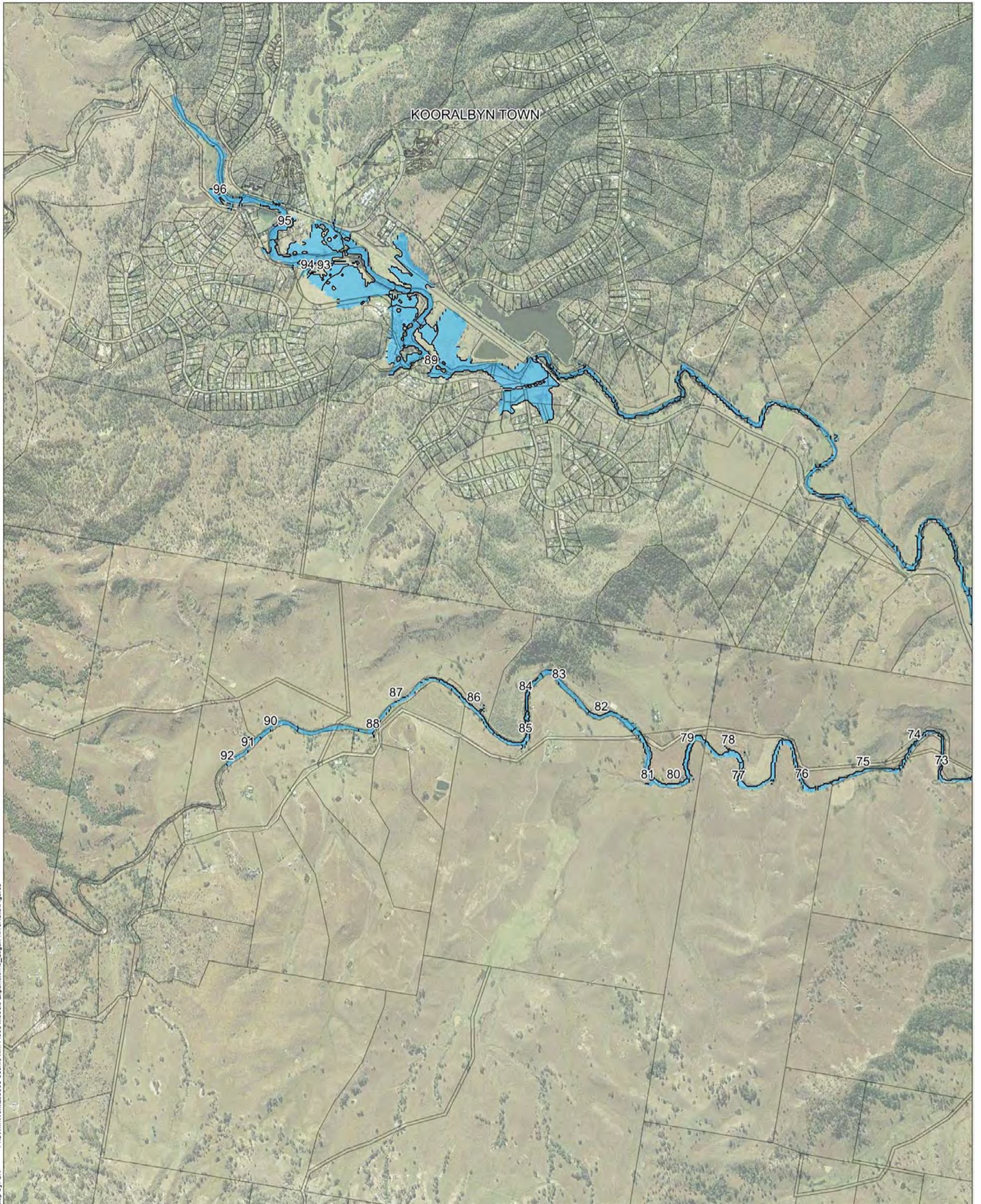
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

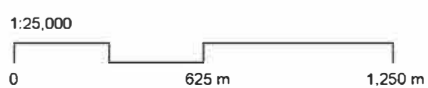


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

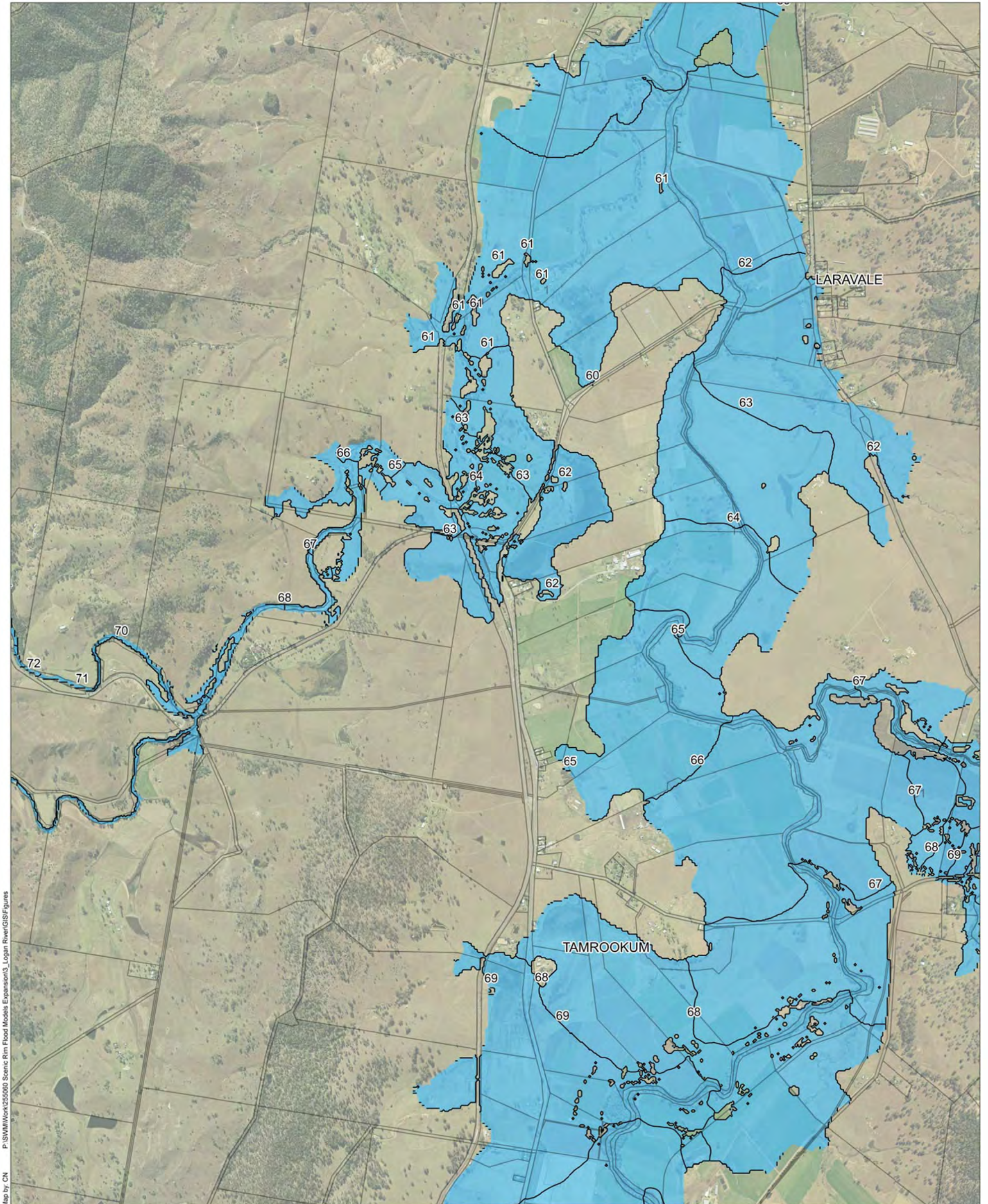
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

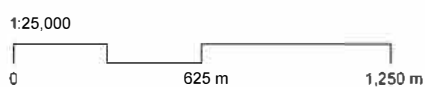


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

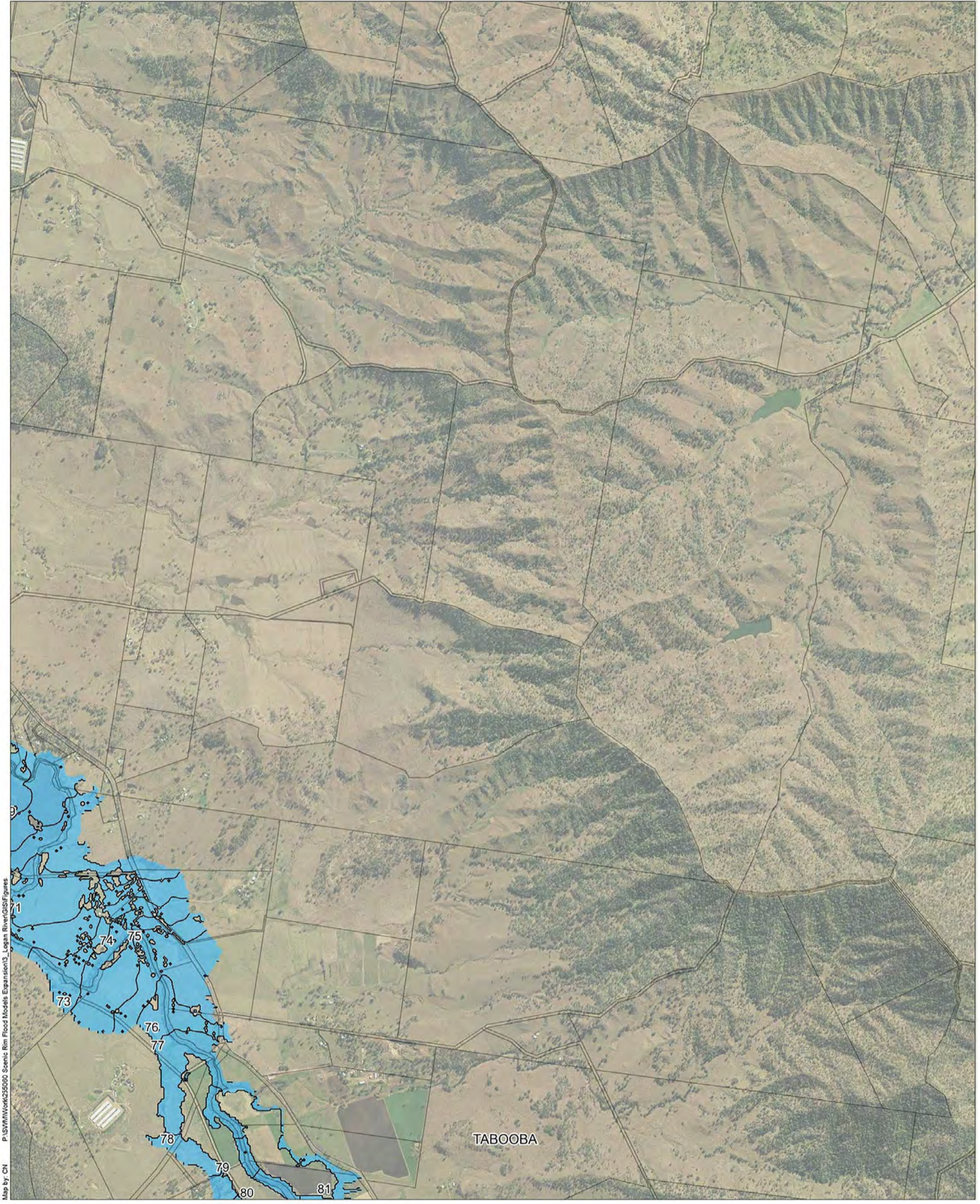
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

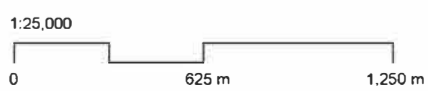


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

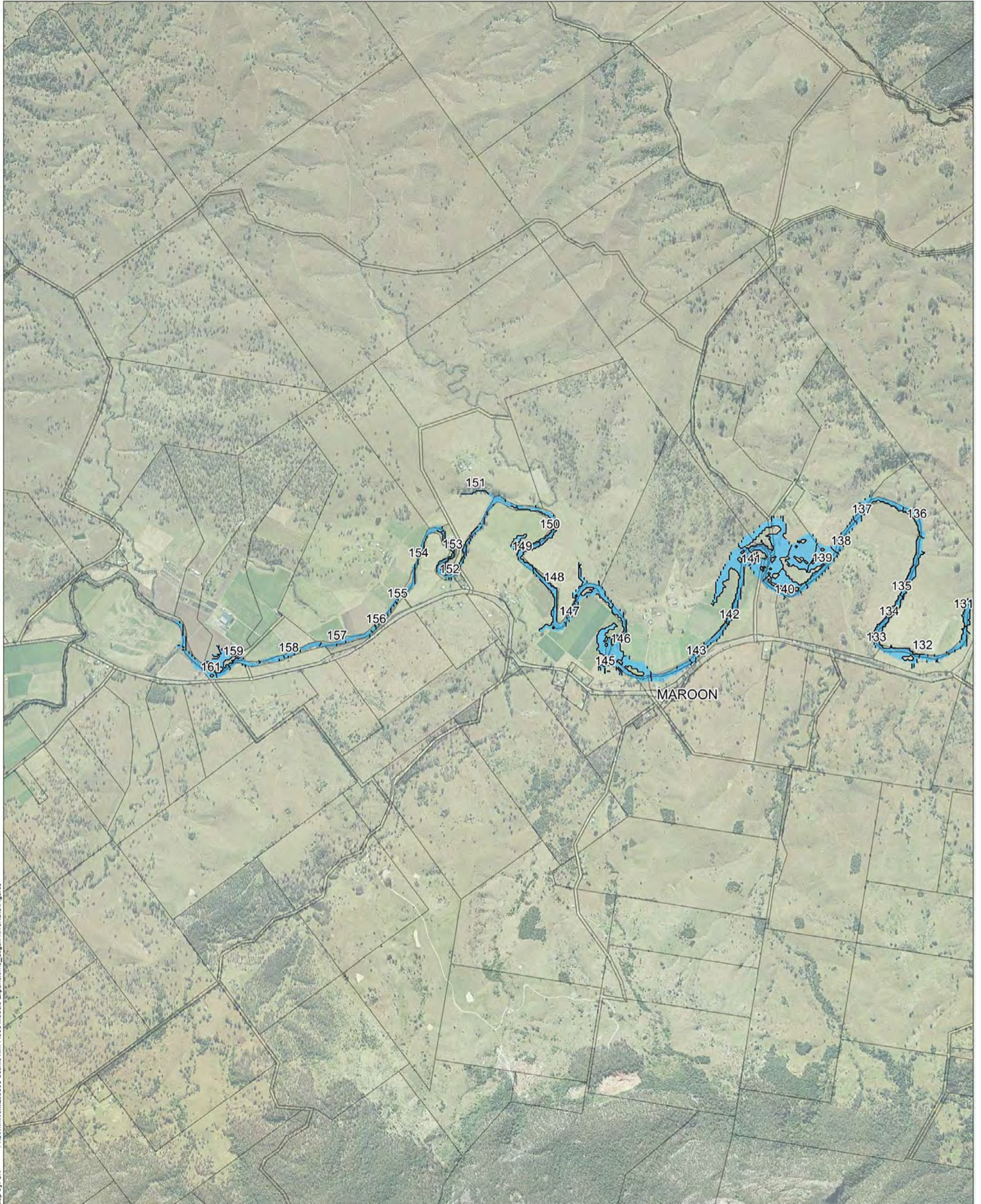
Legend

- SRRC Boundary
- Cadastral Boundary
- Inundation Extent
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

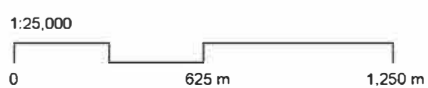


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

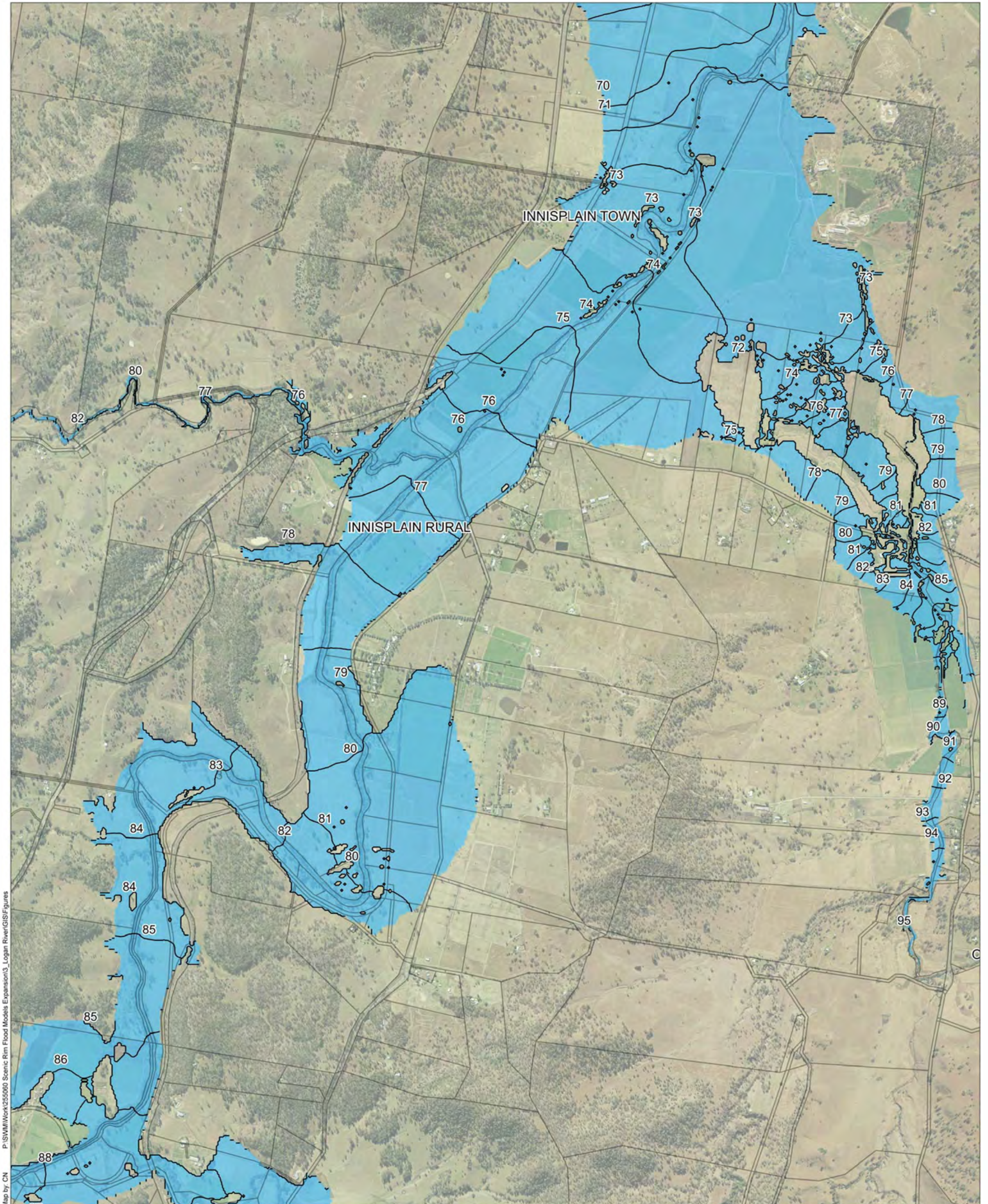
Legend

- SRRC Boundary
- Cadastral Boundary
- Inundation Extent
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

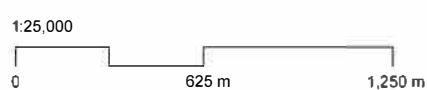


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

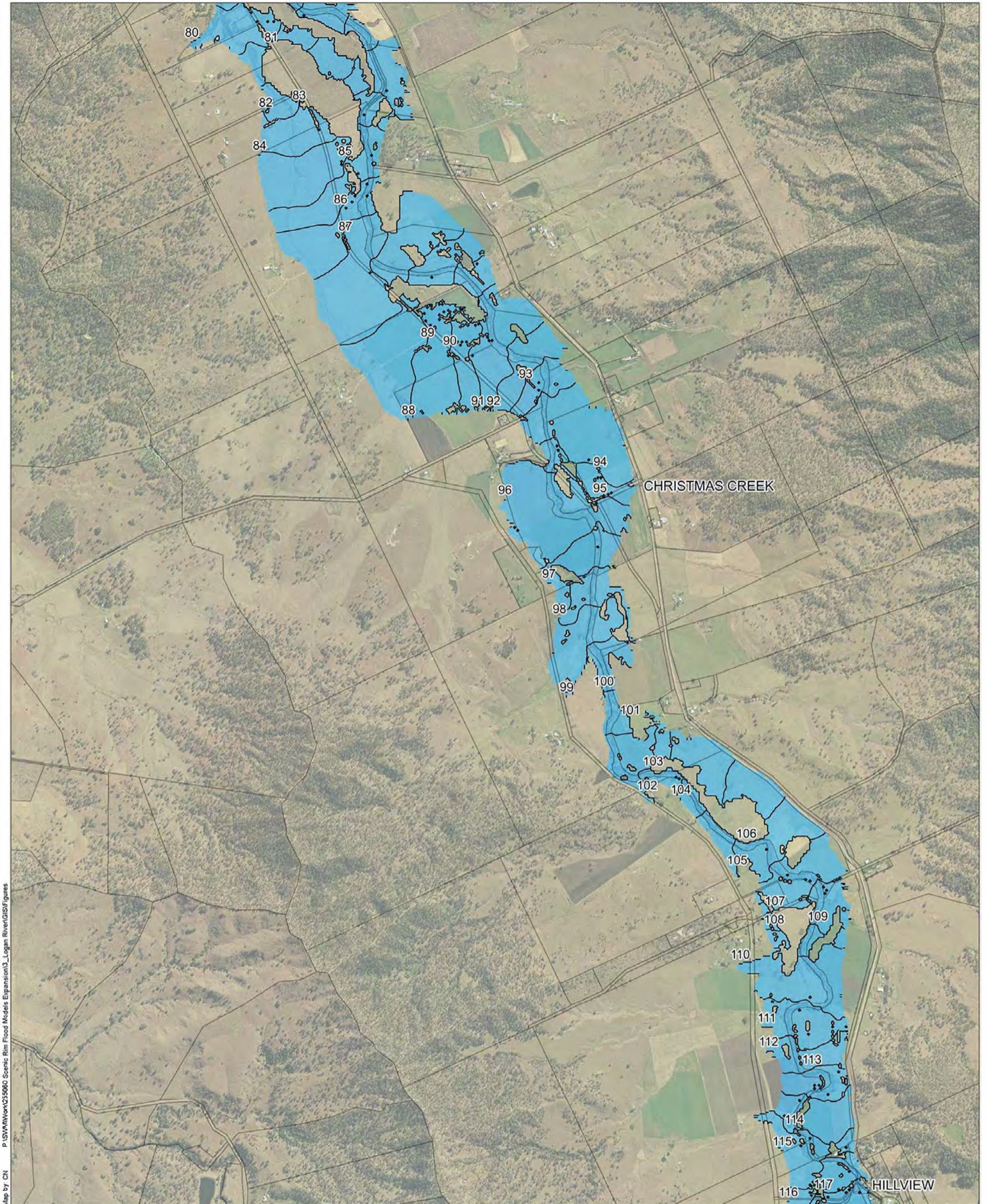
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAH)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

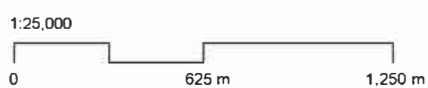


Map by CN P:\SVM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

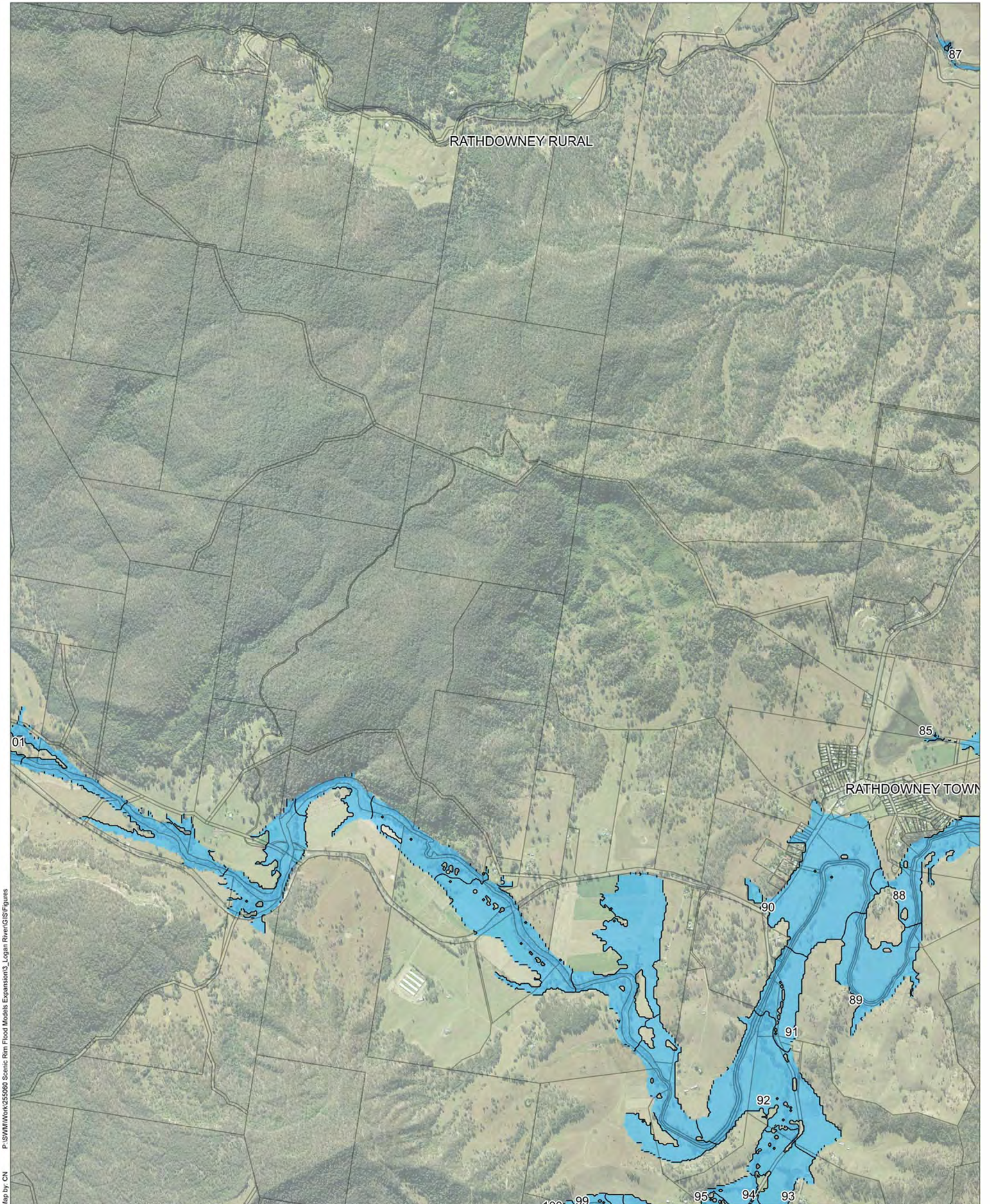
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

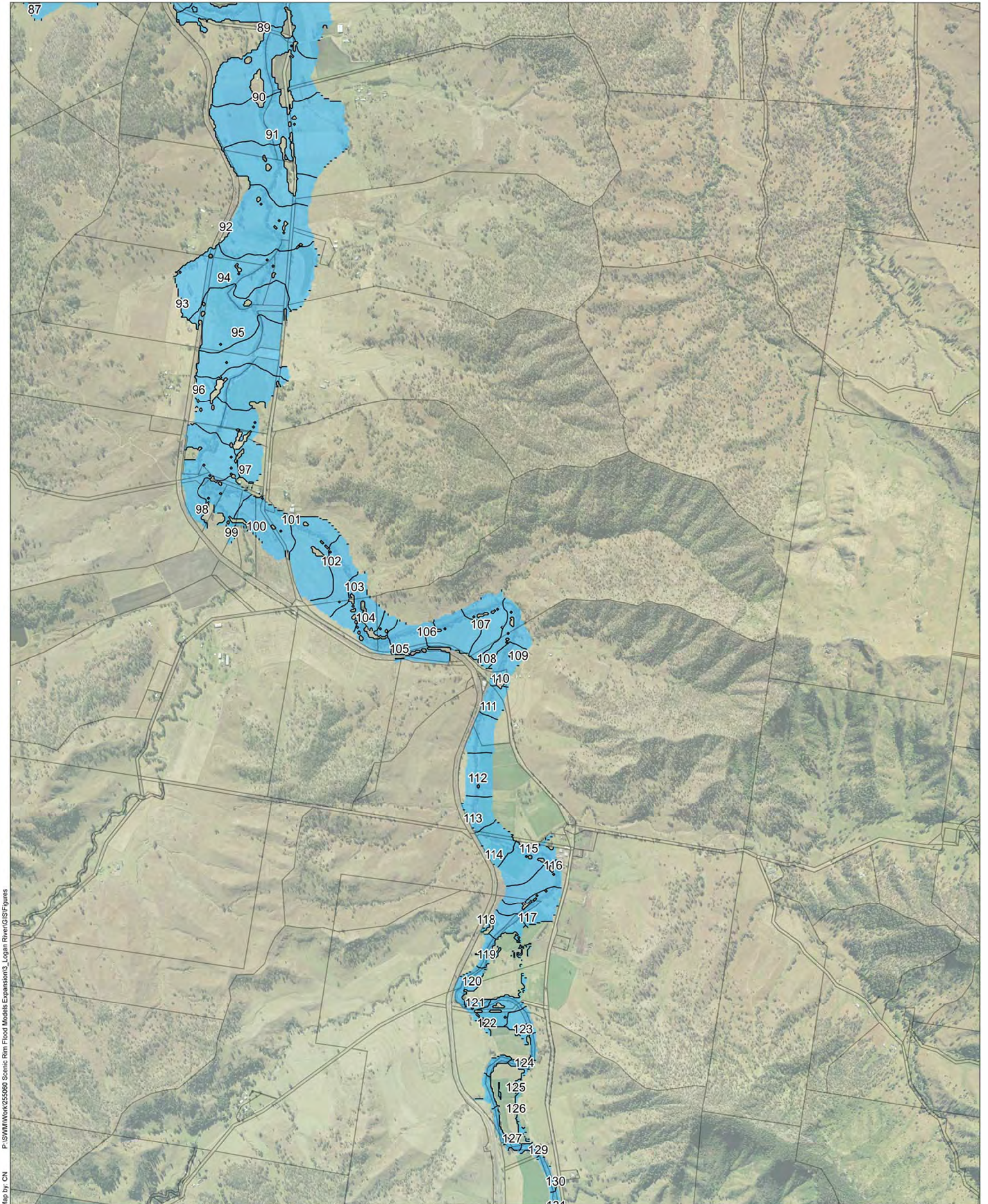
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures
Map by: CN

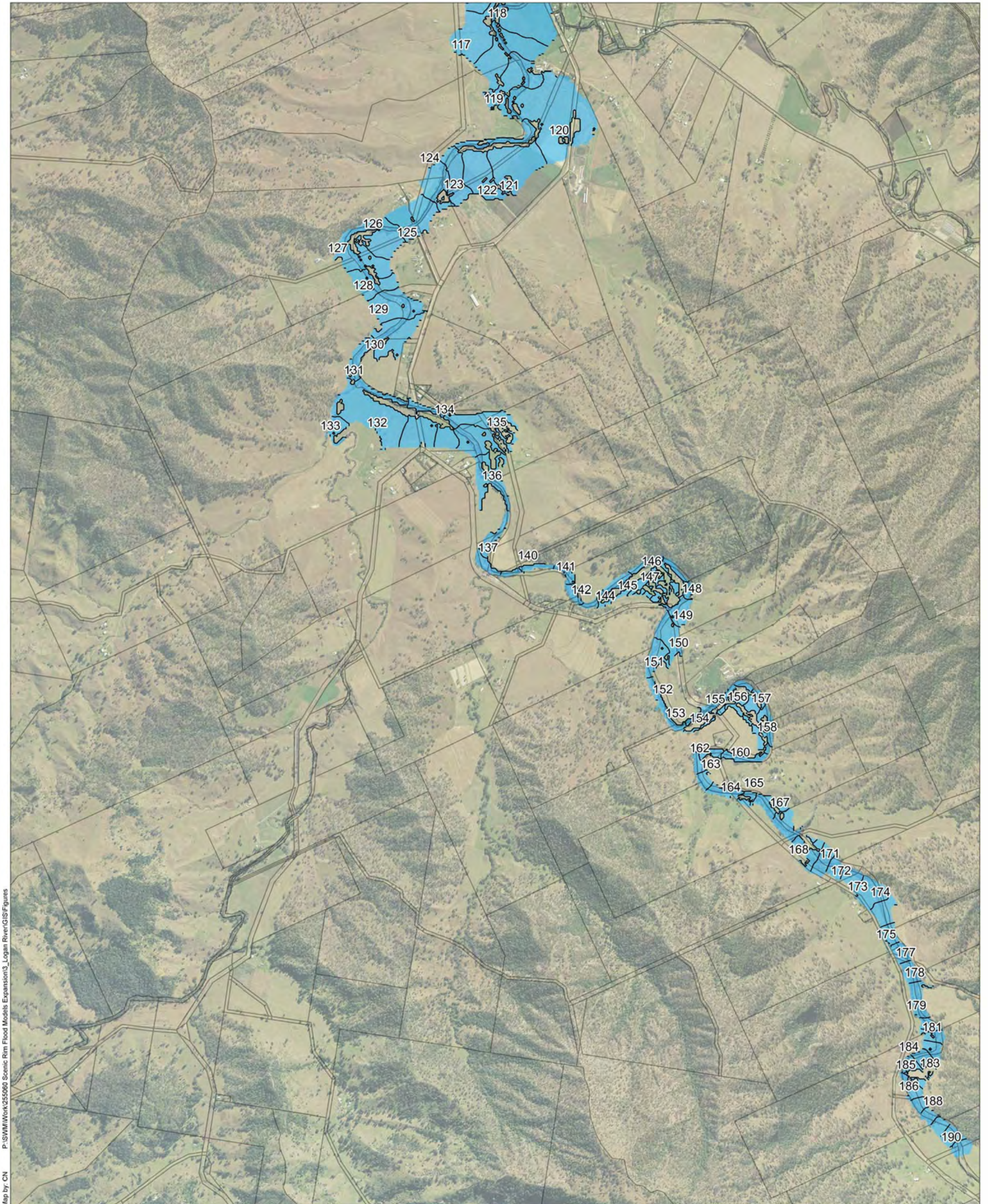
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

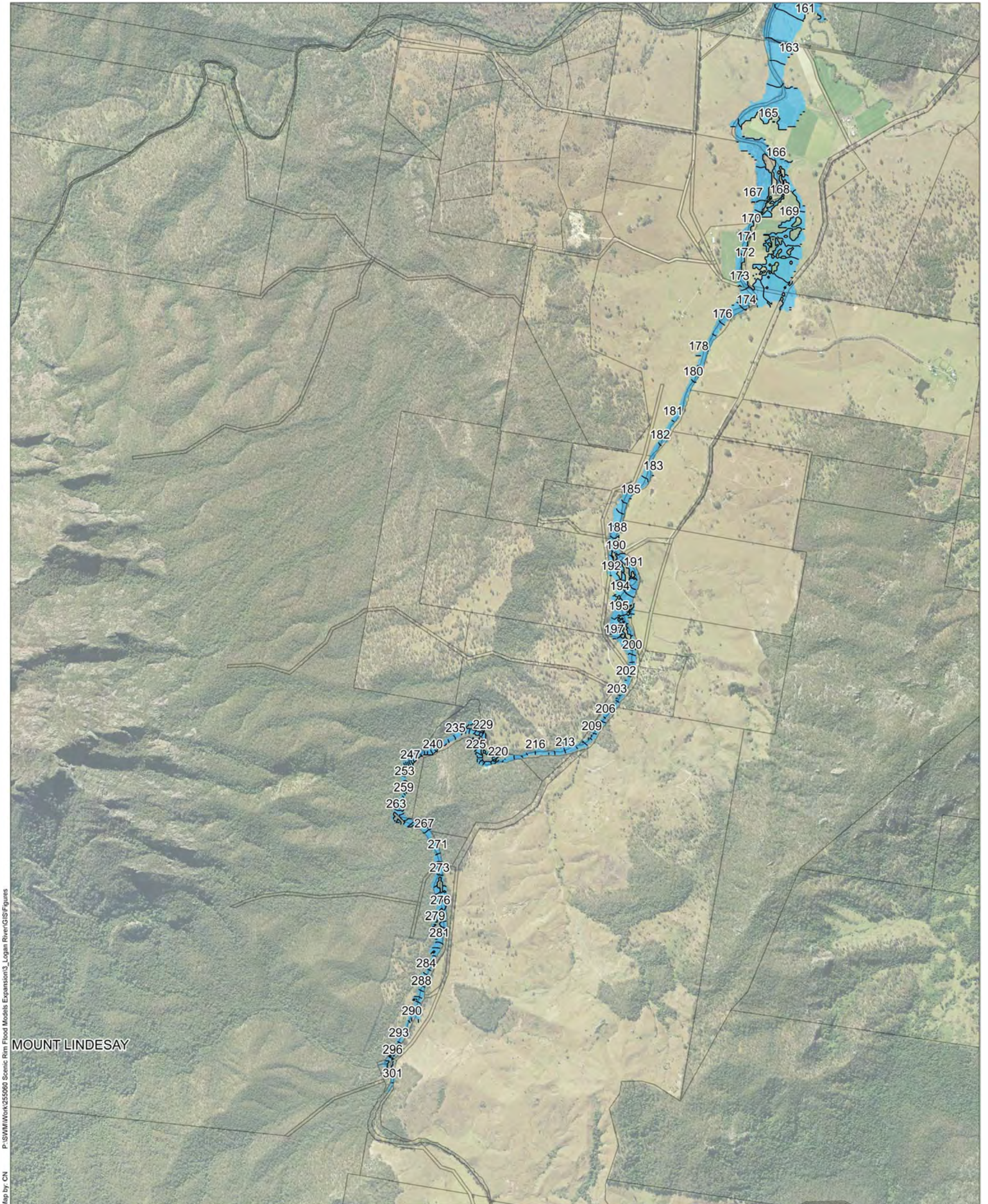
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

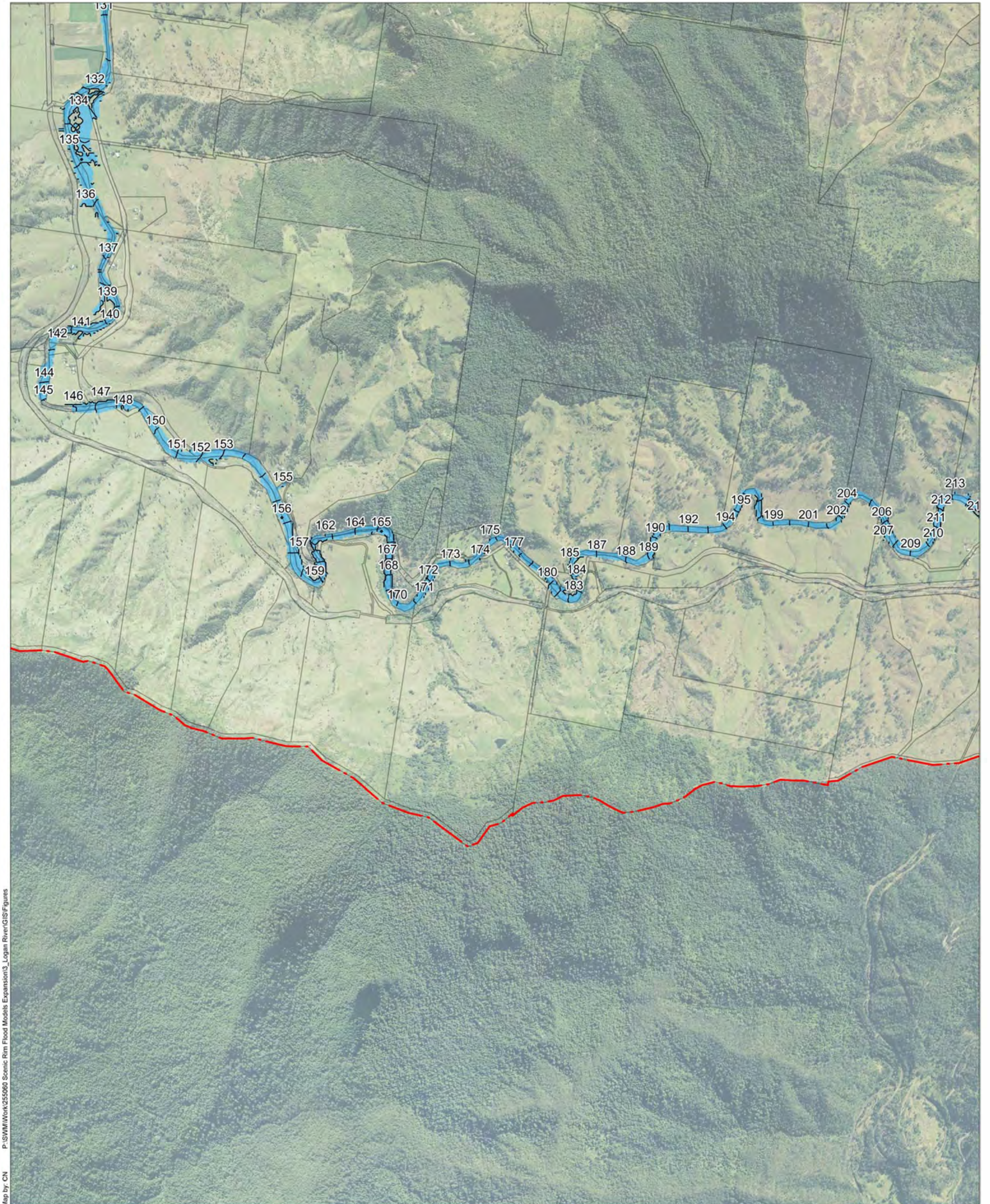
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures
Map by: CN

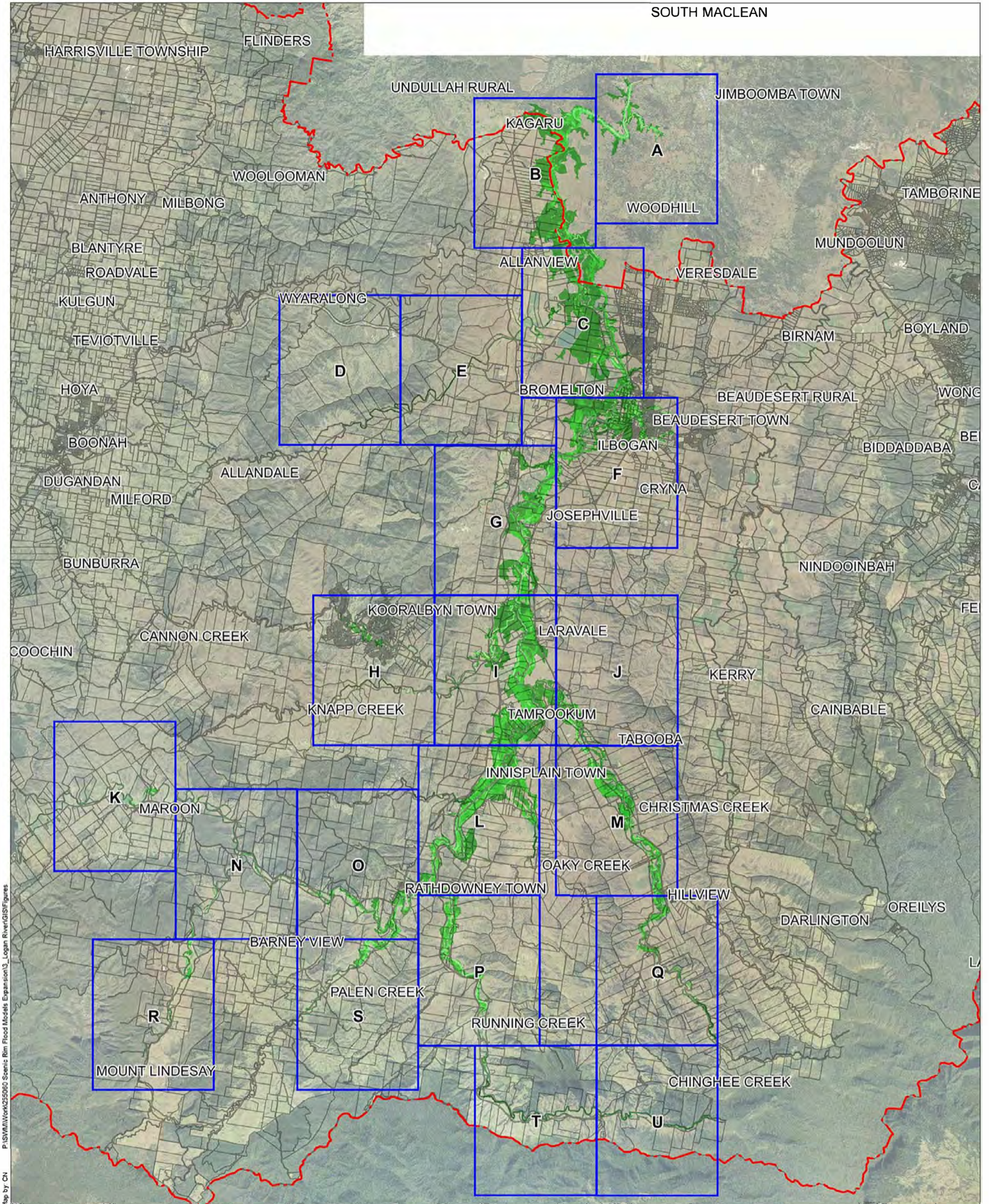
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Peak Water level Contour (mAHD)

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures
 Map by CN

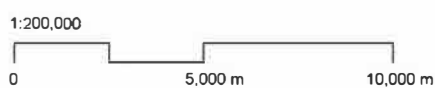
Legend

- SRRC Boundary
- Cadastral Boundary

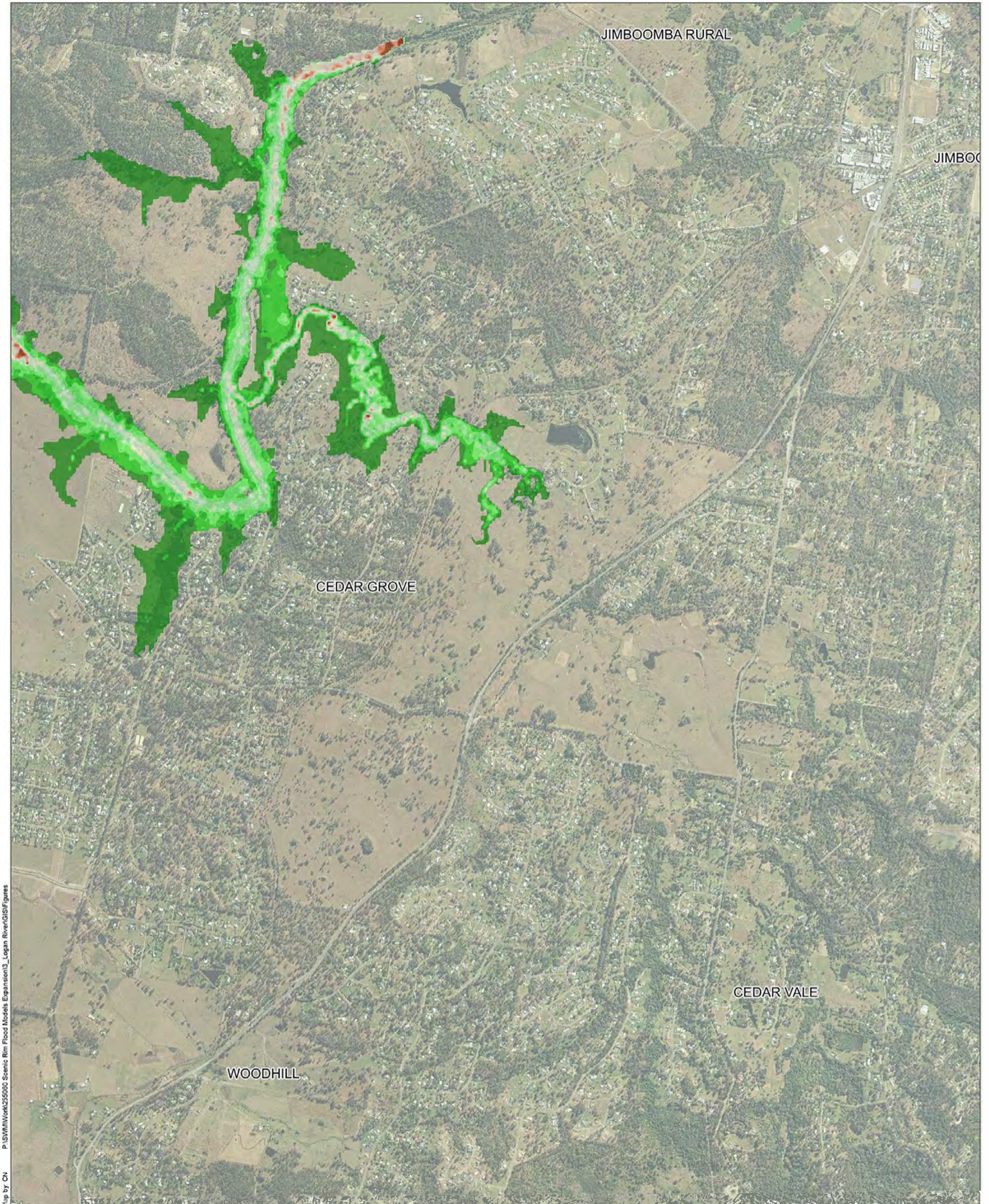
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
 Projection: MGA Zone 56



Map by CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

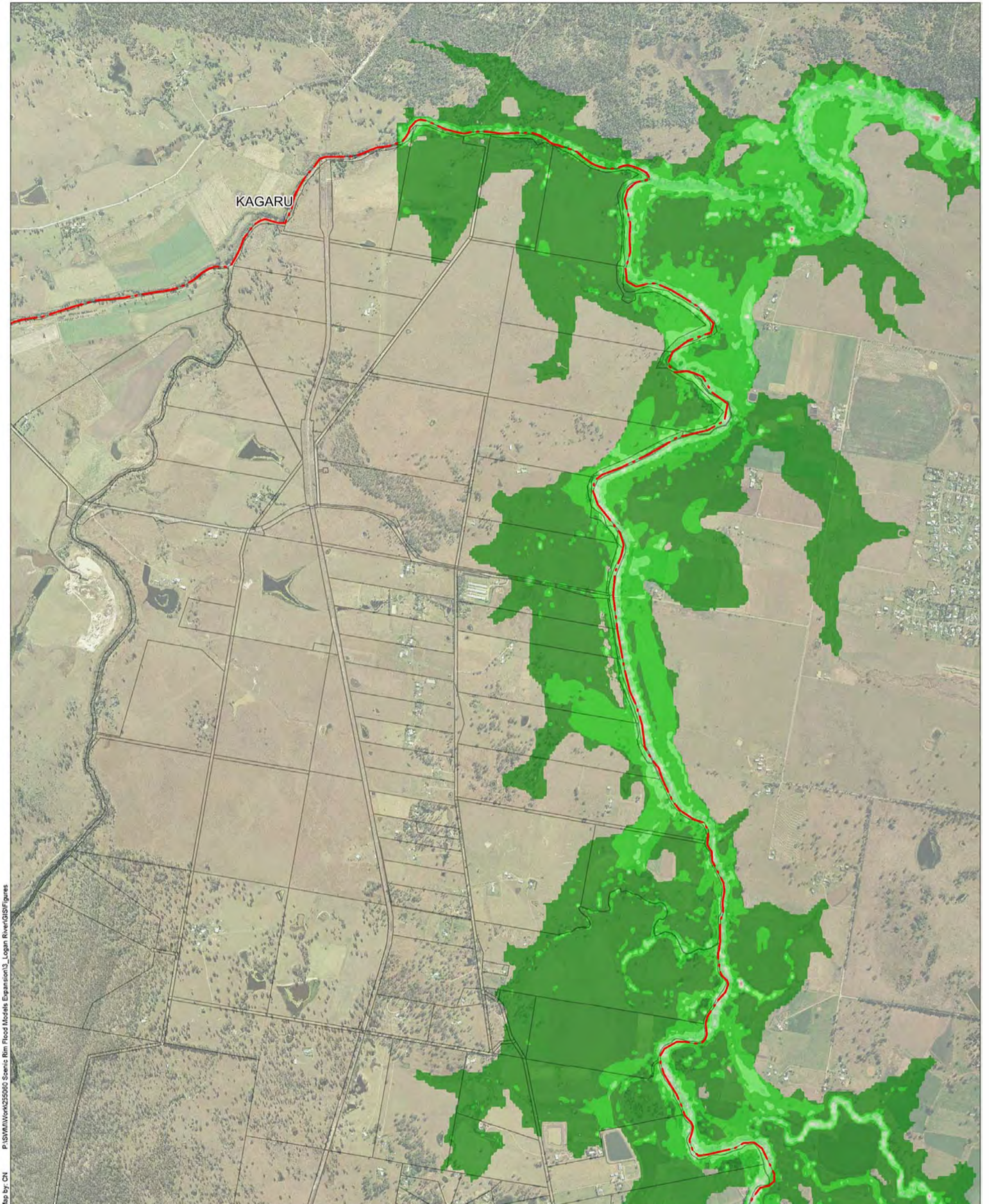
- SRRC Boundary
- Cadastral Boundary

Velocity (m/s)		
 0.0 to 0.5	 3.0 to 3.5	
 0.5 to 1.0	 3.5 to 4.0	
 1.0 to 1.5	 4.0 to 4.5	
 1.5 to 2.0	 4.5 to 5.0	
 2.0 to 2.5	 > 5.0	
 2.5 to 3.0		

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

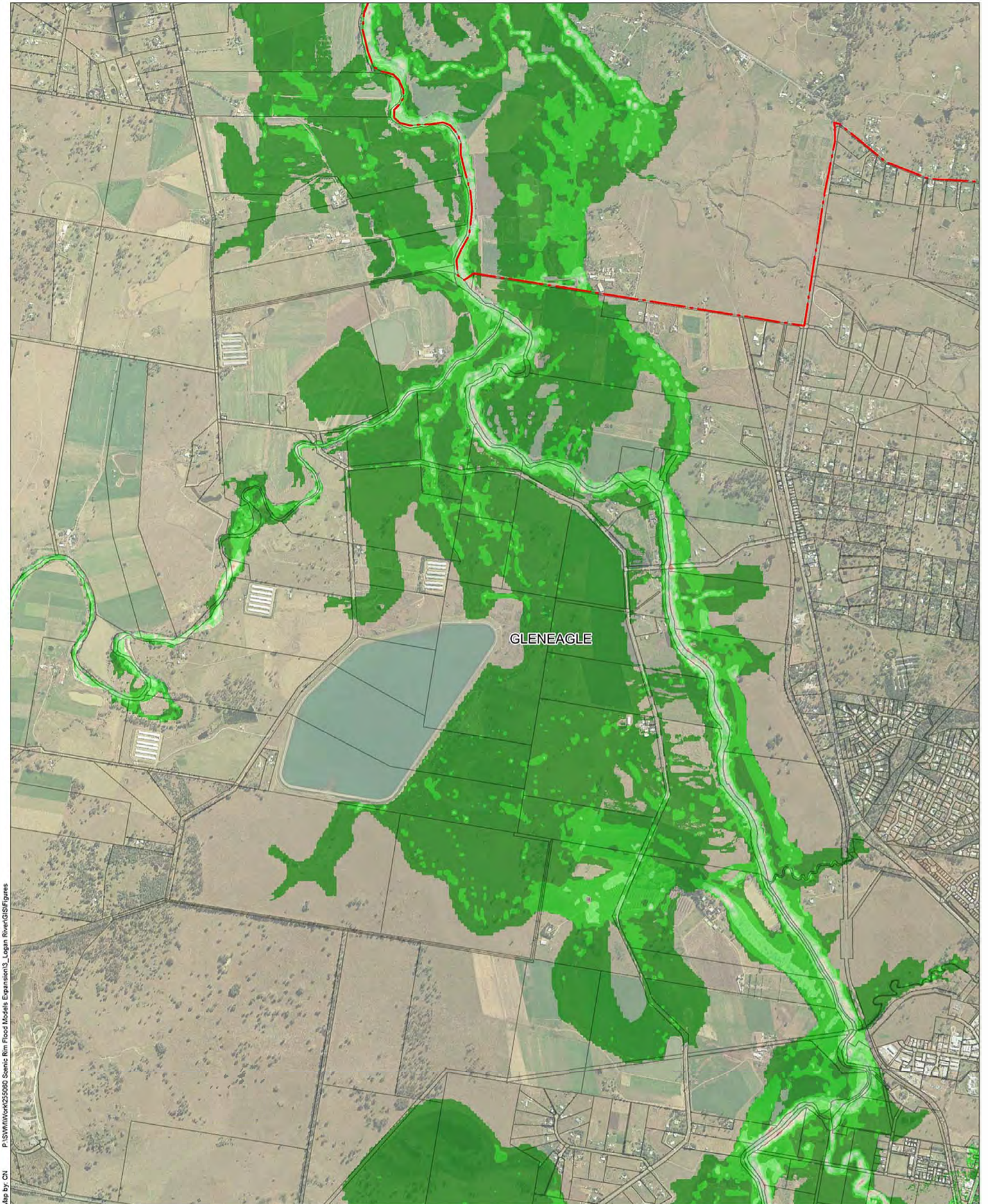
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\25060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

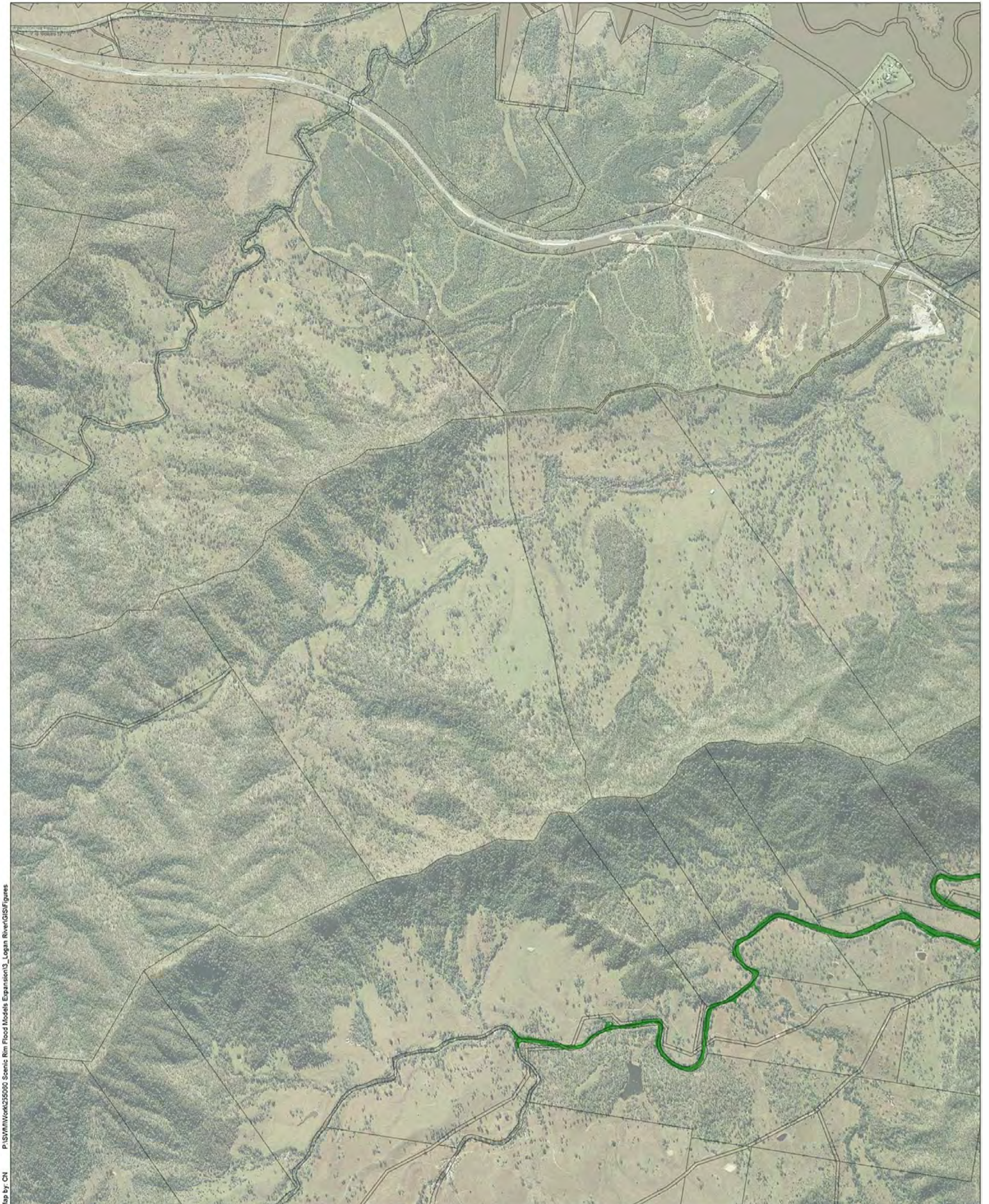
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

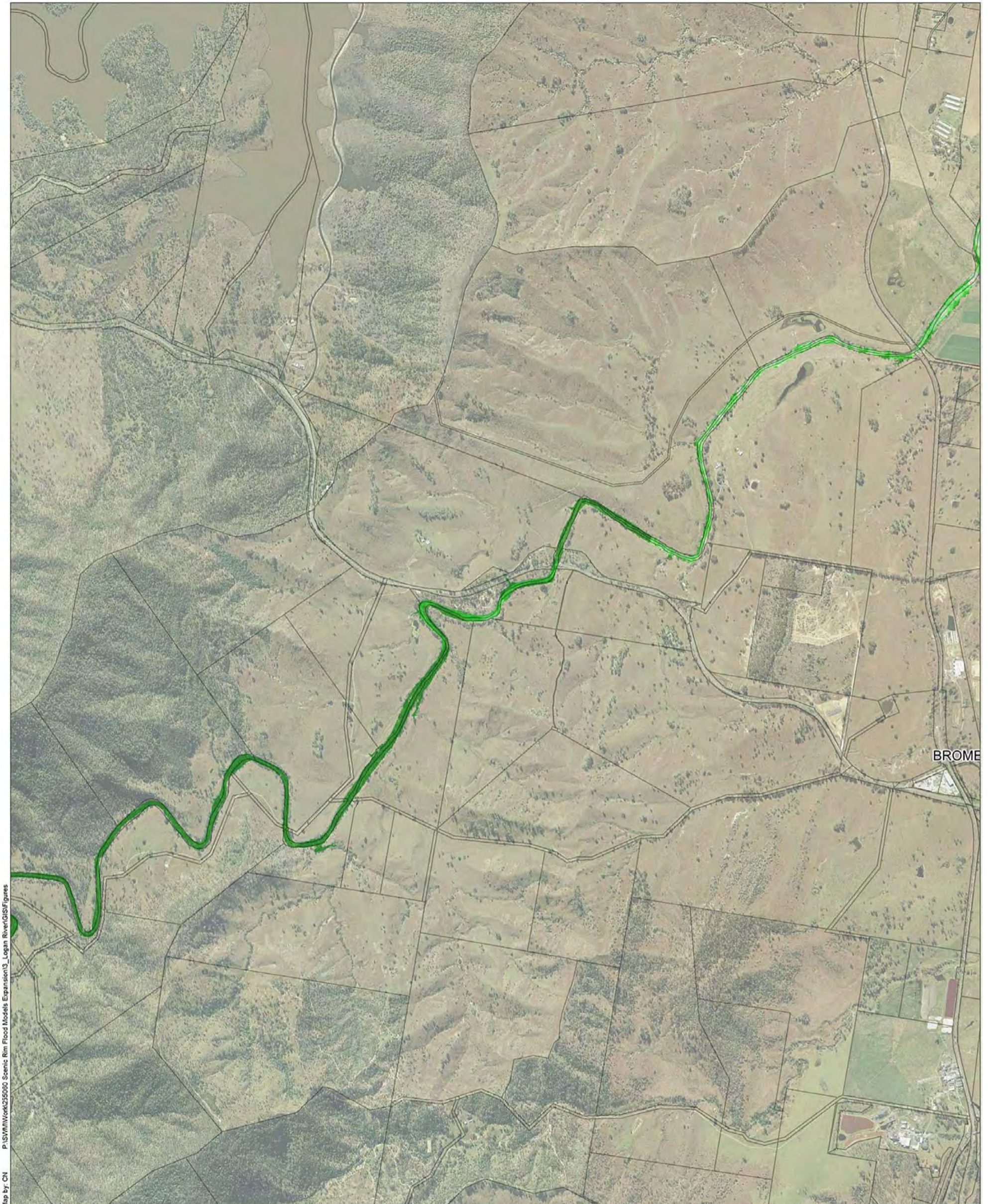
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

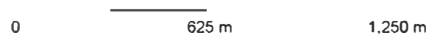
Velocity (m/s)

- | | |
|---|---|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:

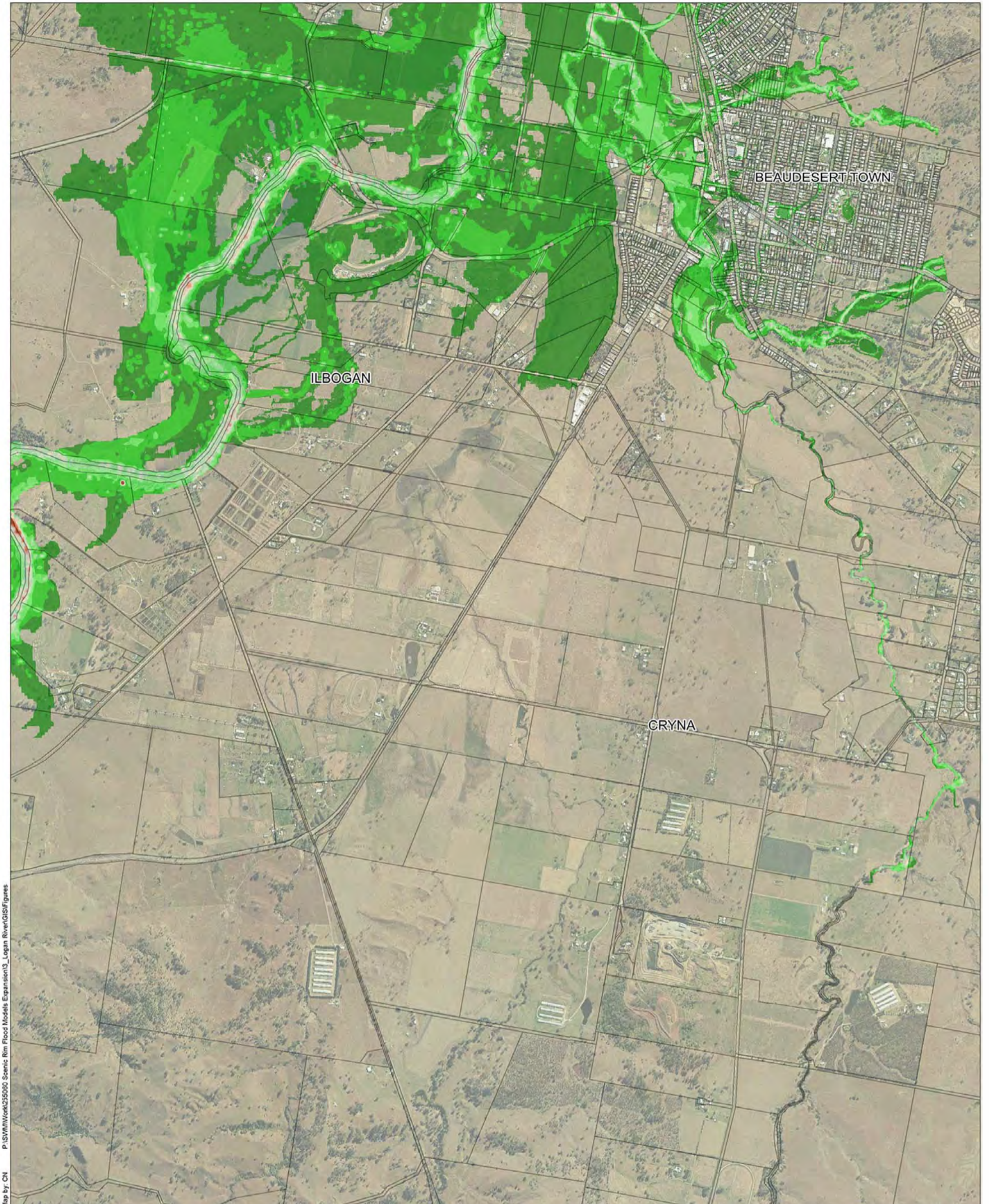


1:25,000



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

Logan River Flood Study **Figure E2-e**
10% AEP Event - Peak Velocities



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

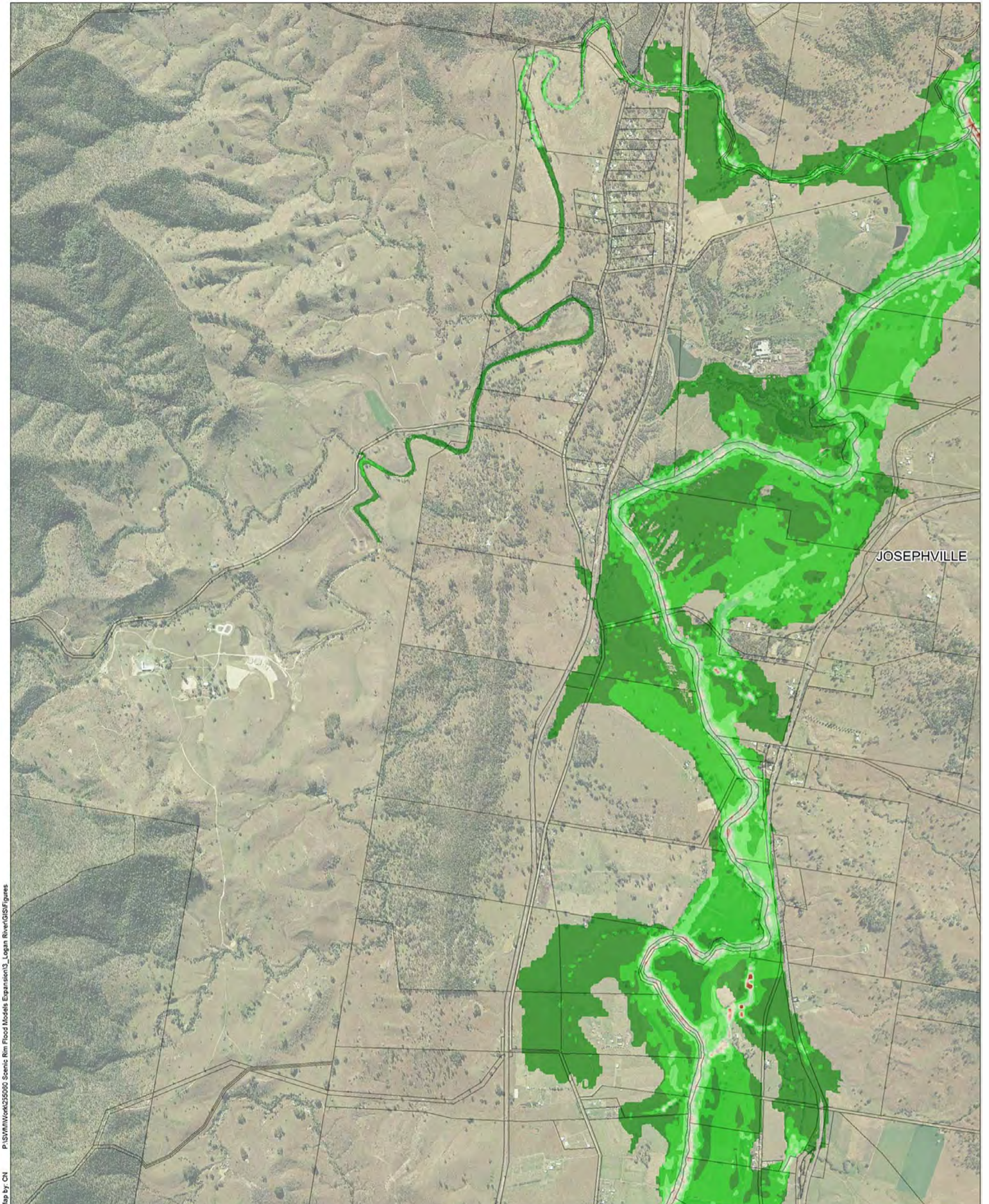
Velocity (m/s)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

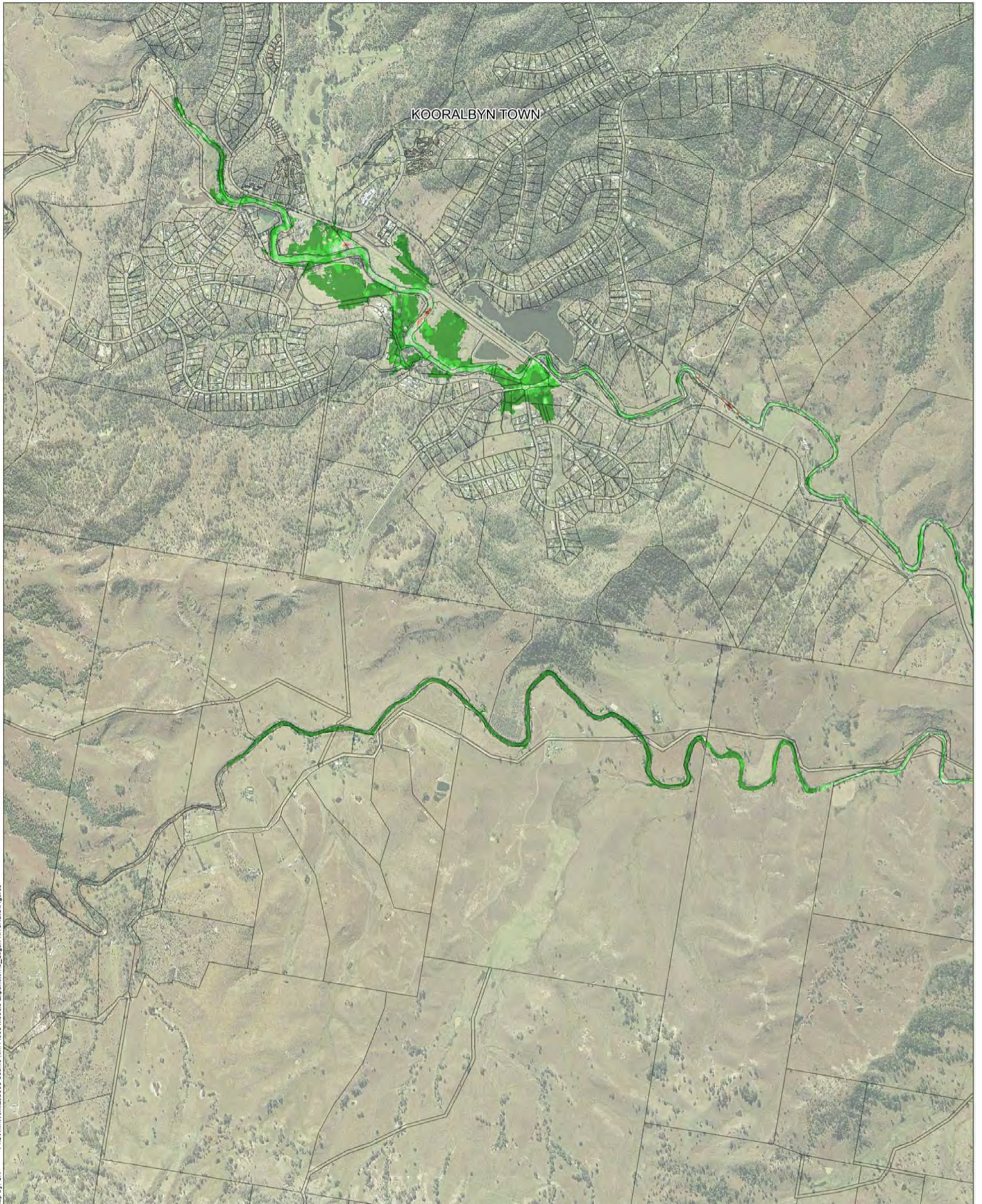
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

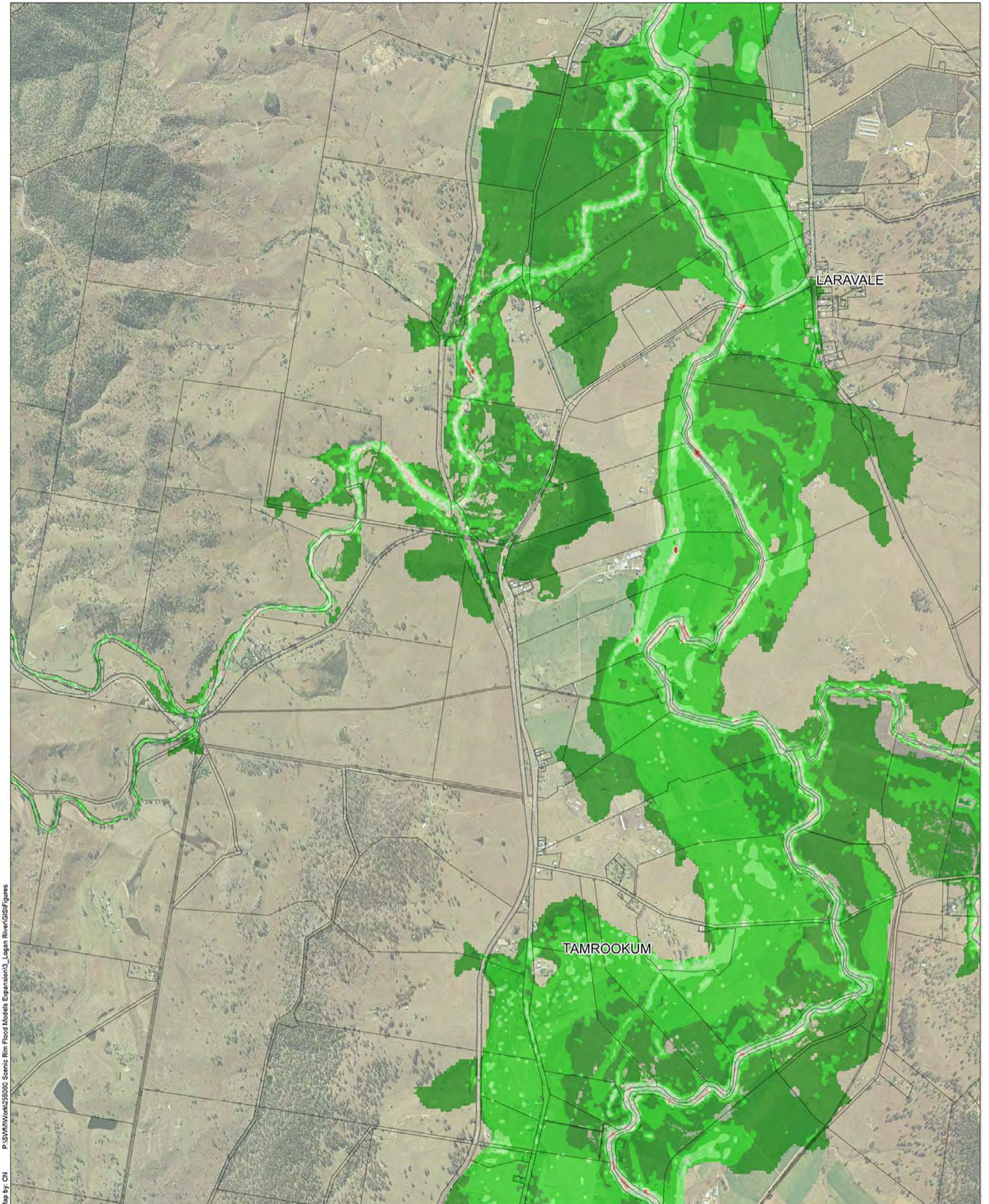
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

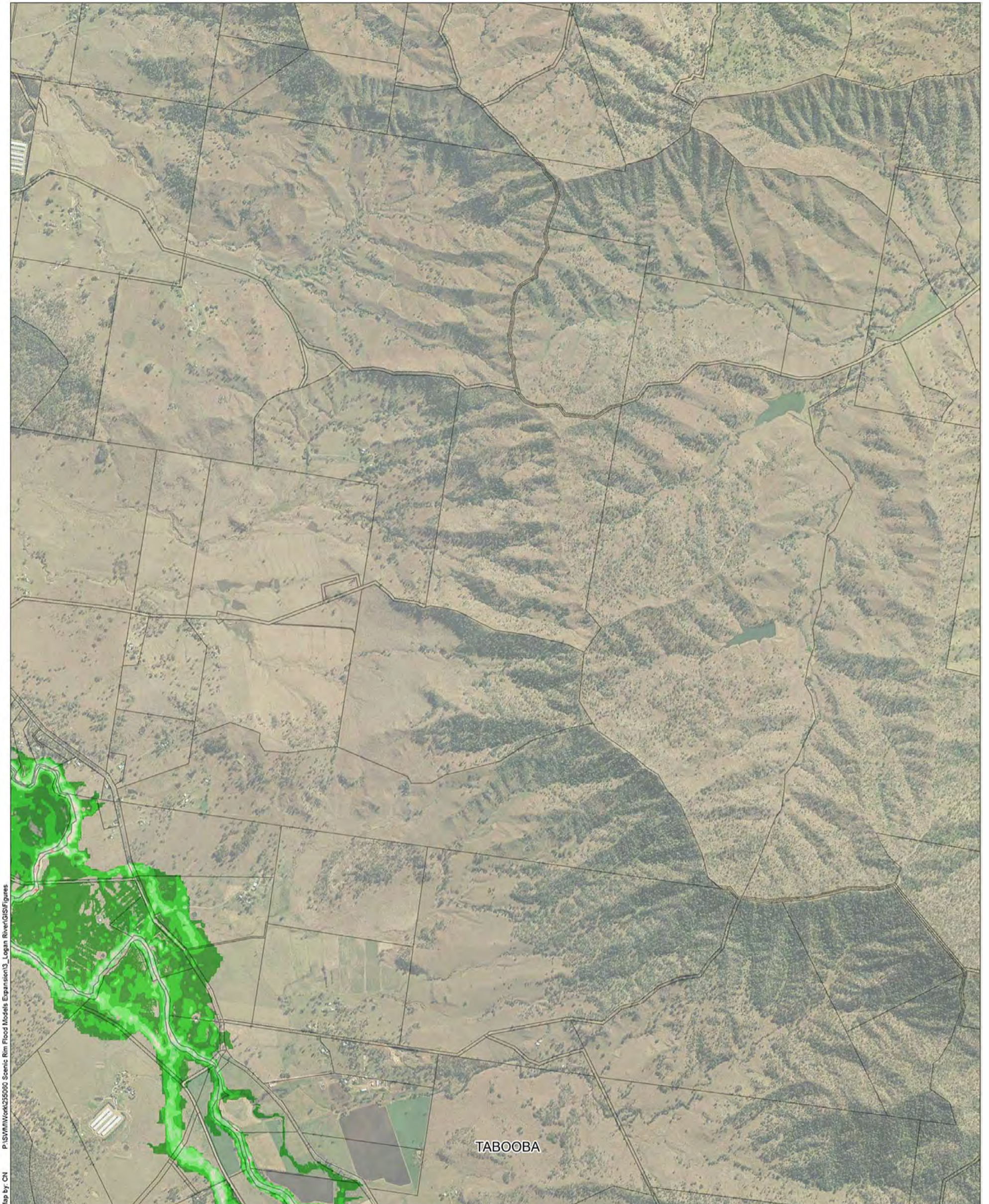
Velocity (m/s)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

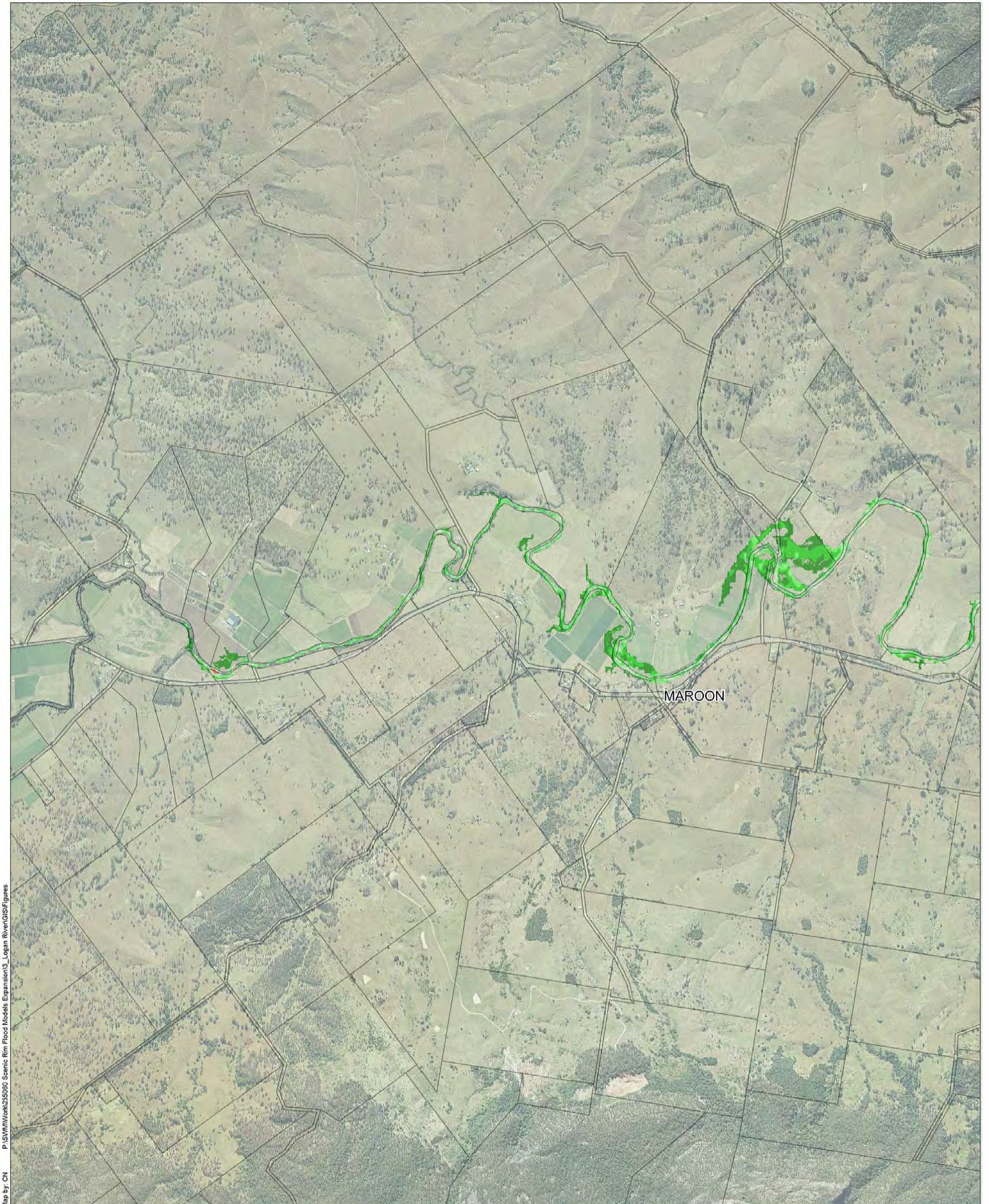
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

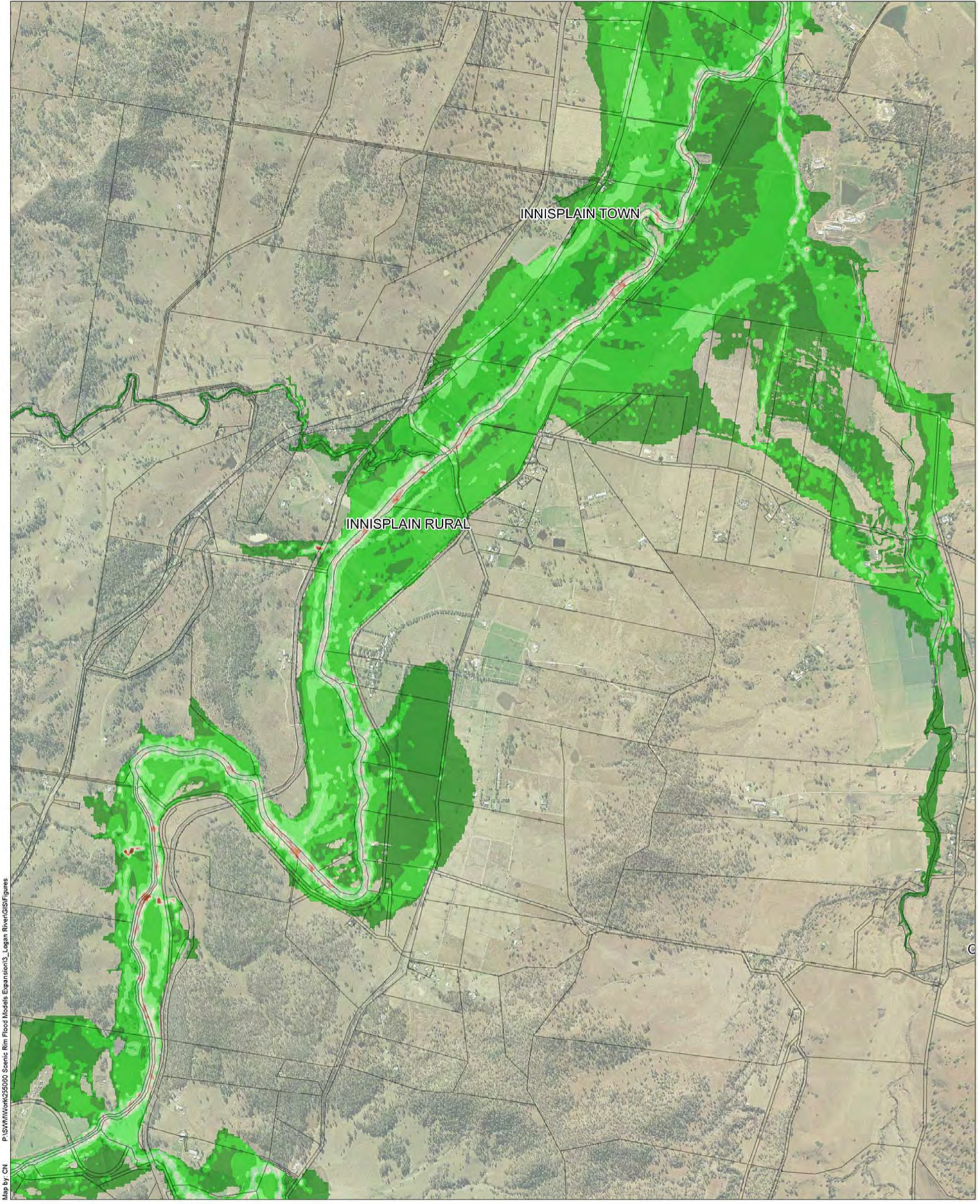
Velocity (m/s)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

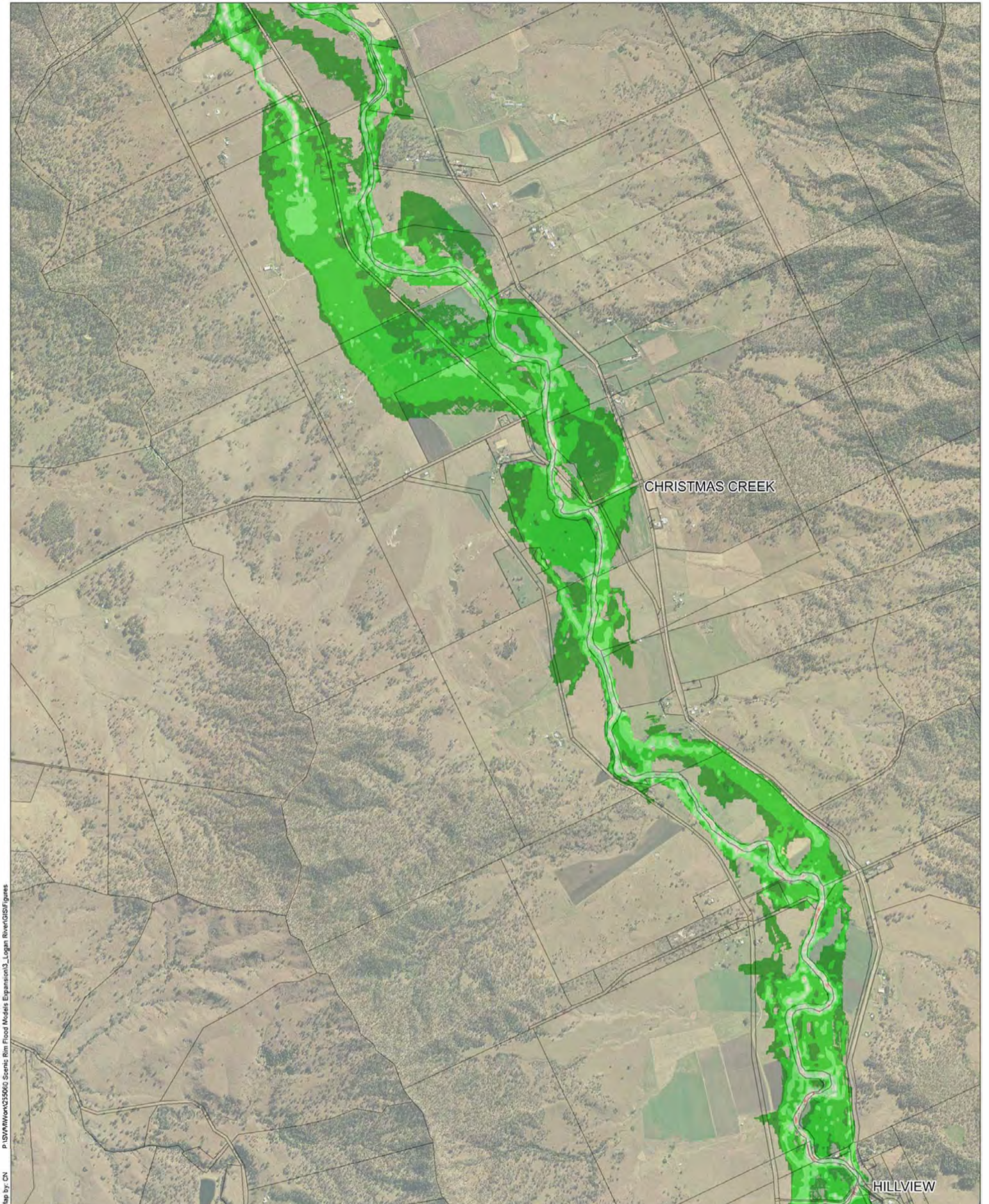
Velocity (m/s)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SVM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

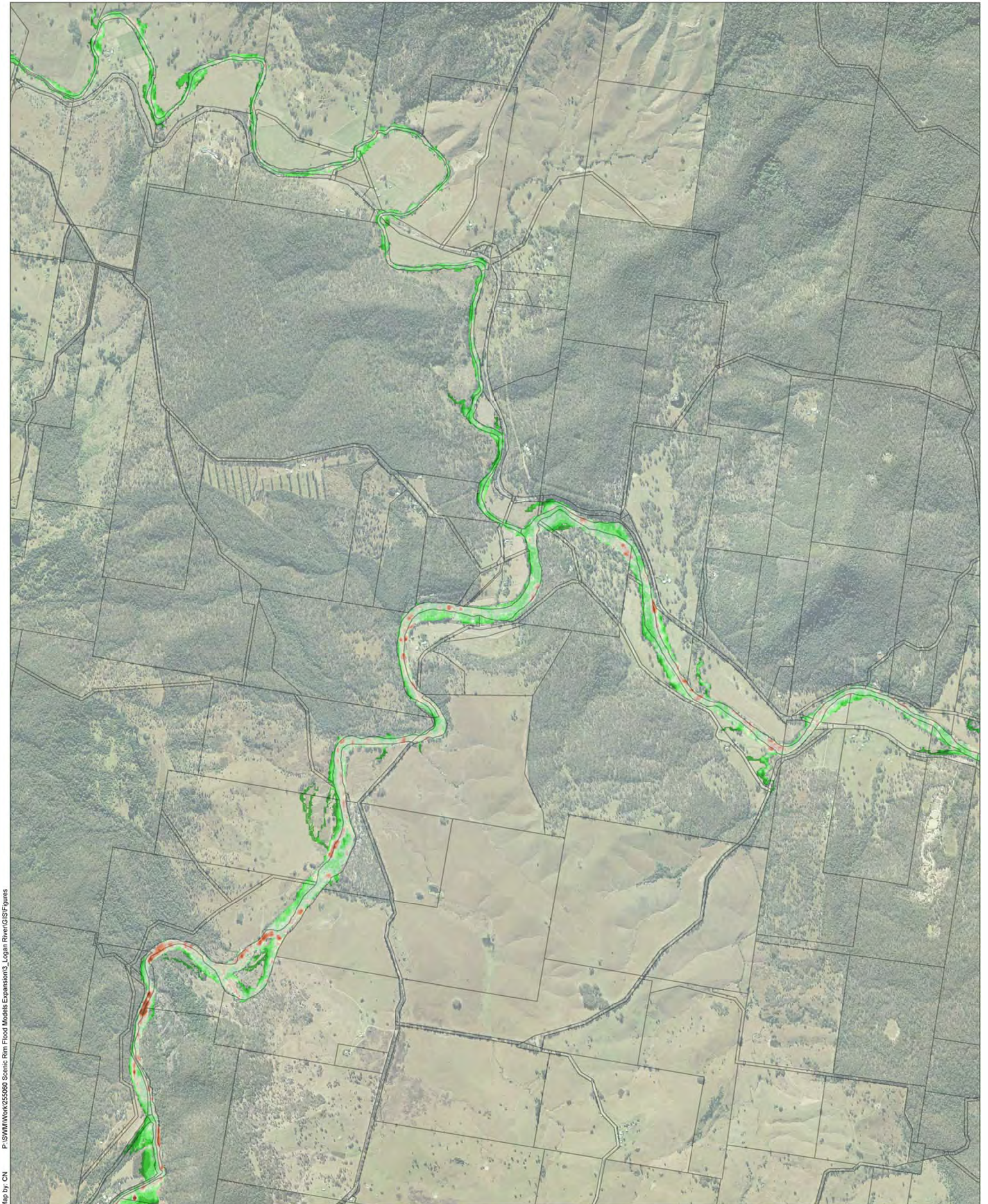
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

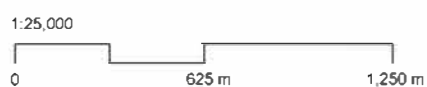
Legend

- SRRC Boundary
- Cadastral Boundary

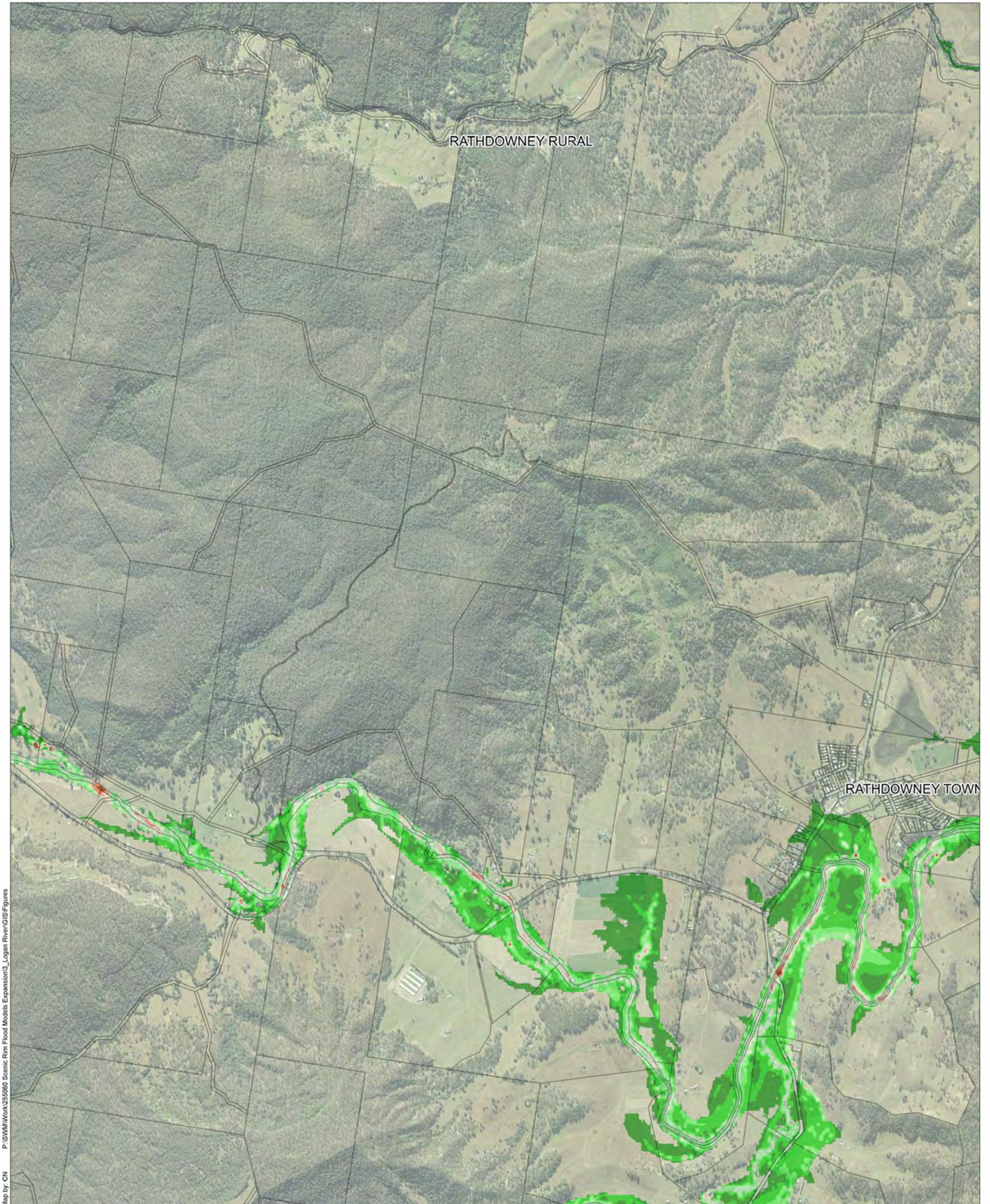
Velocity (m/s)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

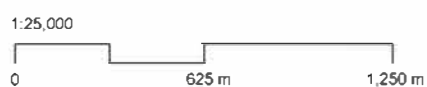
Legend

- SRRC Boundary
- Cadastral Boundary

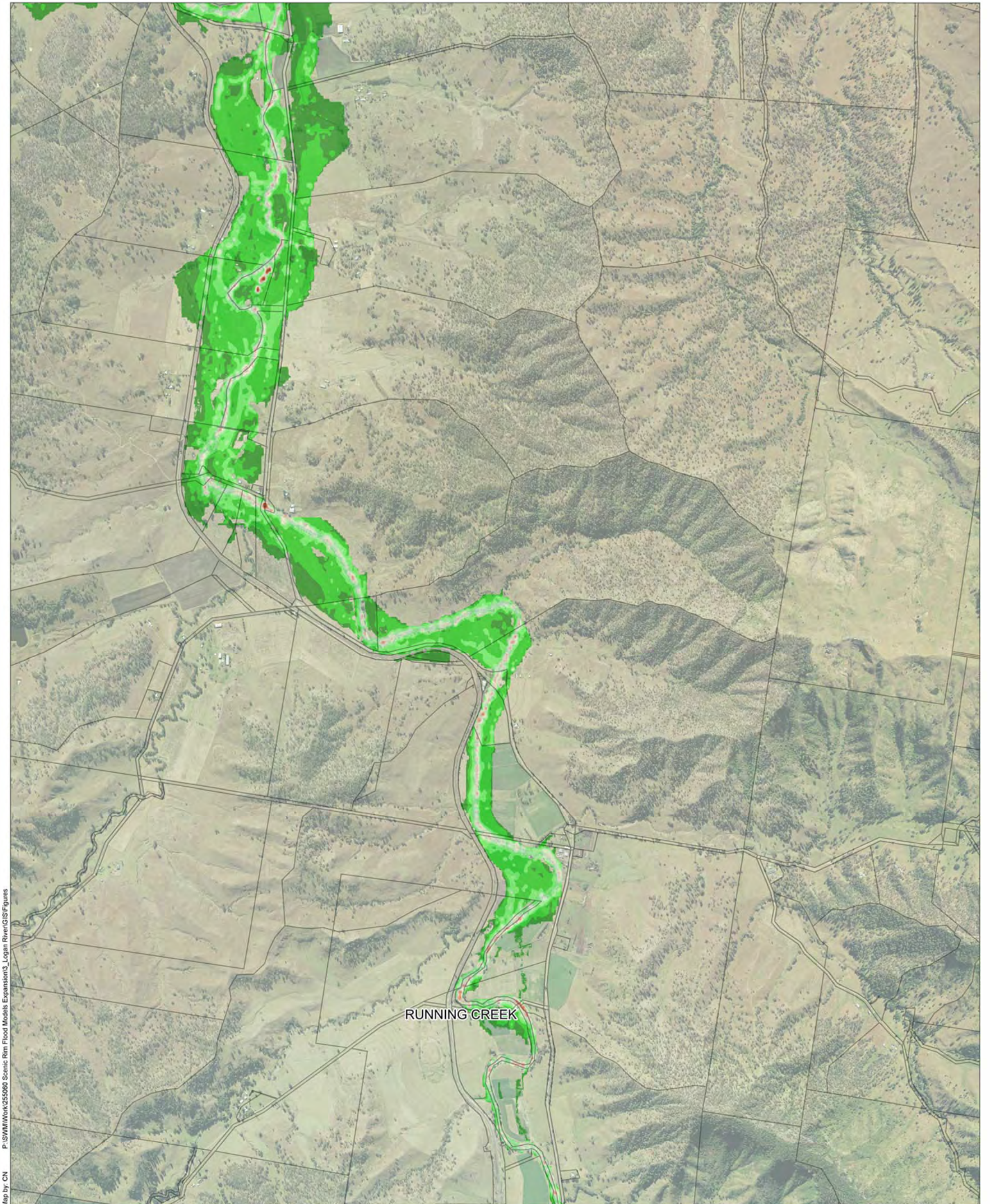
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures
Map by: CN

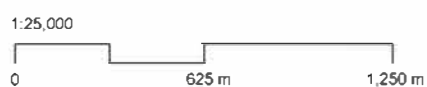
Legend

- SRRC Boundary
- Cadastral Boundary

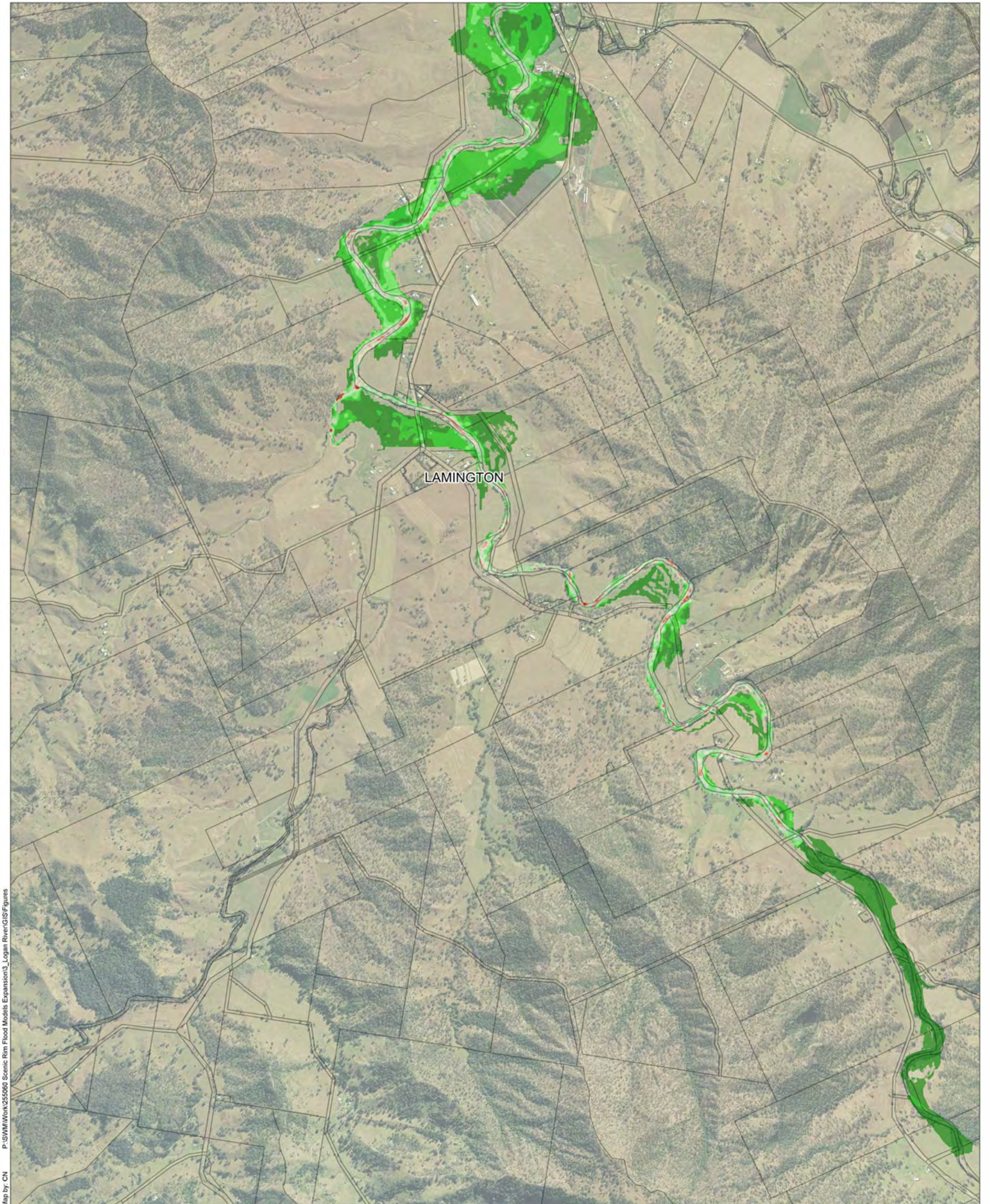
Velocity (m/s)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

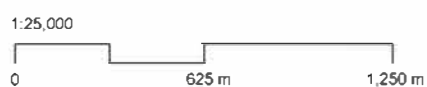
Legend

- SRRC Boundary
- Cadastral Boundary

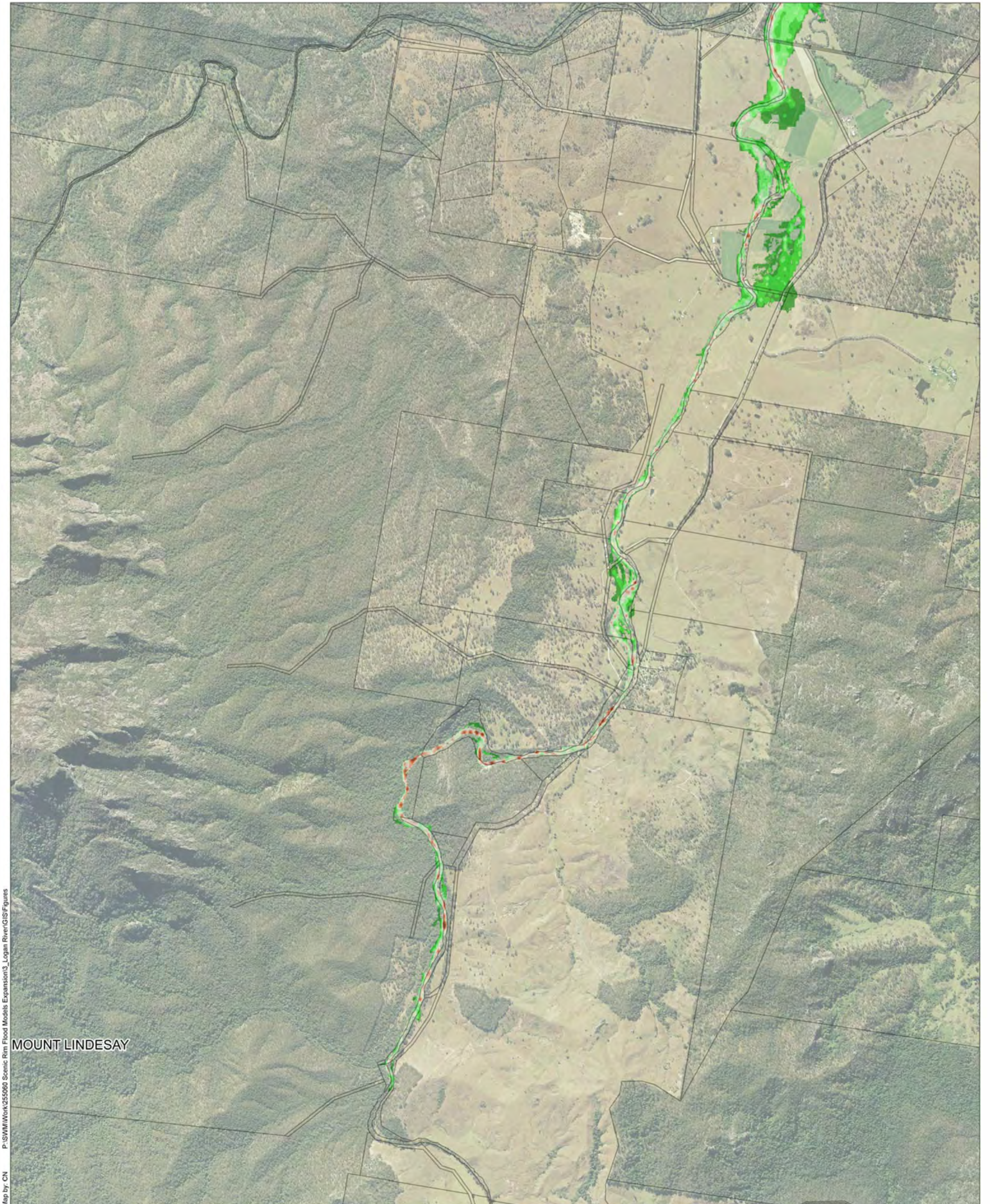
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

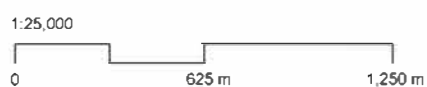
Legend

- SRRC Boundary
- Cadastral Boundary

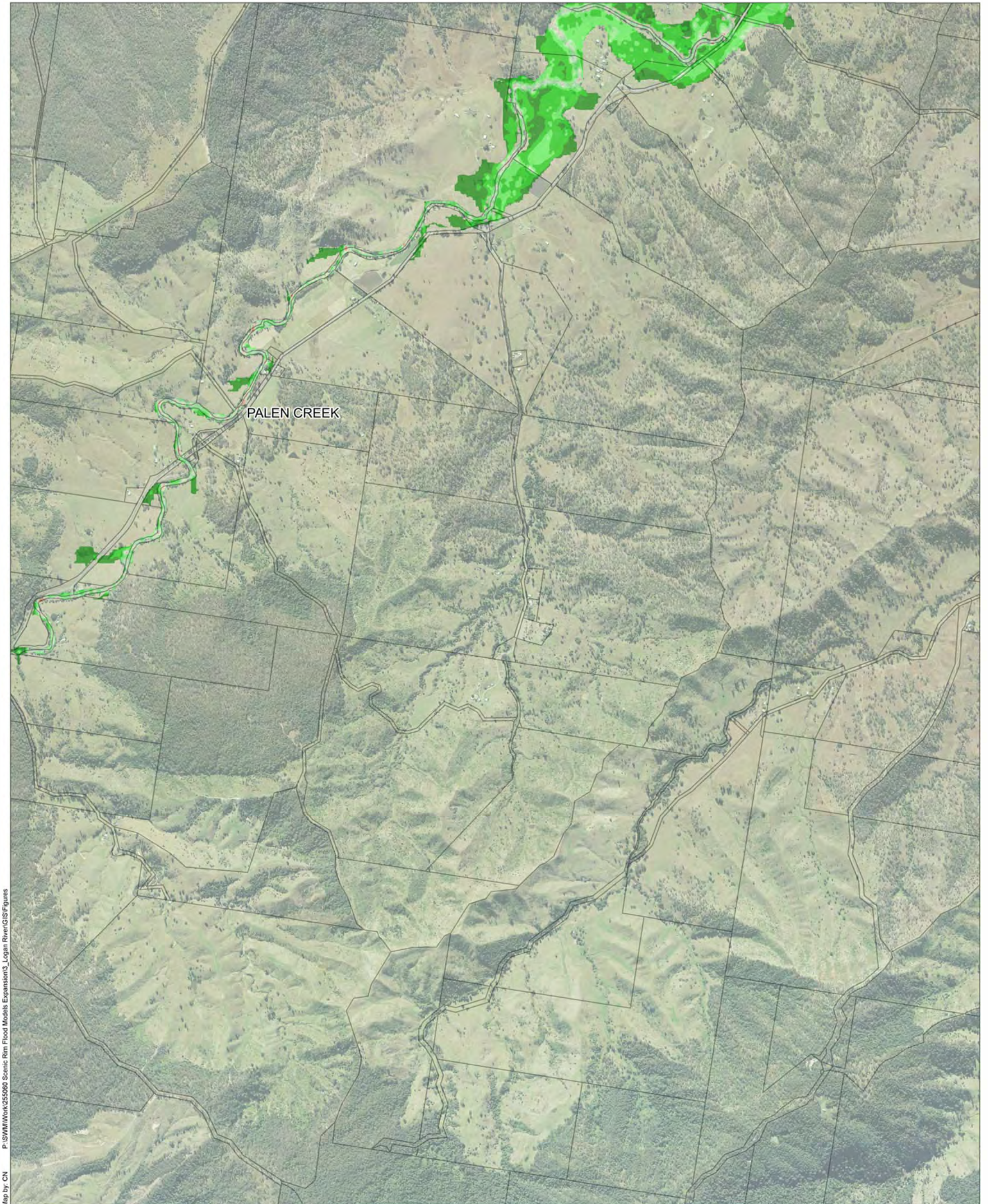
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures
Map by: CN

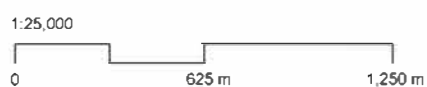
Legend

- SRRC Boundary
- Cadastral Boundary

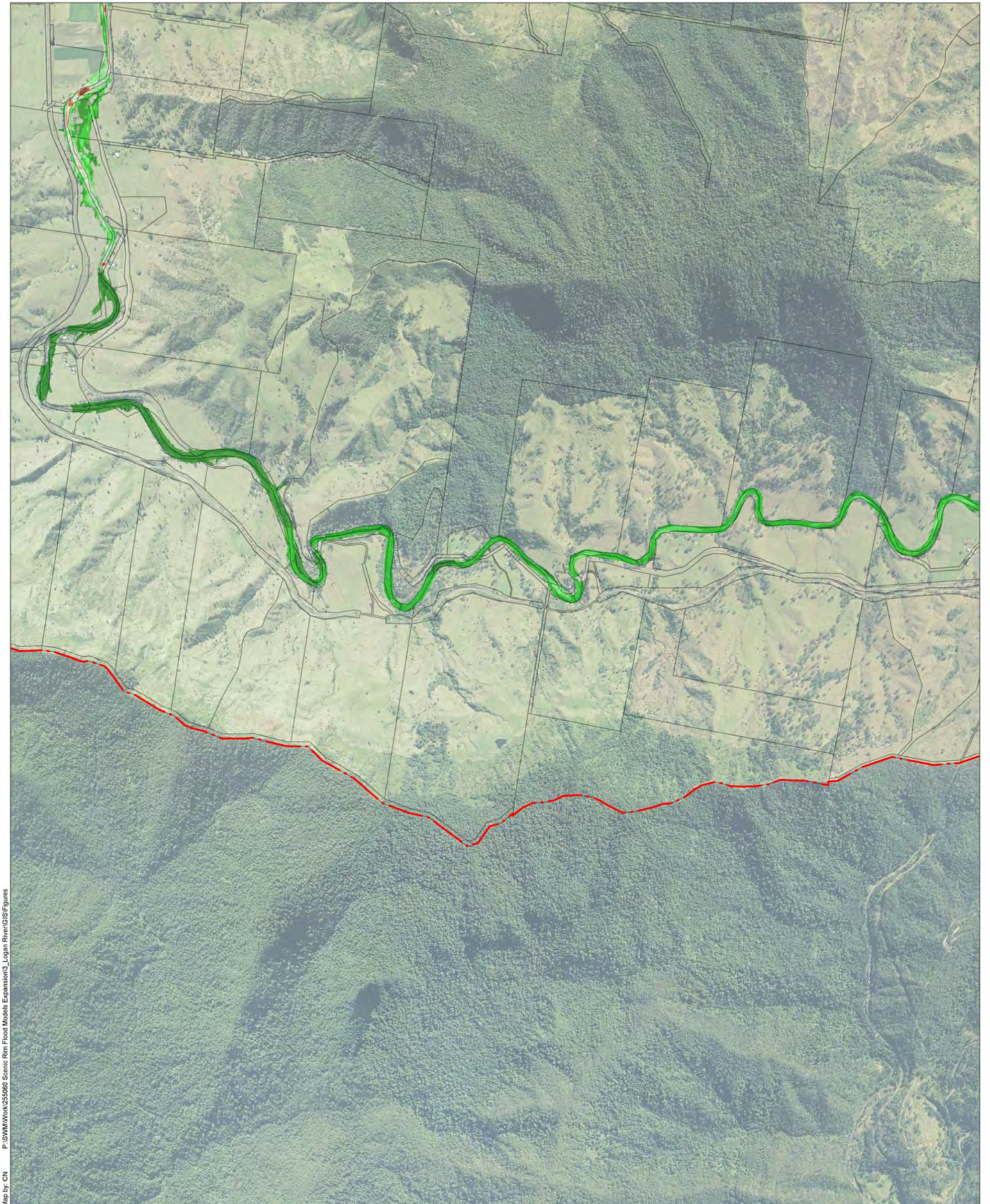
Velocity (m/s)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:
















Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

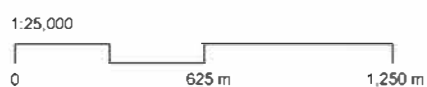


P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures
Map by: CN

Legend

 SRRC Boundary	 0.0 to 0.5	 3.0 to 3.5
 Cadastral Boundary	 0.5 to 1.0	 3.5 to 4.0
	 1.0 to 1.5	 4.0 to 4.5
	 1.5 to 2.0	 4.5 to 5.0
	 2.0 to 2.5	 > 5.0
	 2.5 to 3.0	

Notes:
















Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

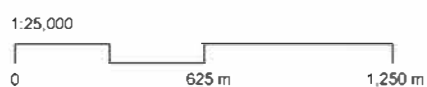


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

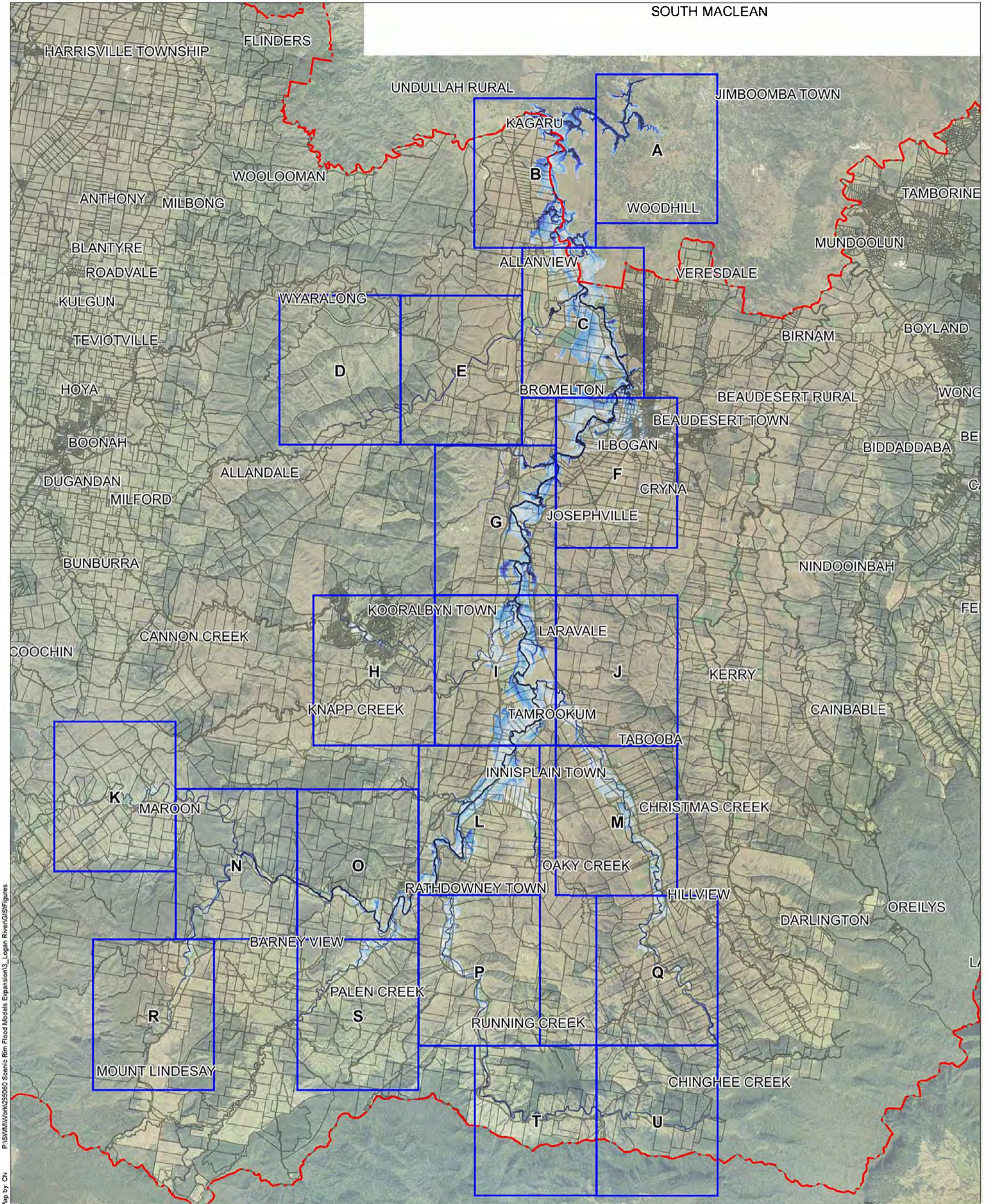
Legend

 SRRC Boundary	 0.0 to 0.5	 3.0 to 3.5
 Cadastral Boundary	 0.5 to 1.0	 3.5 to 4.0
	 1.0 to 1.5	 4.0 to 4.5
	 1.5 to 2.0	 4.5 to 5.0
	 2.0 to 2.5	 > 5.0
	 2.5 to 3.0	

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



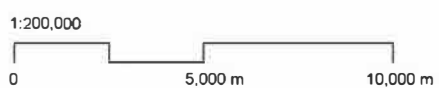
Legend

- SRRC Boundary
- Cadastral Boundary

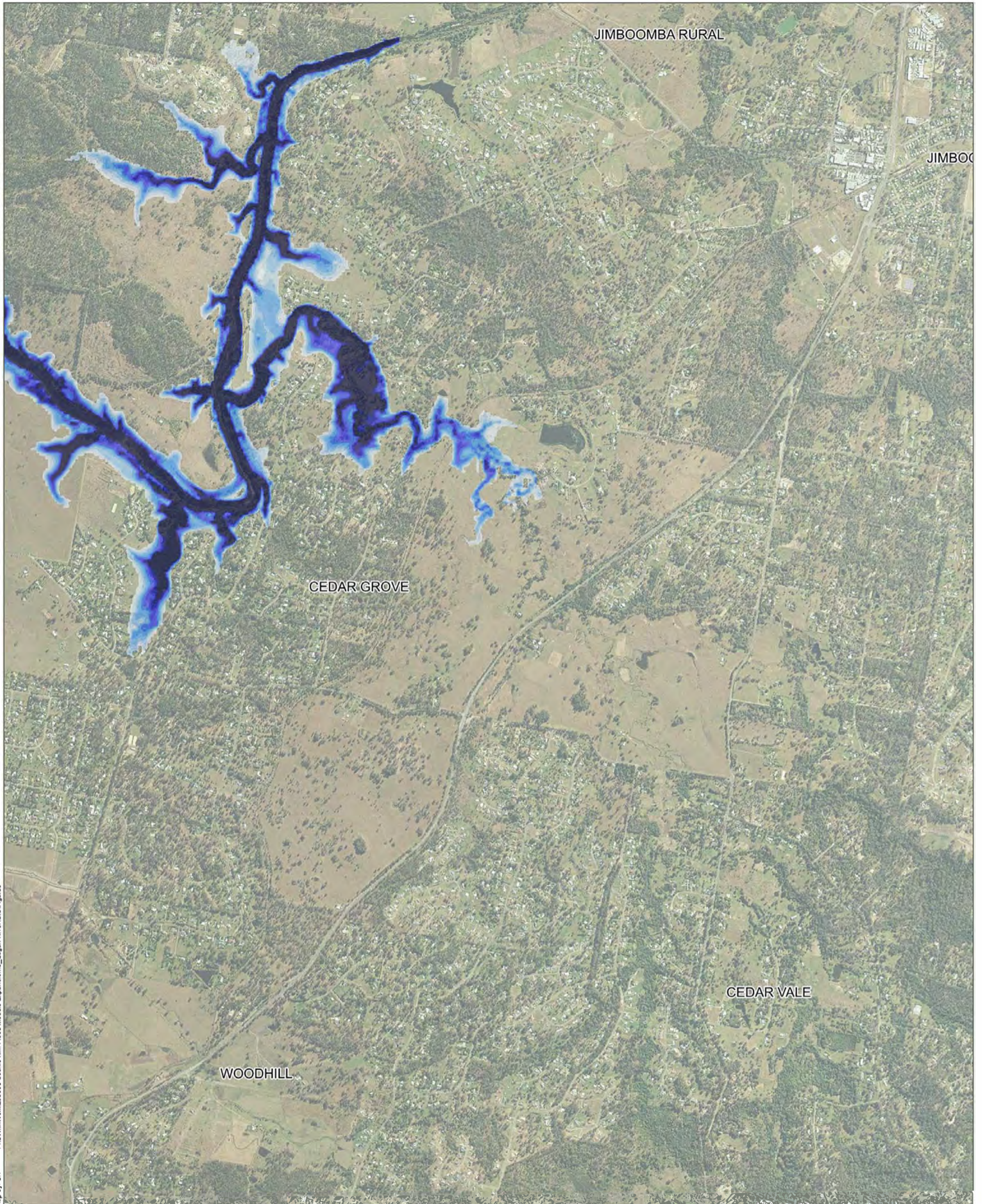
Depth (m)

- | | | | |
|--|------------|--|------------|
| | 0.0 to 0.5 | | 3.0 to 3.5 |
| | 0.5 to 1.0 | | 3.5 to 4.0 |
| | 1.0 to 1.5 | | 4.0 to 4.5 |
| | 1.5 to 2.0 | | 4.5 to 5.0 |
| | 2.0 to 2.5 | | > 5.0 |
| | 2.5 to 3.0 | | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

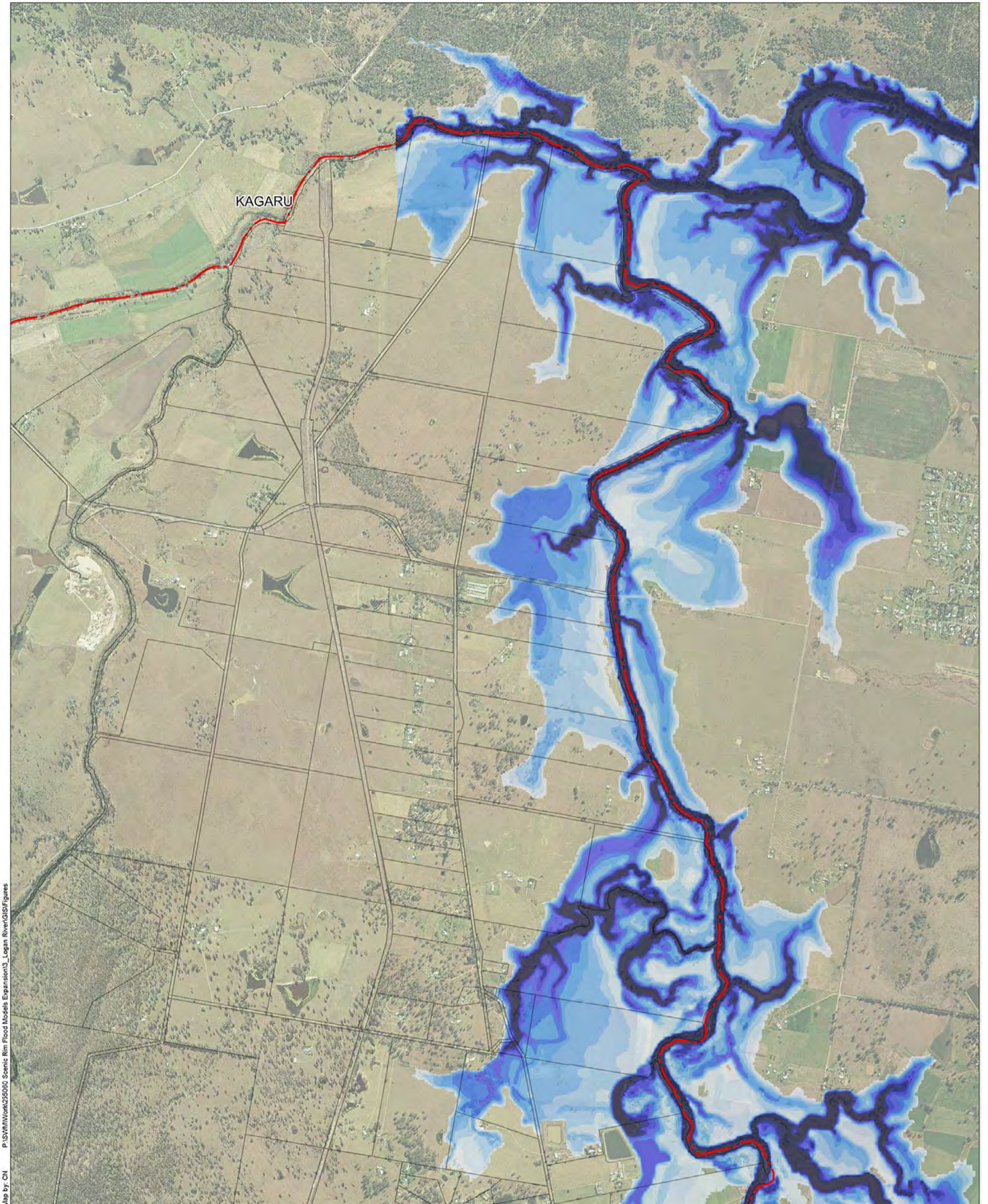
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

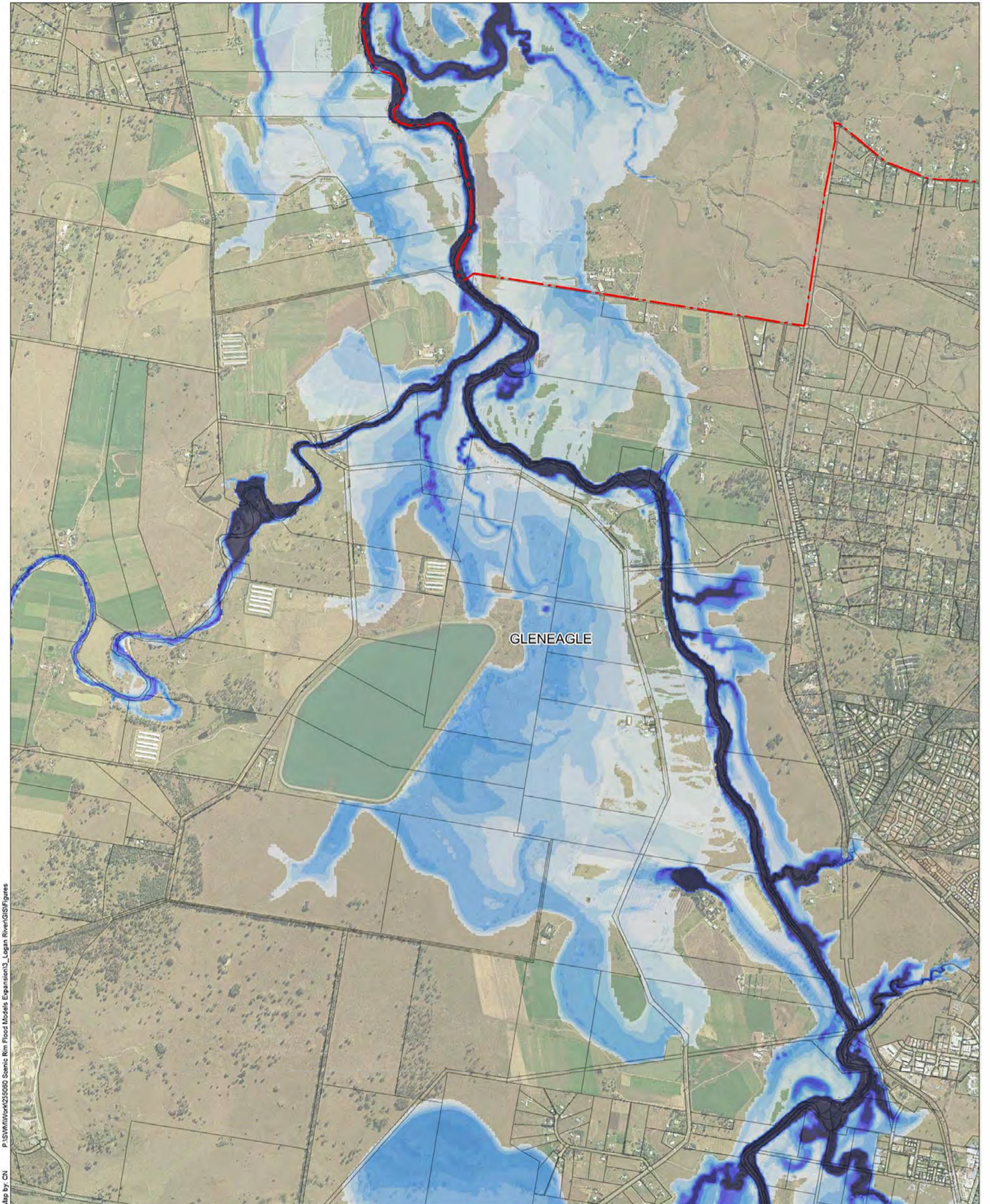
Depth (m)

- | | |
|---|---|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\25060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

Depth (m)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

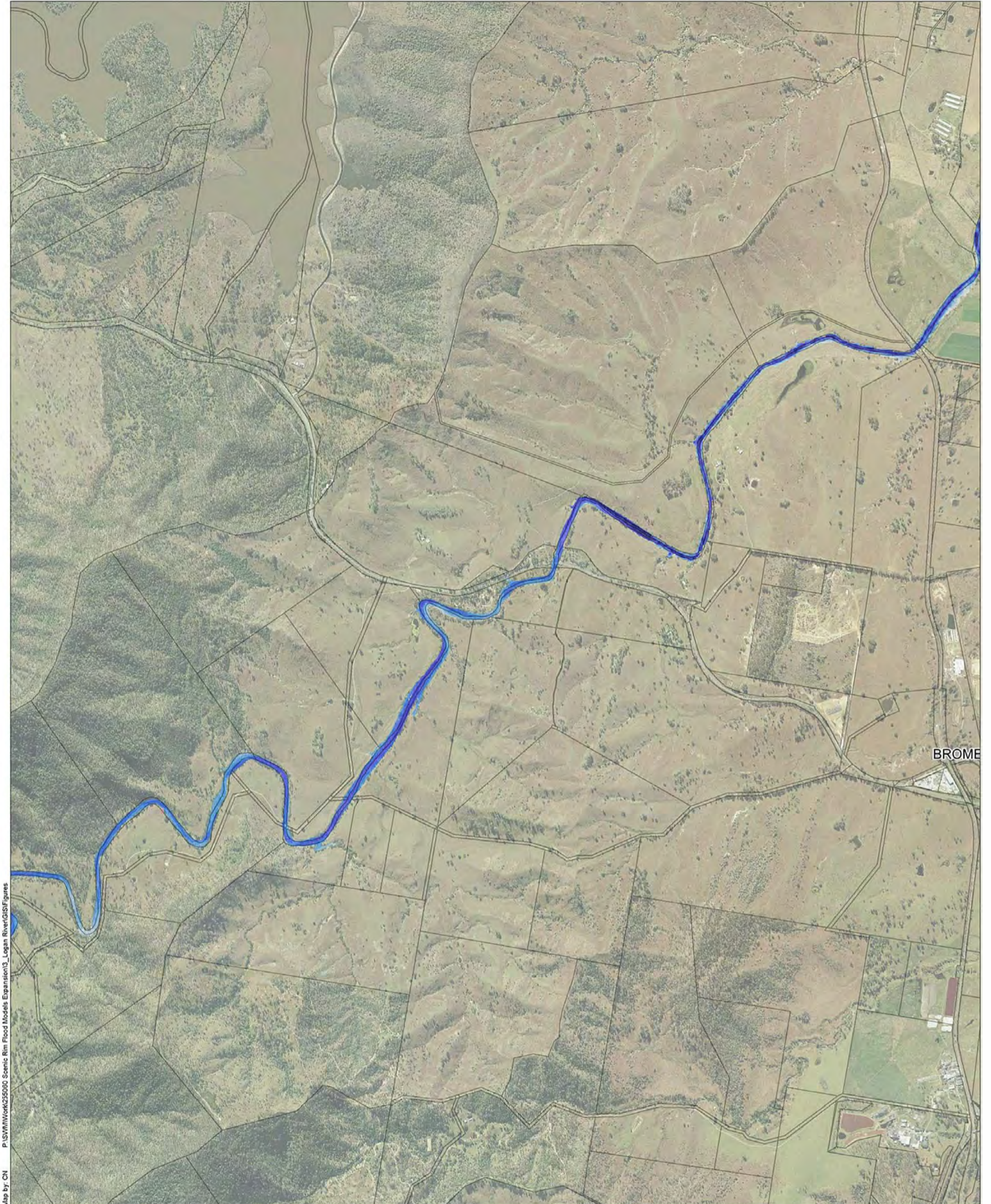
Depth (m)

- | | |
|---|---|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

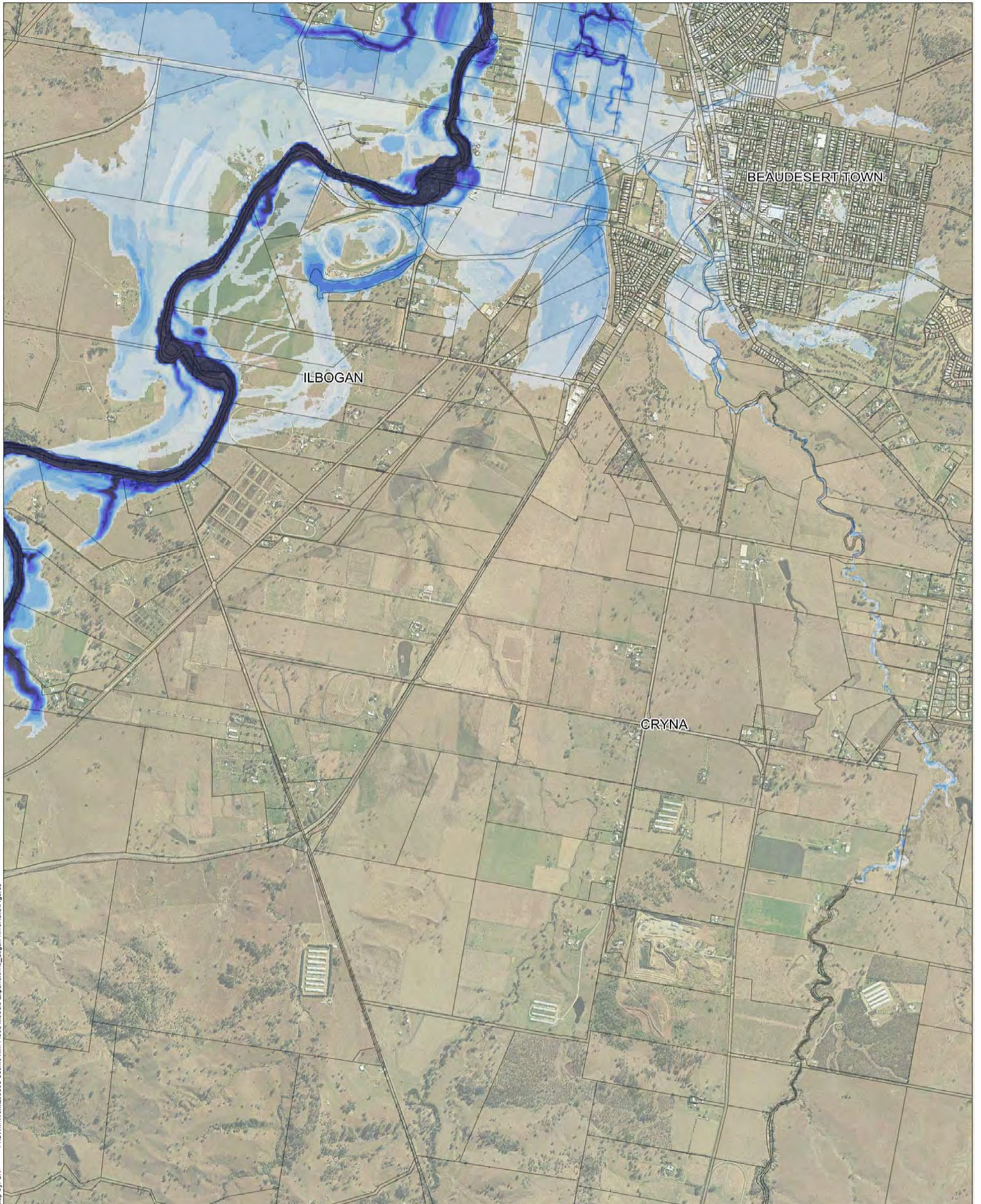
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_ Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

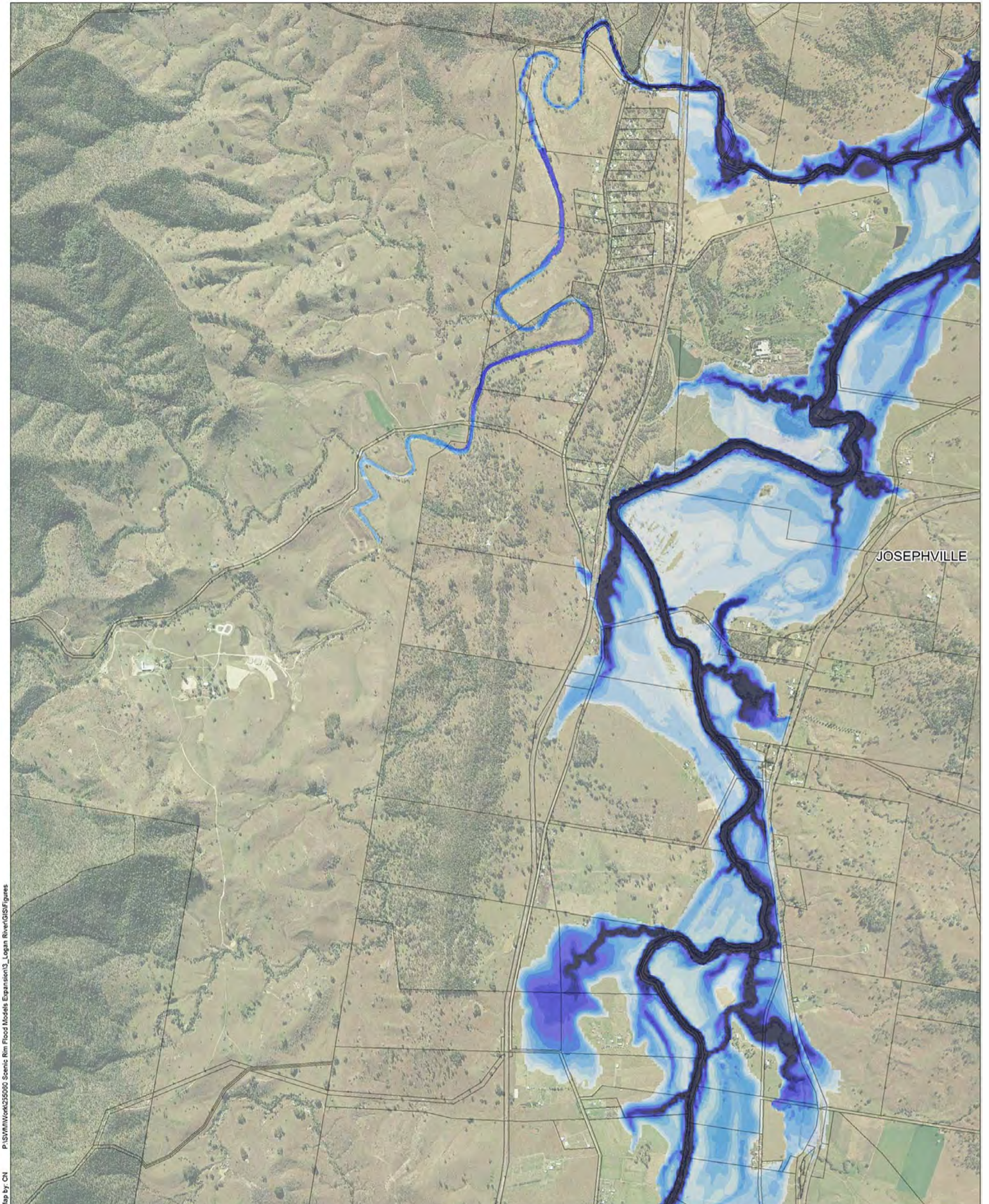
Depth (m)

- | | |
|--|---|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|---|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

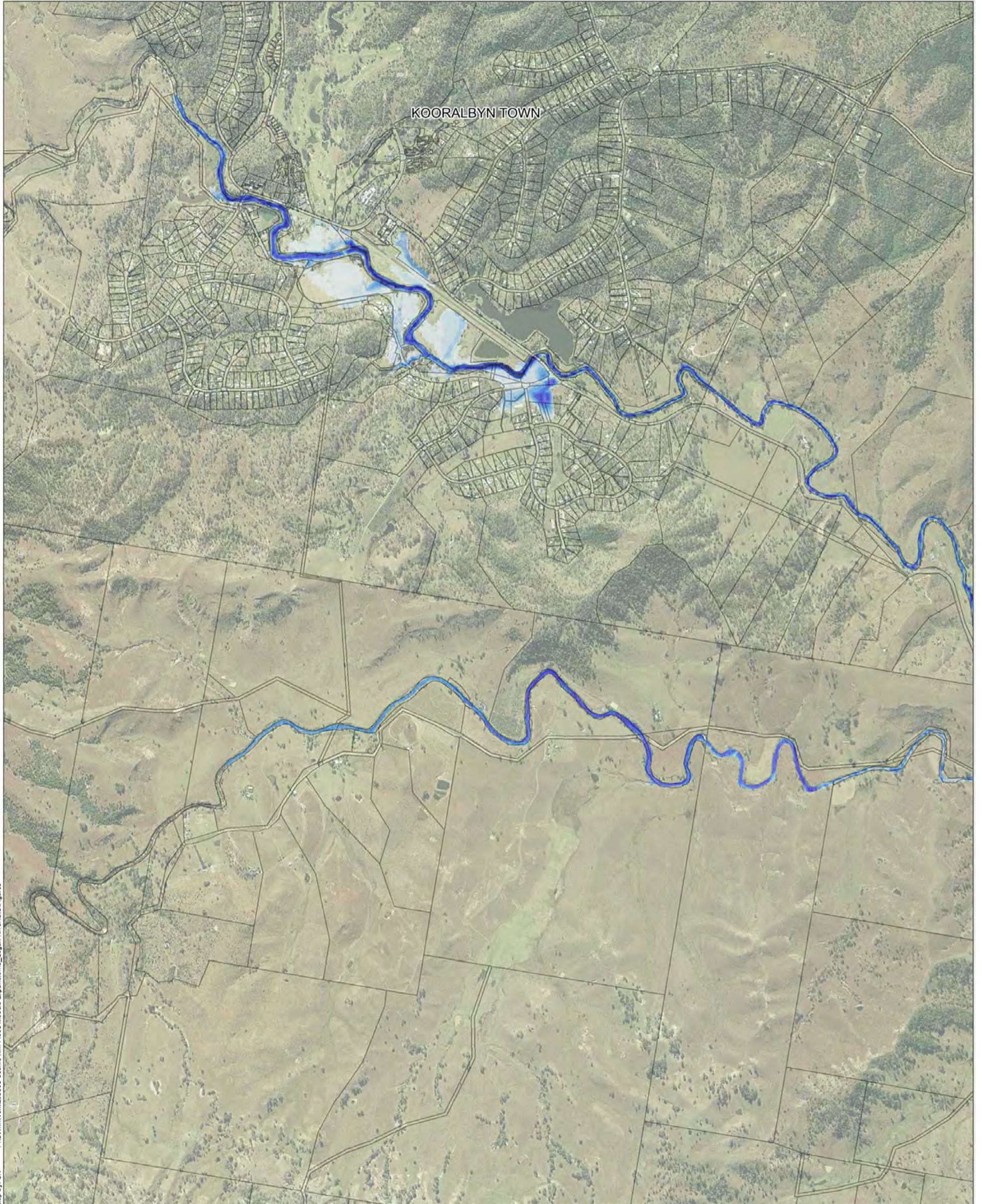
Depth (m)

- | | |
|---|---|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

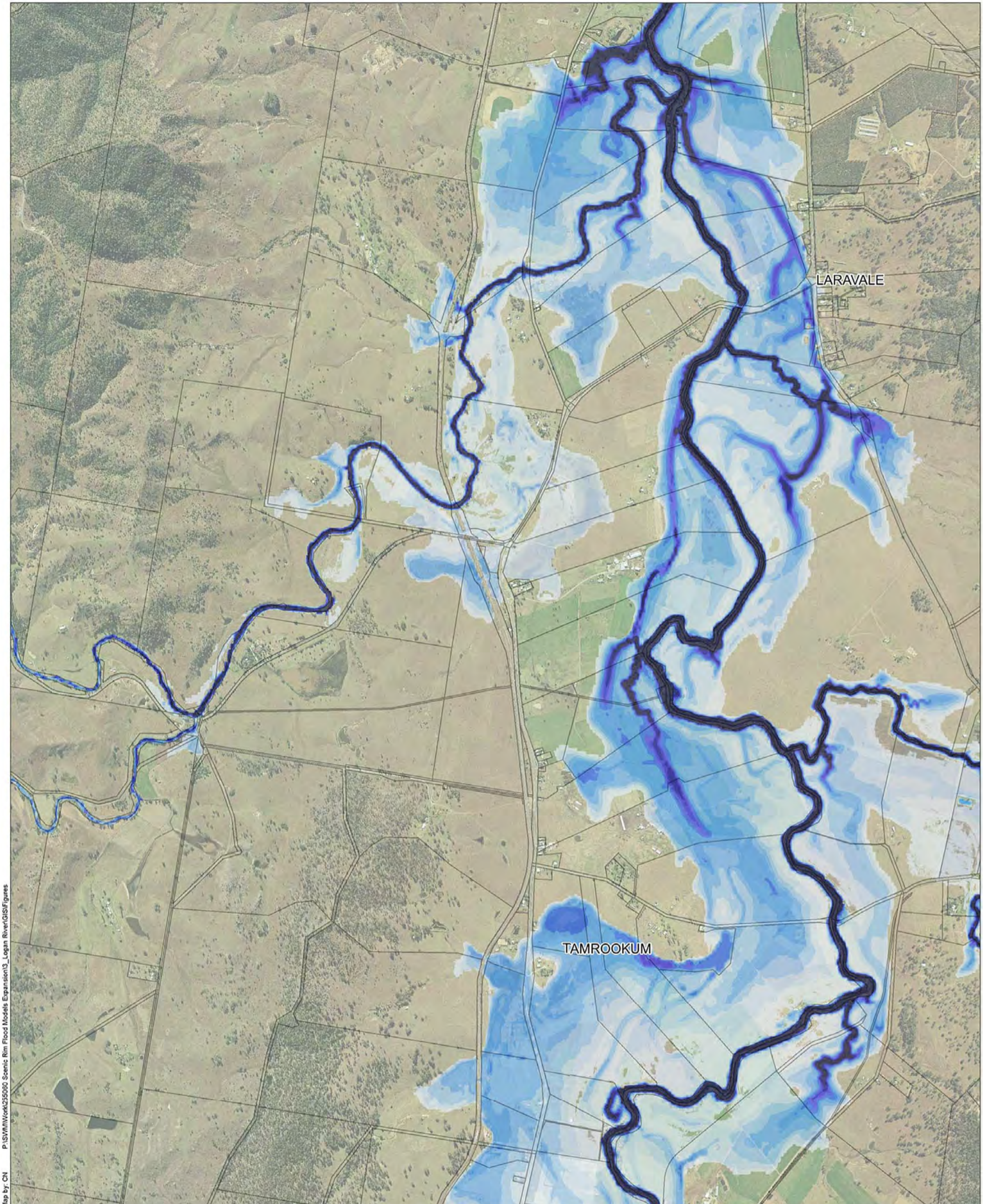
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

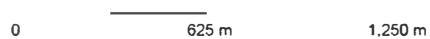
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:

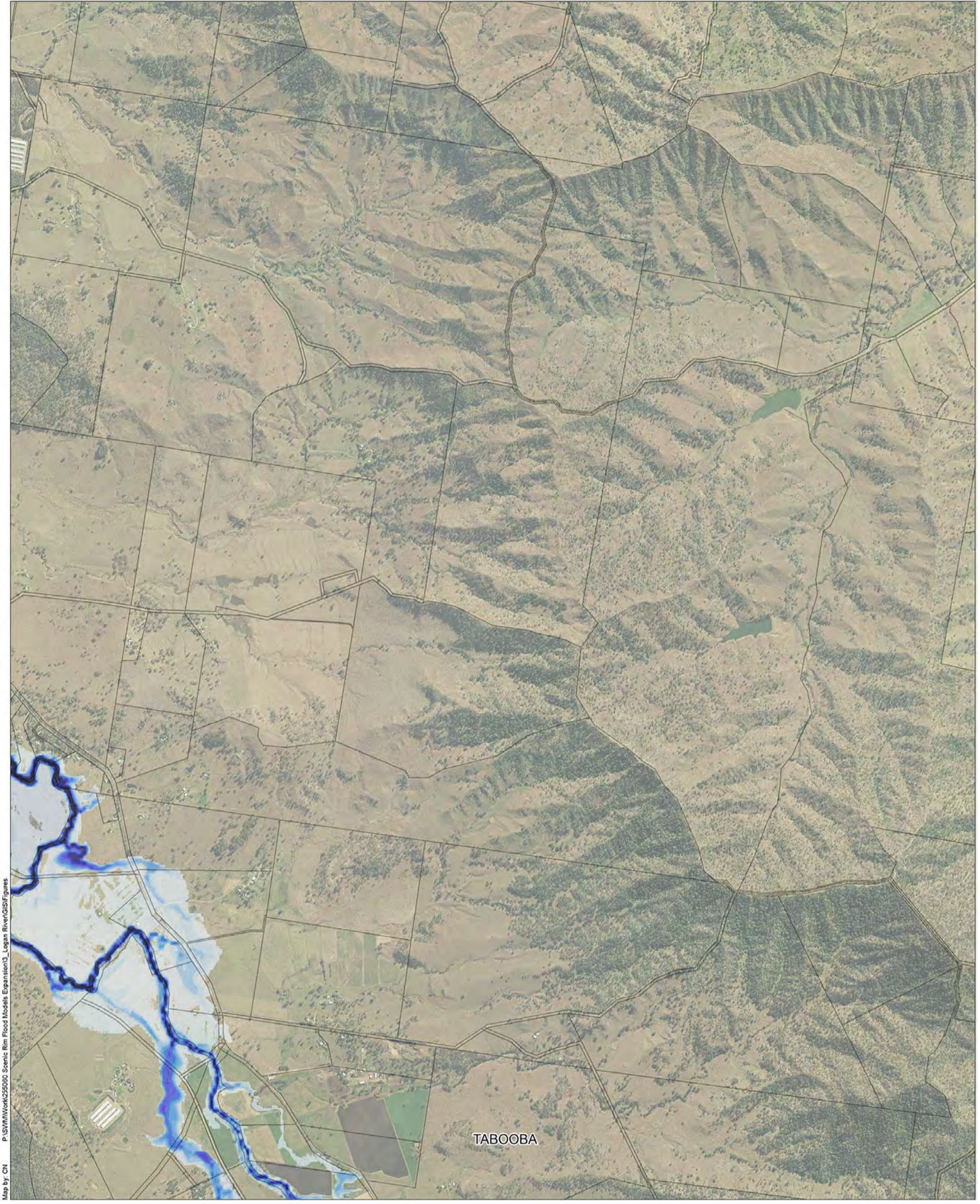


1:25,000



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

Logan River Flood Study **Figure E3-i**
10% AEP Event - Peak Depth Map



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

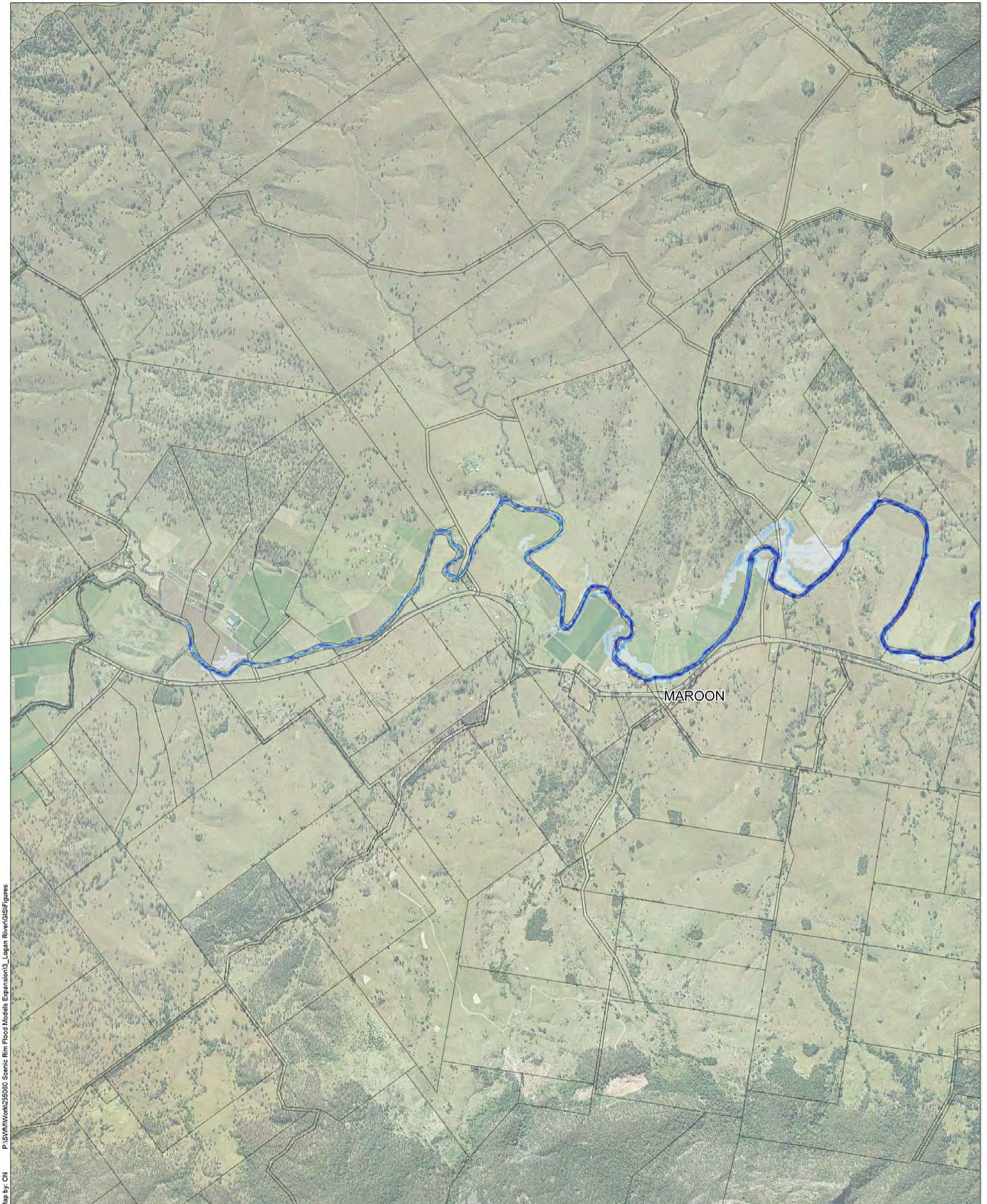
Depth (m)

- | | |
|---|---|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

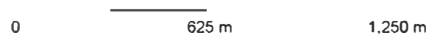
Depth (m)

- | | |
|---|---|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:

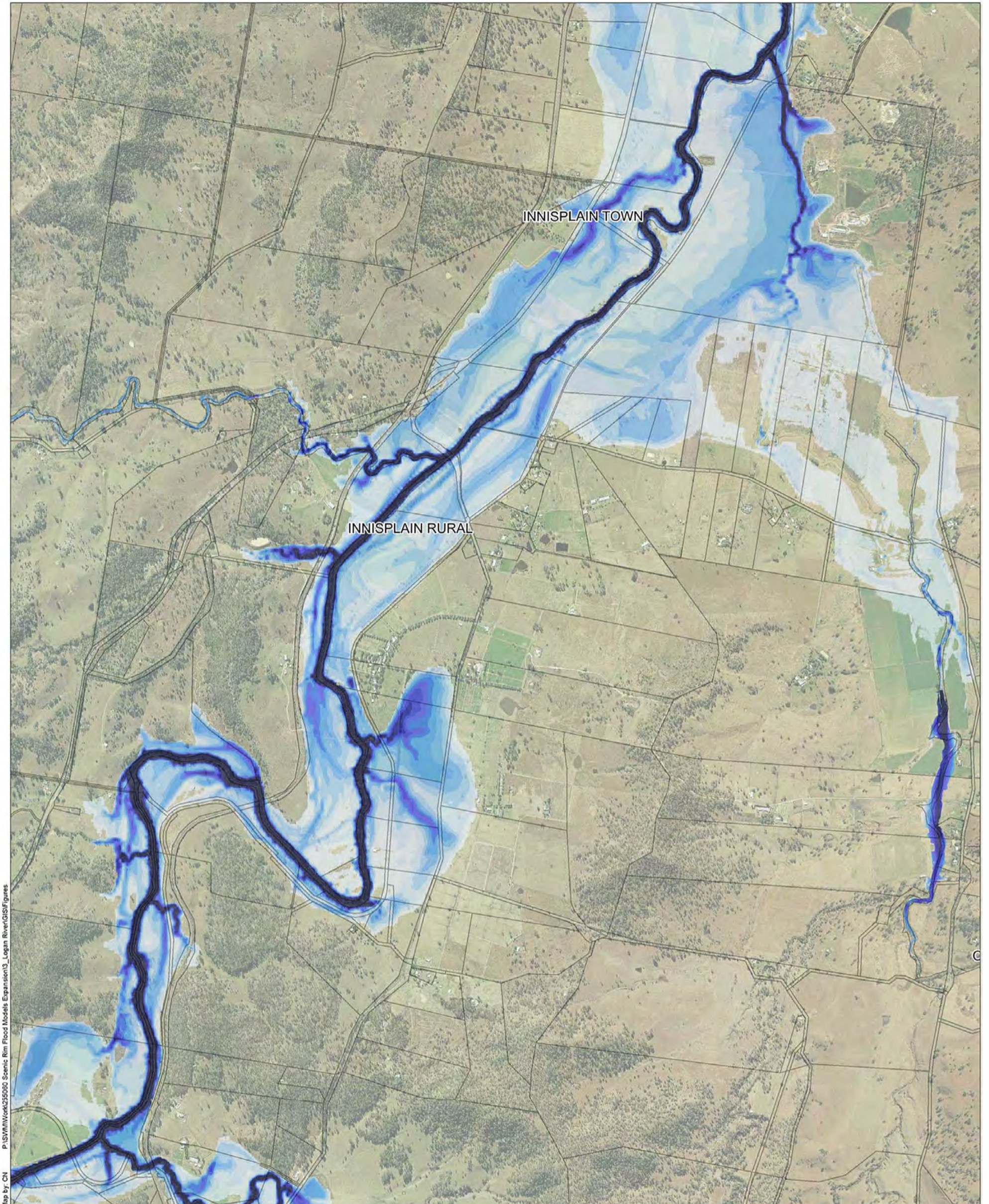


1:25,000



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

Logan River Flood Study Figure E3-k
10% AEP Event - Peak Depth Map



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

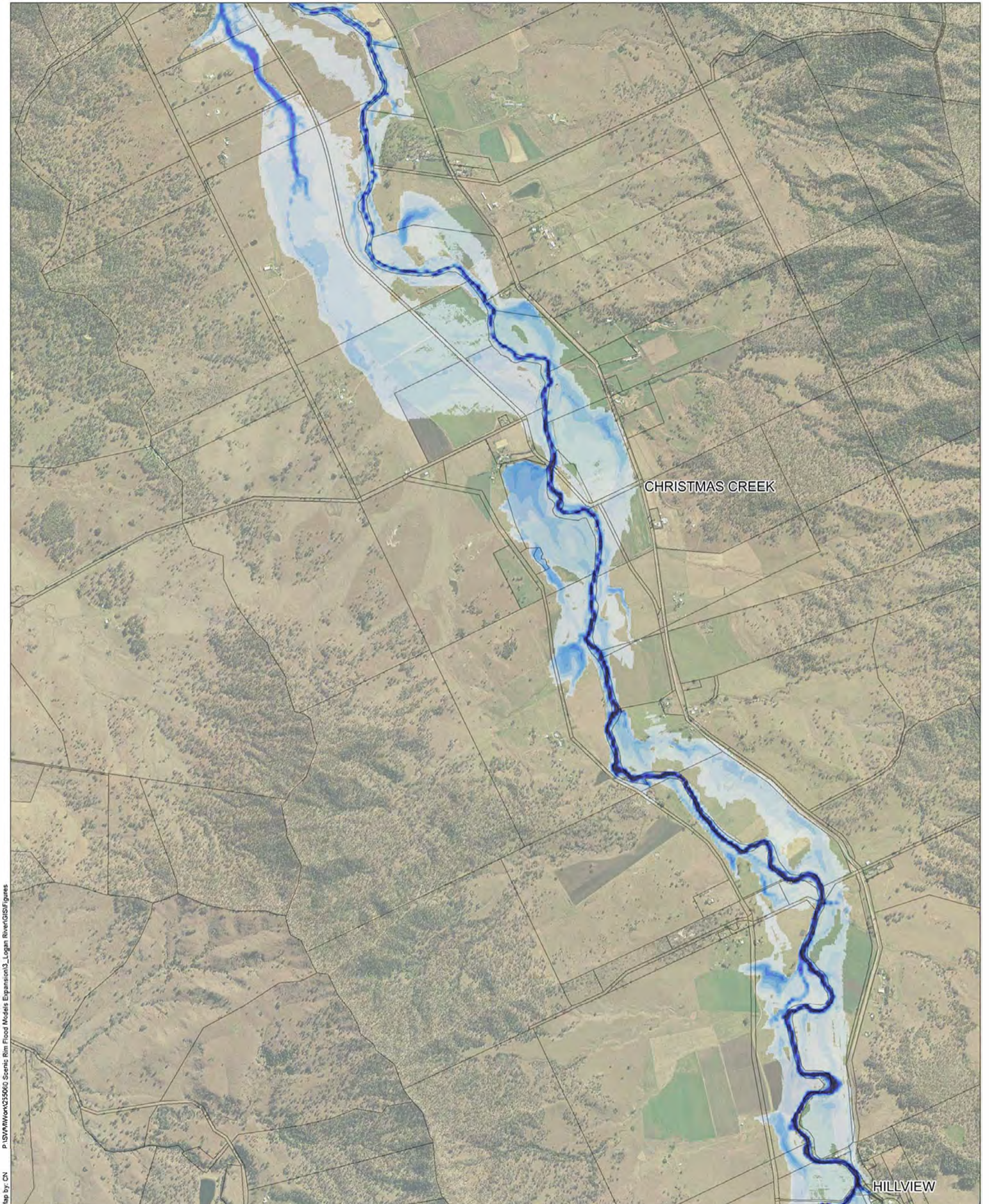
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SVM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

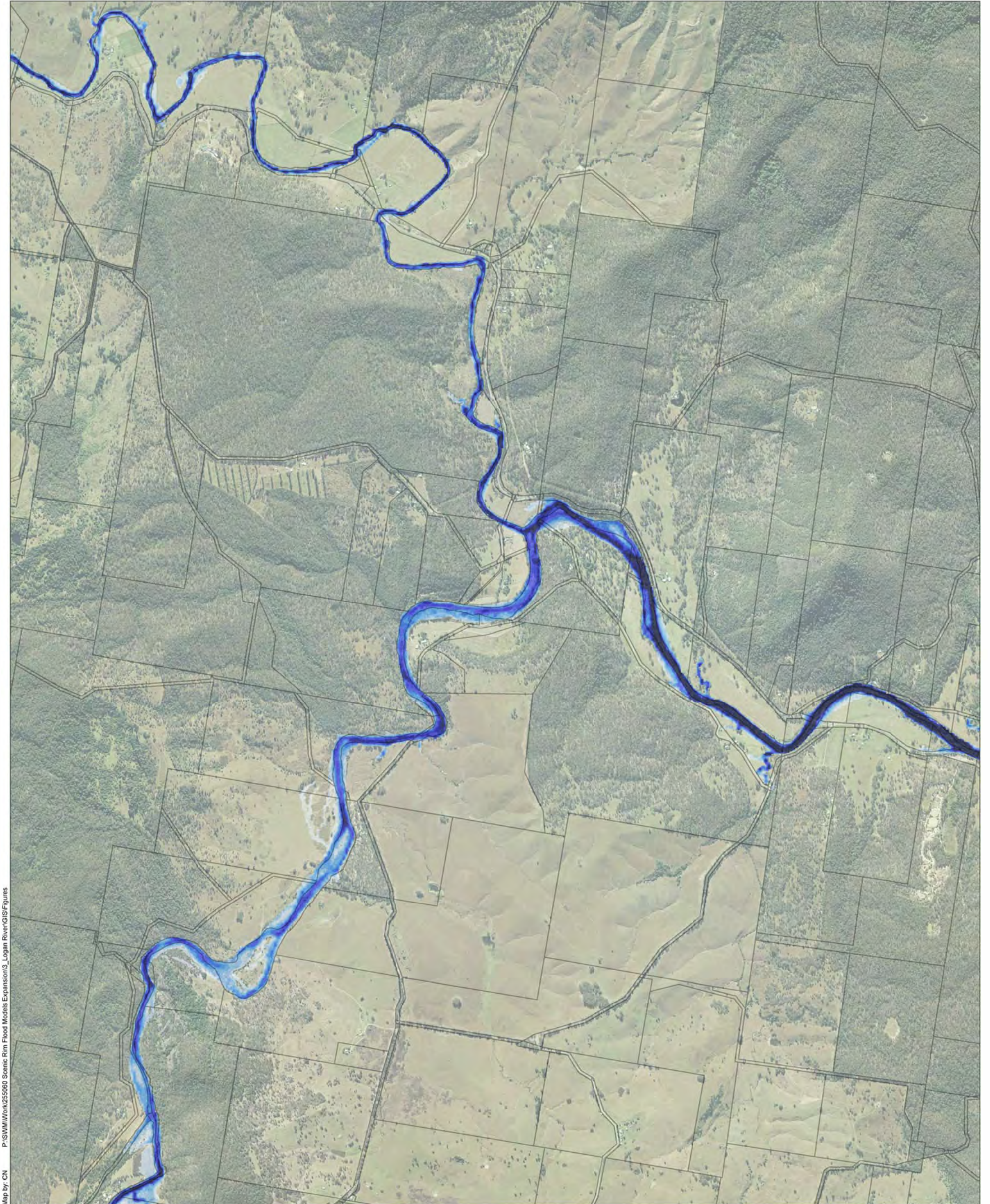
Depth (m)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

- SRRC Boundary
- Cadastral Boundary

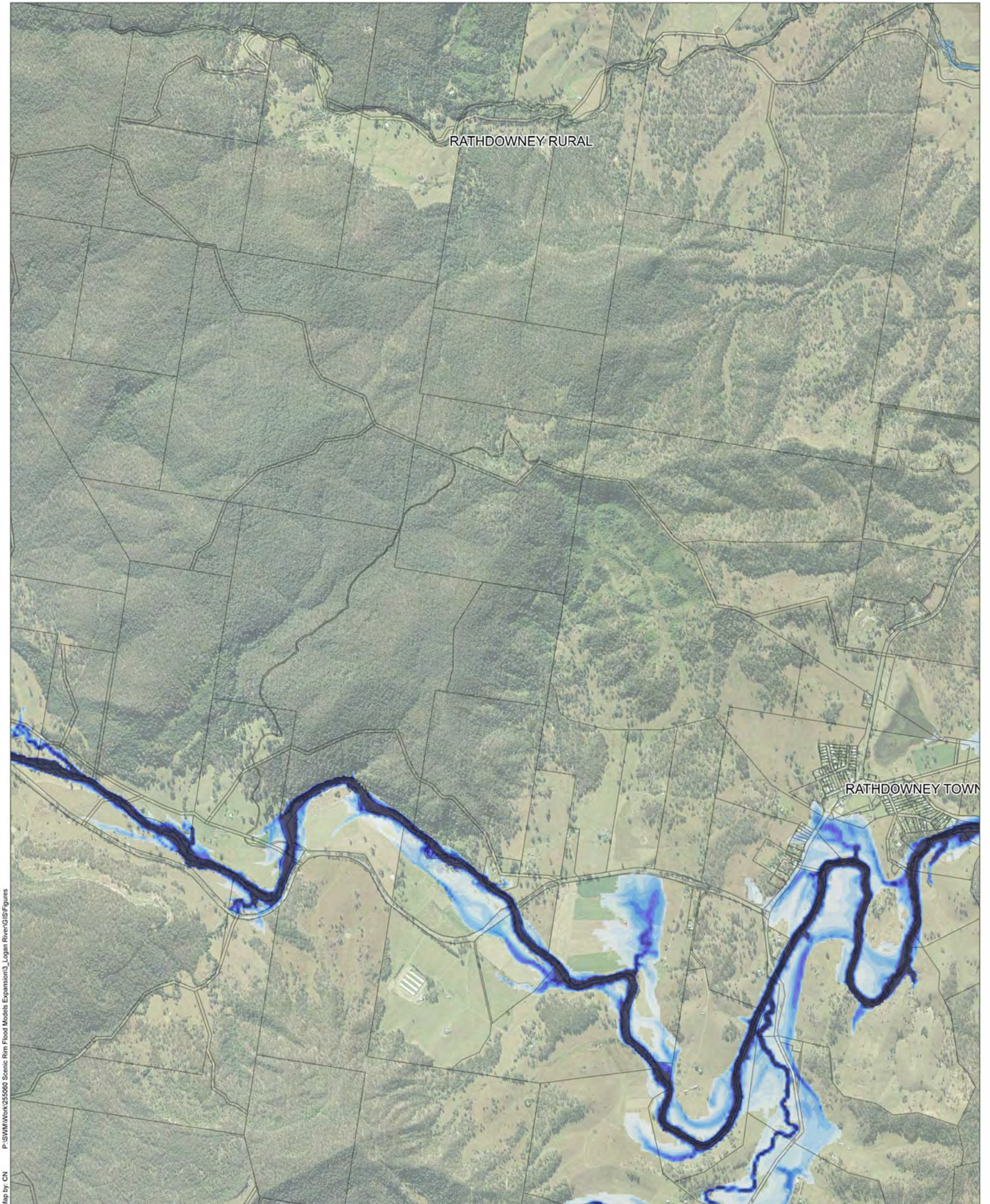
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

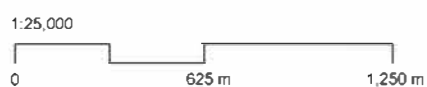
Legend

- SRRC Boundary
- Cadastral Boundary

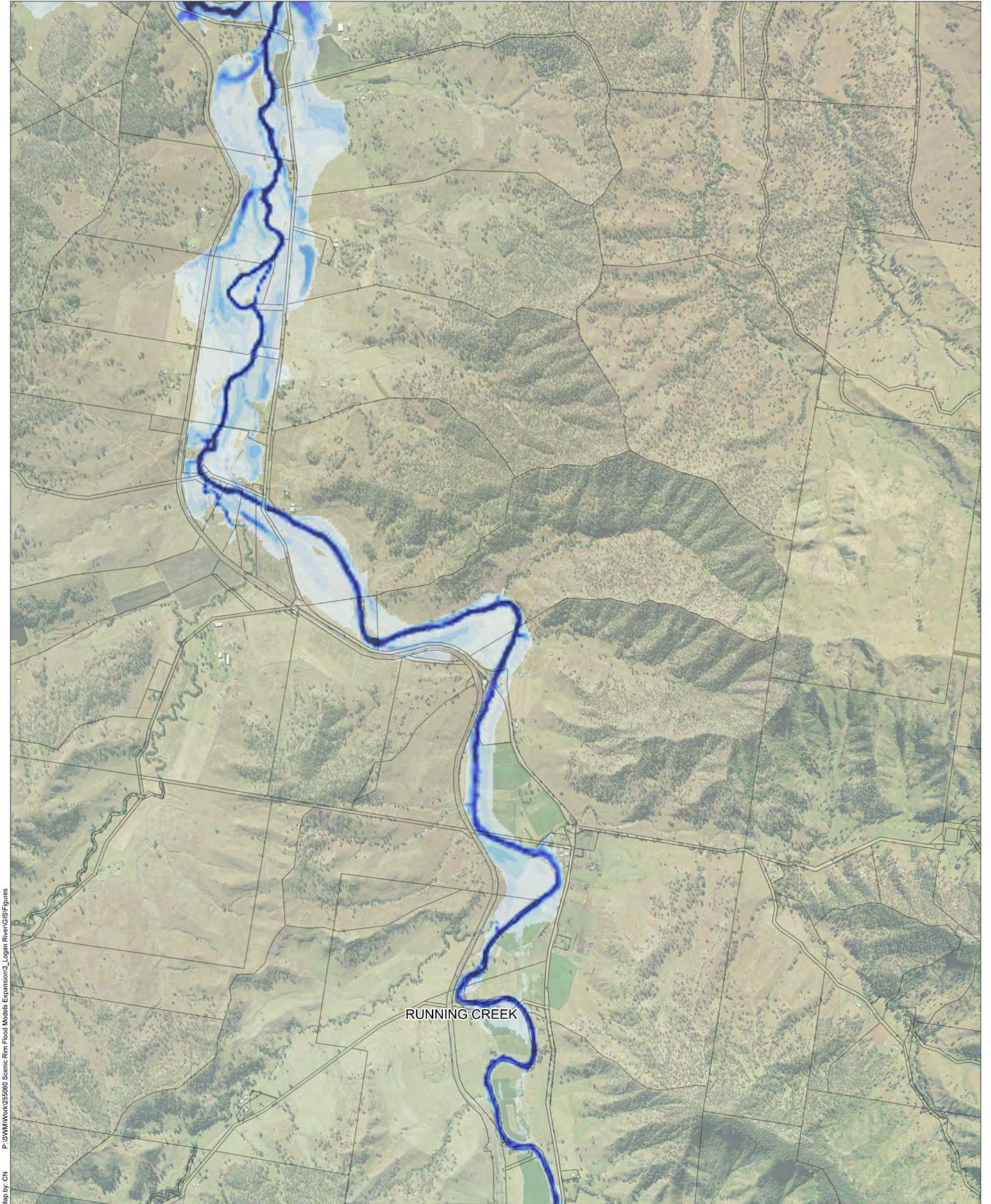
Depth (m)

- | | |
|--|---|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|---|

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

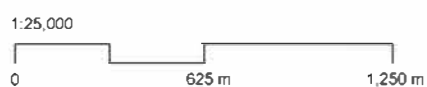
Legend

- SRRC Boundary
- Cadastral Boundary

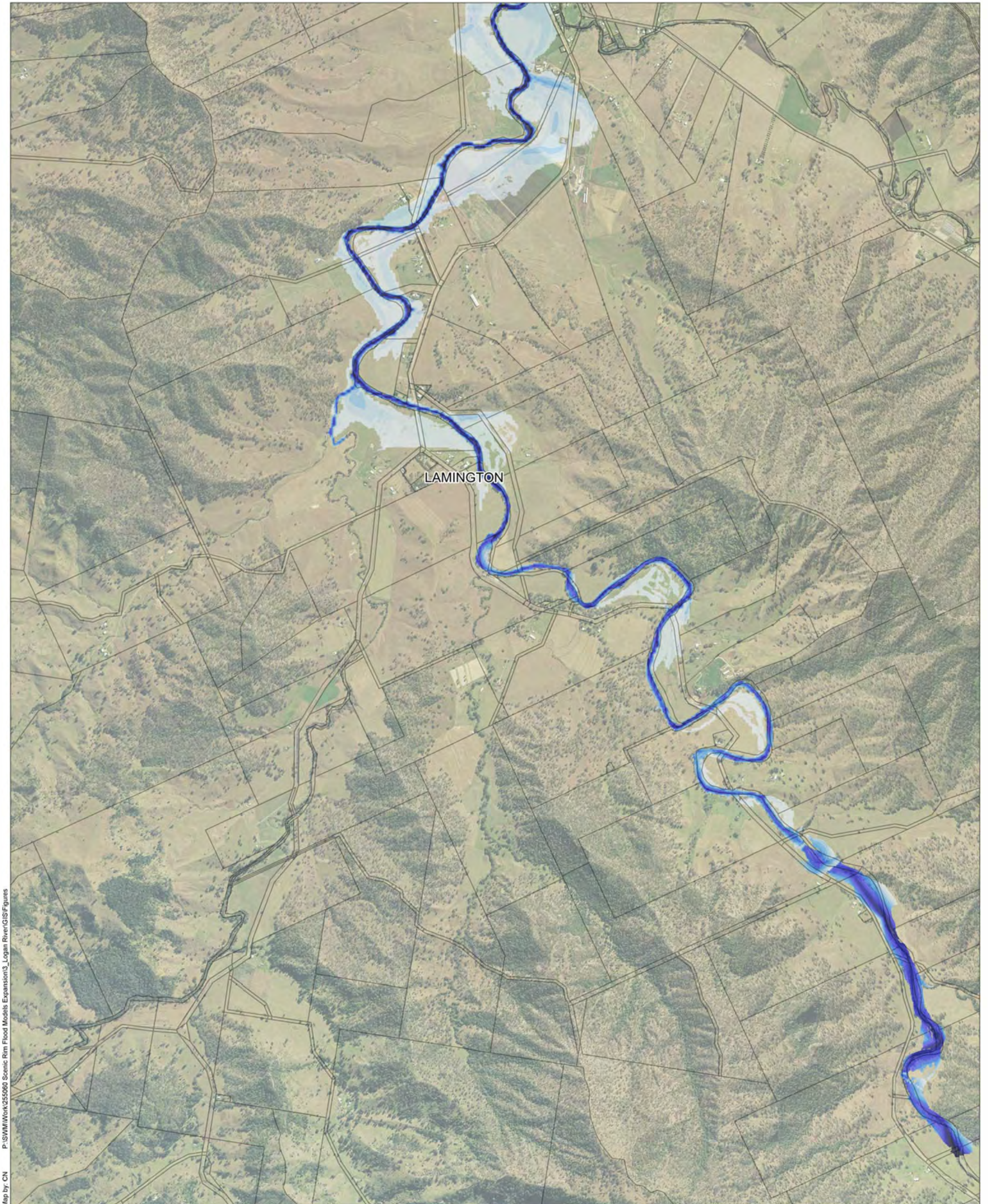
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

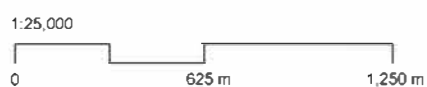
Legend

- SRRC Boundary
- Cadastral Boundary

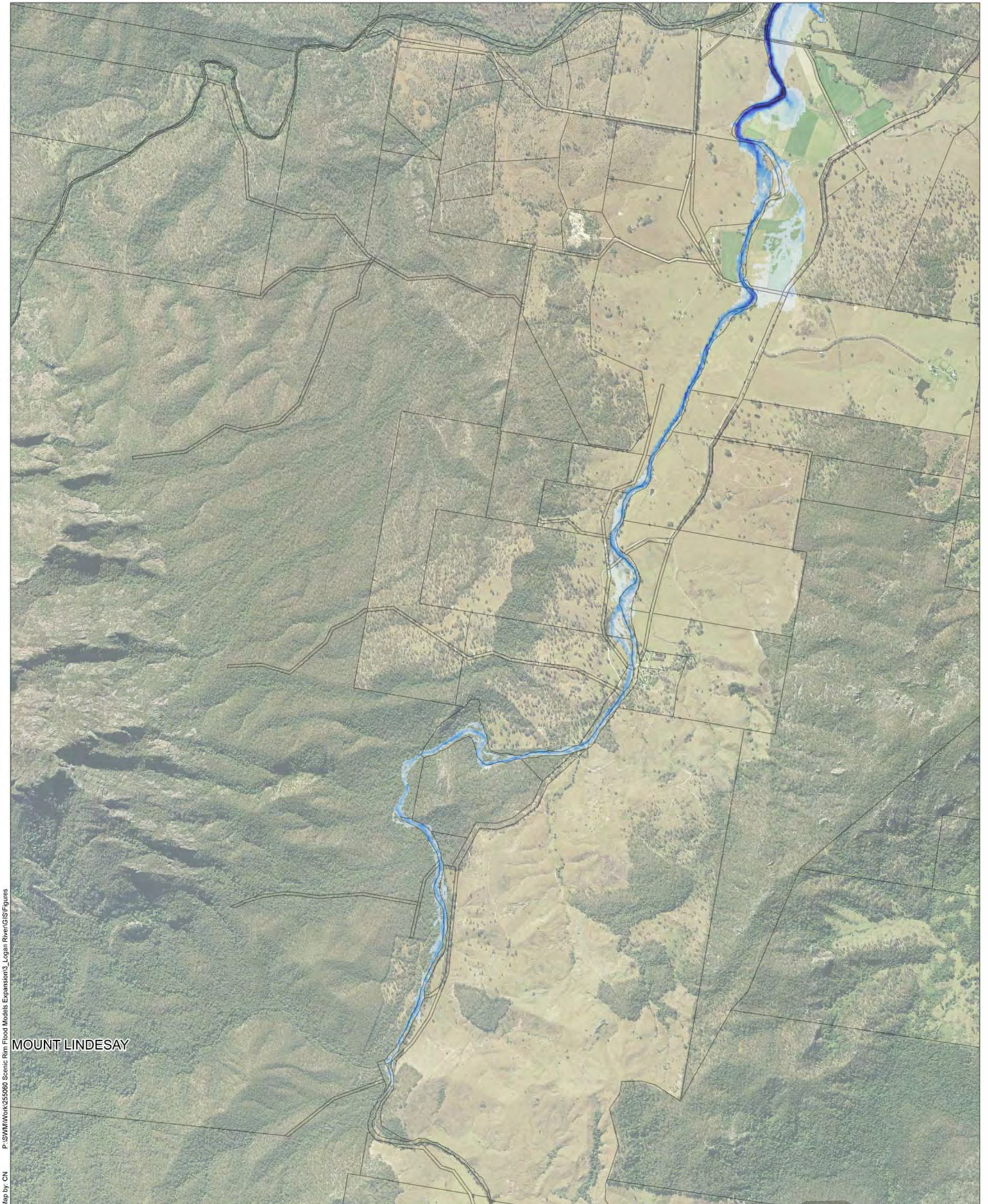
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

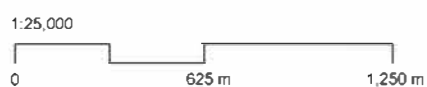
Legend

- SRRC Boundary
- Cadastral Boundary

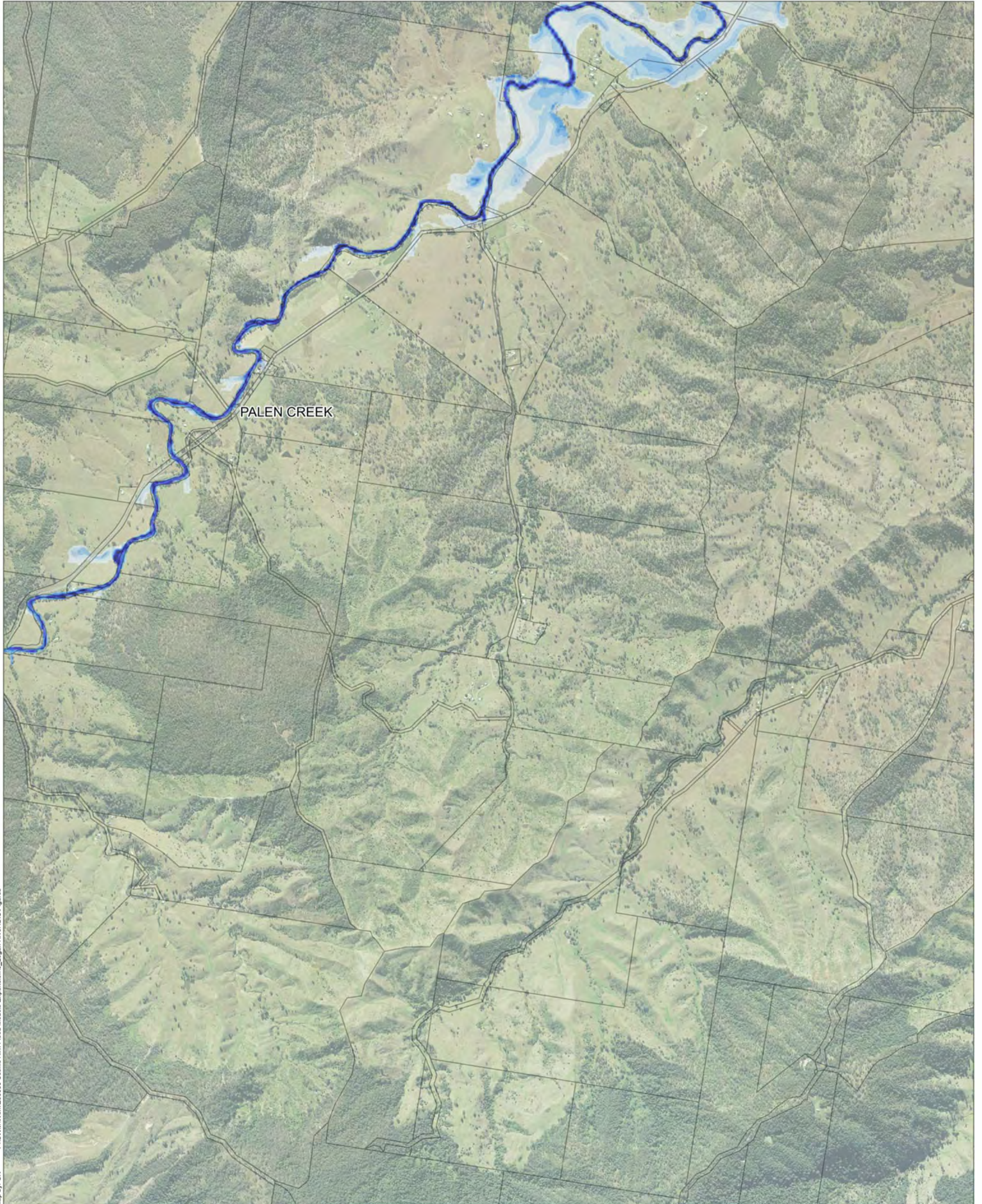
Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures
Map by: CN

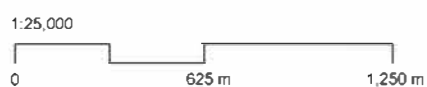
Legend

- SRRC Boundary
- Cadastral Boundary

Depth (m)

- | | |
|--|--|
| 0.0 to 0.5 | 3.0 to 3.5 |
| 0.5 to 1.0 | 3.5 to 4.0 |
| 1.0 to 1.5 | 4.0 to 4.5 |
| 1.5 to 2.0 | 4.5 to 5.0 |
| 2.0 to 2.5 | > 5.0 |
| 2.5 to 3.0 | |

Notes:
















Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

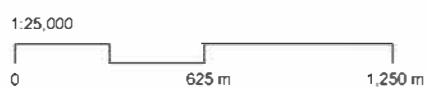


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Legend

 SRRC Boundary	Depth (m)	 3.0 to 3.5
 Cadastral Boundary	 0.0 to 0.5	 3.5 to 4.0
	 0.5 to 1.0	 4.0 to 4.5
	 1.0 to 1.5	 4.5 to 5.0
	 1.5 to 2.0	 > 5.0
	 2.0 to 2.5	
	 2.5 to 3.0	

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

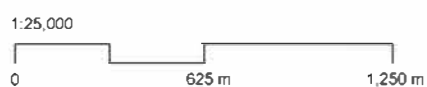
Legend

- SRRC Boundary
- Cadastral Boundary

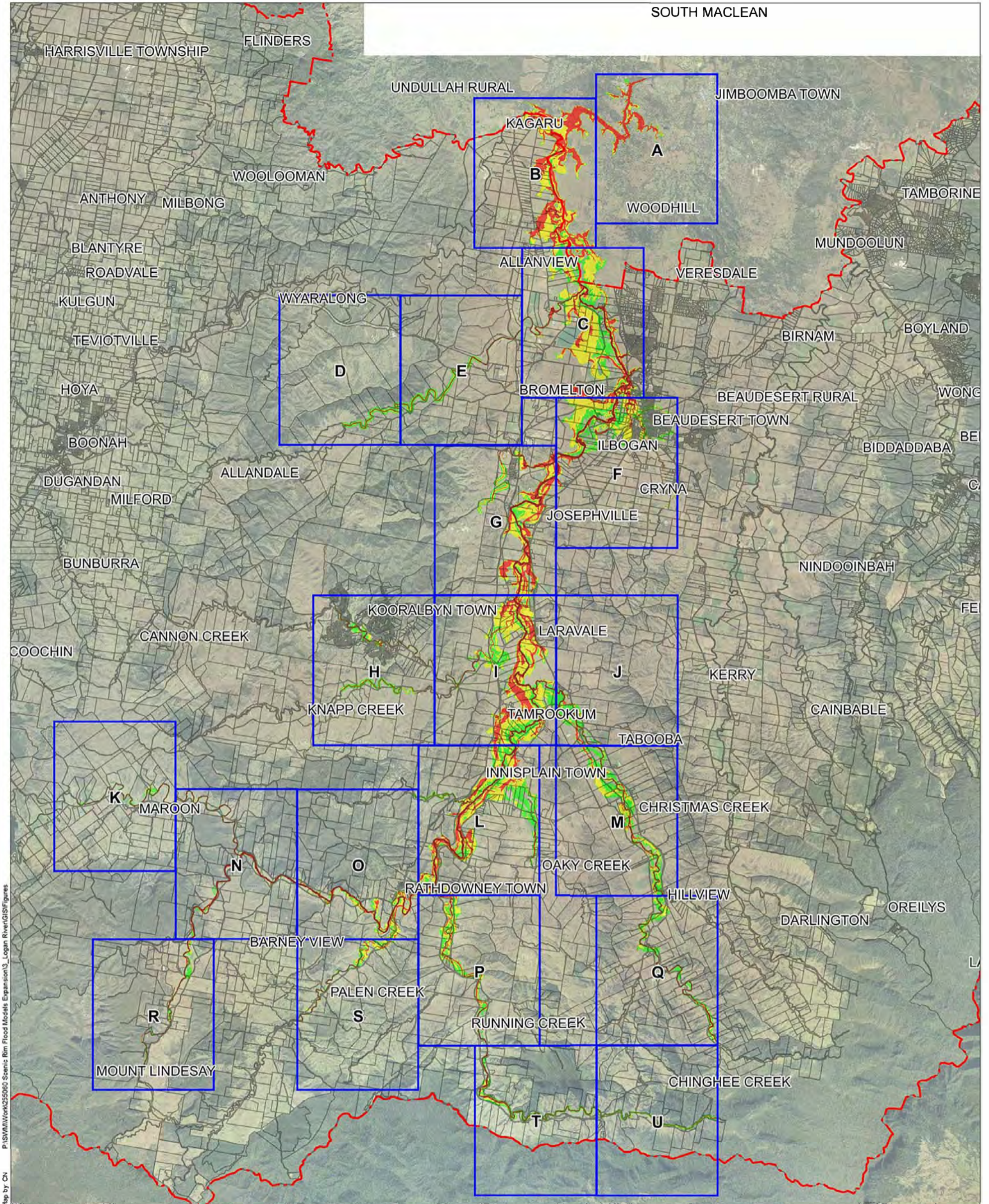
Depth (m)

- | | |
|--|--|
| <ul style="list-style-type: none"> 0.0 to 0.5 0.5 to 1.0 1.0 to 1.5 1.5 to 2.0 2.0 to 2.5 2.5 to 3.0 | <ul style="list-style-type: none"> 3.0 to 3.5 3.5 to 4.0 4.0 to 4.5 4.5 to 5.0 > 5.0 |
|--|--|

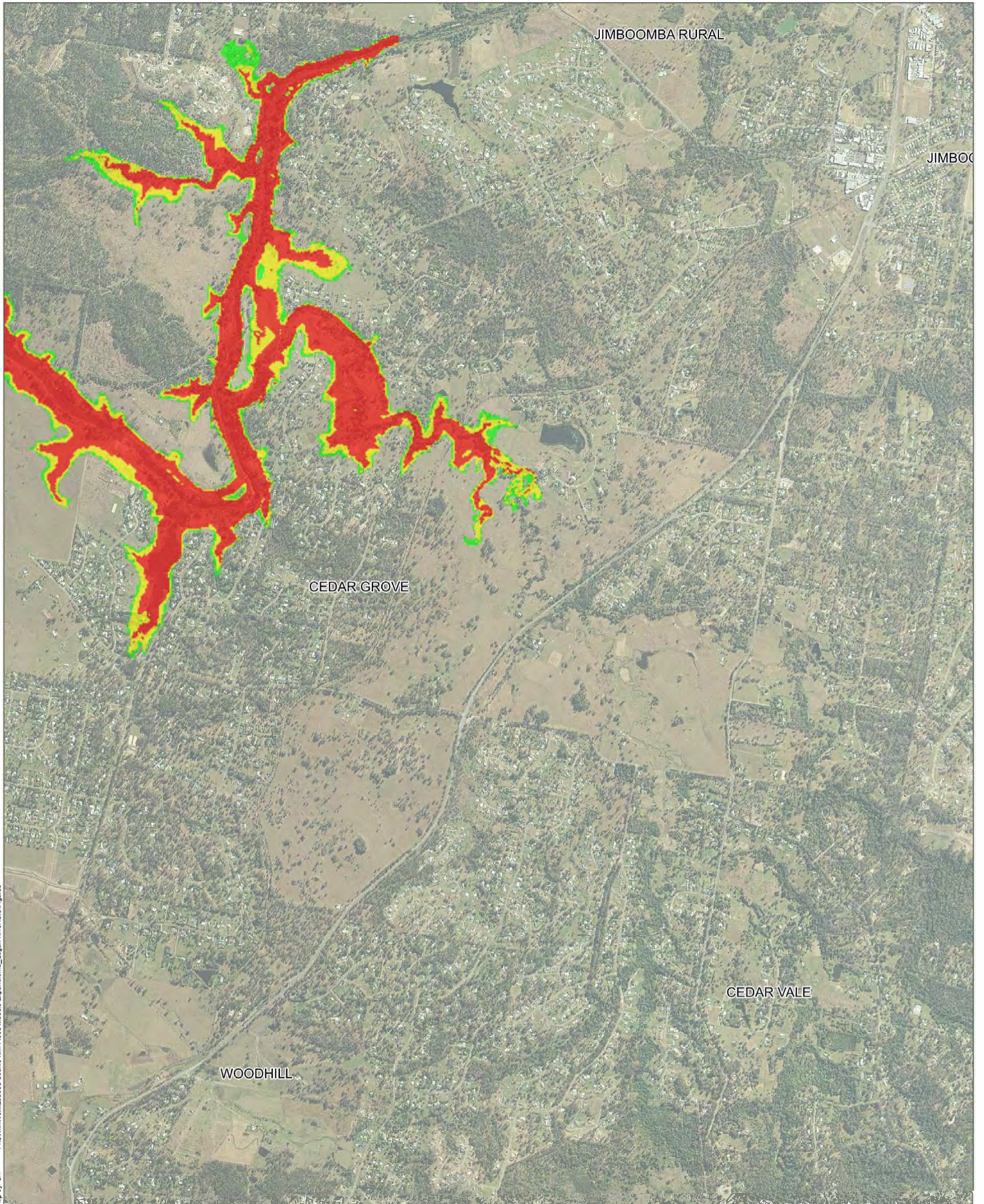
Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Logan River Flood Study Figure E4
10% AEP Event - Peak Hazard Map

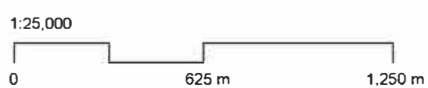


Map by CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

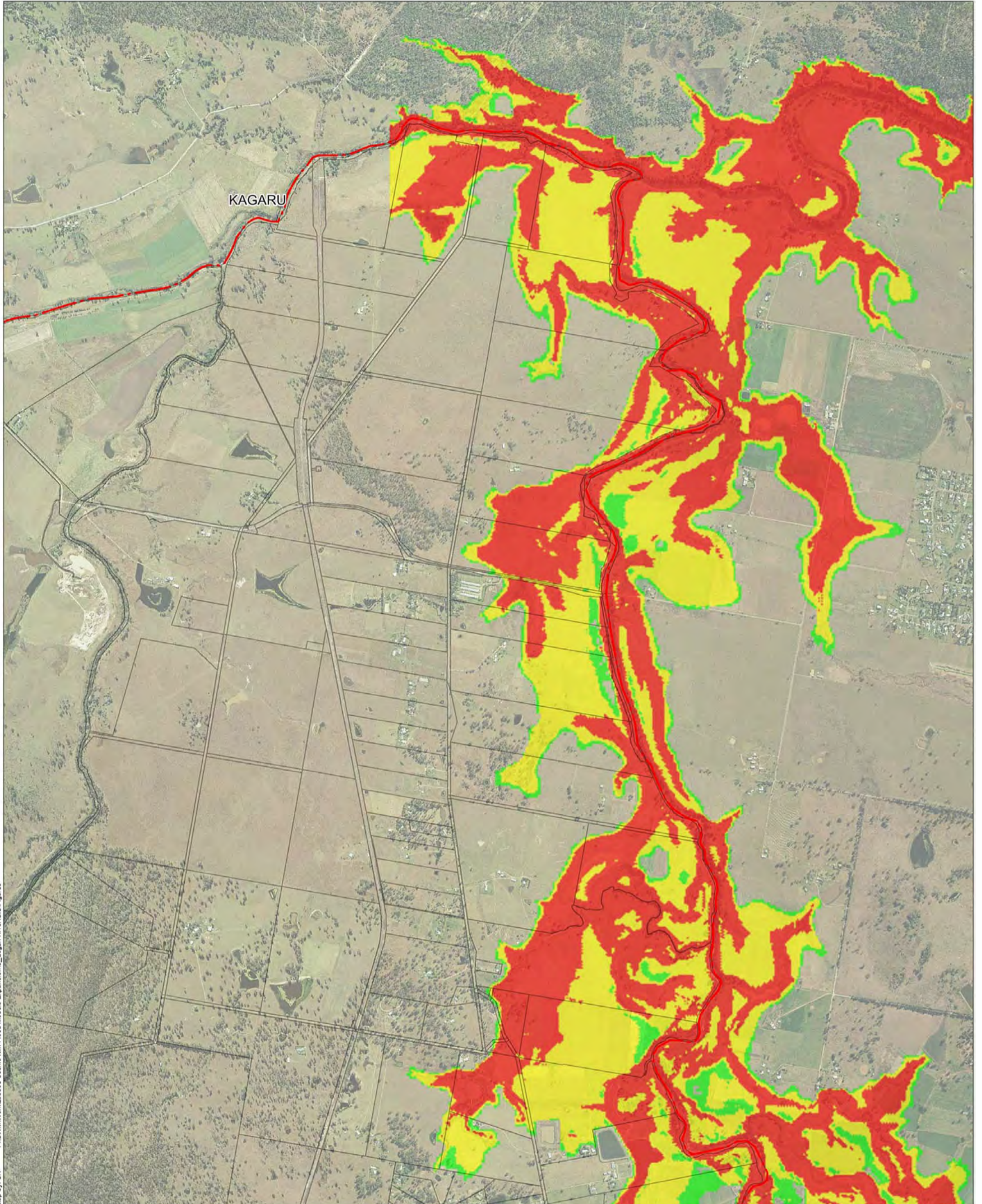
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

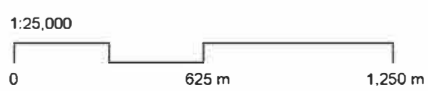


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

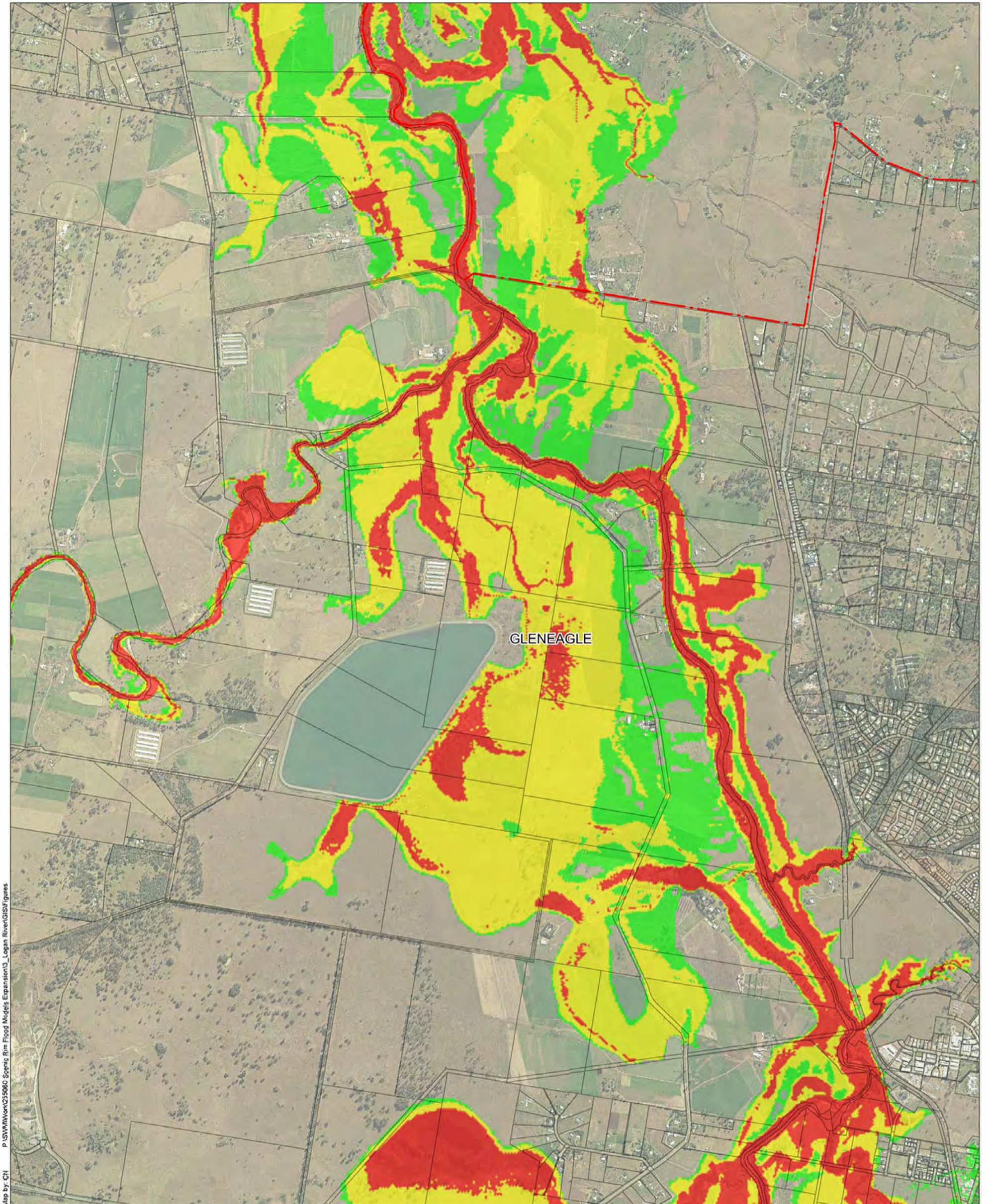
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

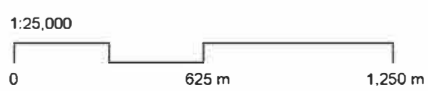


Map by: CN P:\SVM\Work\25060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

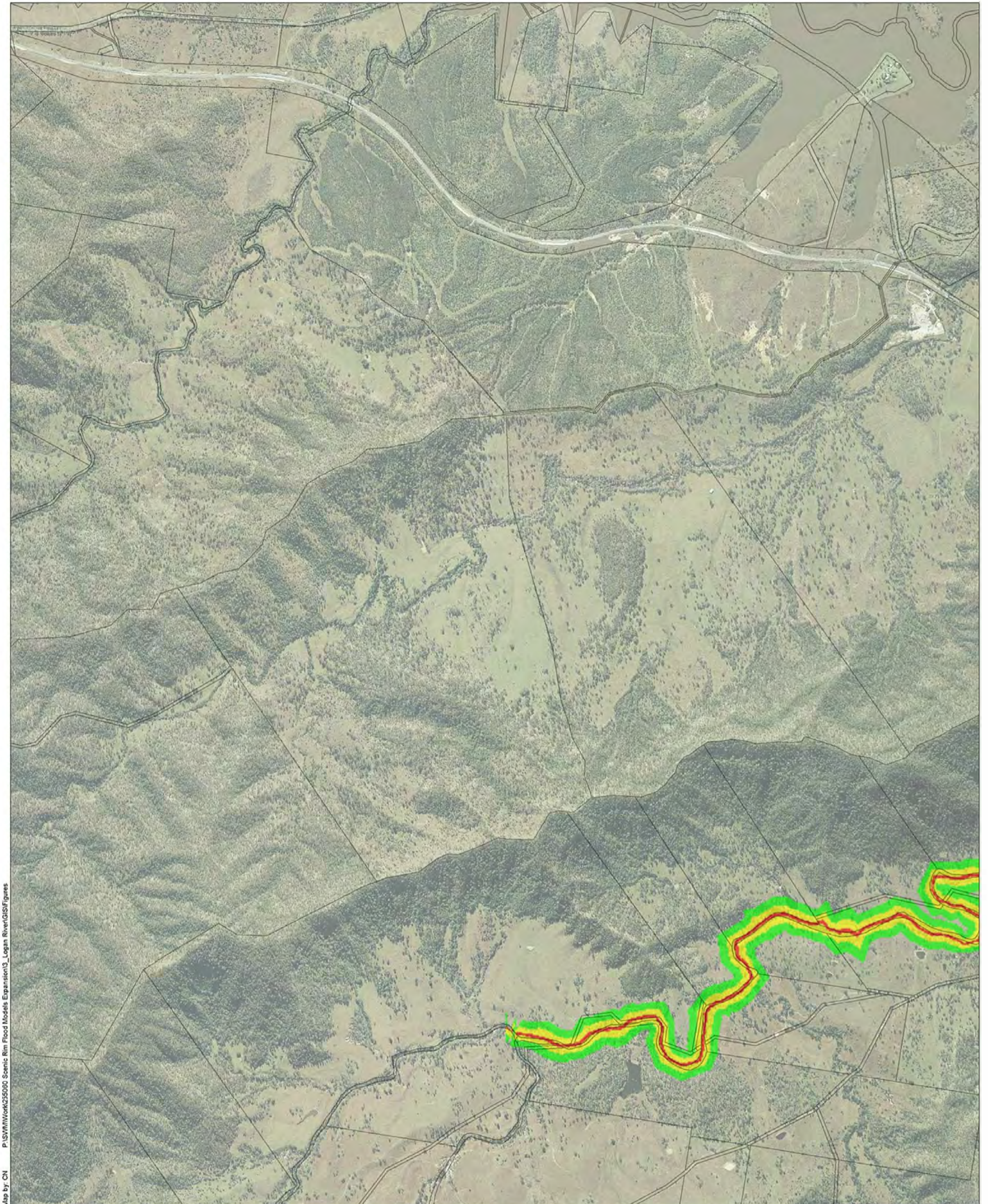
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

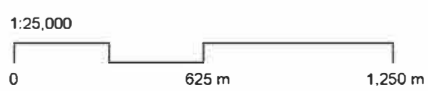


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

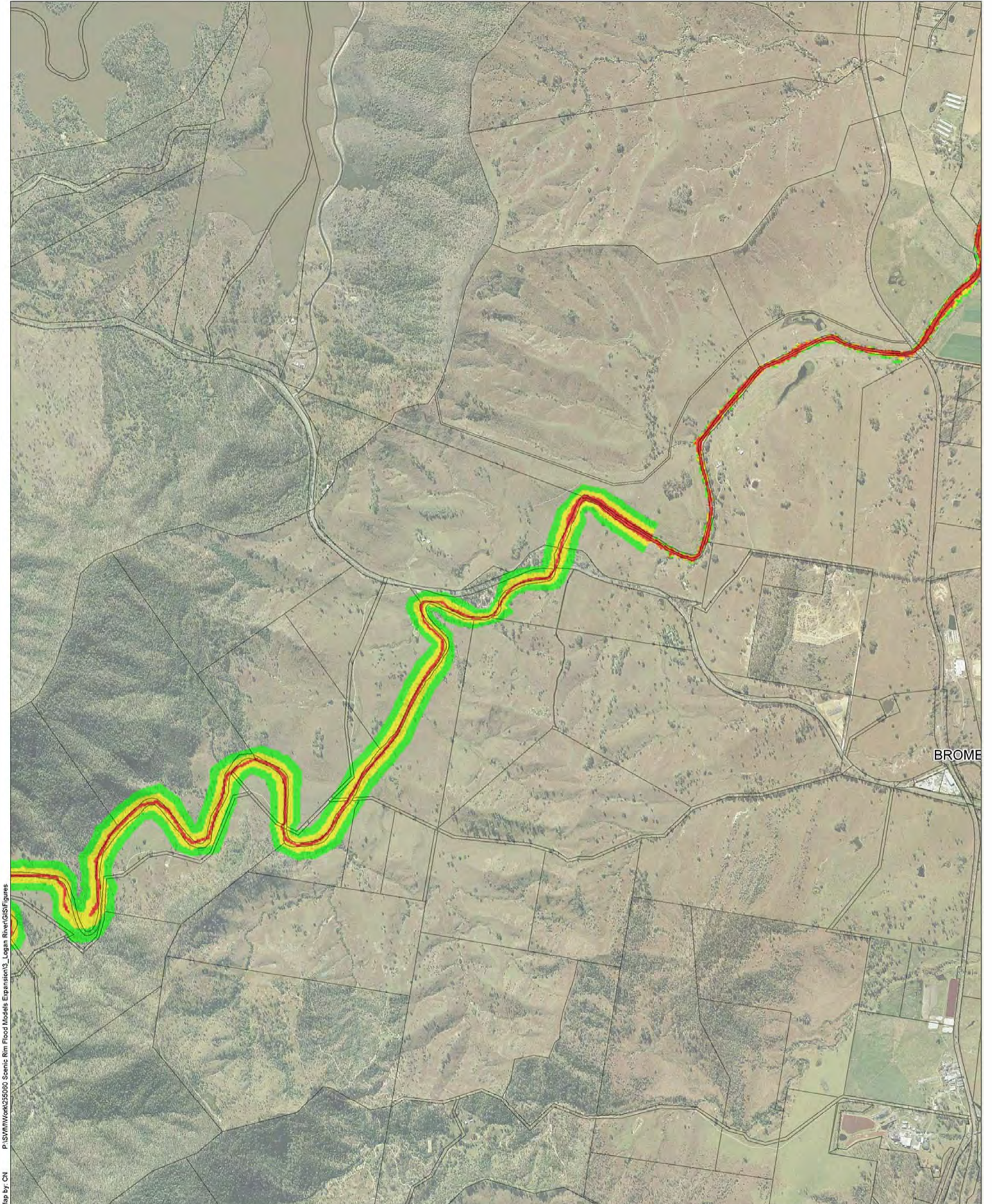
Legend

-  SRRC Boundary
-  Low Hazard
-  Medium Hazard
-  Cadastral Boundary
-  High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

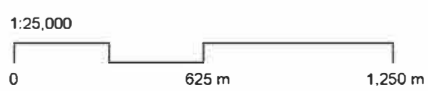


P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures
Map by: CN

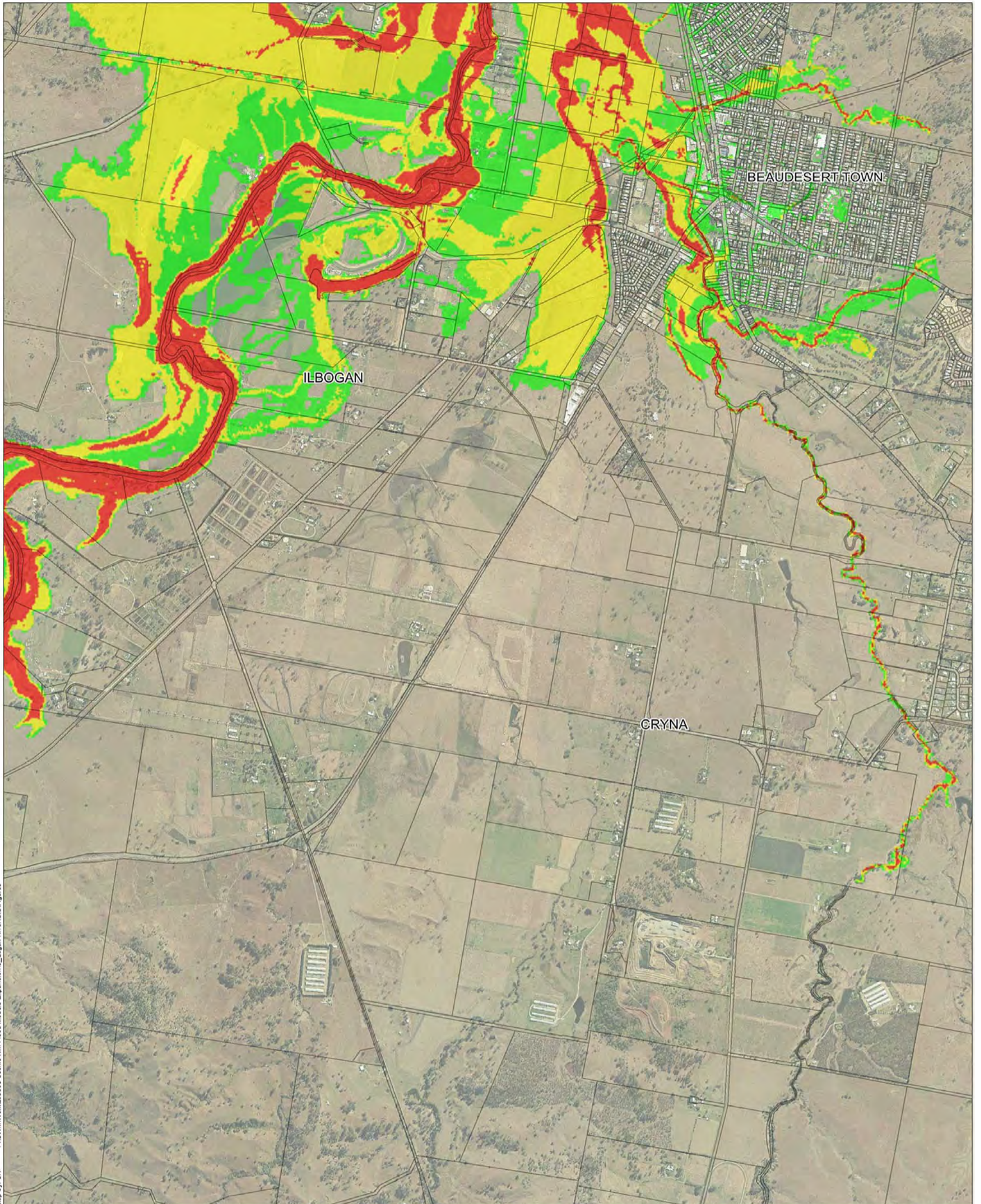
Legend

-  SRRC Boundary
-  Cadastral Boundary
-  Low Hazard
-  Medium Hazard
-  High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

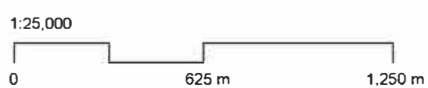


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

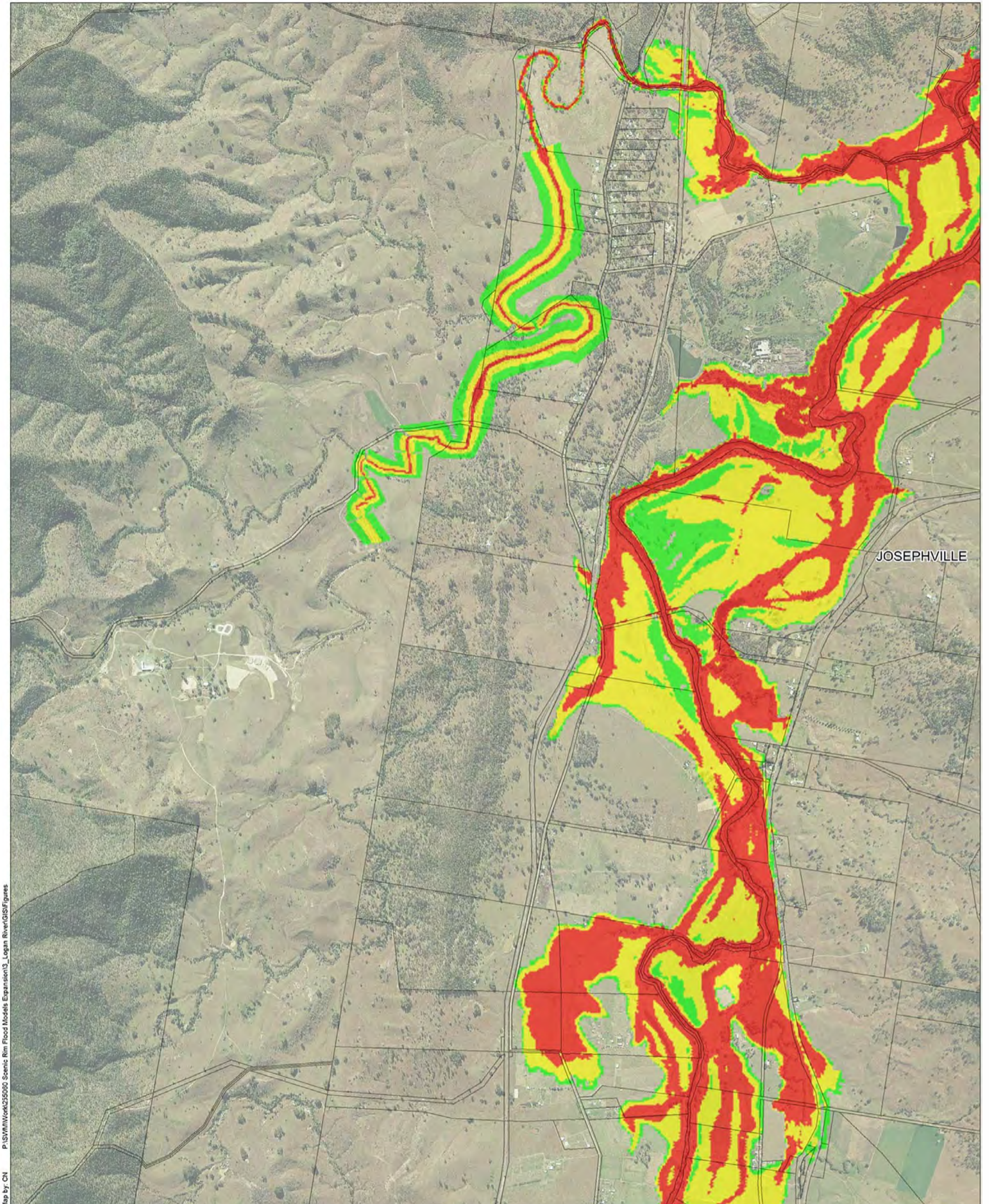
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

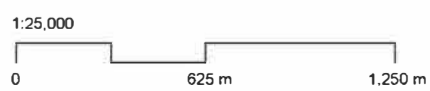


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

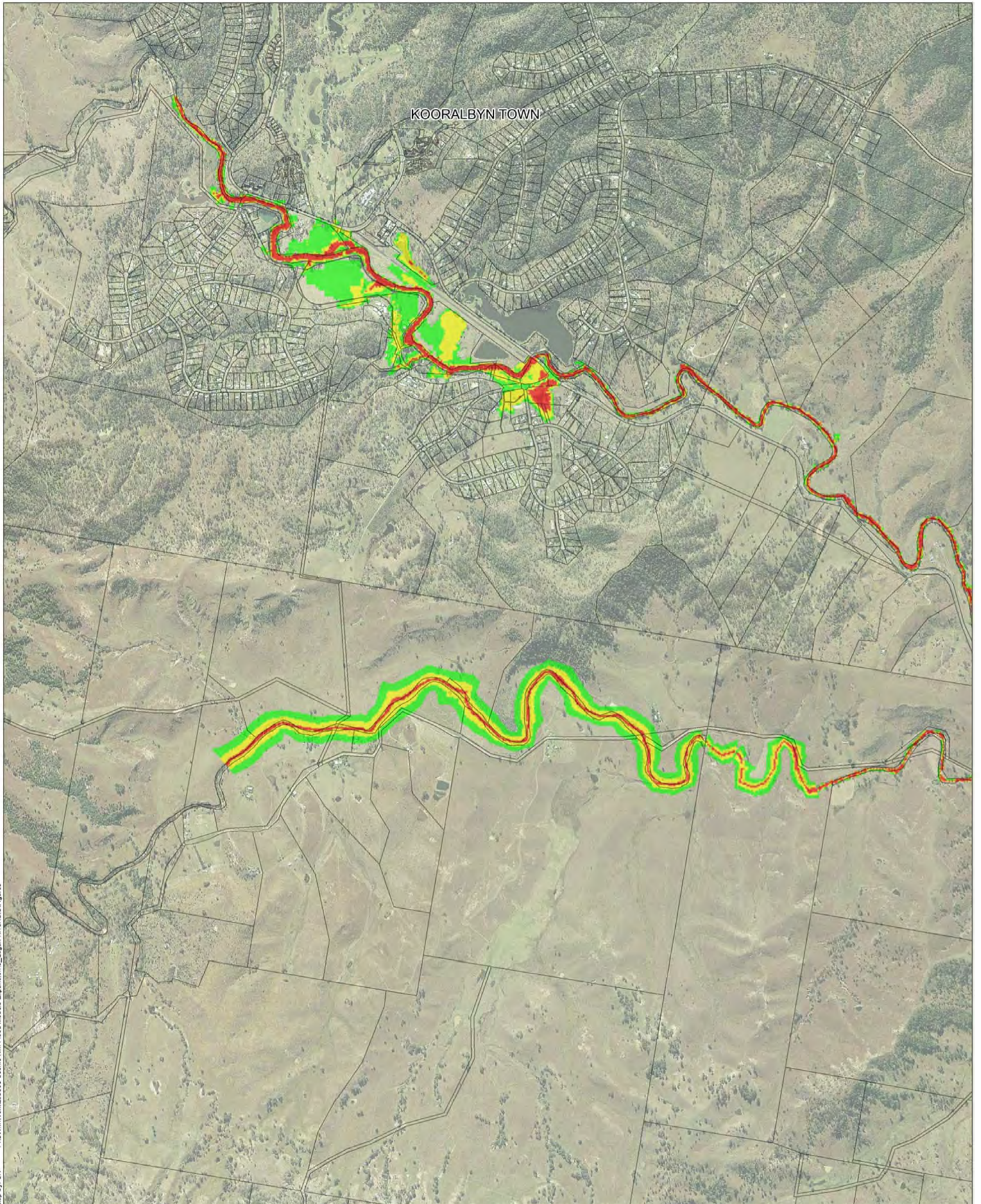
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

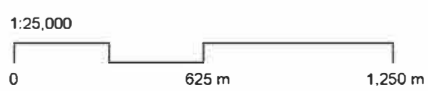


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

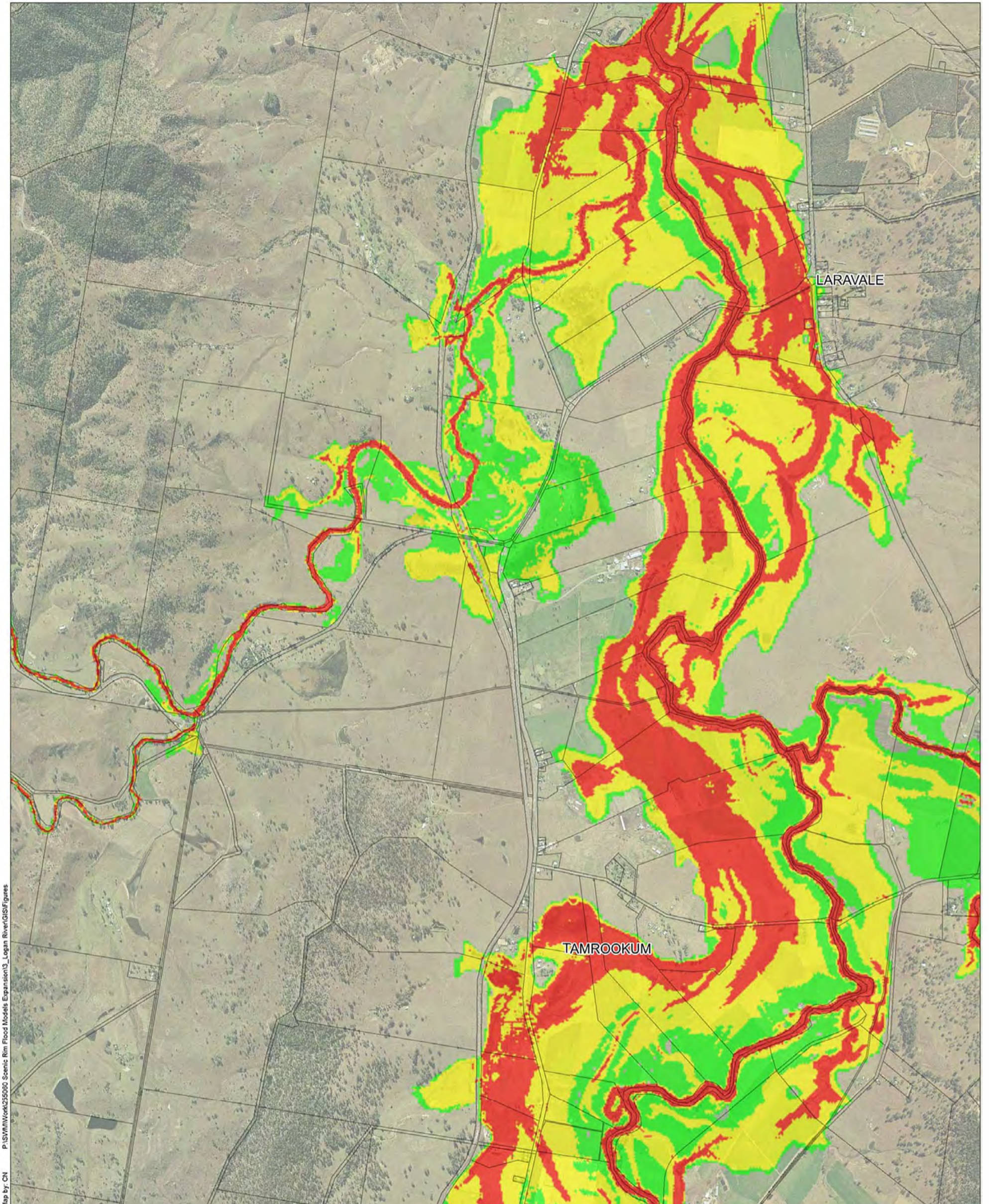
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

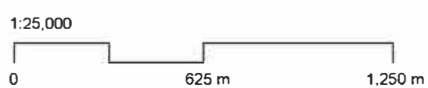


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

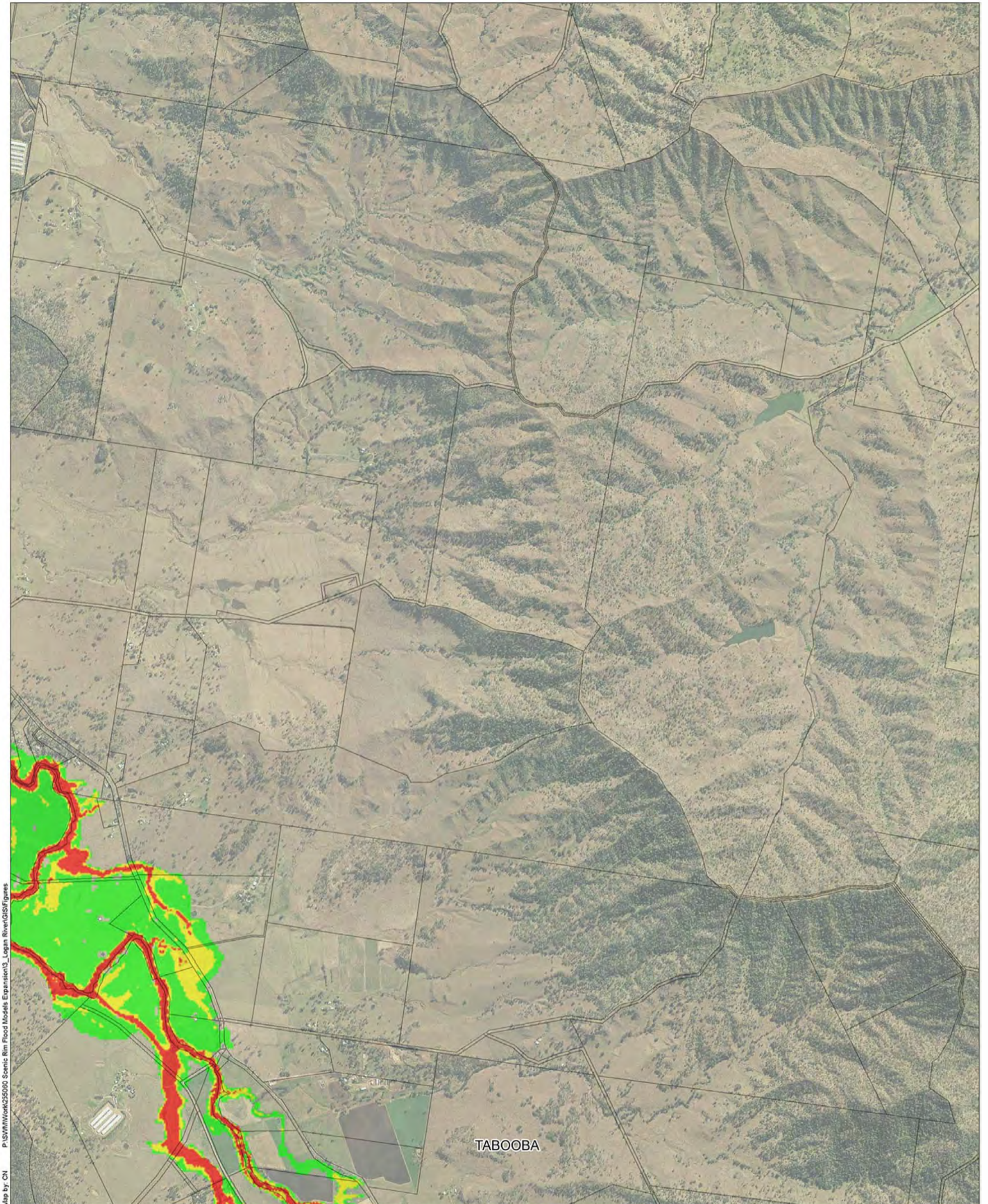
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

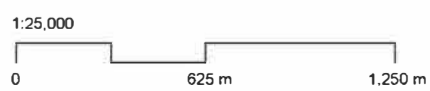


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion3_Logan River\GIS\Figures

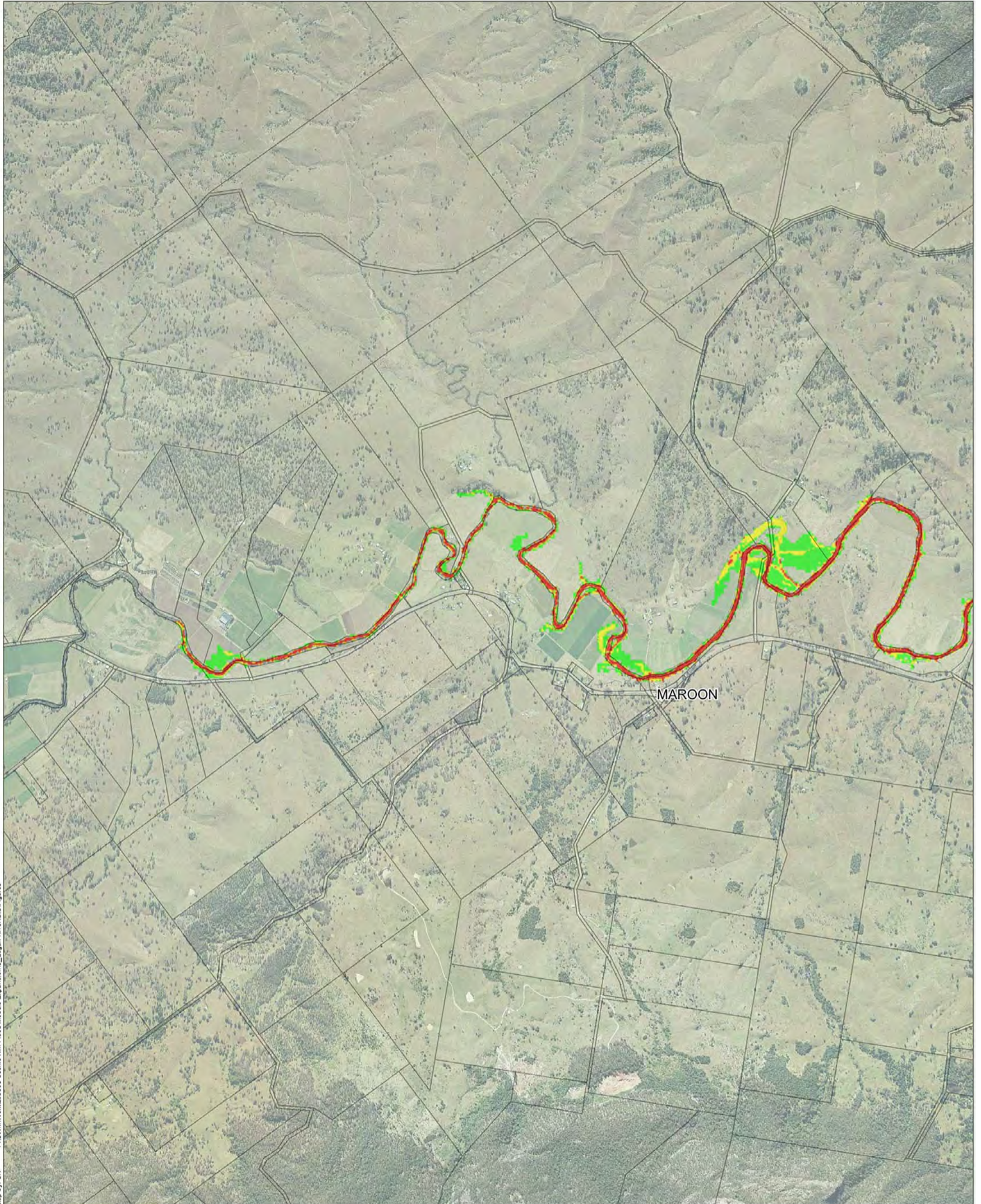
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

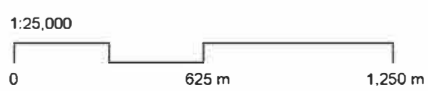


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

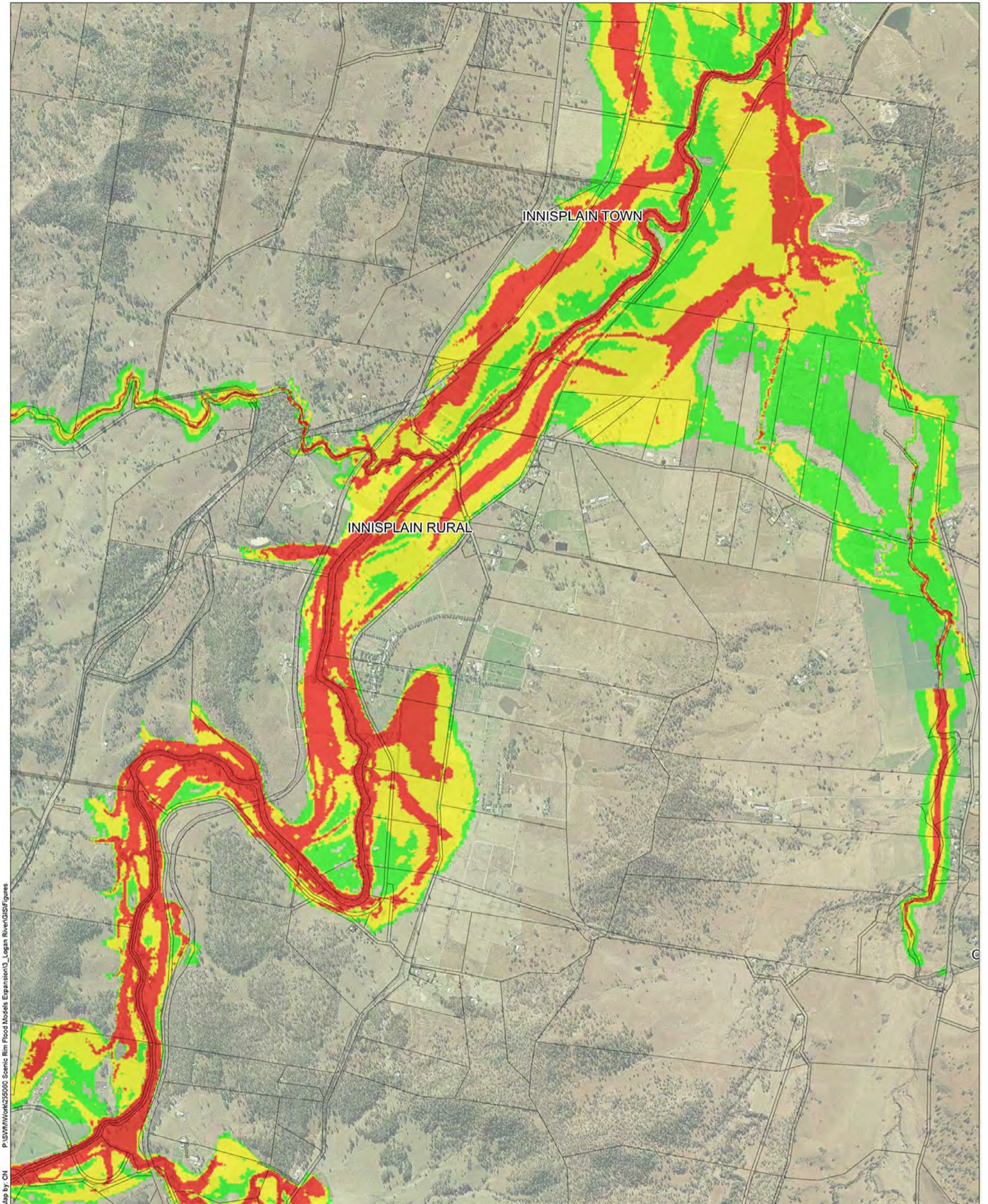
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

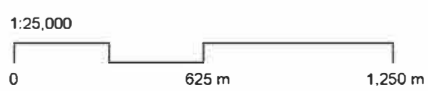


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

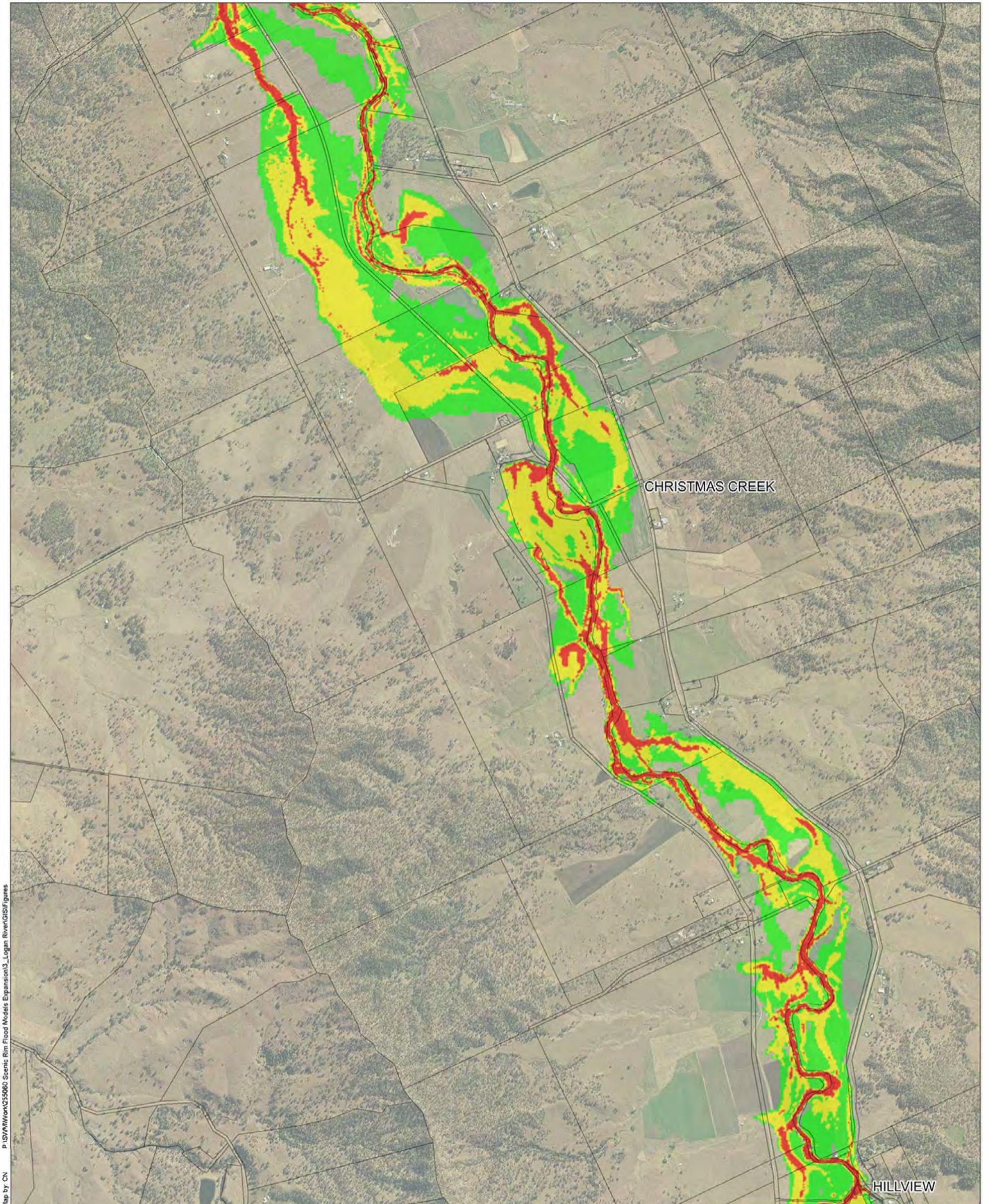
Legend

- | | |
|--|---|
|  SRRC Boundary |  Low Hazard |
|  Cadastral Boundary |  Medium Hazard |
| |  High Hazard |

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

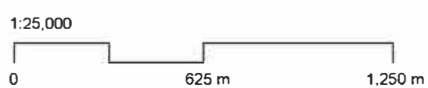


Map by CN P:\SVM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

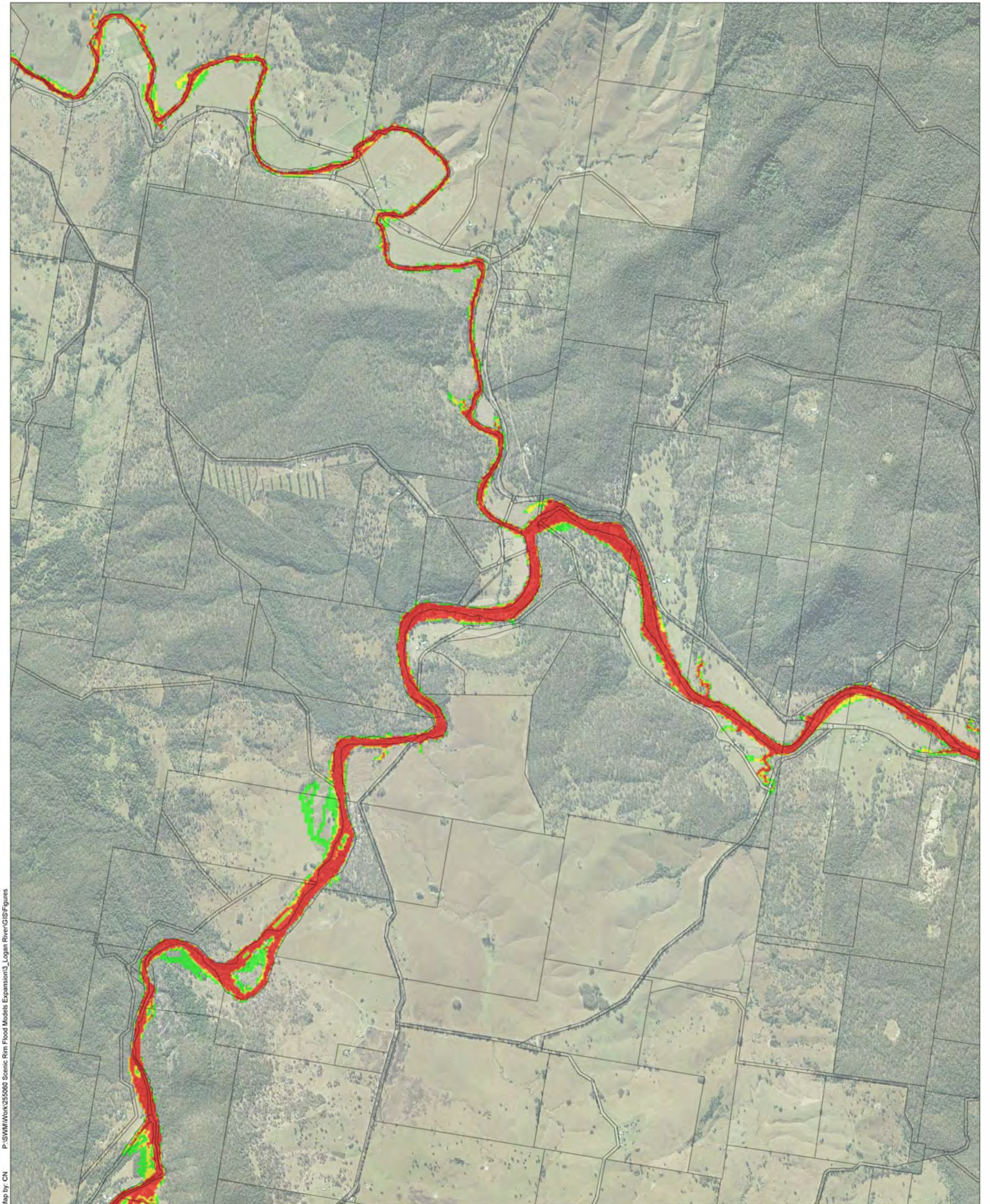
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

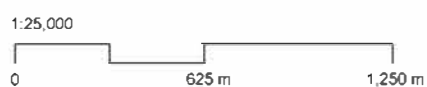


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

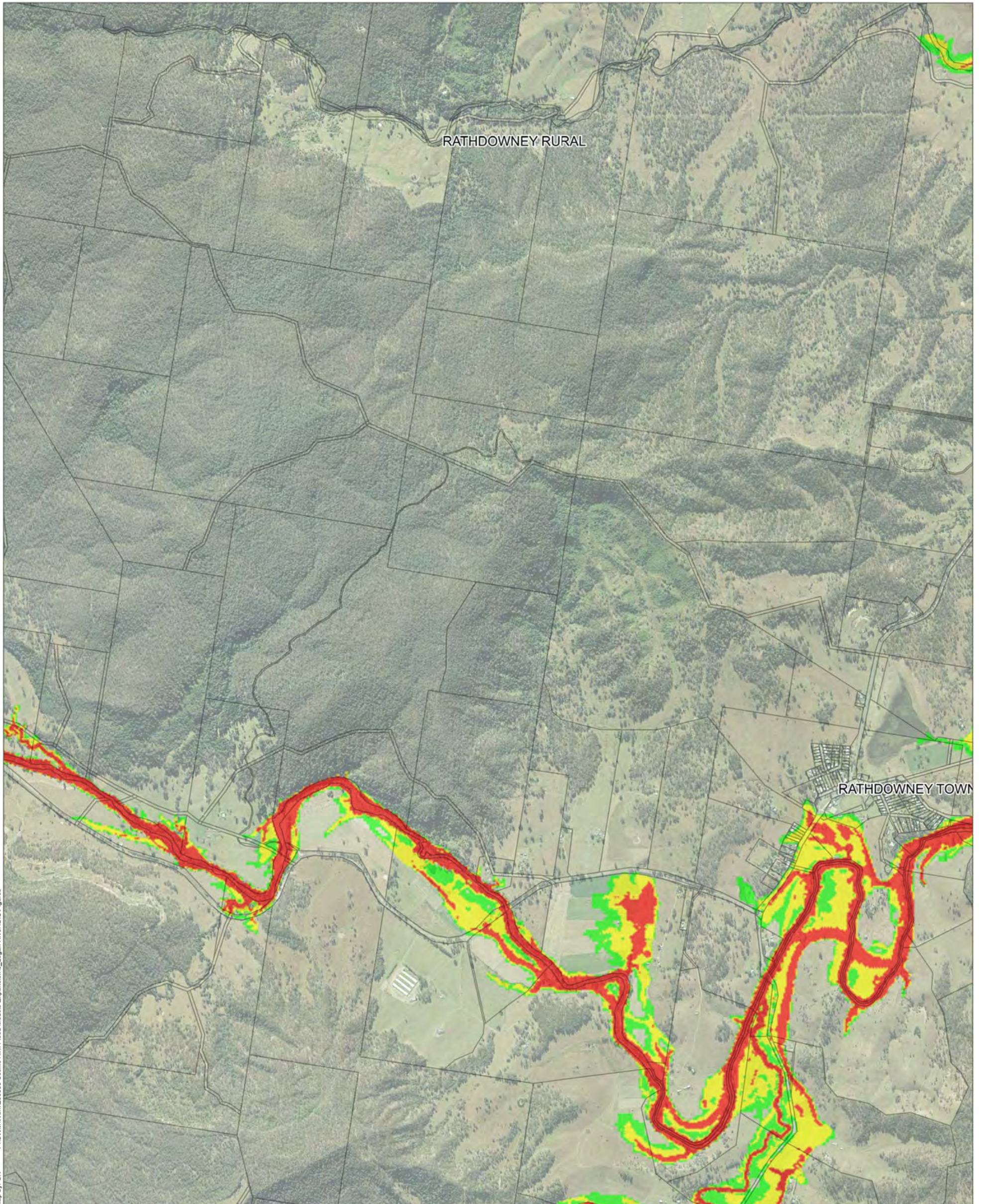
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

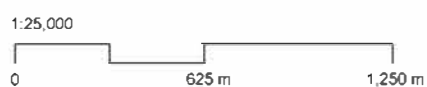


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

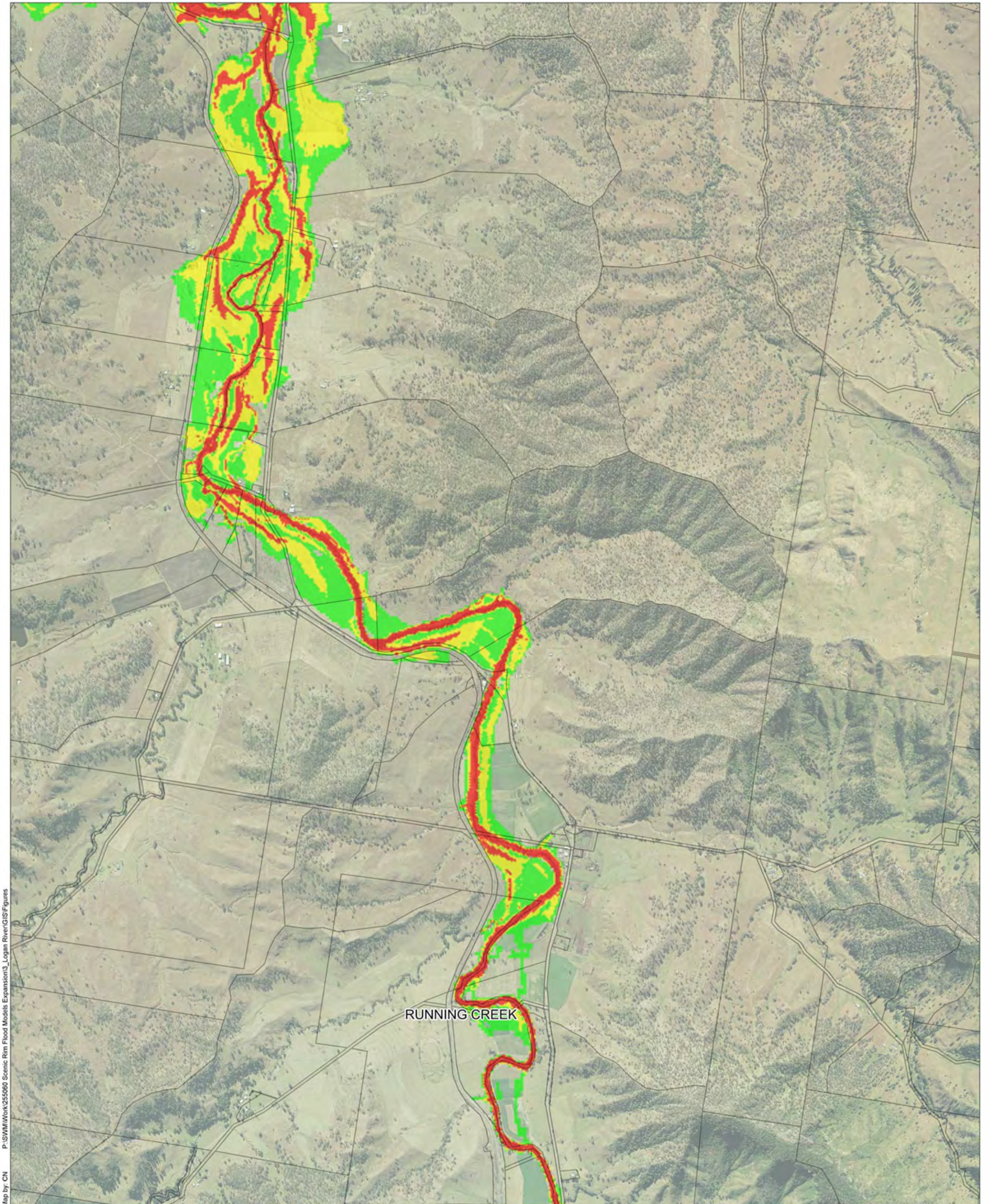
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

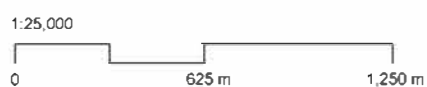


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

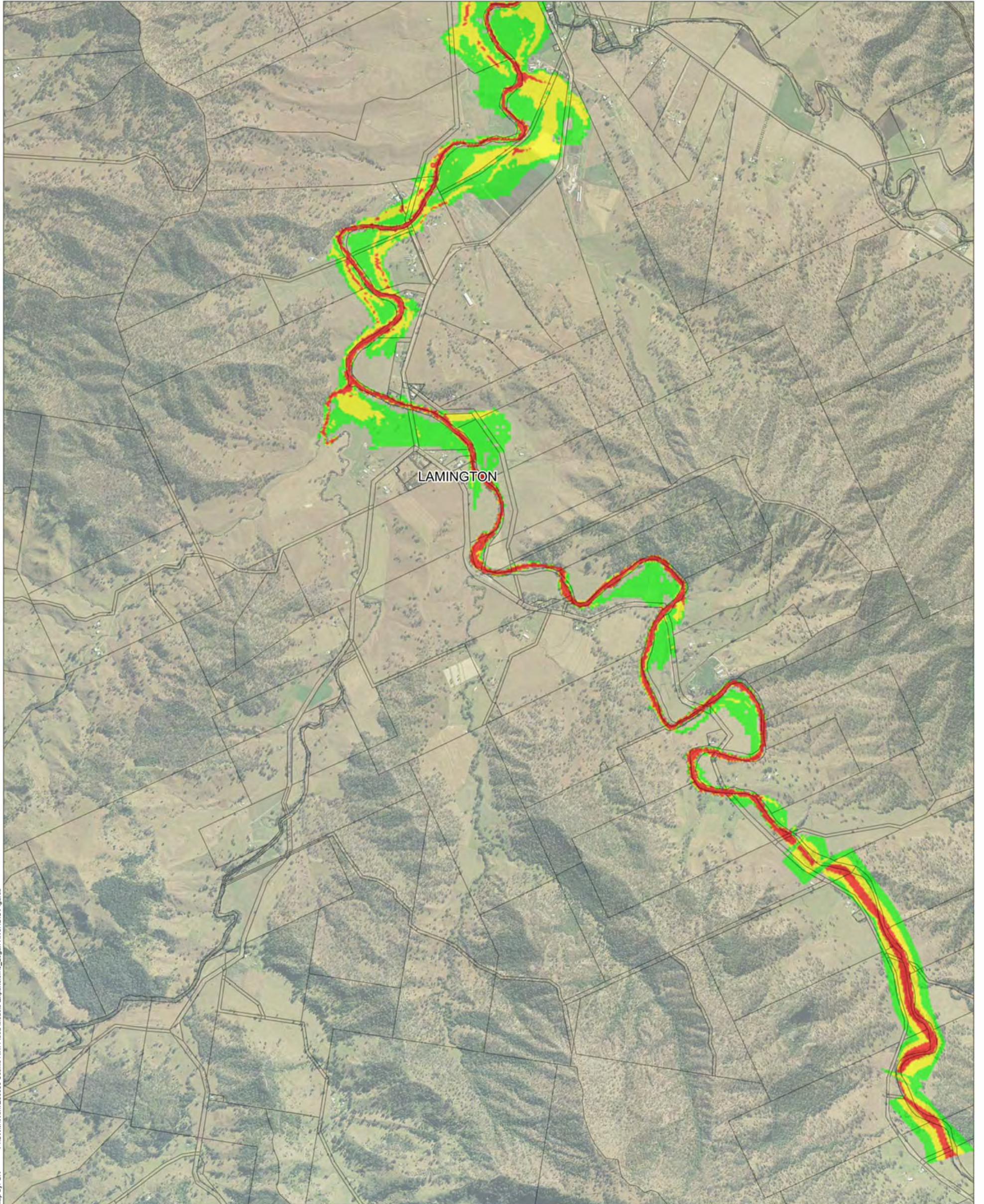
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

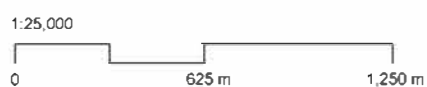


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

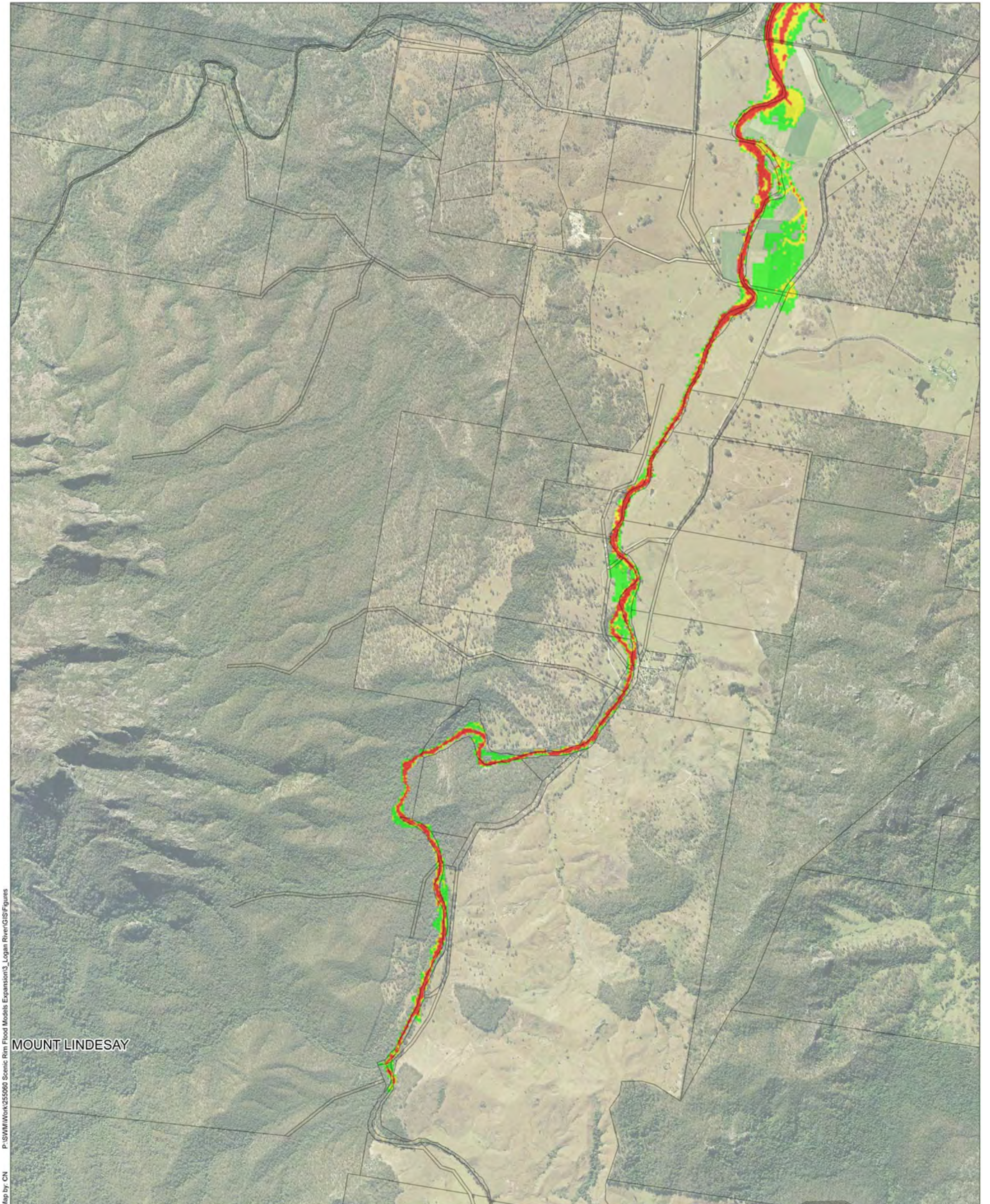
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

MOUNT LINDESAY

Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:

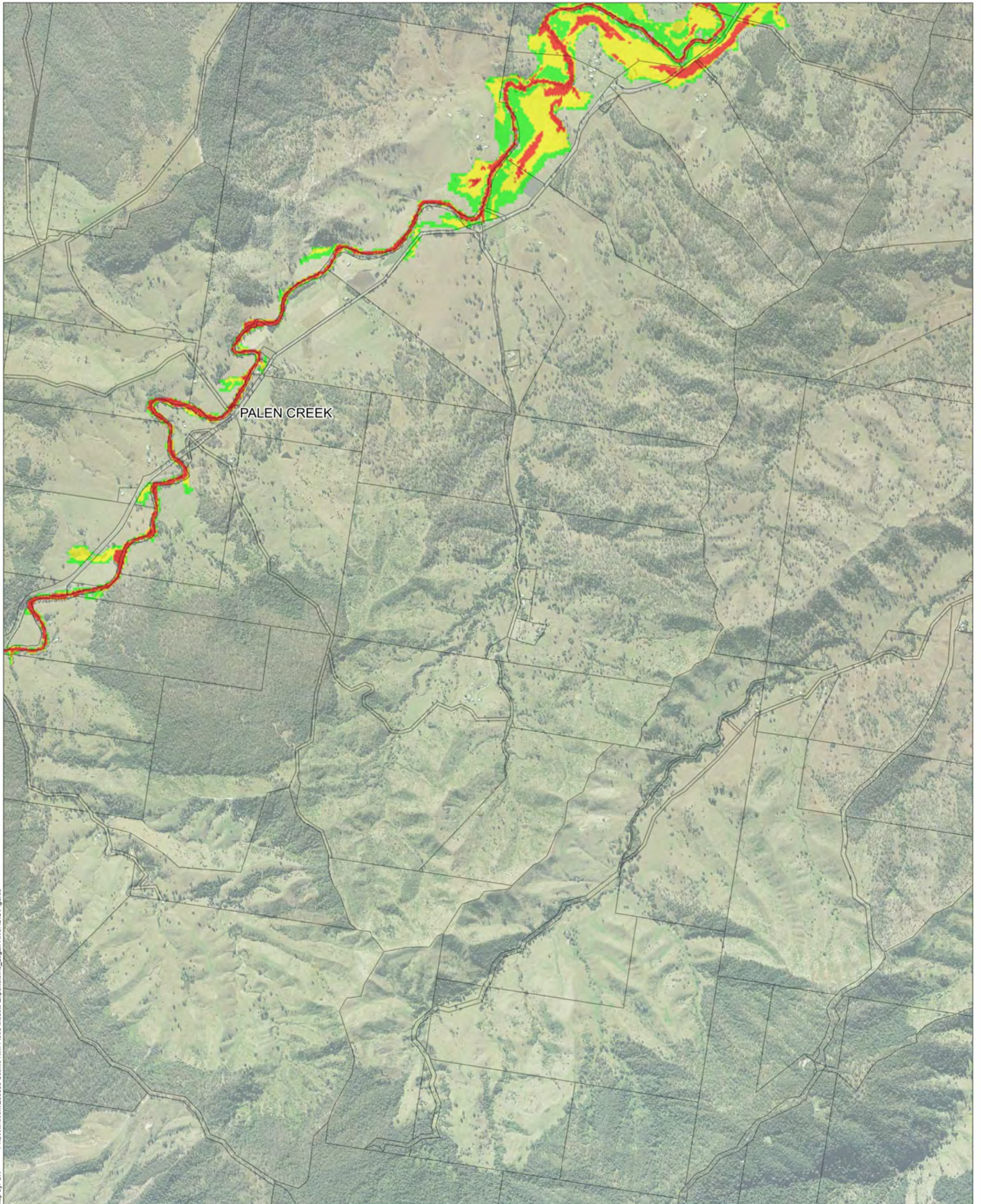


1:25,000



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

Logan River Flood Study Figure E4-r
10% AEP Event - Peak Hazard Map

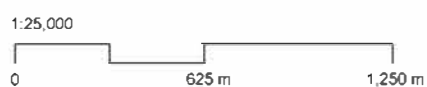


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

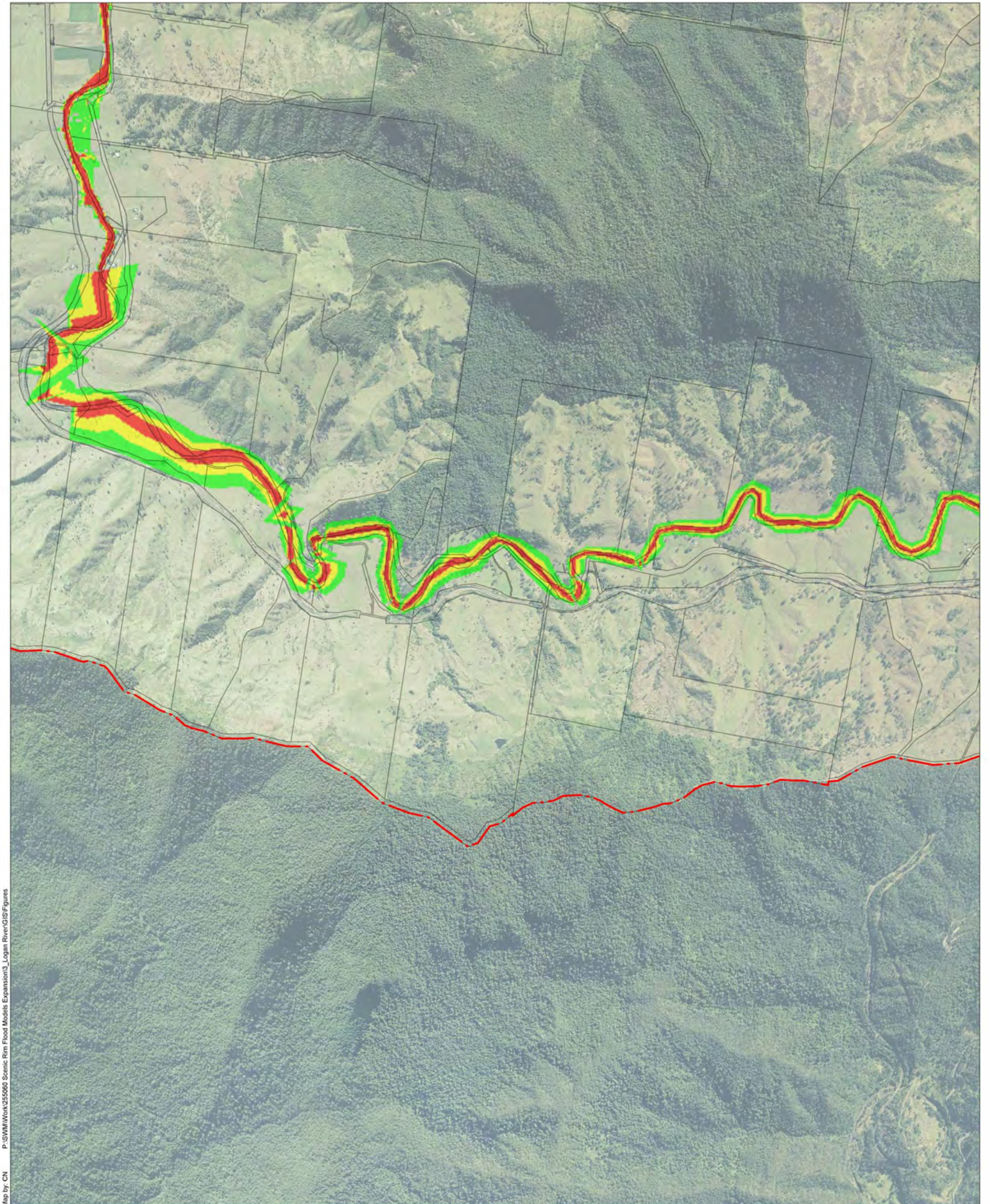
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

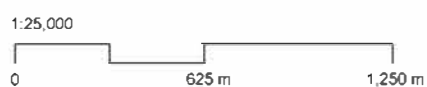


P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures
Map by: CN

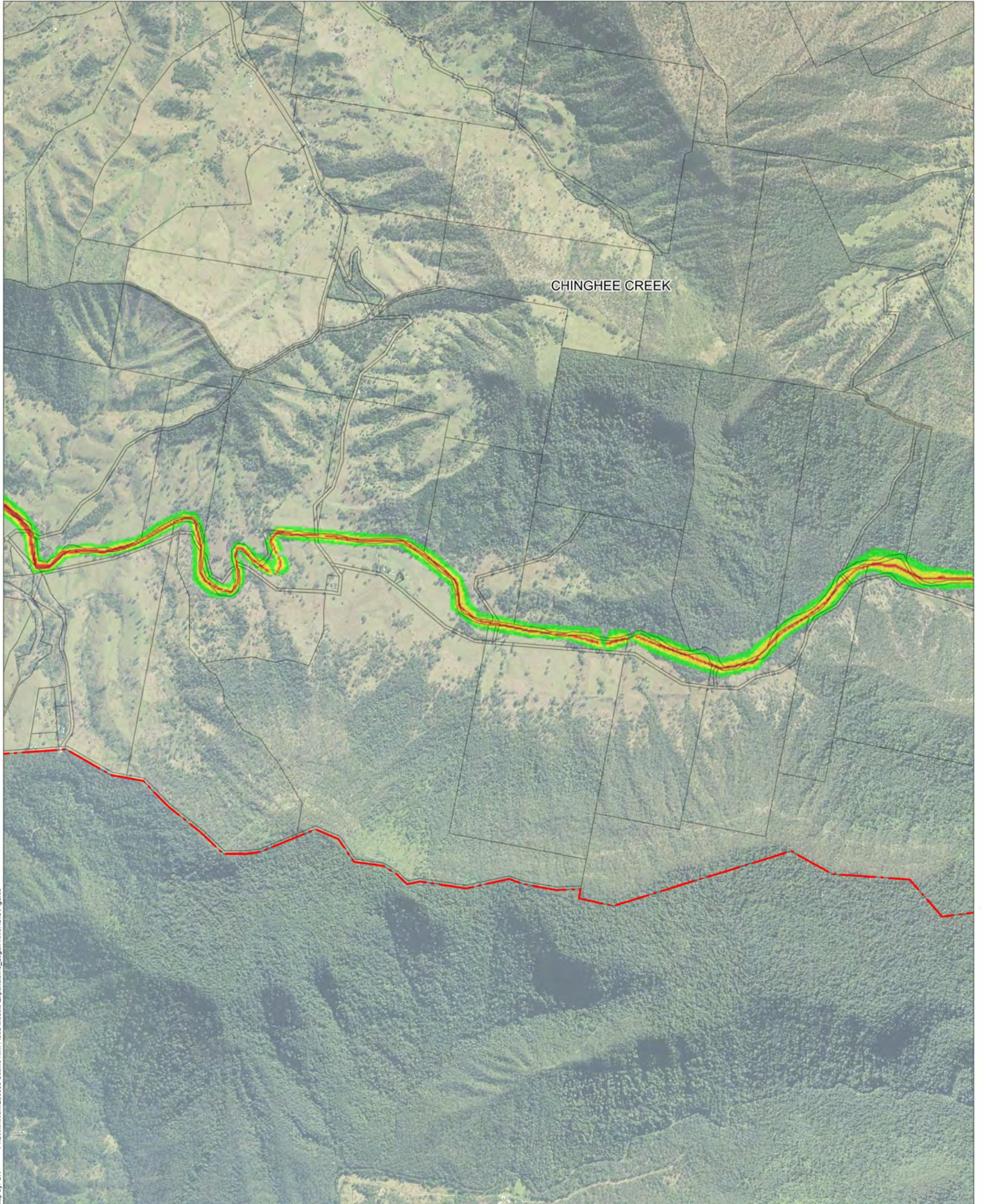
Legend

-  SRRC Boundary
-  Low Hazard
-  Medium Hazard
-  High Hazard
-  Cadastral Boundary

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

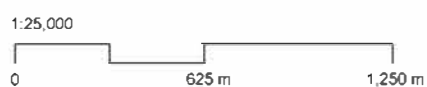


Map by: CN P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

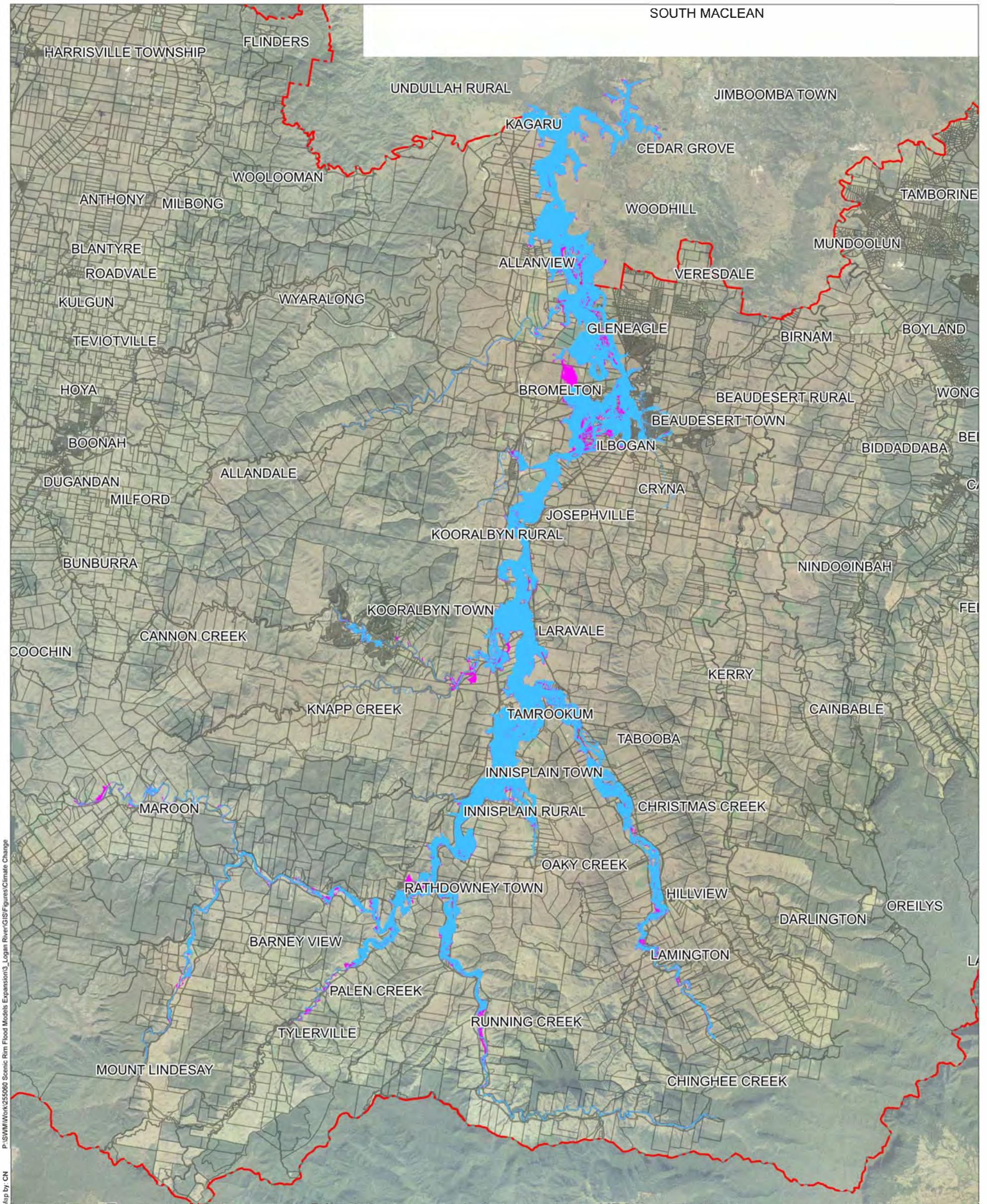
Legend

- SRRC Boundary
- Cadastral Boundary
- Low Hazard
- Medium Hazard
- High Hazard

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

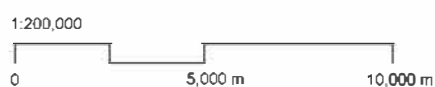


P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures\Climate Change
Map by: CN

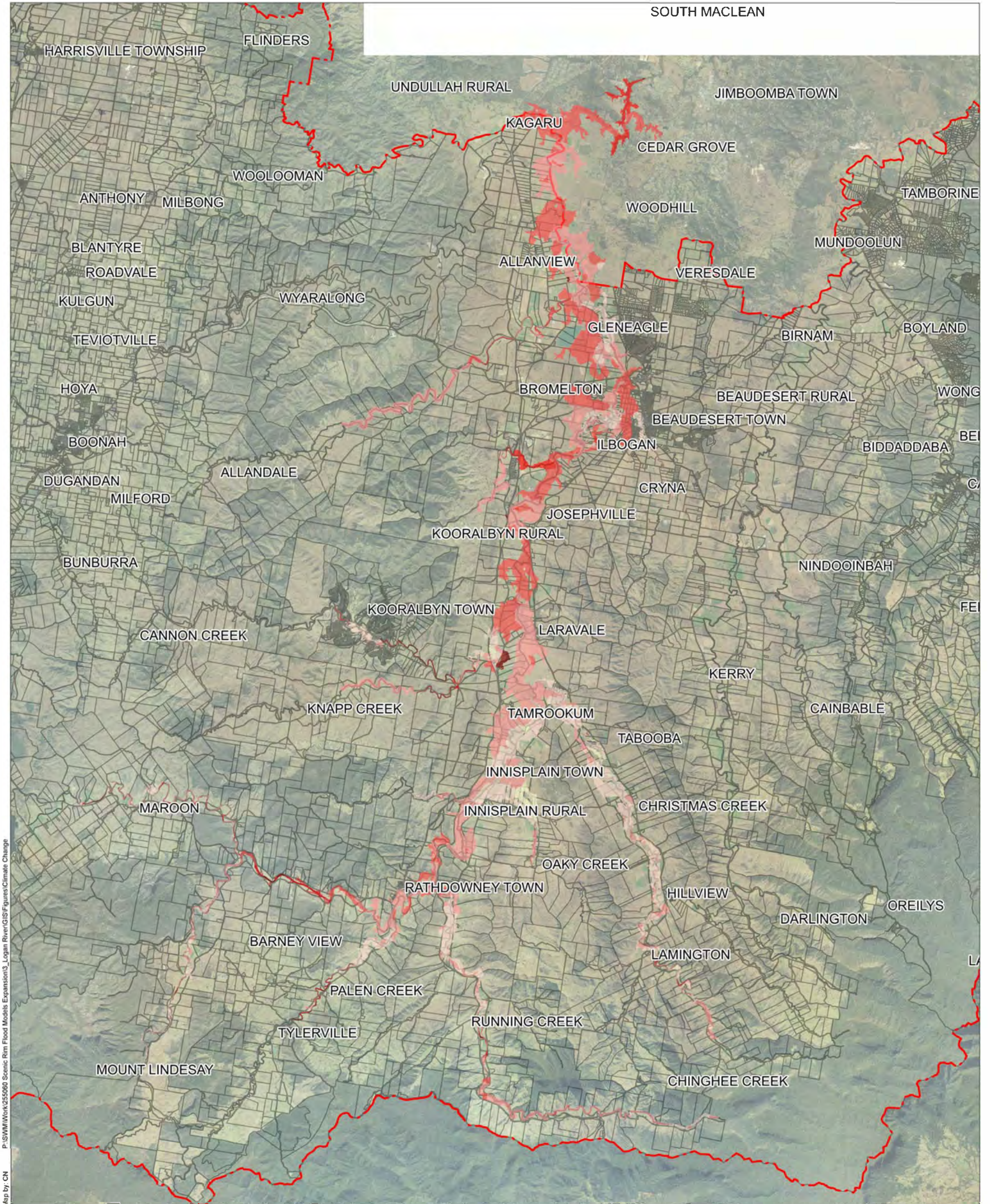
Legend

- SRRC Boundary
- Inundation Extent
- Cadastral Boundary
- Climate Change Inundation Extent

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures\Climate Change
Map by: CN

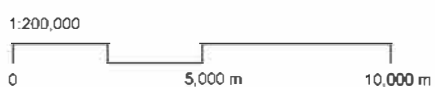
Legend

- SRRC Boundary
- Cadastral Boundary

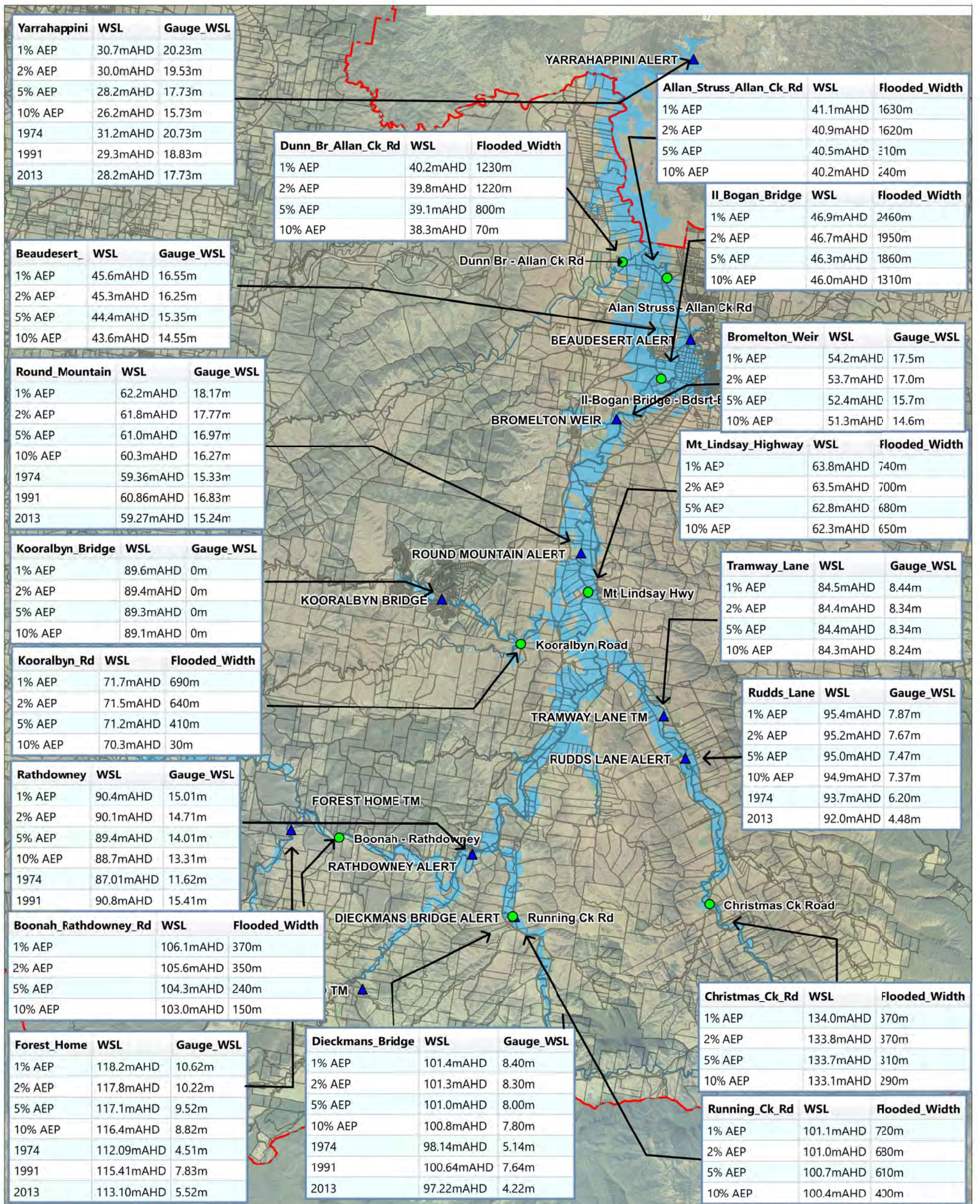
Afflux (m)

 < -0.80	 0.03 to 0.20
 -0.80 to -0.60	 0.20 to 0.40
 -0.60 to -0.40	 0.40 to 0.60
 -0.40 to -0.20	 0.60 to 0.80
 -0.20 to -0.03	 0.80 to 1.20
 -0.03 to 0.03	 > 1.20

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56



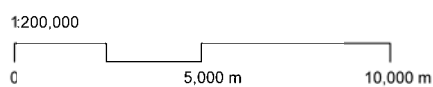
P:\SWM\Work\255060 Scenic Rim Flood Models Expansion\3_Logan River\GIS\Figures

Map by: CN

Legend

- SRRC Boundary
- Cadastral Boundary

Notes:



Date: 18/08/2017 Version: 0 Job No: 255060
Projection: MGA Zone 56

Appendix B

Calibration plots

1974 event

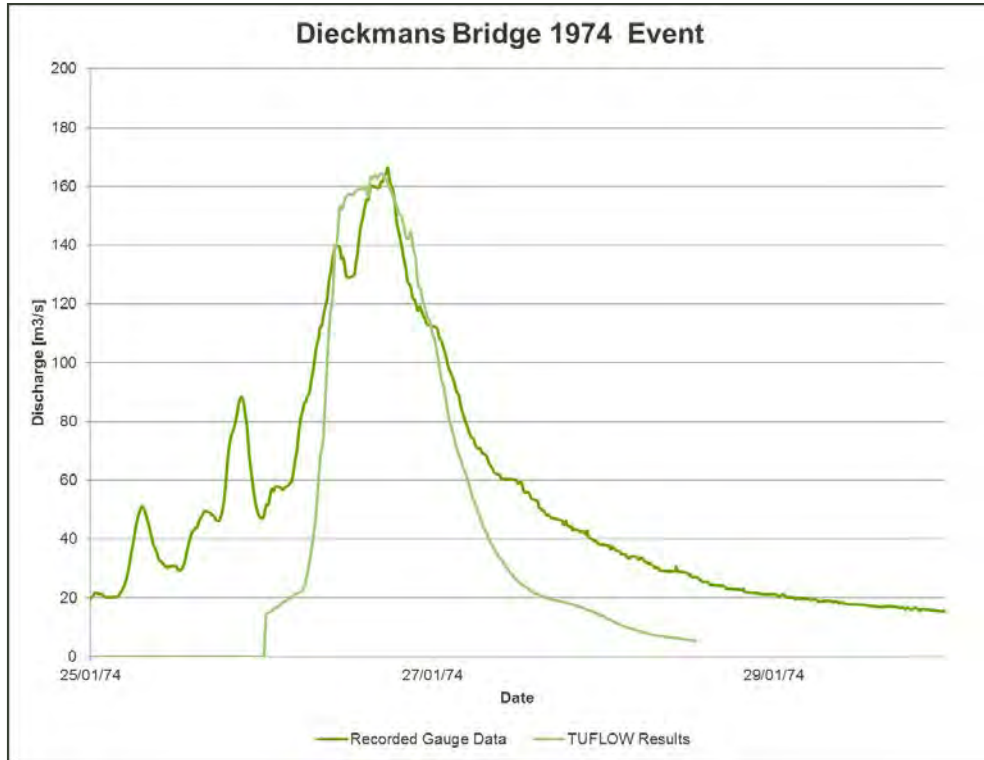


Figure B1 Dieckmans Bridge flow comparison 1974 event

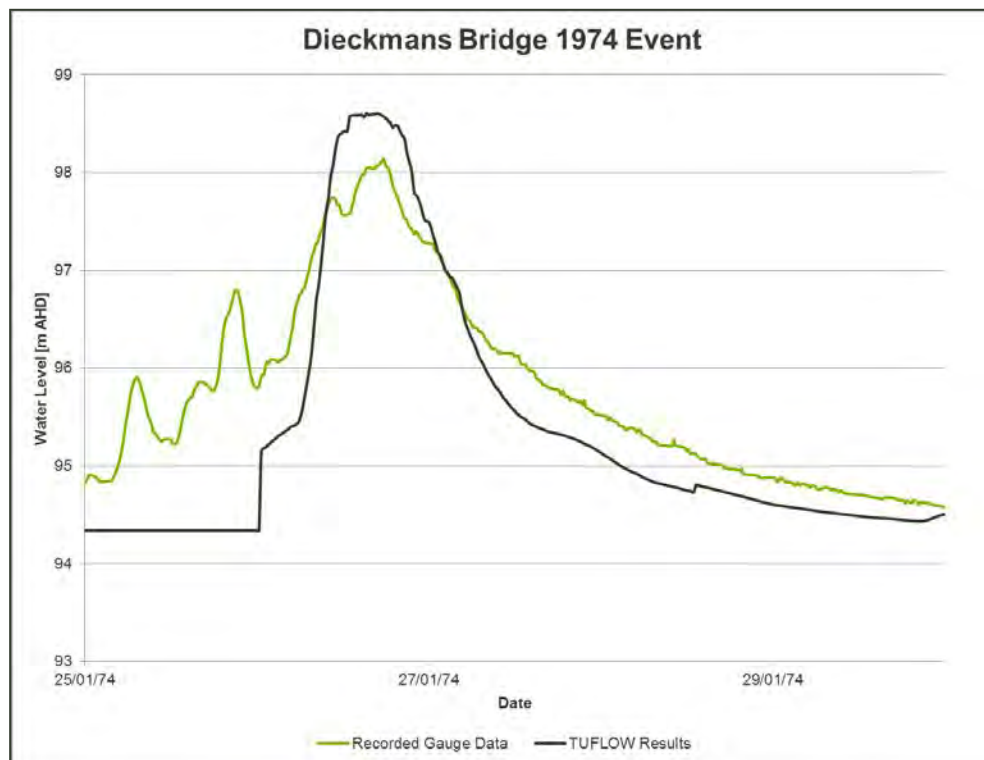


Figure B2 Dieckmans Bridge water level comparison 1974 event

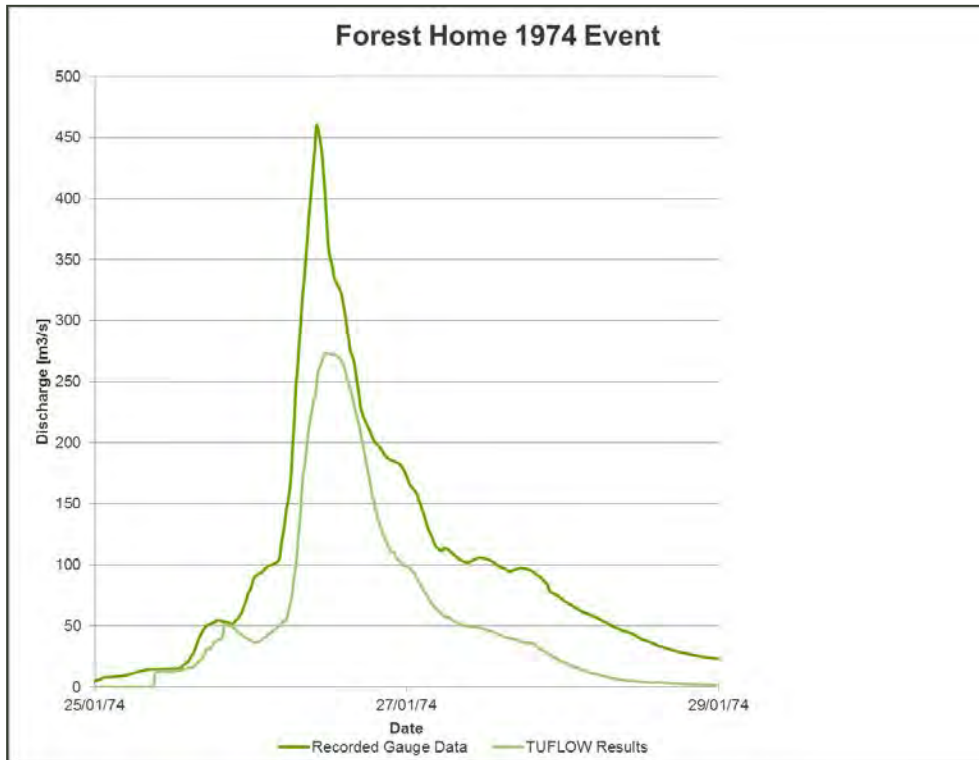
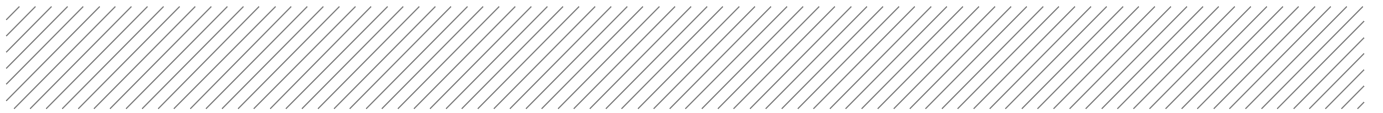


Figure B3 Forest Home flow comparison 1974 event

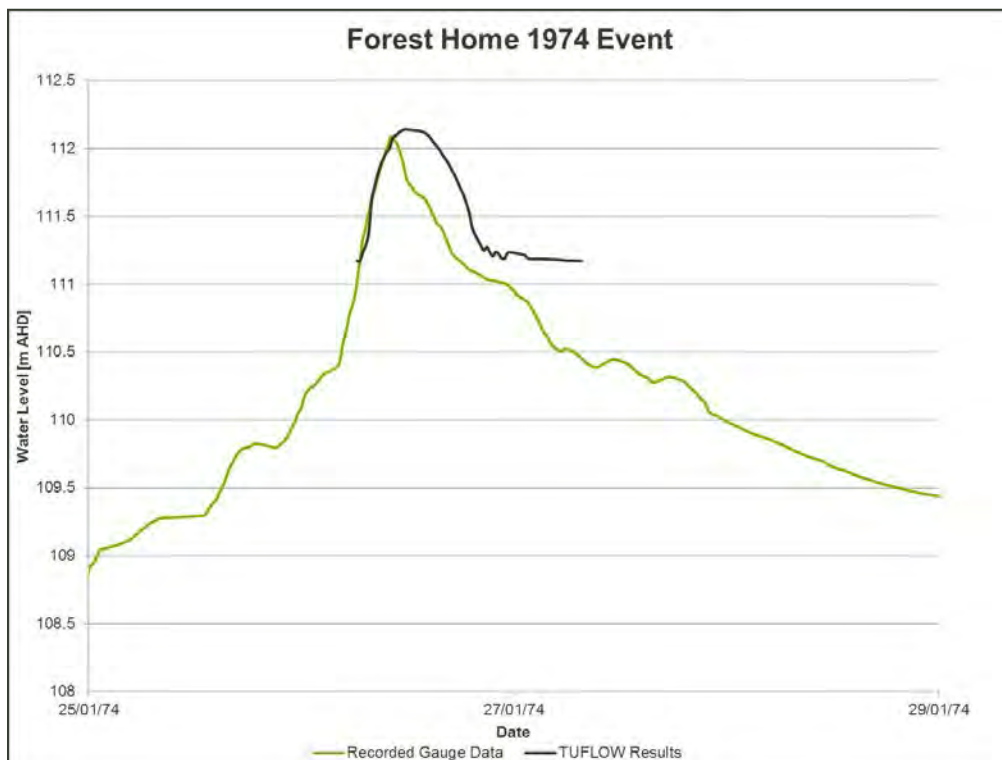


Figure B4 Forest Home water level comparison 1974 event

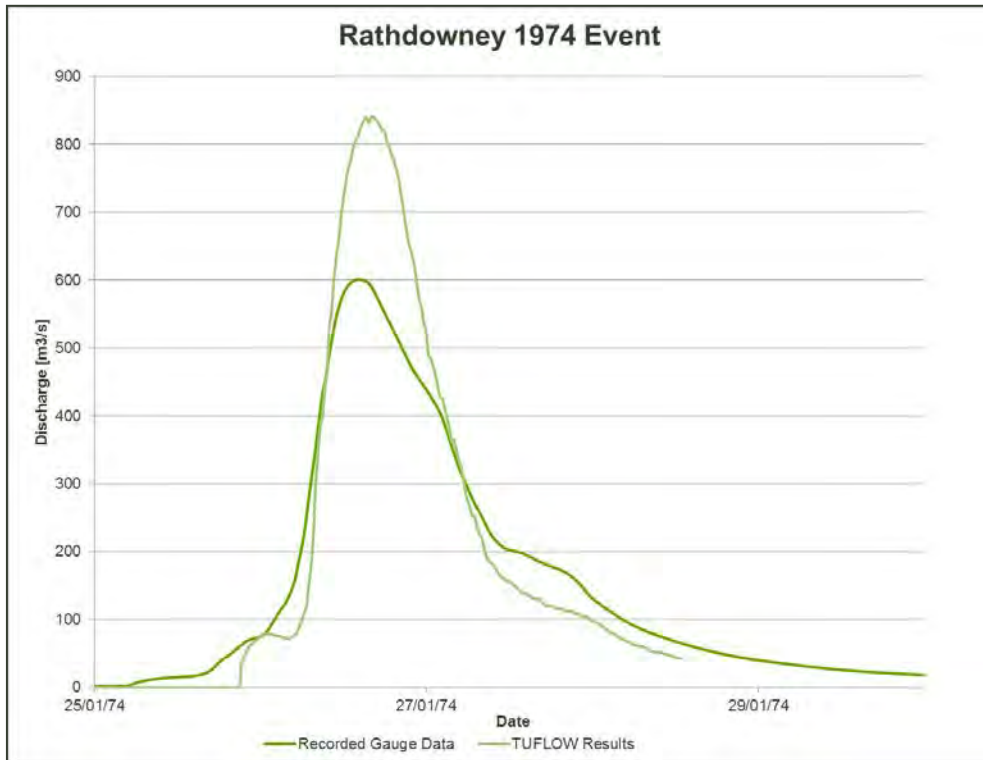
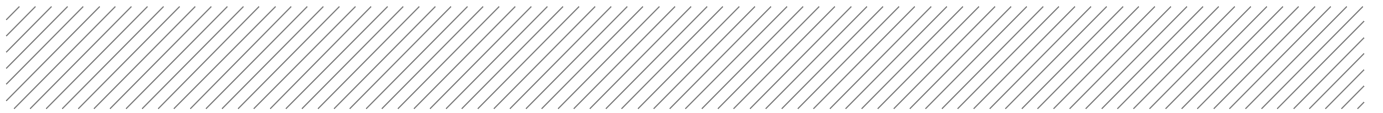


Figure B5 Rathdowney flow comparison 1974 event

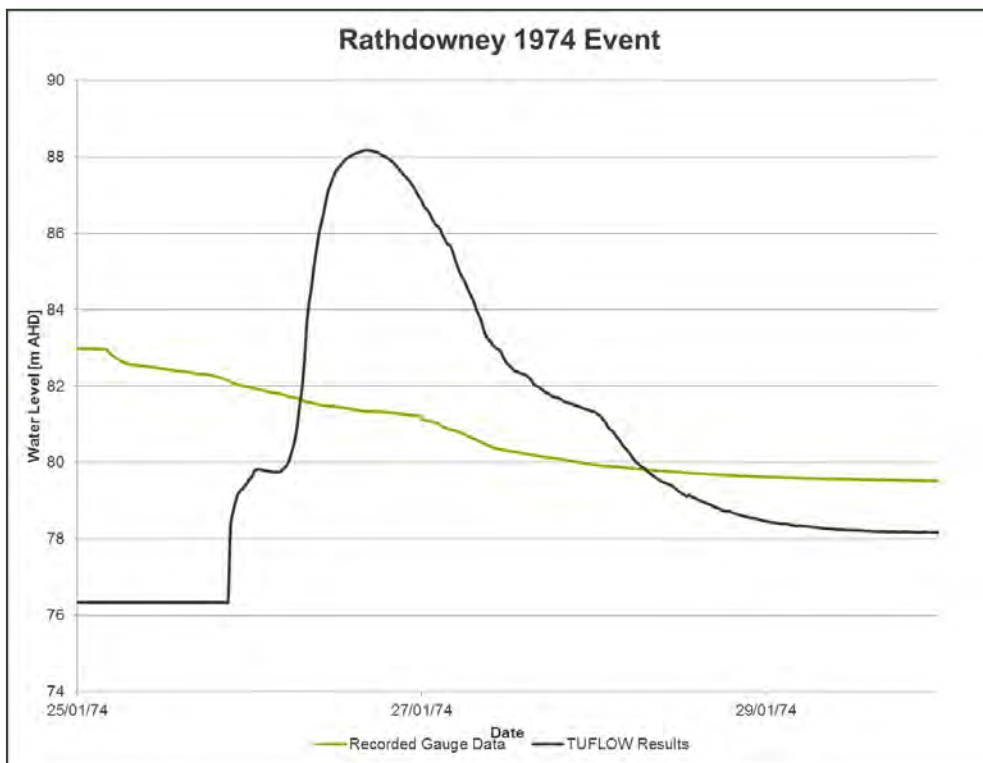


Figure B6 Rathdowney water level comparison 1974 event

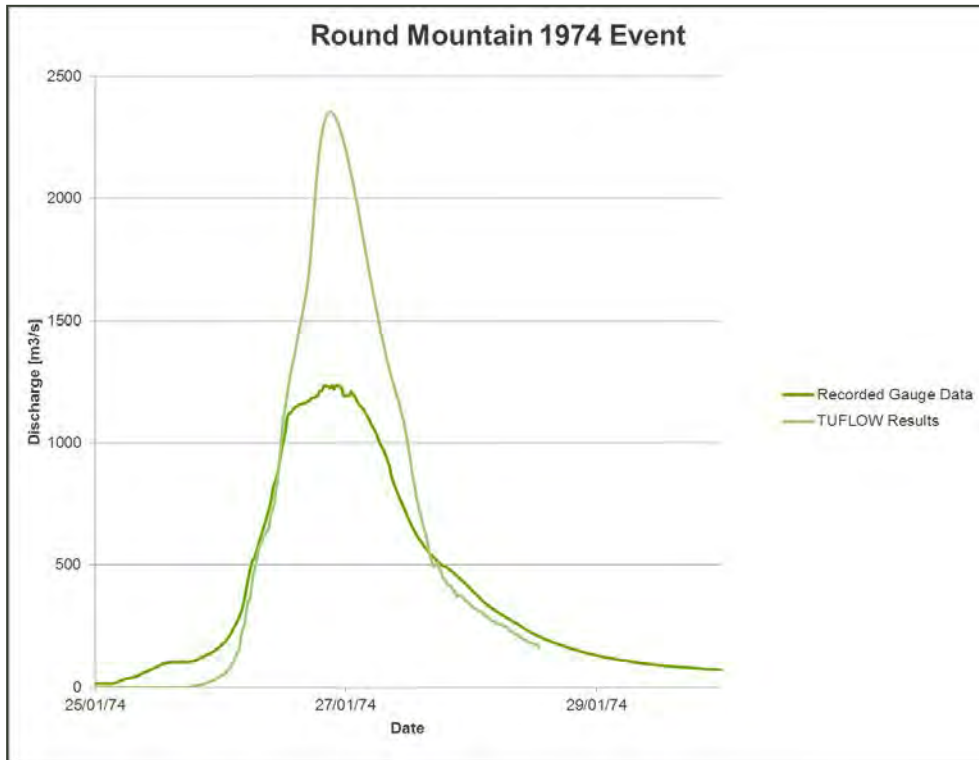
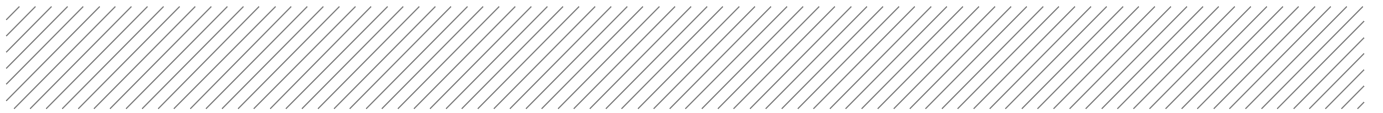


Figure B7 Round Mountain flow comparison 1974 event

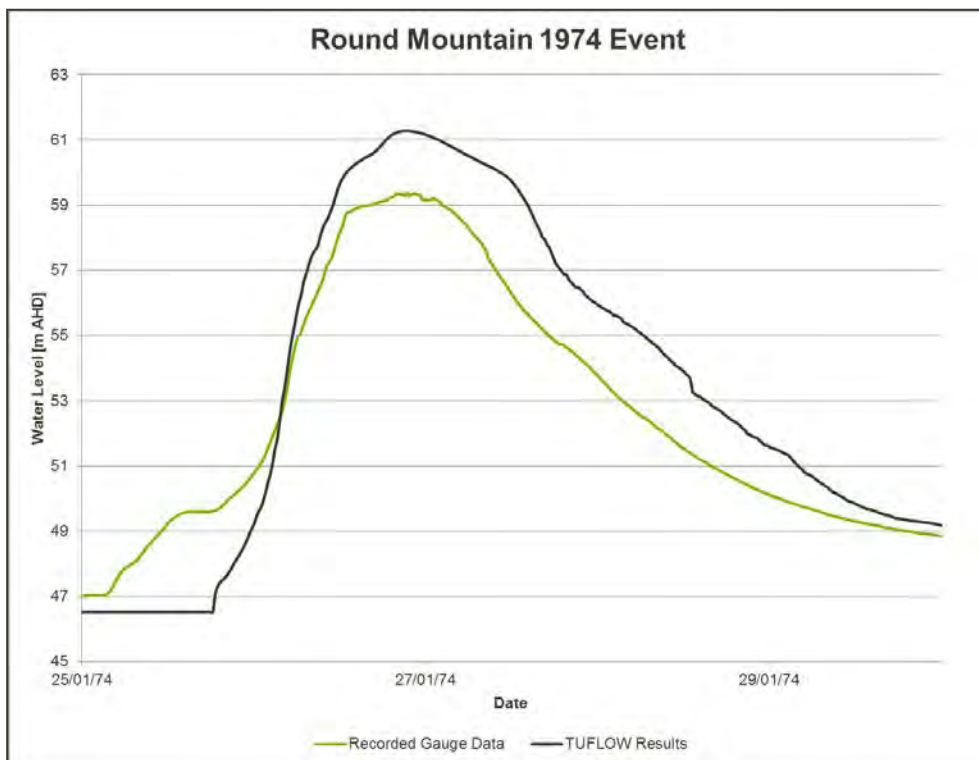


Figure B8 Round Mountain water level comparison 1974 event

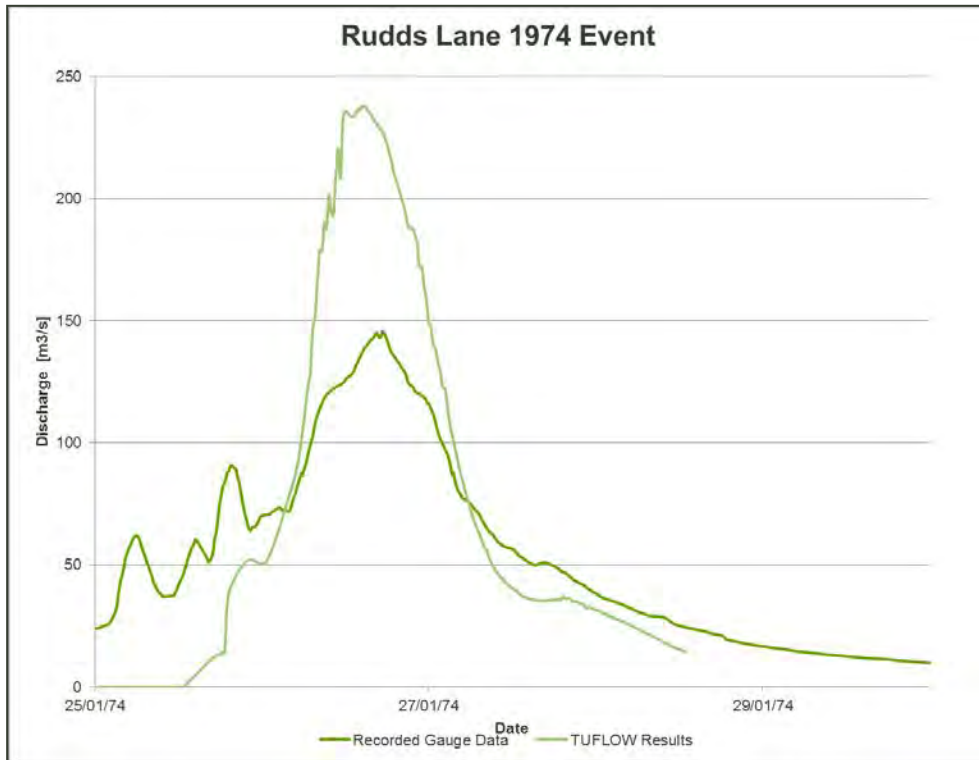
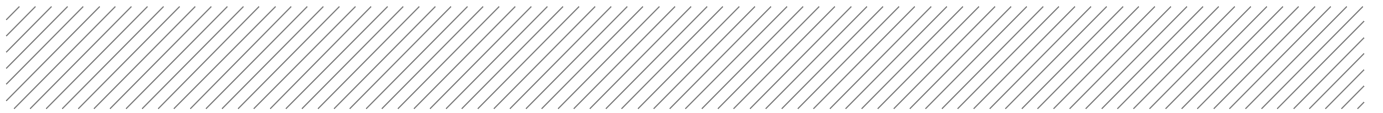


Figure B9 Rudds Lane Bridge flow comparison 1974 event

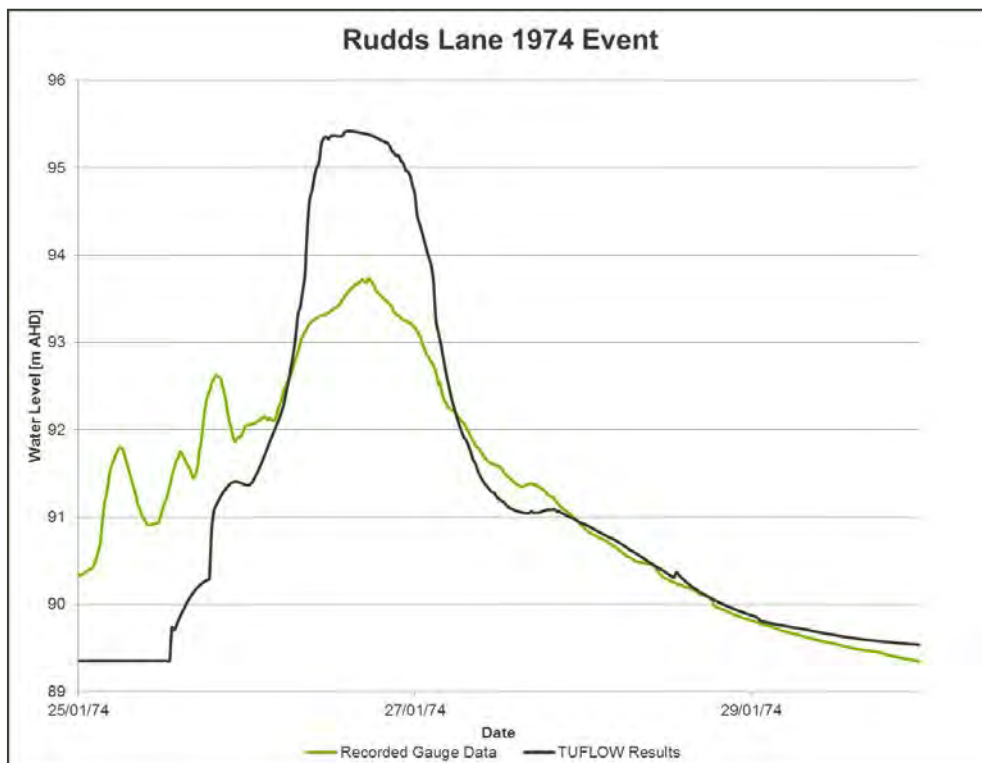


Figure B10 Rudds Lane water level comparison 1974 event

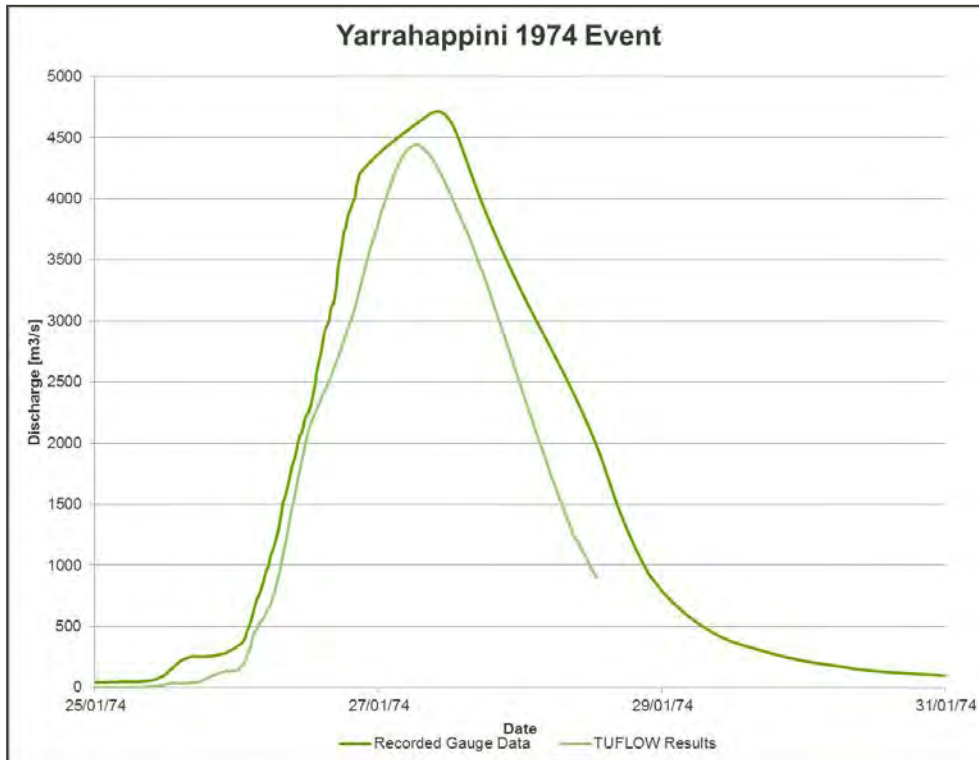
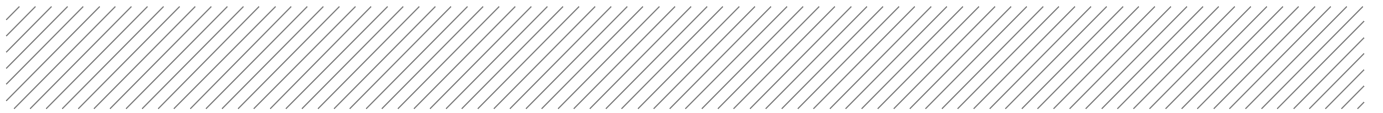


Figure B11 Yarrahappini flow comparison 1974 event

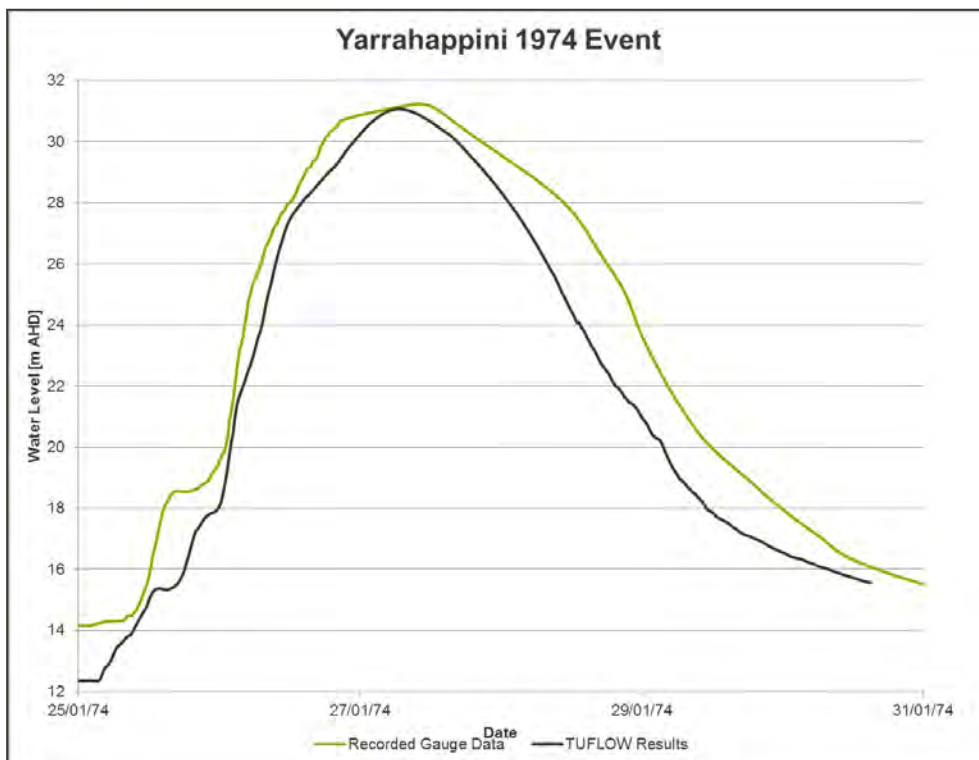


Figure B12 Yarrahappini water level comparison 1974 event

1990 event

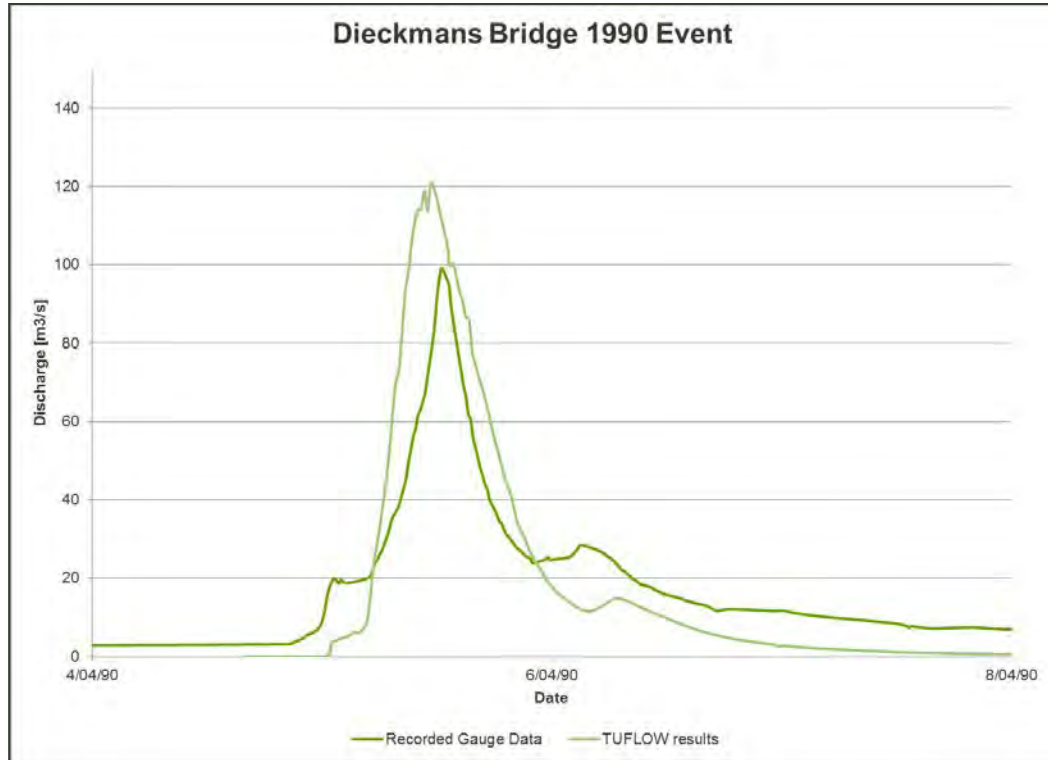


Figure B13 Dieckmans Bridge flow comparison 1990 event

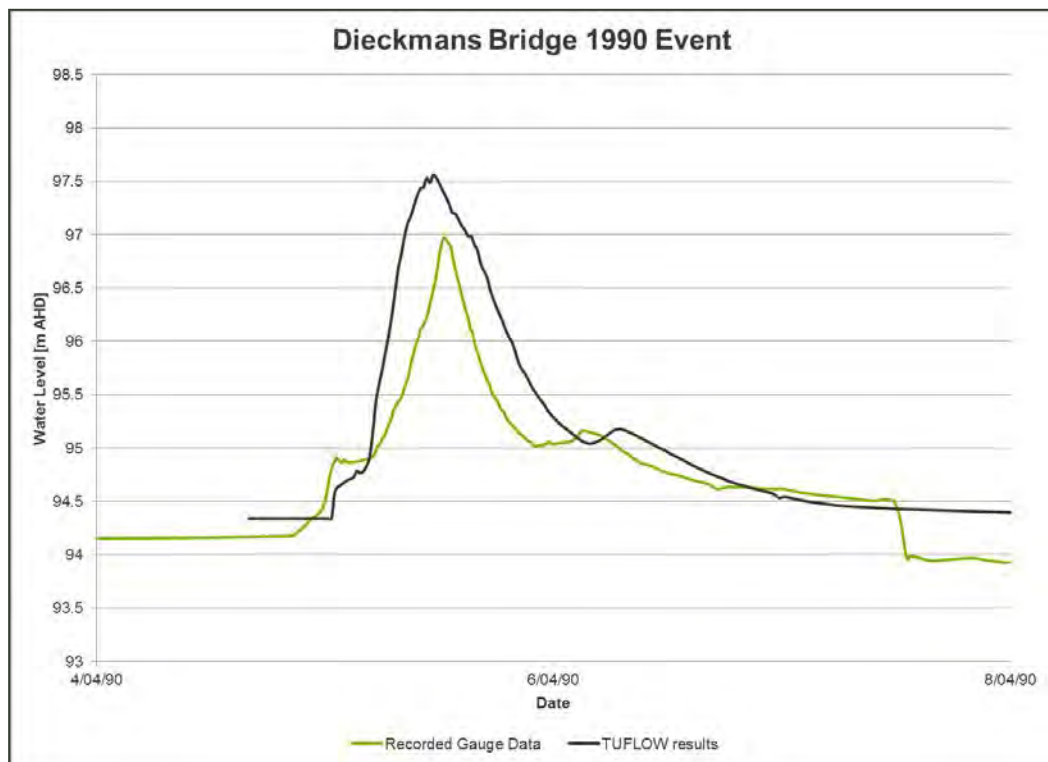


Figure B14 Dieckmans Bridge water level comparison 1990 event

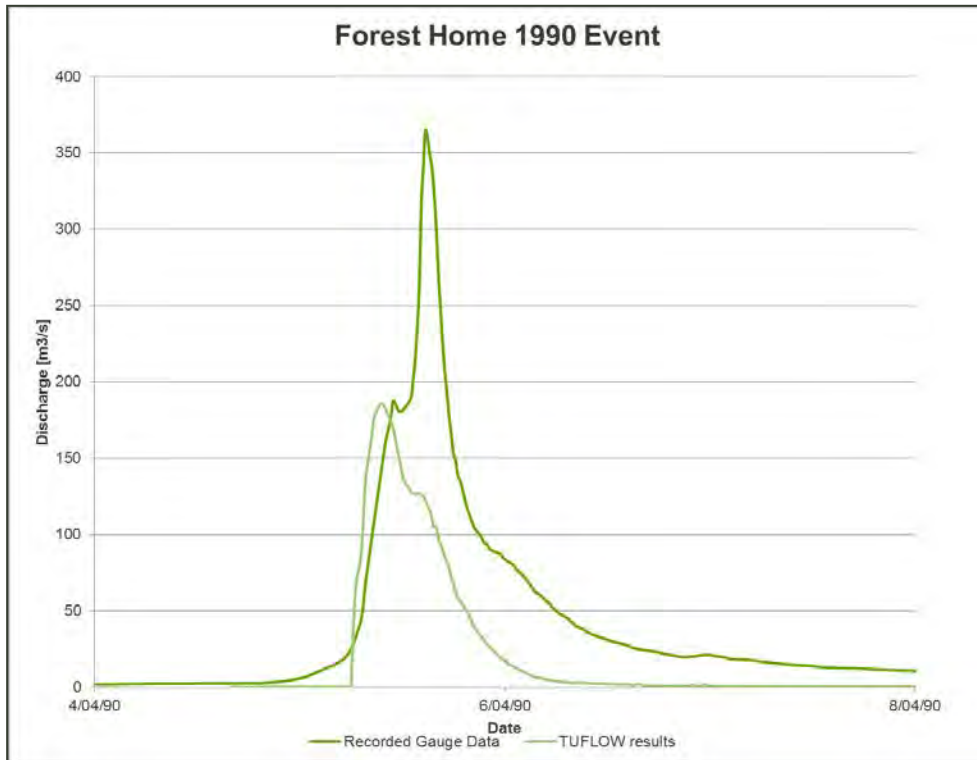
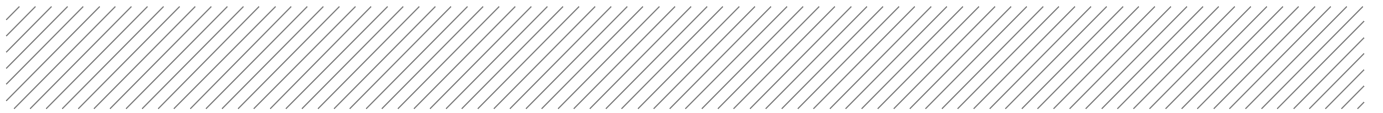


Figure B15 Forrest Home flow comparison 1990 event

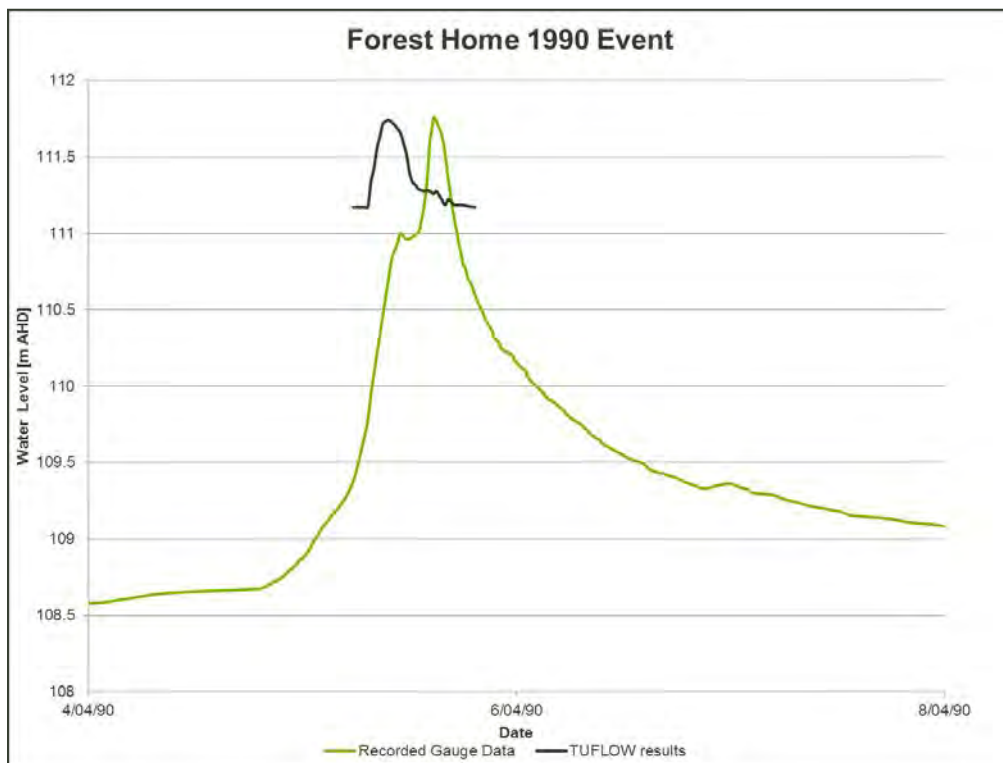


Figure B16 Forrest Home water level comparison 1990 event

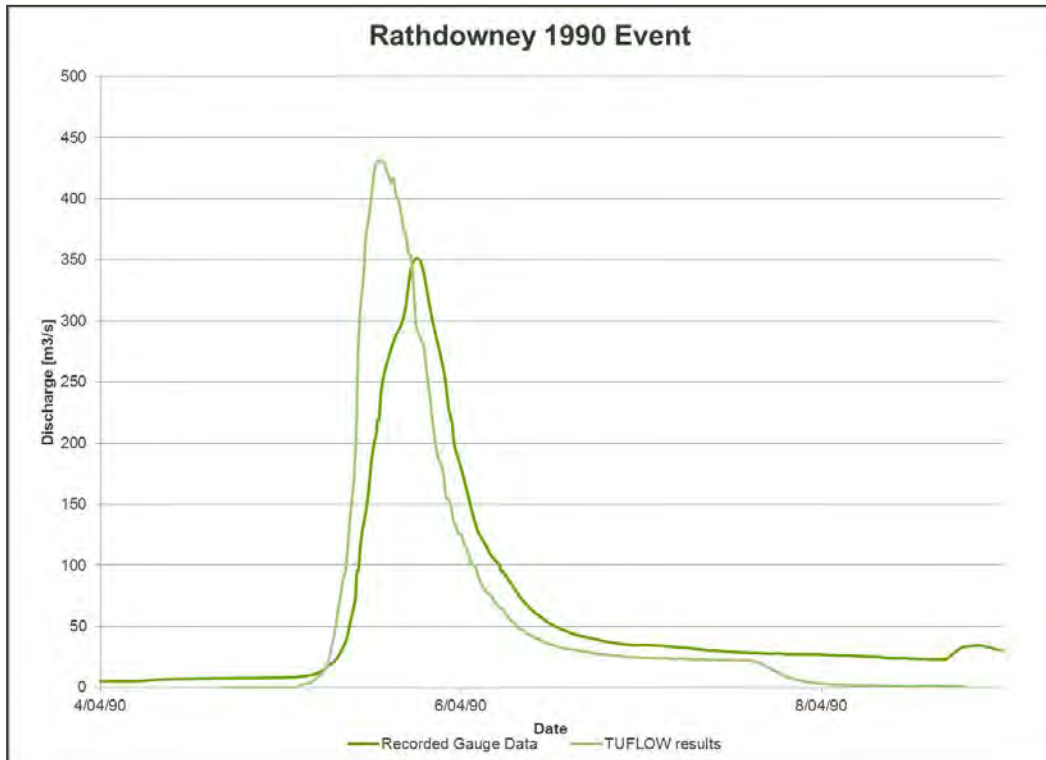
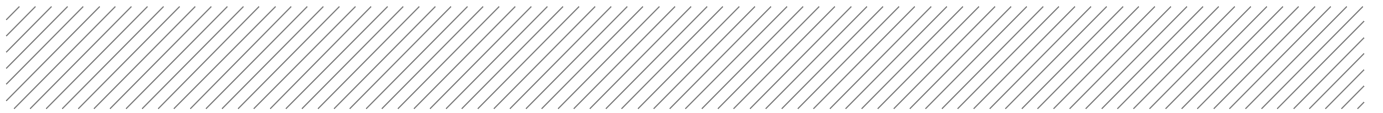


Figure B17 Rathdowney flow comparison 1990 event

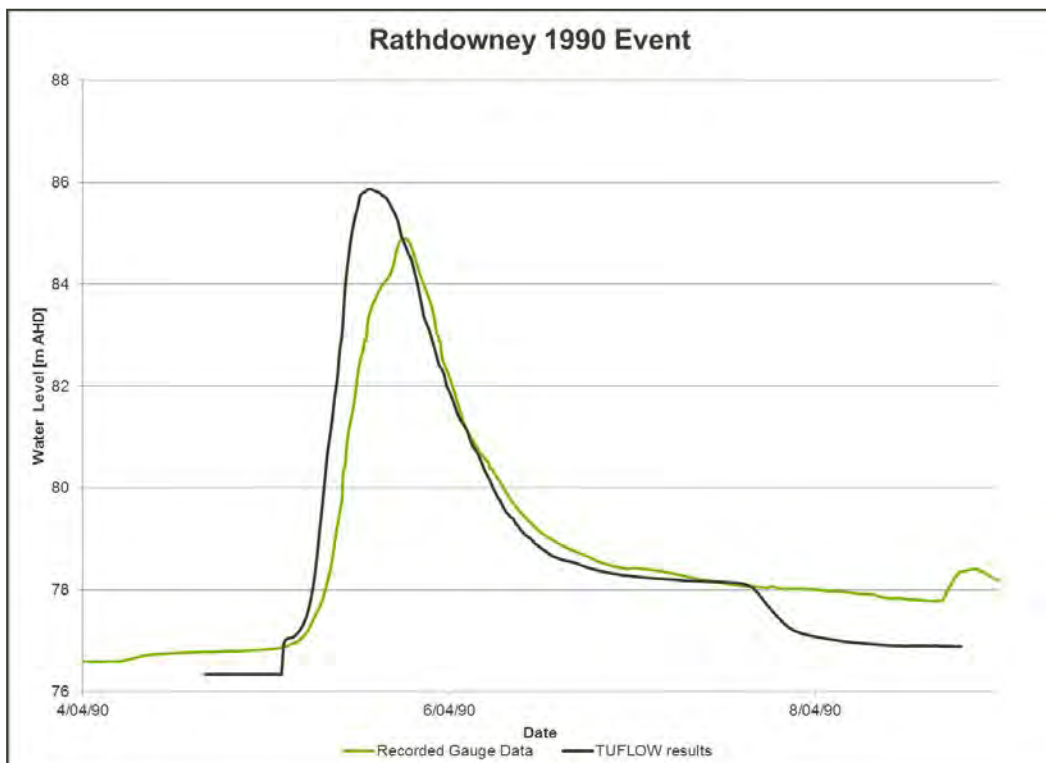


Figure B18 Rathdowney water level comparison 1990 event

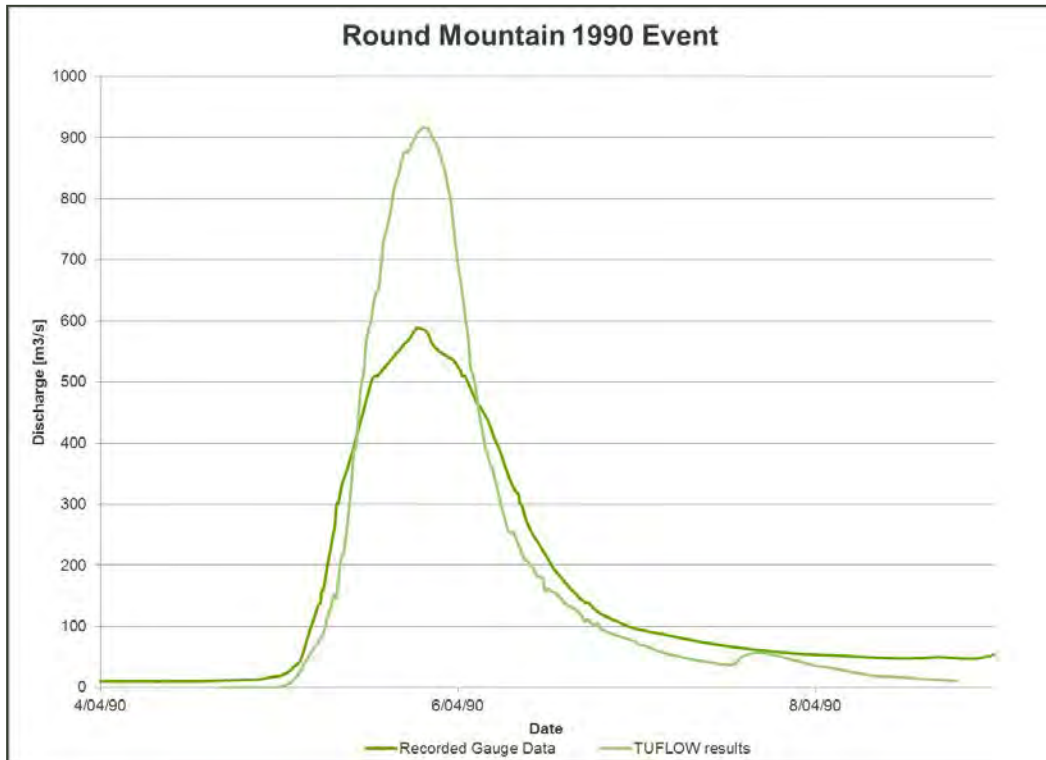
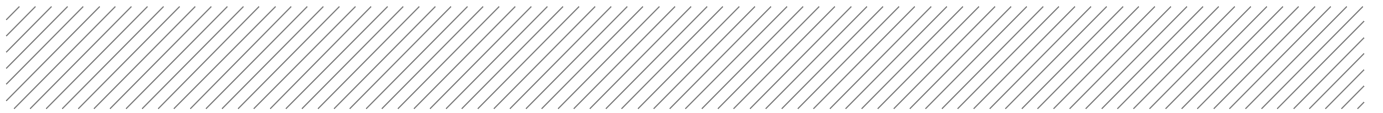


Figure B19 Round Mountain flow comparison 1990 event

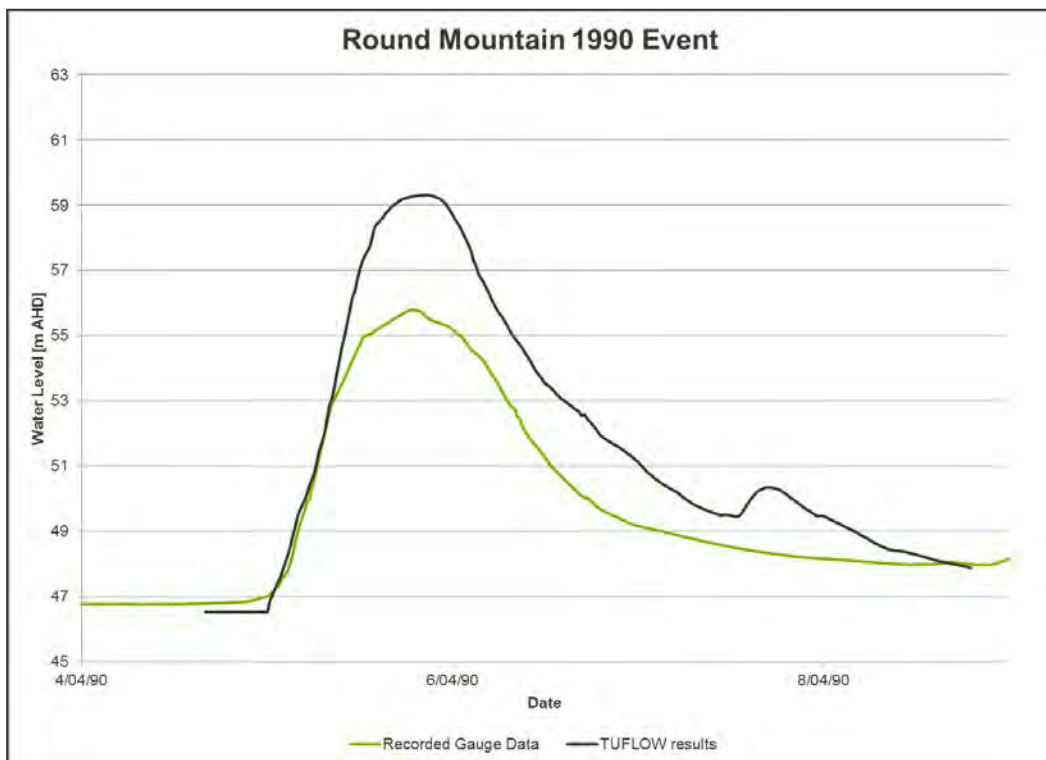


Figure B20 Round Mountain water level 1990 event

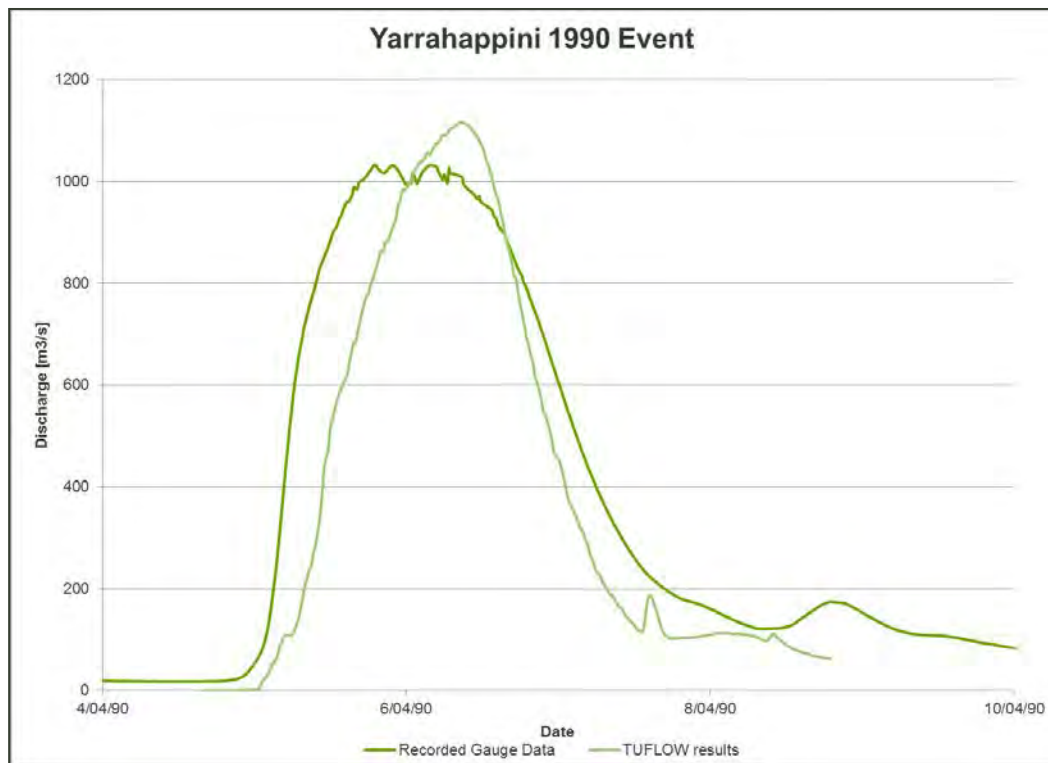
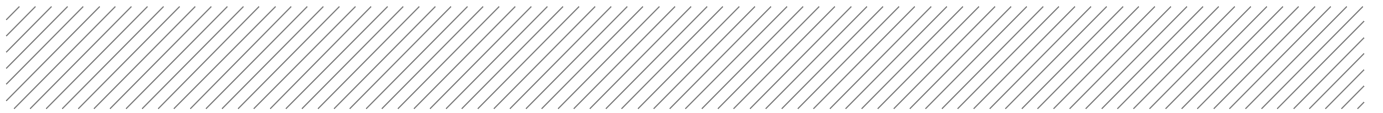


Figure B21 Yarrahappini flow comparison 1990 event

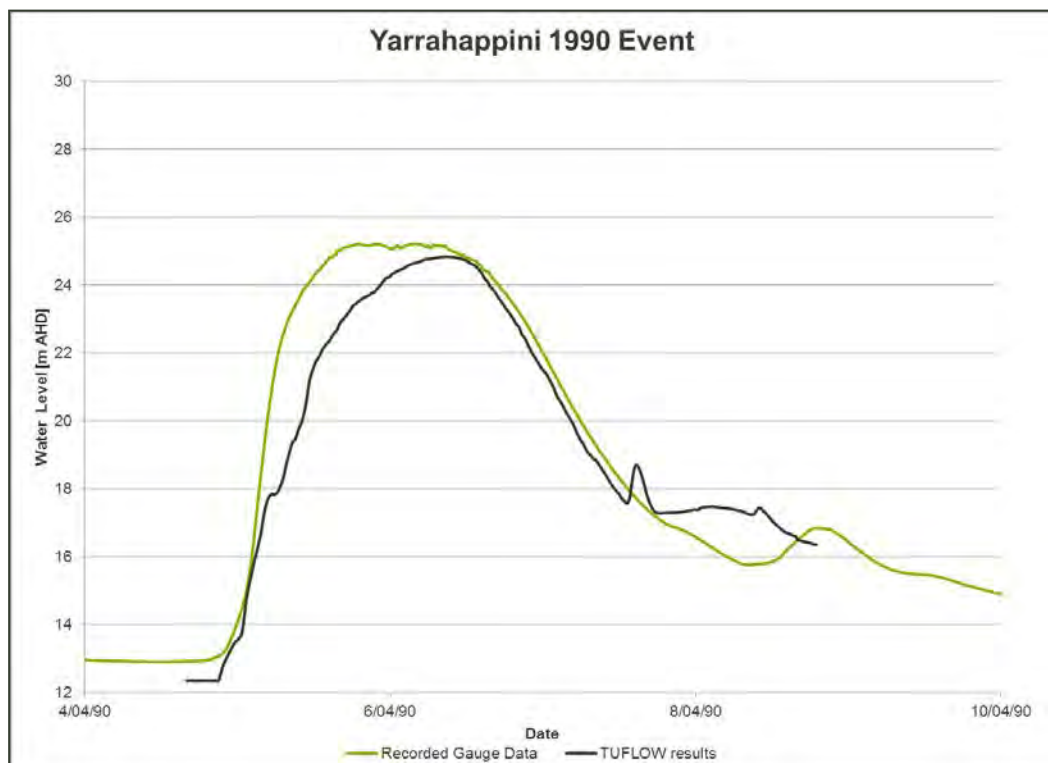


Figure B22 Yarrahappini water level comparison 1990 event

1991 event

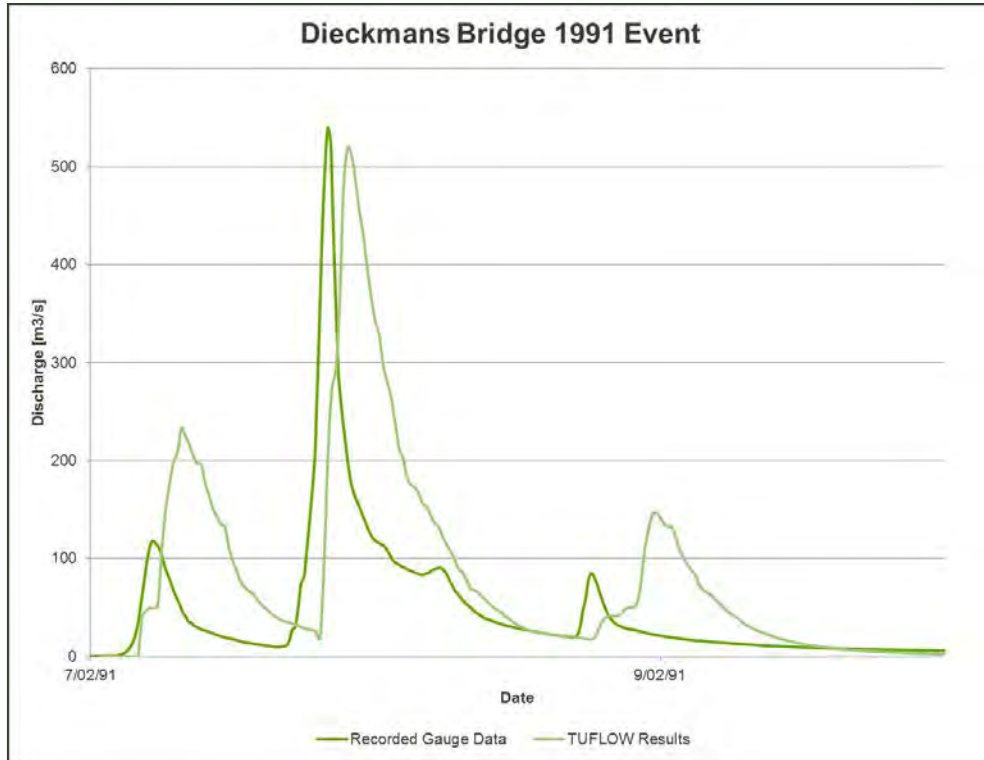


Figure B23 Dieckmans Bridge flow comparison 1991 event

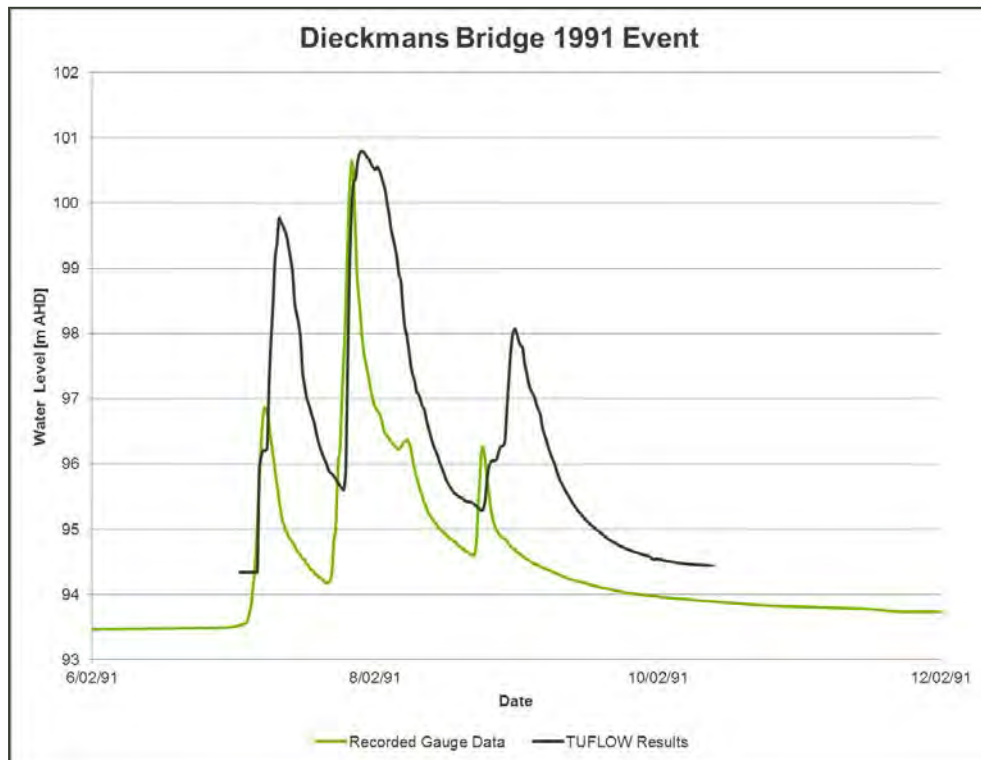


Figure B24 Dieckmans Bridge water level comparison 1991 event

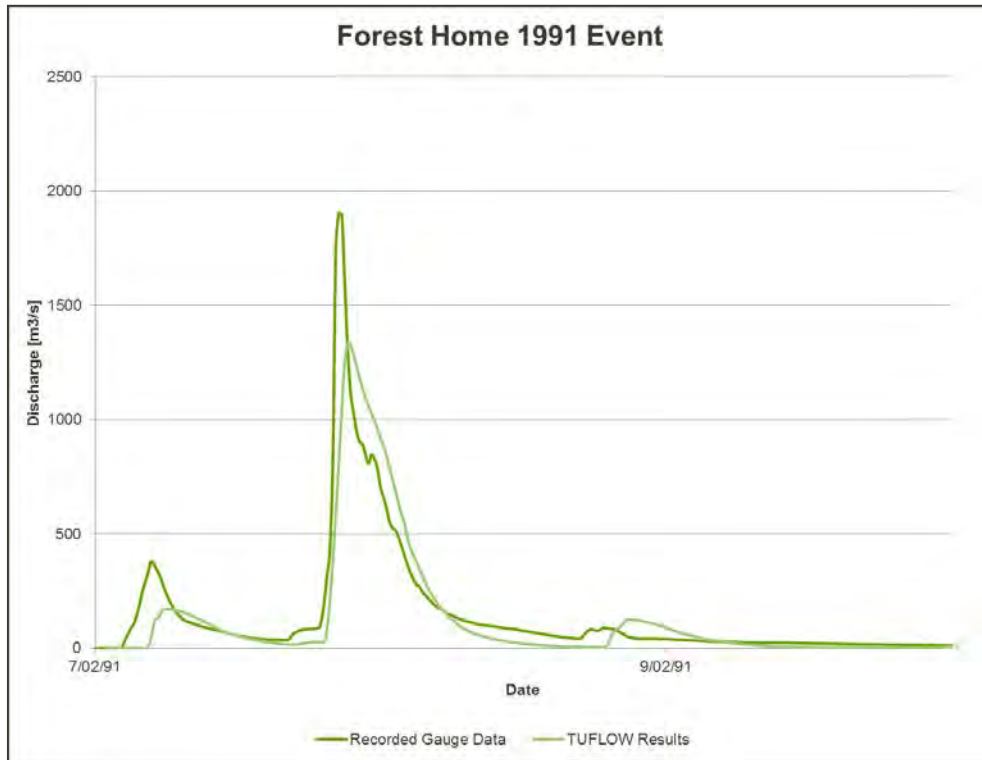
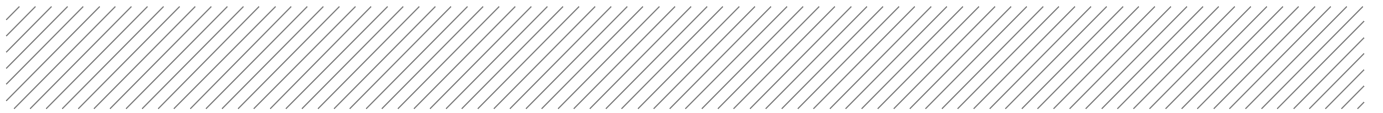


Figure B25 Forest Home flow comparison 1991 event

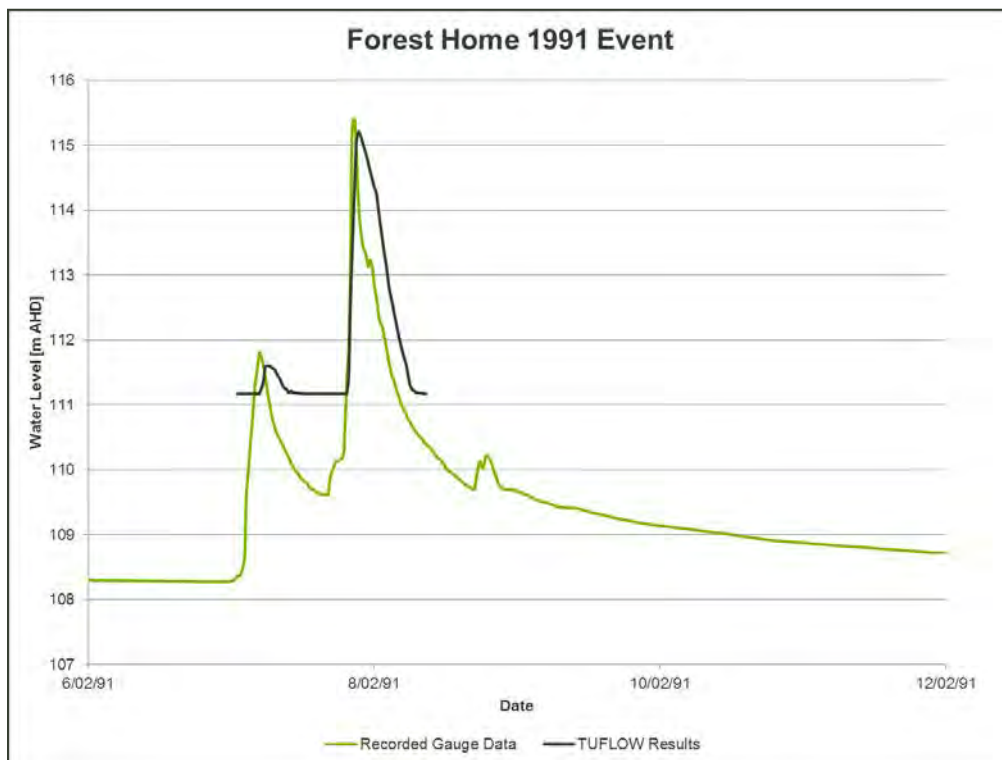


Figure B26 Forest Home water level comparison 1991 event

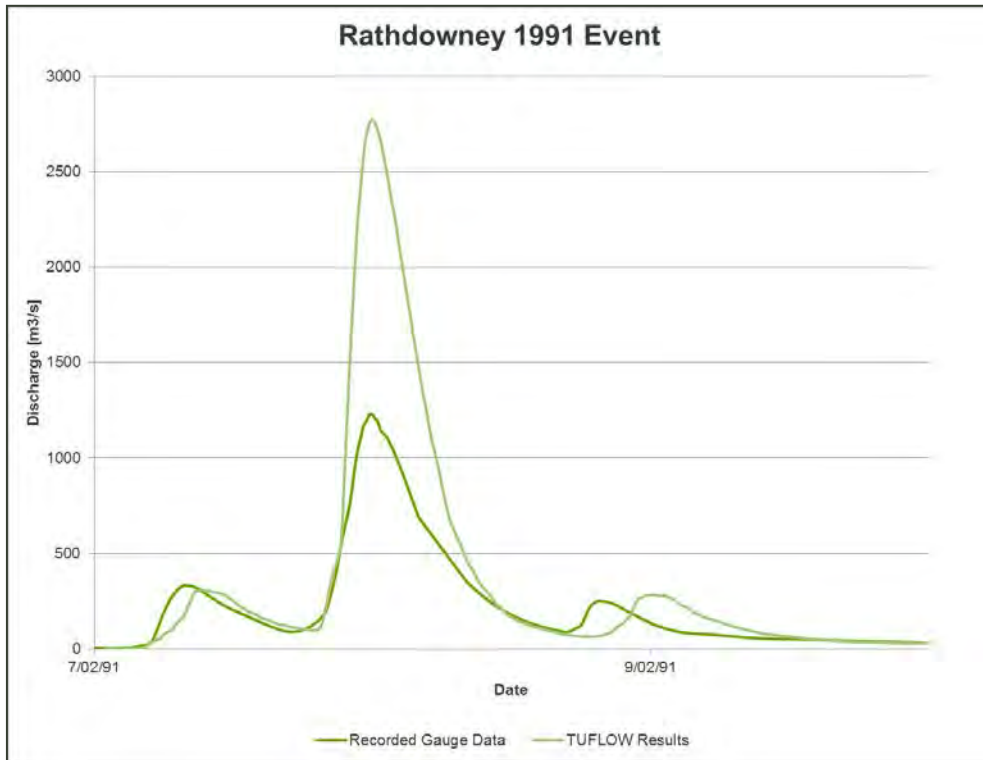
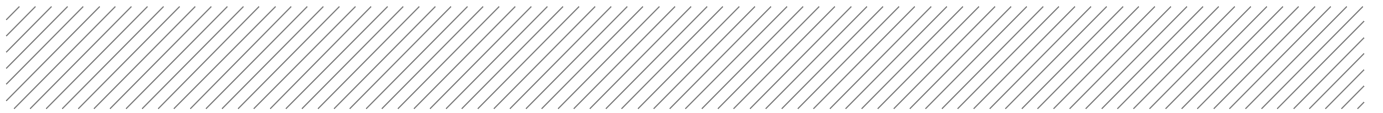


Figure B27 Rathdowney flow comparison 1991 event

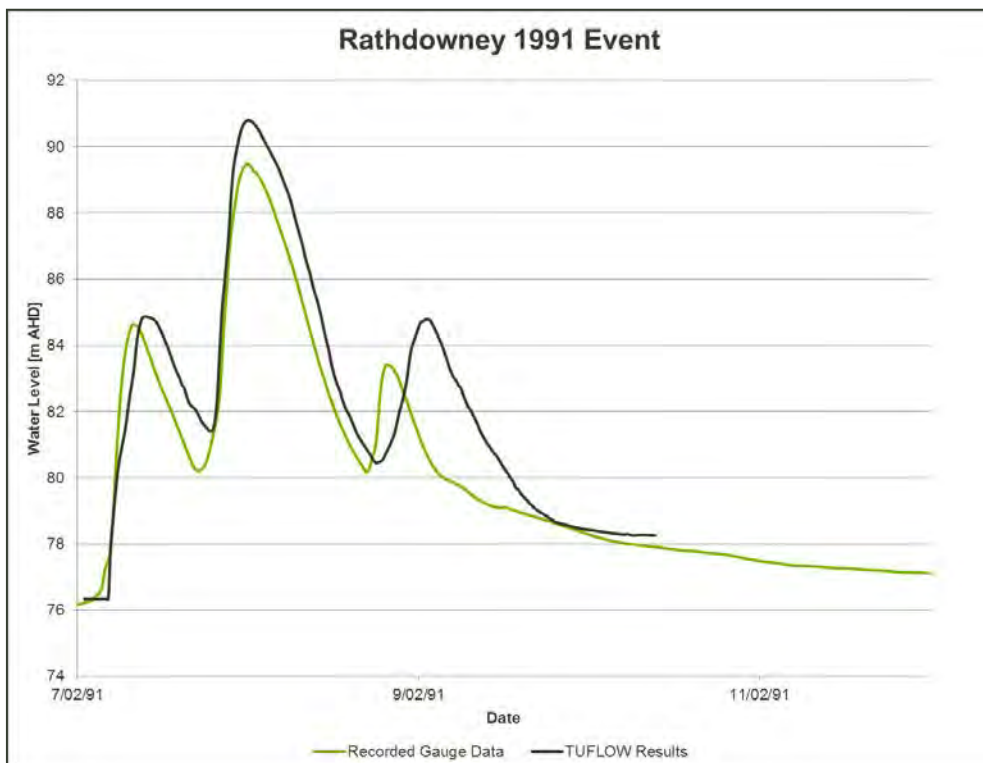


Figure B28 Rathdowney water level comparison 1991 event

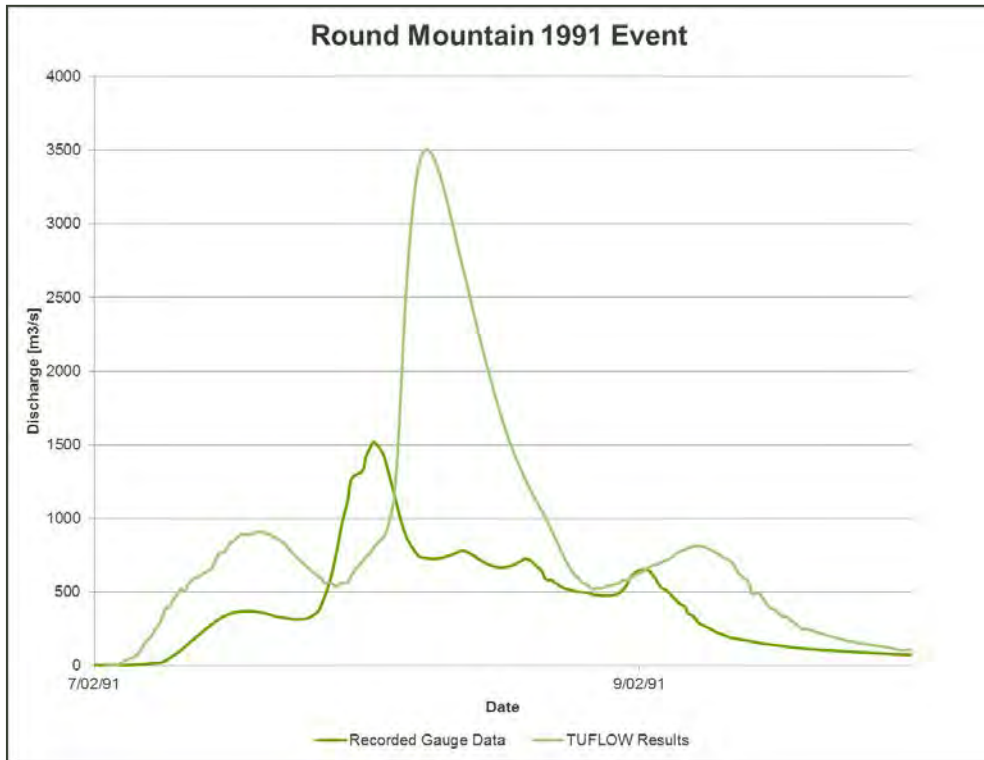
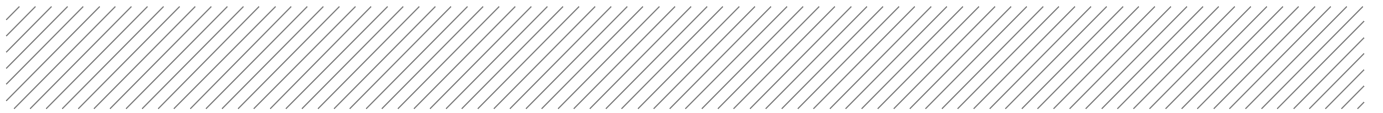


Figure B29 Round Mountain flow comparison 1991 event

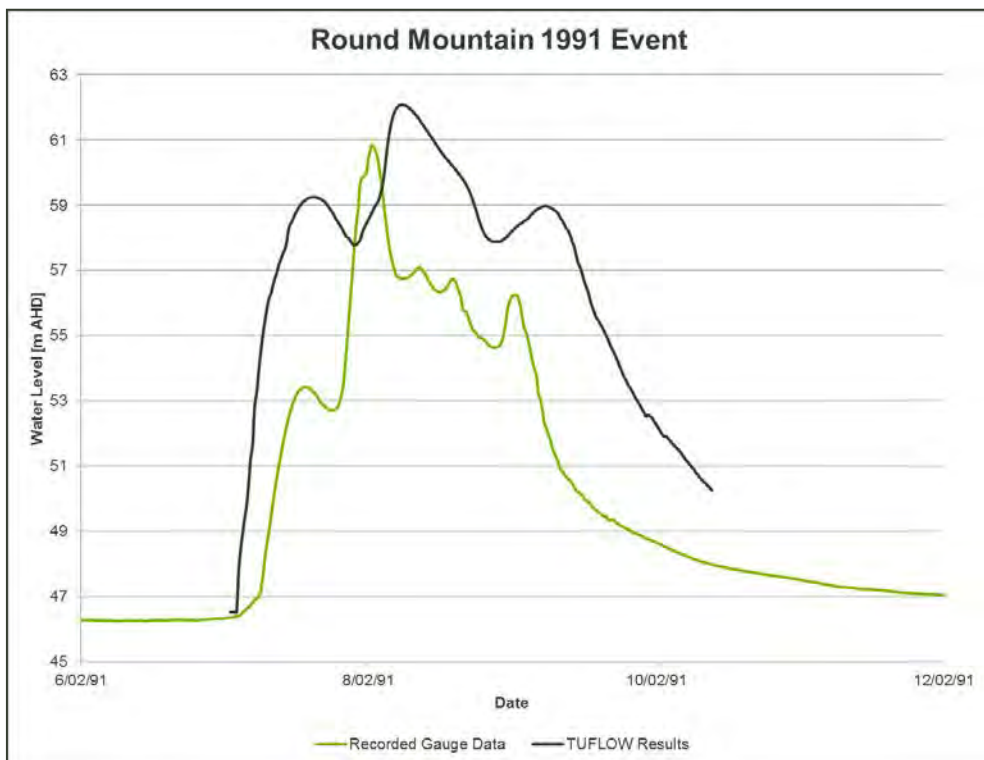


Figure B30 Round Mountain water level comparison 1991 event

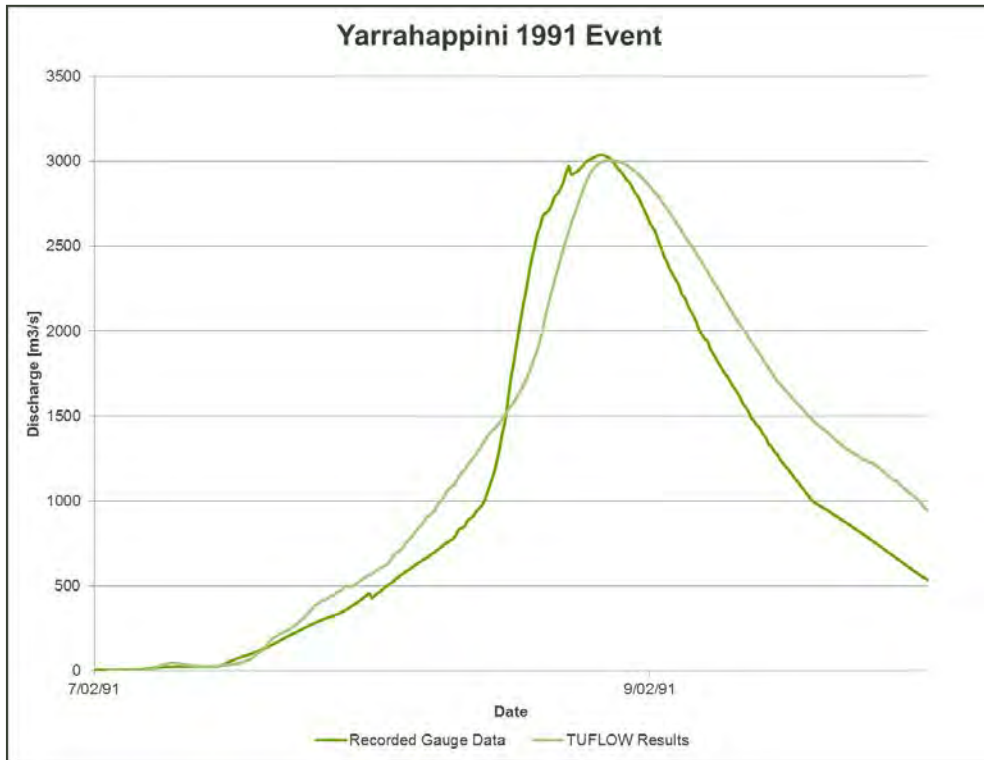
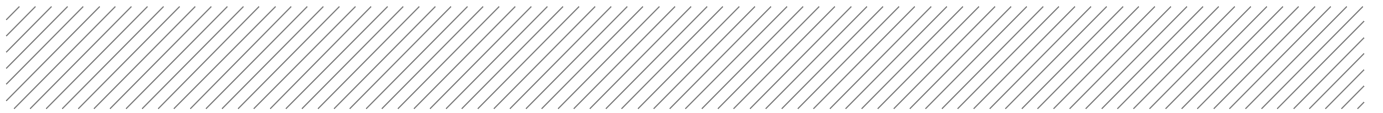


Figure B31 Yarrahappini flow comparison 1991 event

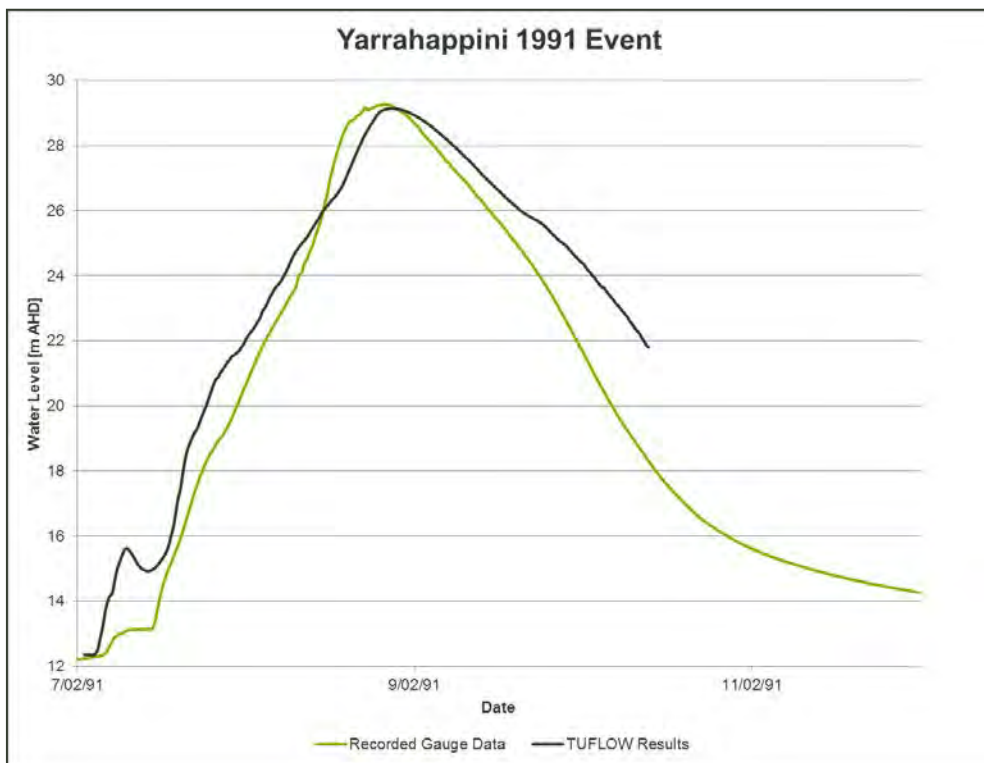


Figure B32 Yarrahappini water level comparison 1991 event

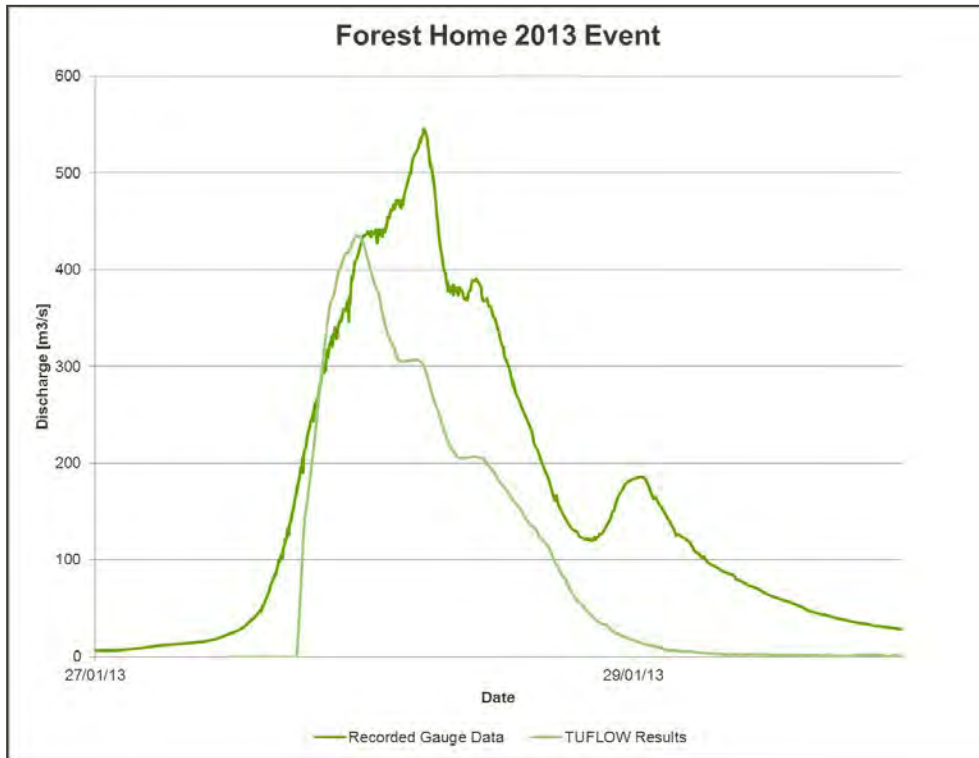
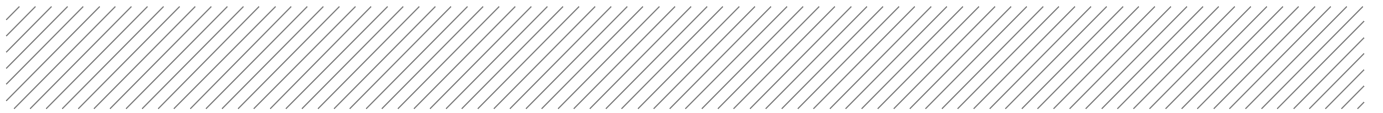


Figure B35 Forest Home flow comparison 2013 event

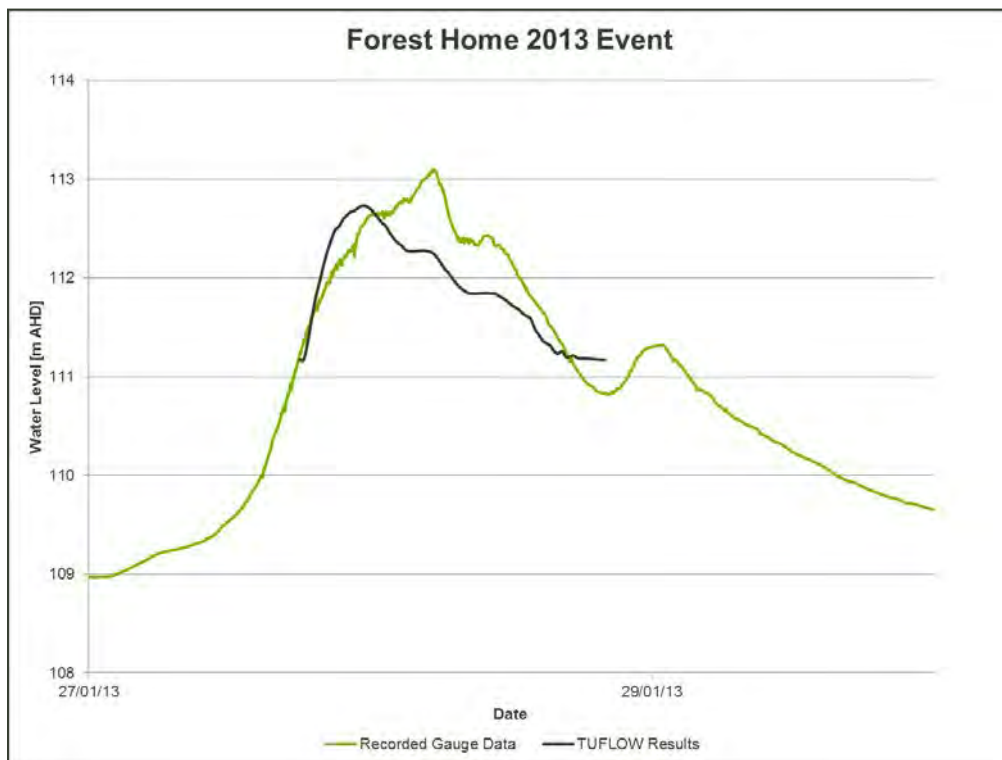


Figure B36 Forest Home water level comparison 2013 event

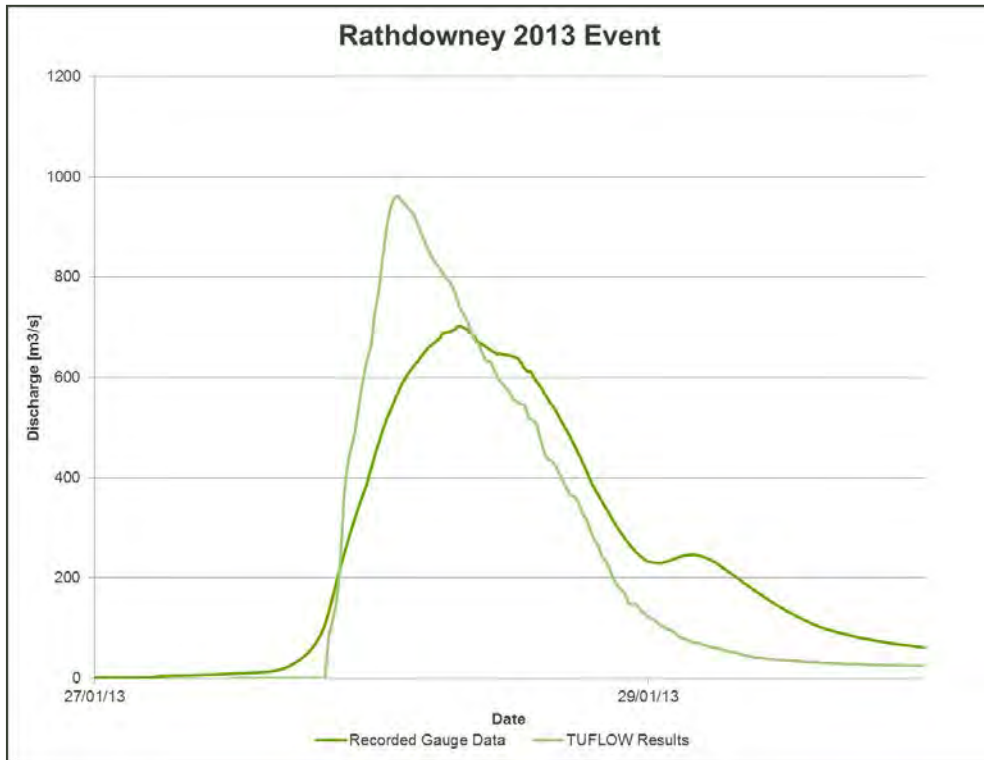
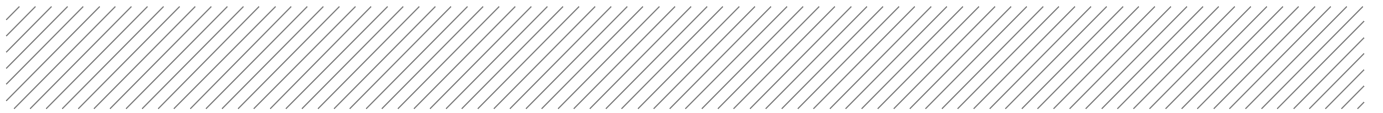


Figure B37 Rathdowney flow comparison 2013 event

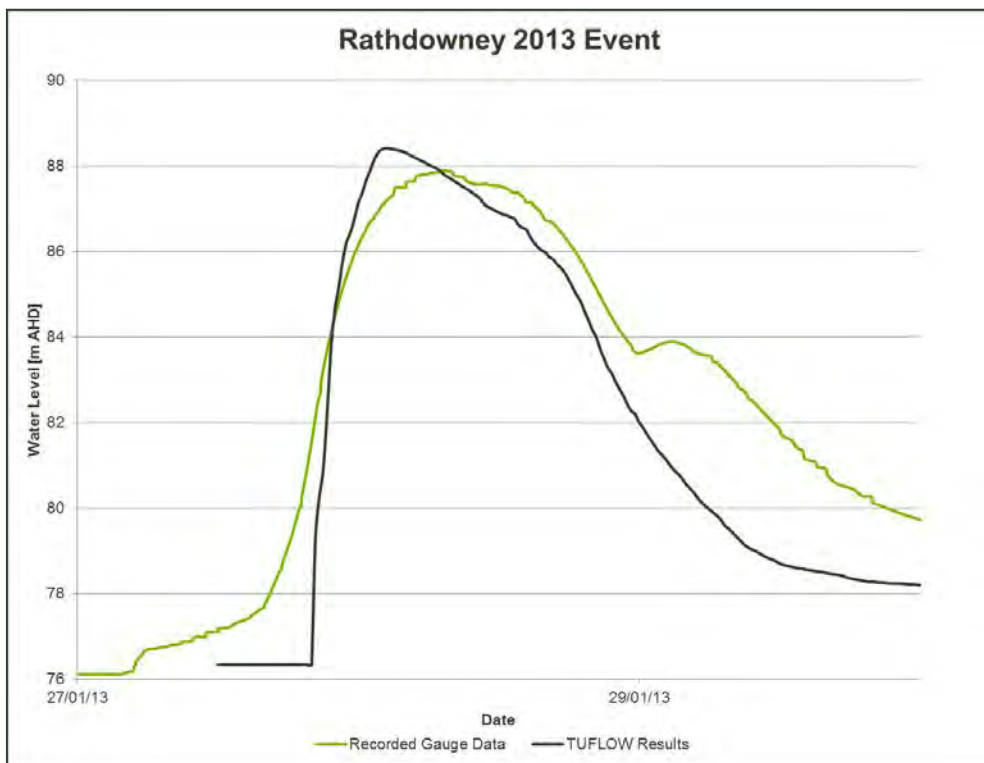


Figure B38 Rathdowney water level comparison 2013 event

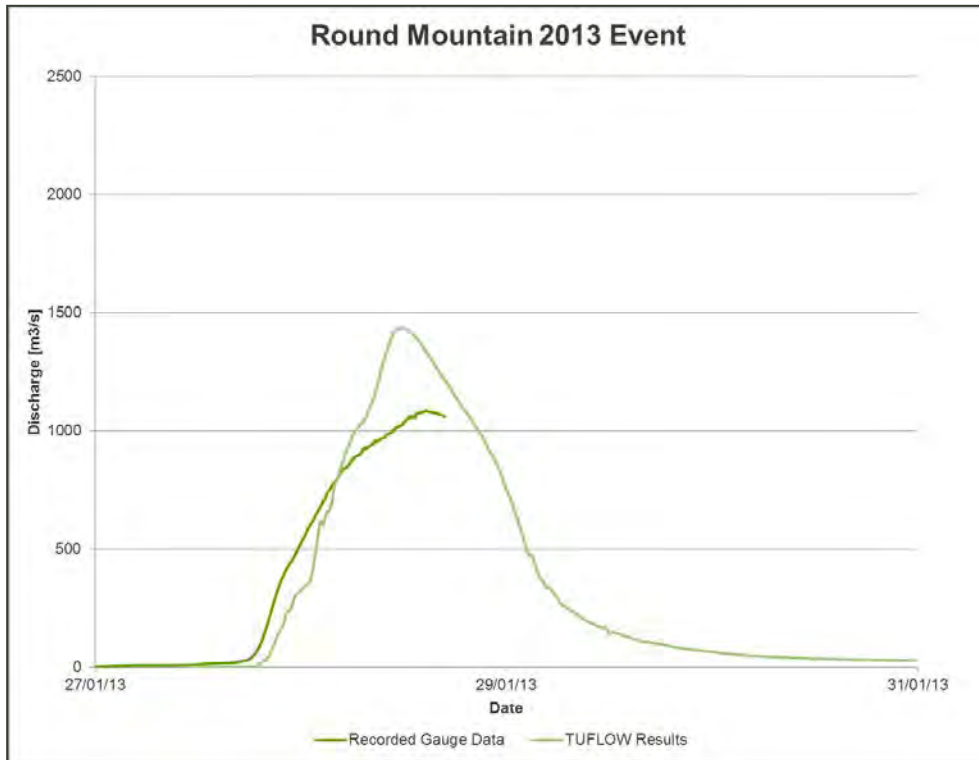
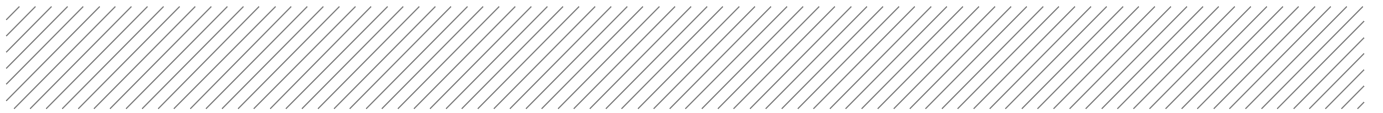


Figure B39 Round Mountain flow comparison 2013 event

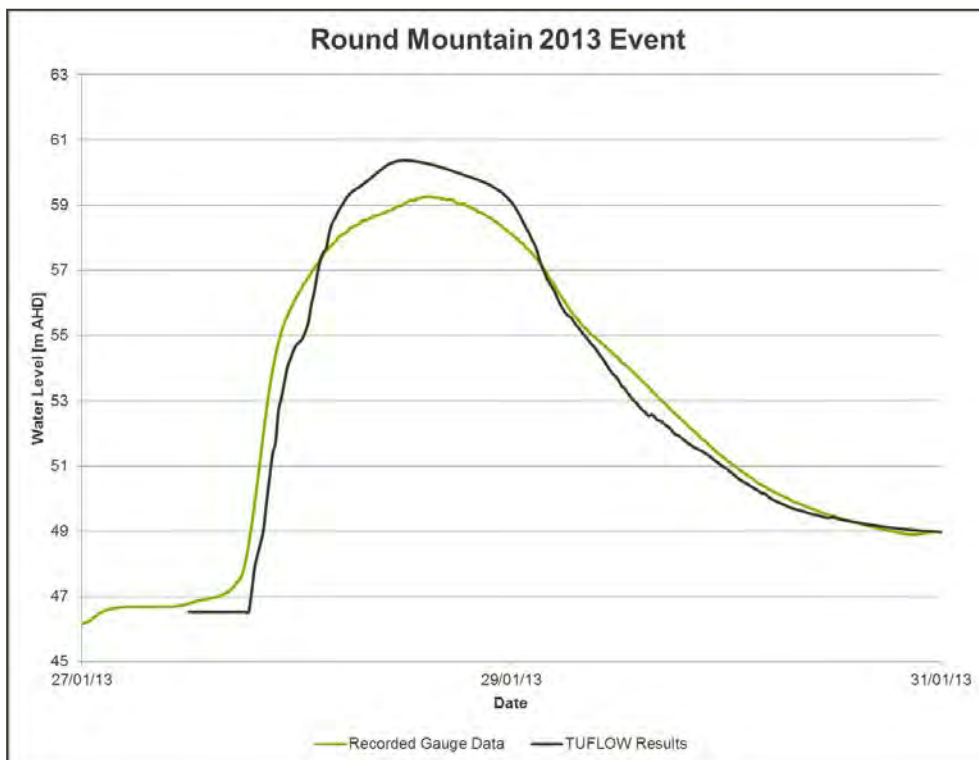


Figure B40 Round Mountain water level comparison 2013 event

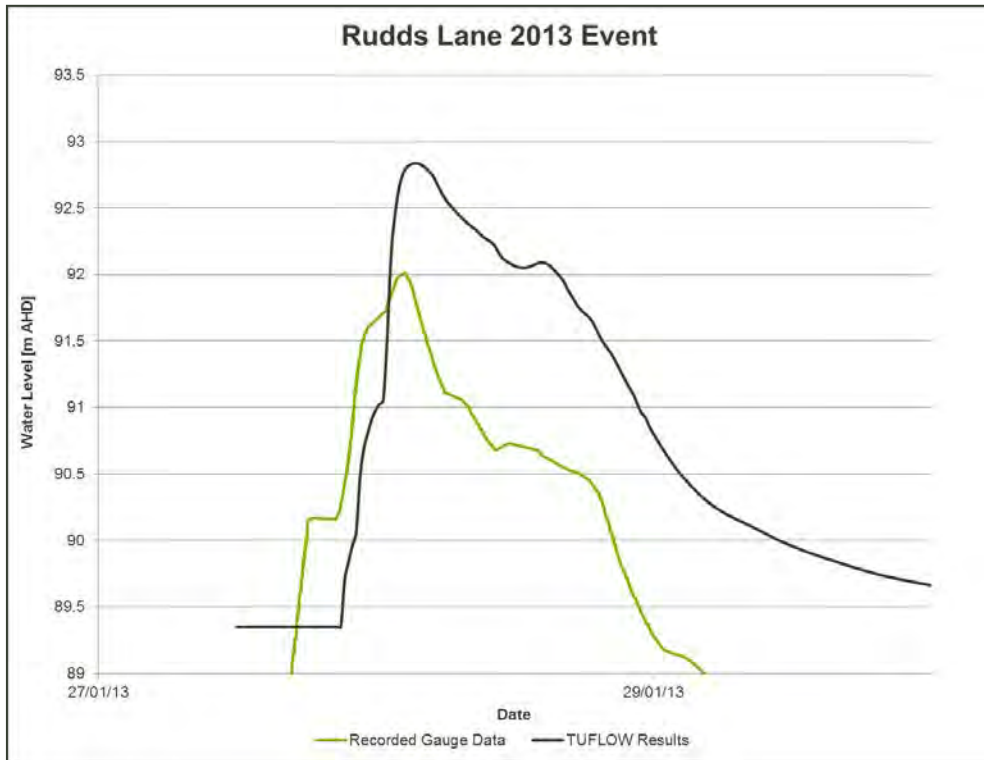
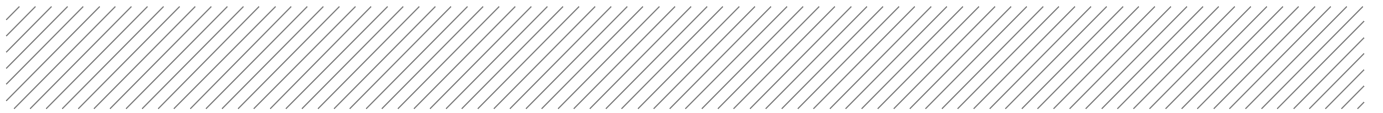


Figure B41 Rudds Lane Bridge water level comparison 2013 event

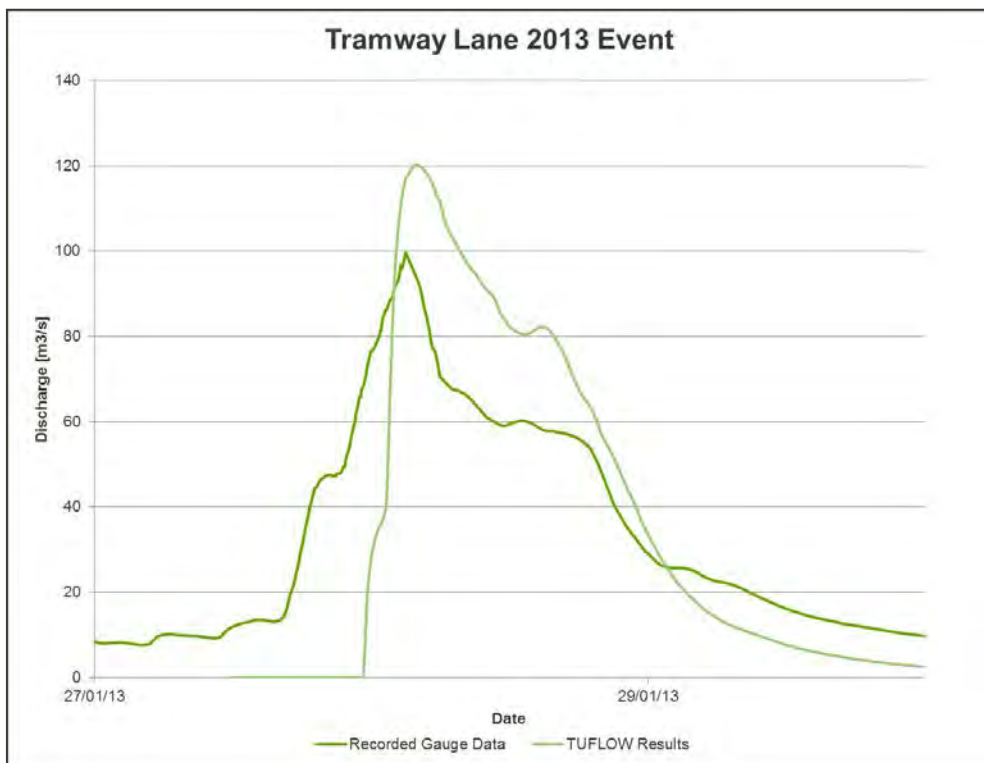


Figure B42 Tramway Lane flow comparison 2013 event

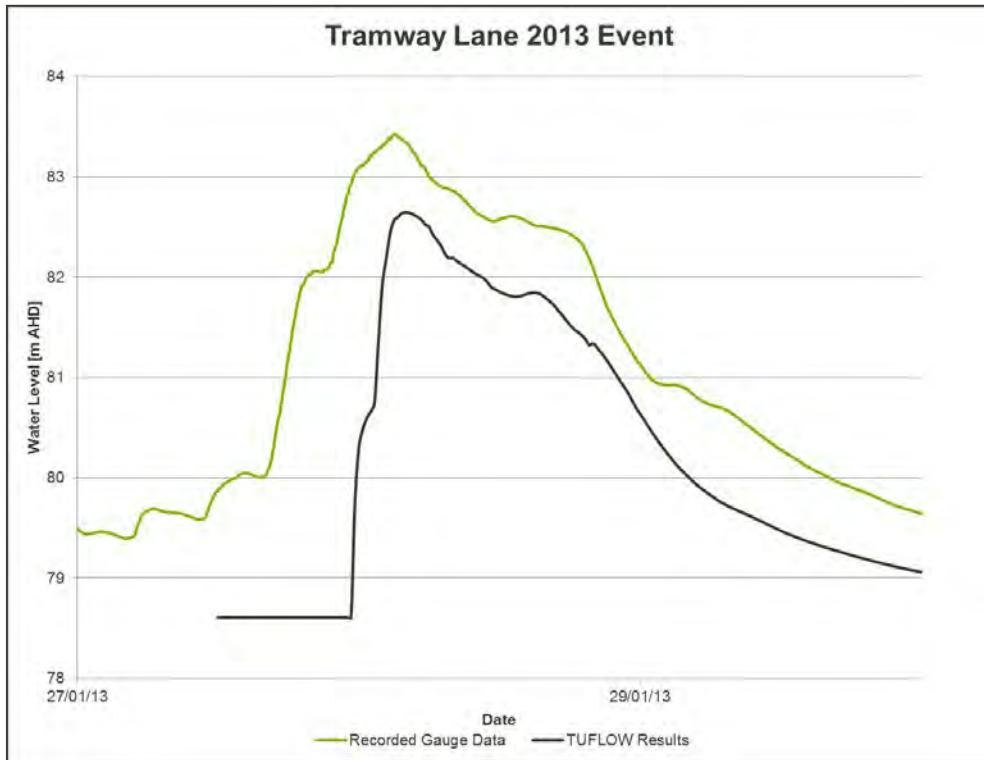
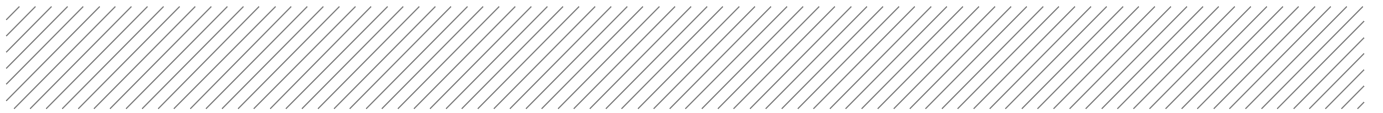


Figure B43 Tramway Lane water level comparison 2013 event

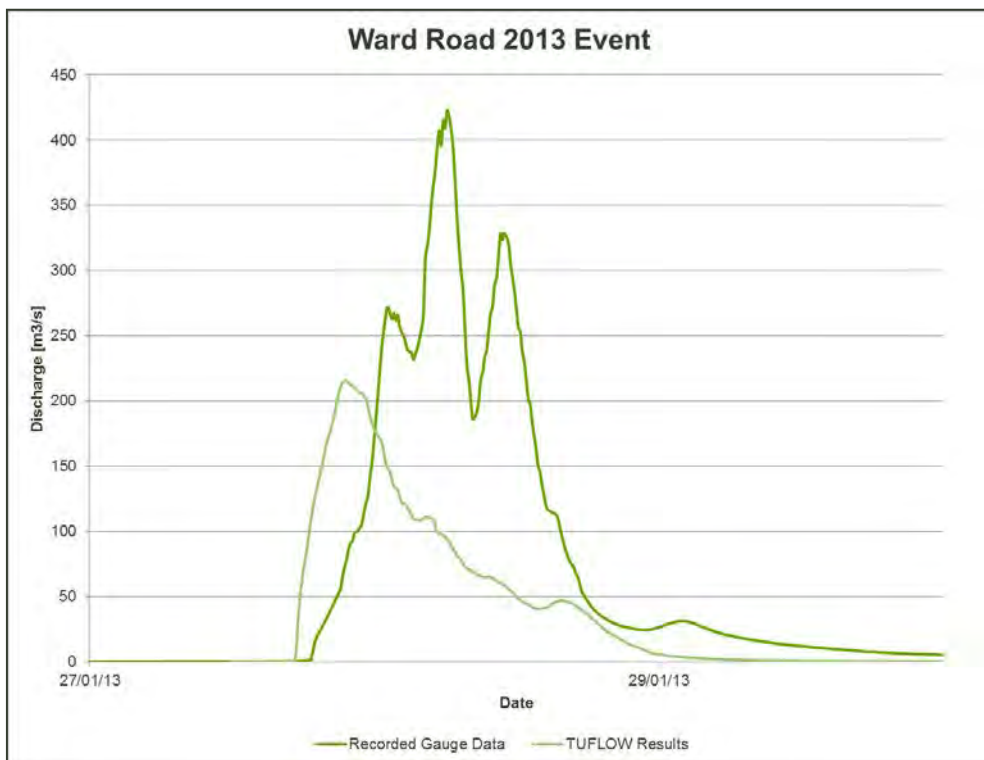


Figure B44 Ward Road flow comparison 2013 event

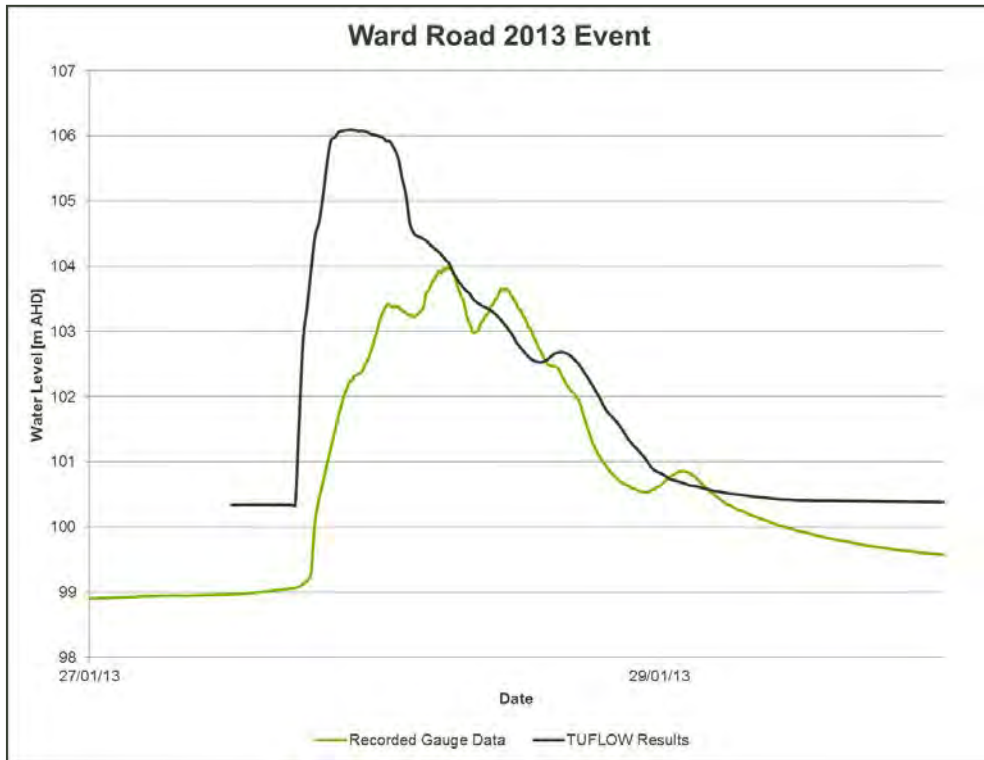
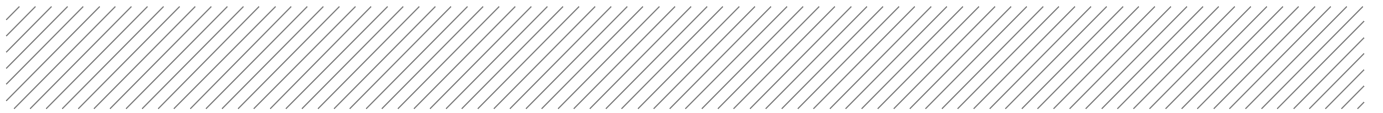


Figure B45 Ward Road water level comparison 2013 event

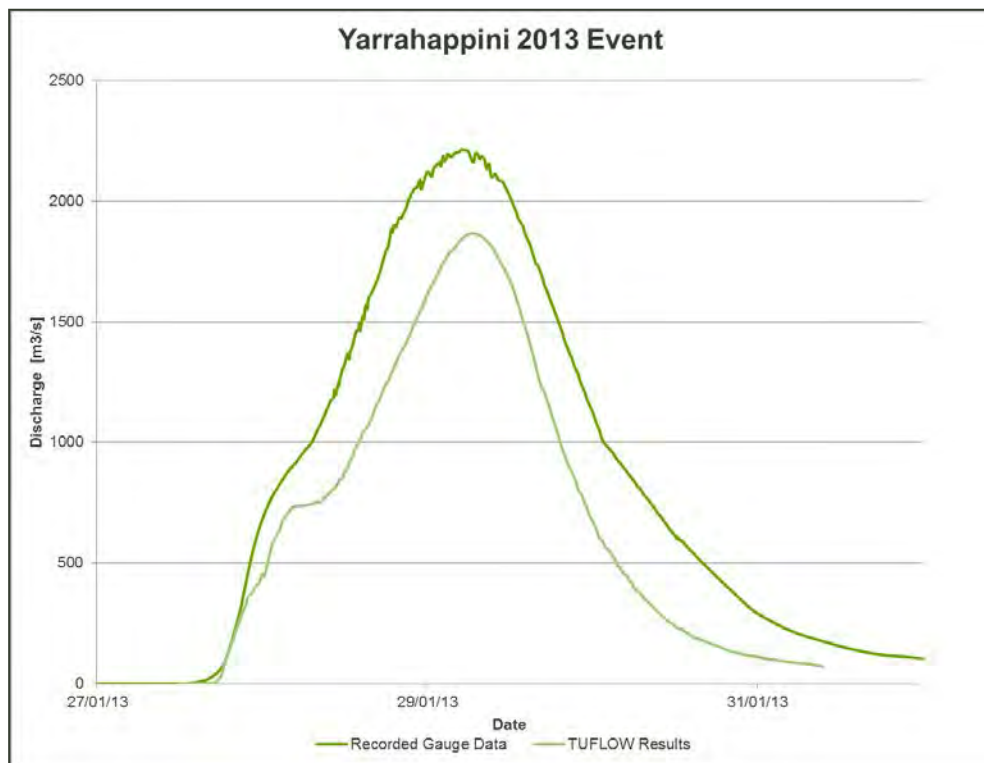


Figure B46 Yarrahappini flow comparison 2013 event

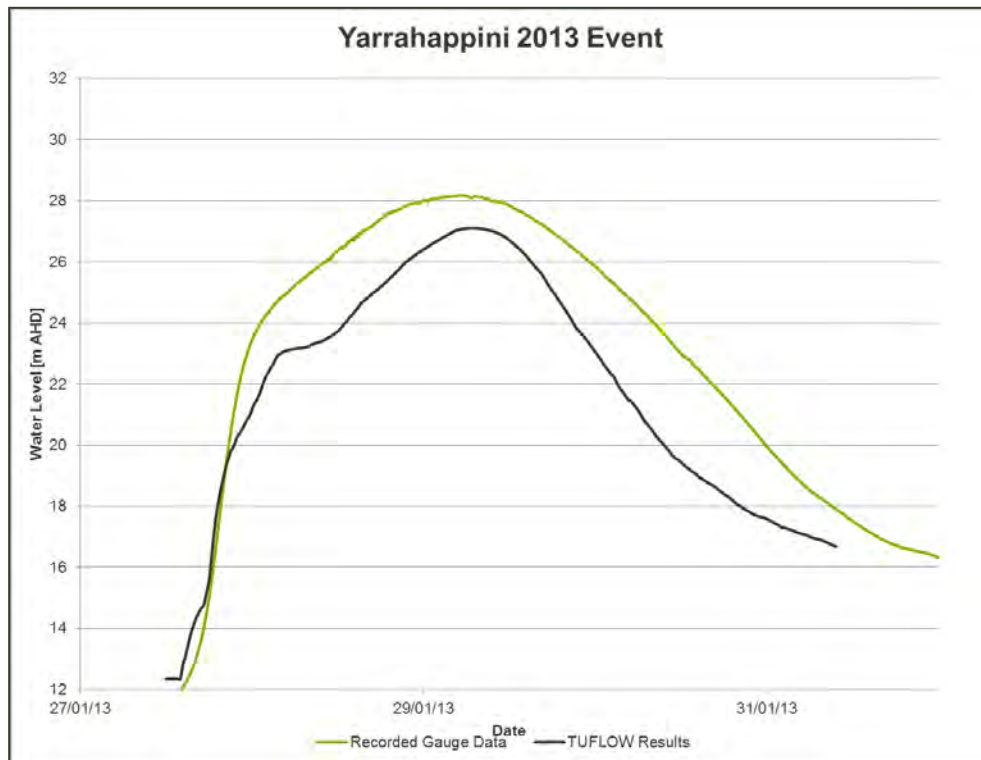
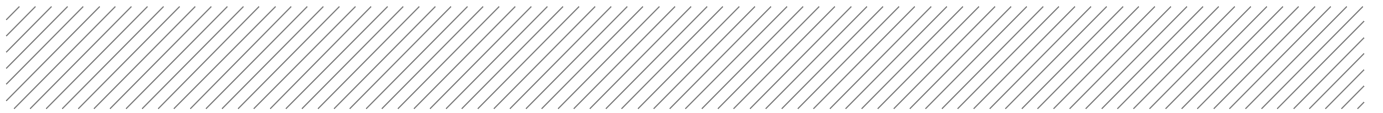


Figure B47 Yarrahappini water level comparison 2013 event



Aurecon Australasia Pty Ltd

ABN 54 005 139 873

Level 14, 32 Turbot Street
Brisbane QLD 4000

Locked Bag 331
Brisbane QLD 4001
Australia

T +61 7 3173 8000

F +61 7 3173 8001

E brisbane@aurecongroup.com

W aurecongroup.com

Aurecon offices are located in:

Angola, Australia, Botswana, China,
Ghana, Hong Kong, Indonesia, Kenya,
Lesotho, Macau, Mozambique,
Namibia, New Zealand, Nigeria,
Philippines, Qatar, Singapore, South Africa,
Swaziland, Tanzania, Thailand, Uganda,
United Arab Emirates, Vietnam.