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 ABN 91 007 660 317
 BEW455-0002-TD-HY-GIS-0003-0202

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C OWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 - 1.50
	0.05 - 0.40	1.50 - 2.50
	0.40 - 0.80	2.50 - 5.00
	> 5.00	

Banana SHIRE
 SHIRE OF OPPORTUNITY

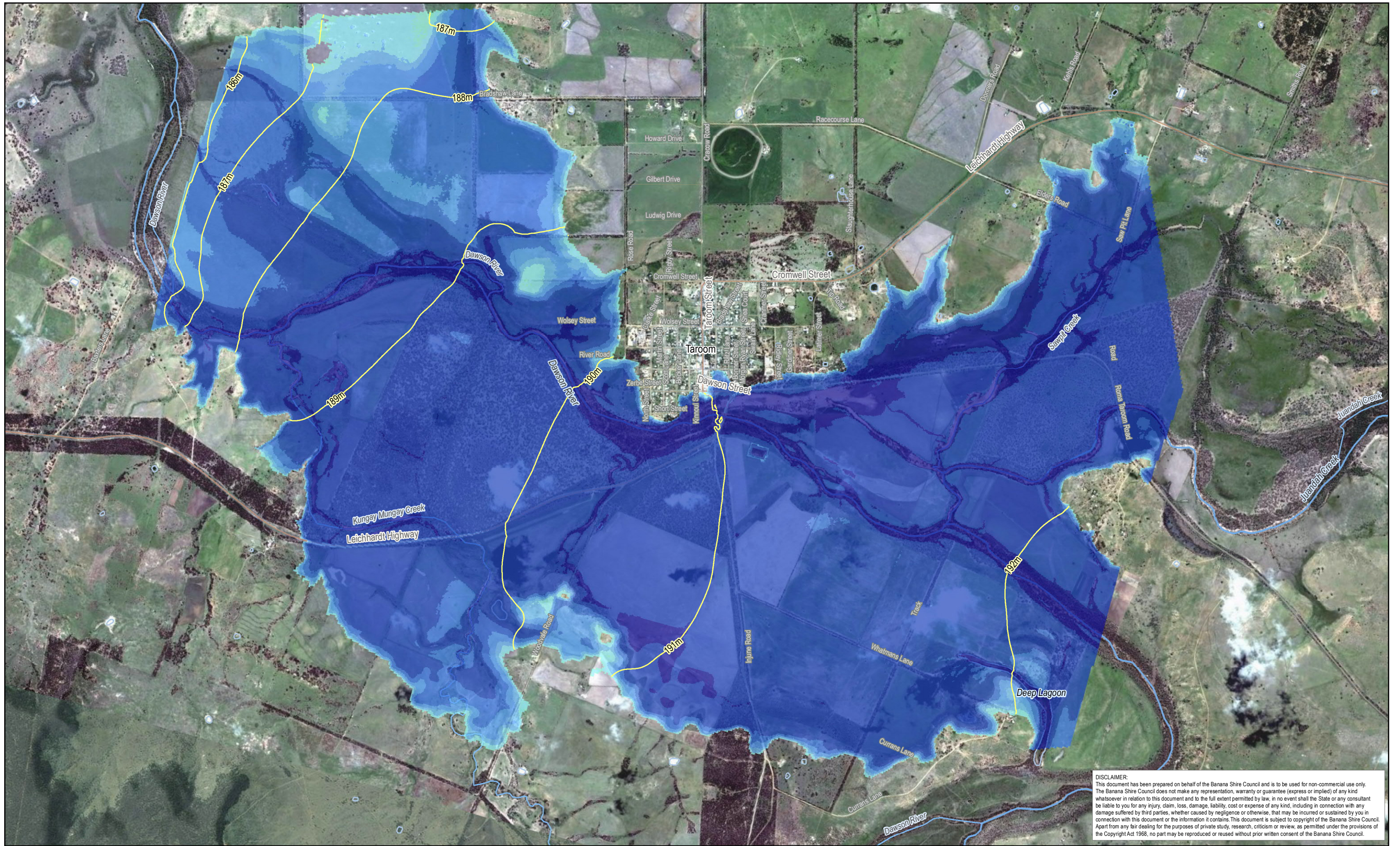
Locality: Taroom Projection: GDA 1994 MGA Zone 55

Scale at A3 - 1:37,500

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 Model Result: Tar_20m_50y72h_100_d_Max

Banana Shire Flood Assessment	03-TA-202
Taroom	
Maximum Flood Depth	12/05/2016
2% AEP Event	
	0



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BEW455-0002-TD-HY-GIS-0003-0203

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

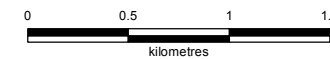
Legend

Flood surface contour (mAHd)	Flood Depth (m) < - 0.05	0.80 - 1.50
	0.05 - 0.40	1.50 - 2.50
	0.40 - 0.80	2.50 - 5.00
	> 5.00	



Locality: Taroom

Projection: GDA 1994 MGA Zone 55



Scale at A3 - 1:37,500

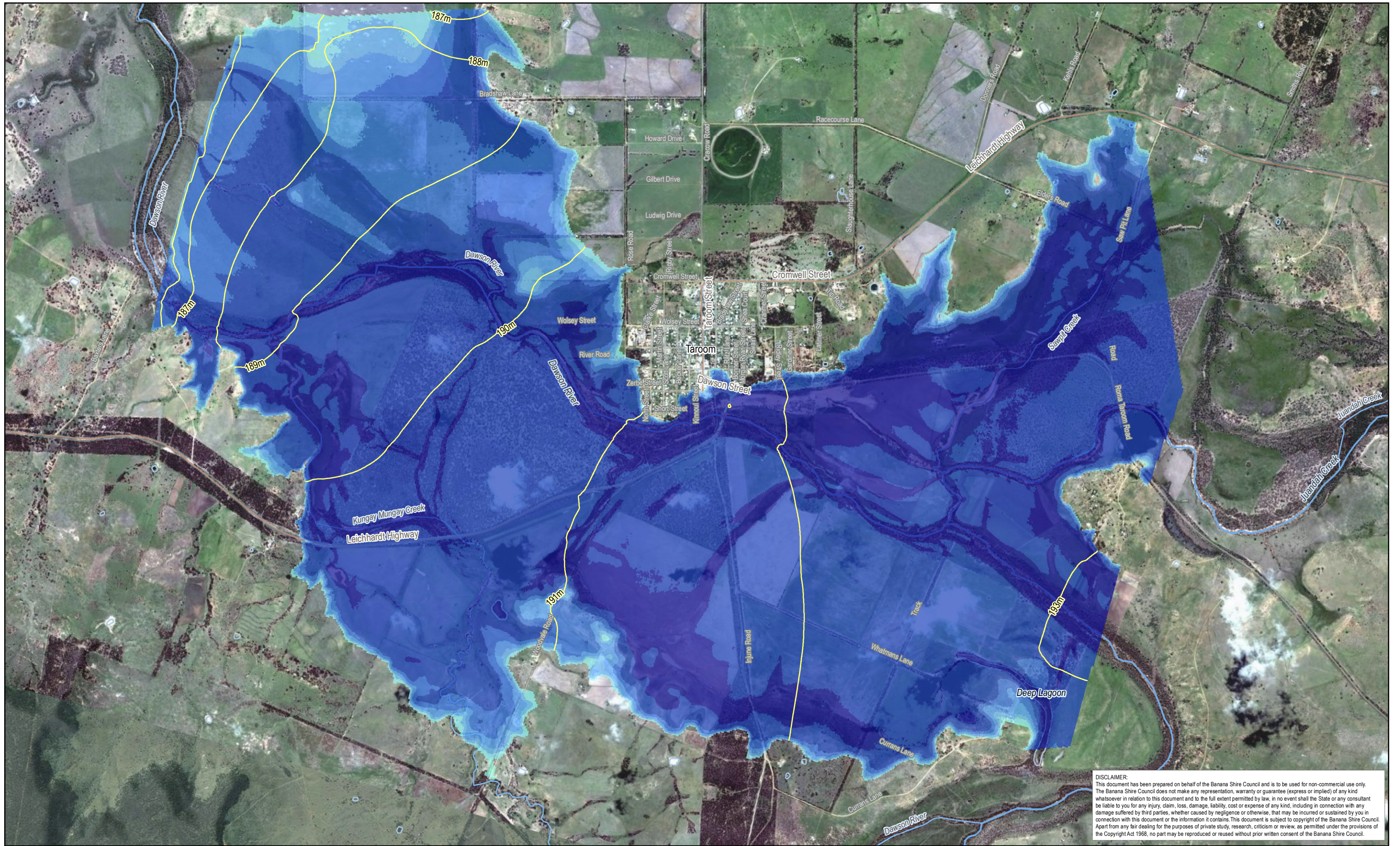
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 Model Result: Tar_20m_100y72h_100_d_Max

Banana Shire Flood Assessment
 Taroom
 Maximum Flood Depth
 1% AEP Event

03-TA-203

12/05/2016

0



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 BEW455-0002-TD-HY-GIS-0003-0204

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
	> 5.00	

Banana SHIRE
 SHIRE OF OPPORTUNITY

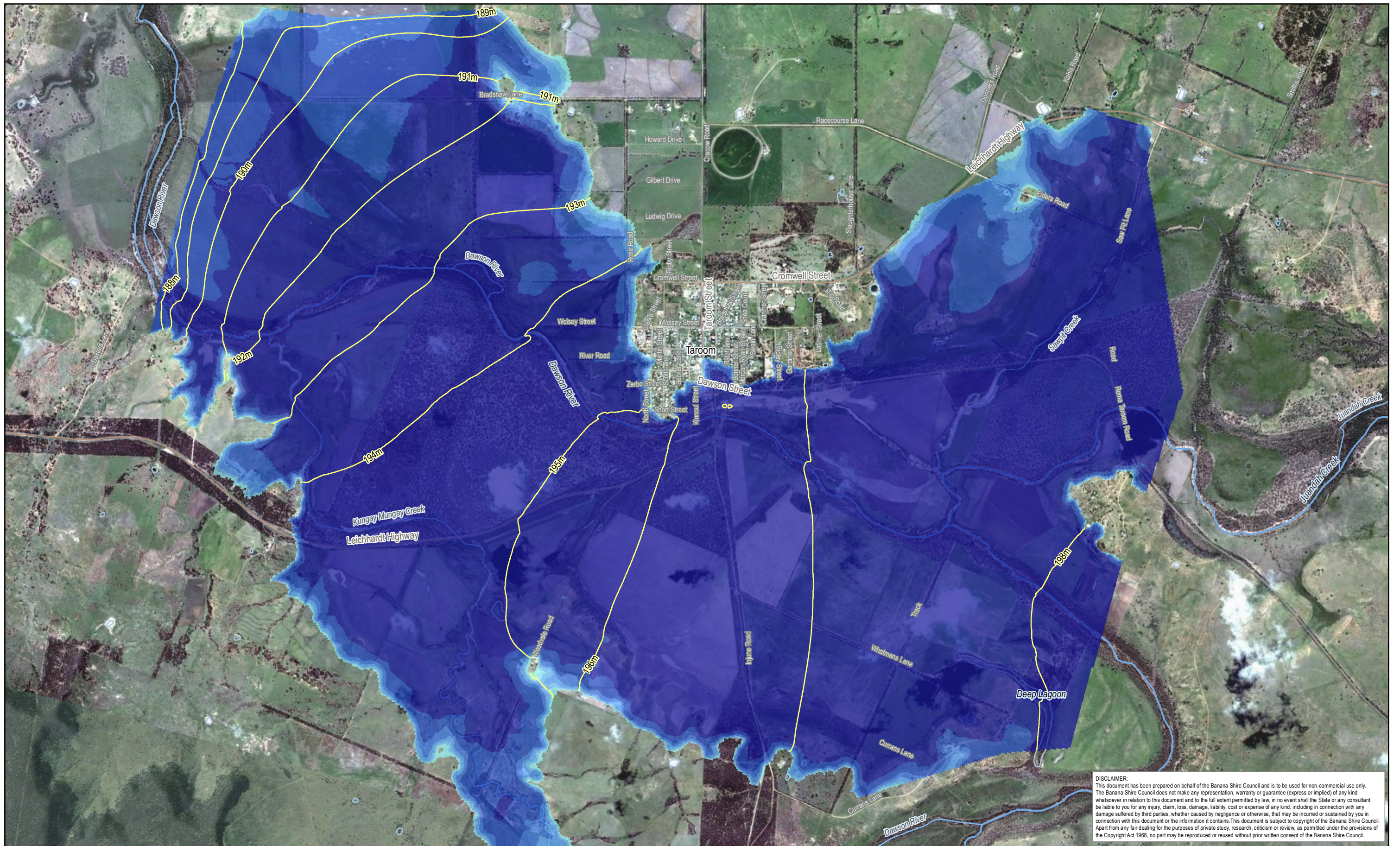
Locality: Taroom Projection: GDA 1994 MGA Zone 55

 Scale at A3 - 1:37,500

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 Model Result: Tar_20m_100y2hcc_100_d_Max

Banana Shire Flood Assessment Taroom Maximum Flood Depth 1% AEP plus Climate Change Event	03-TA-204 12/05/2016 0
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 BEW455-0002-TD-HY-GIS-0003-0205

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 - 1.50
	0.05 - 0.40	1.50 - 2.50
	0.40 - 0.80	2.50 - 5.00
		> 5.00

Banana SHIRE
 SHIRE OF OPPORTUNITY

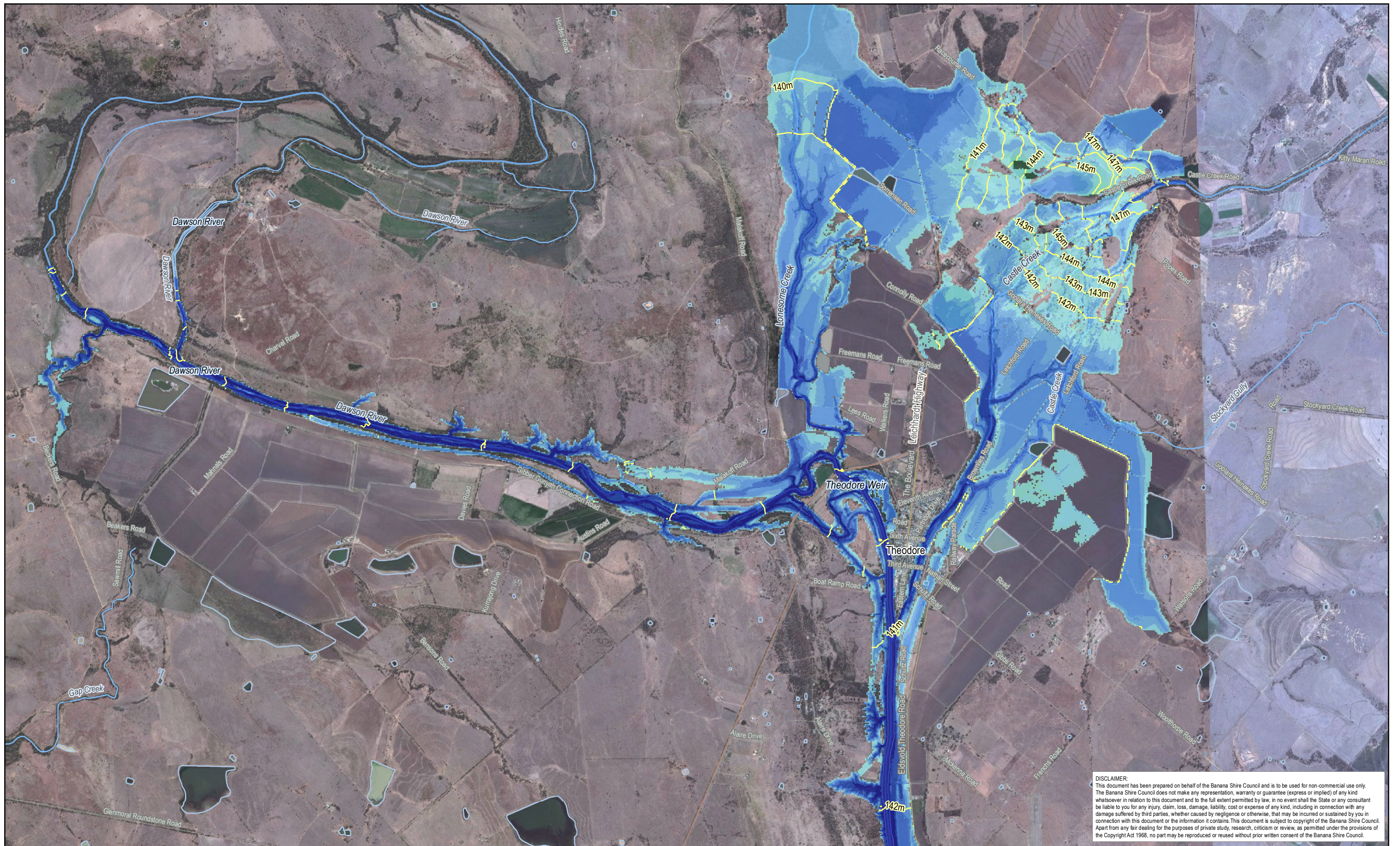
Locality: Taroom Projection: GDA 1994 MGA Zone 55

Scale at A3 - 1:37,500

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 Model Result: Tar_20m_PMF96h_100_d_Max

Banana Shire Flood Assessment	03-TA-205
Taroom	
Maximum Flood Depth	12/05/2016
PMP Event	
	0



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 BEW455-0002-TD-HY-GIS-0004-0201

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

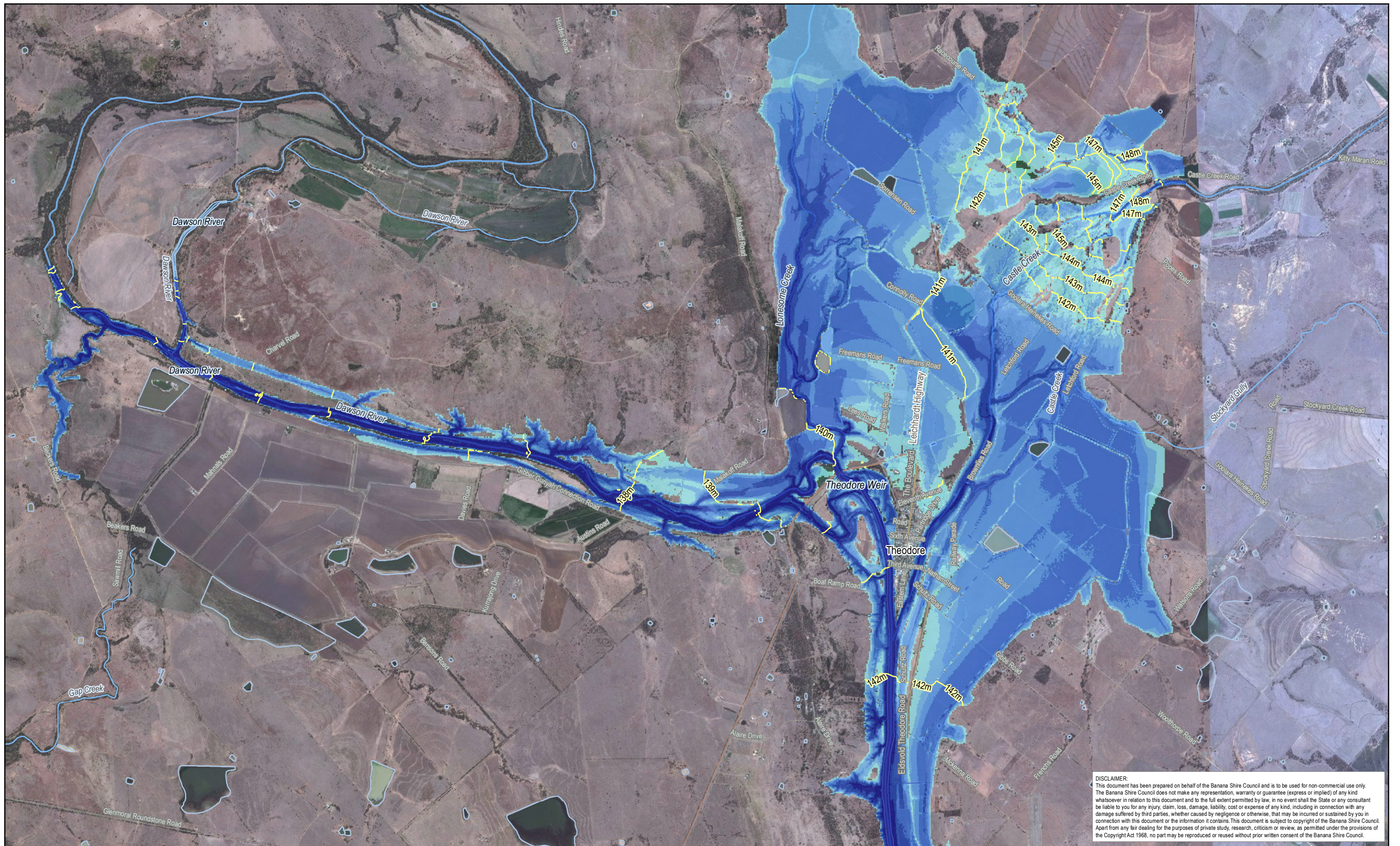
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Theodore Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:50,000

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 Model Result: Theo_20m_10y72h_100_d_Max

Banana Shire Flood Assessment	04-TH-201
Theodore	
Maximum Flood Depth	12/05/2016
10% AEP Event	
	0



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BEW455-0002-TD-HY-GIS-0004-0202

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

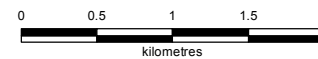
Legend

Flood surface contour (mAHD)	Flood Depth (m) < 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
	> 5.00	



Locality: Theodore

Projection: GDA 1994 MGA Zone 56



Scale at A3 - 1:50,000

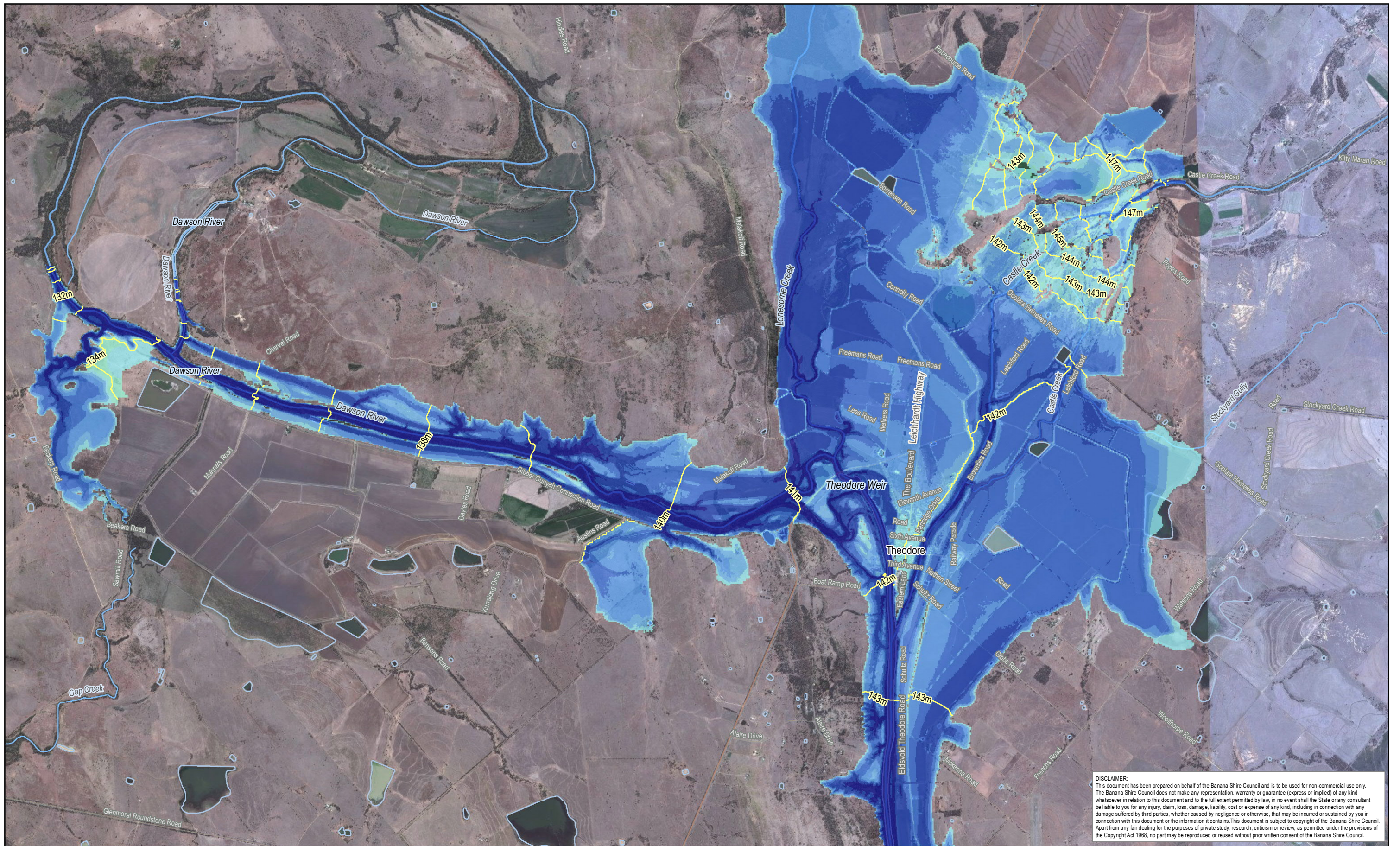
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 Model Result: Theo_20m_20y72h_100_d_Max

Banana Shire Flood Assessment
 Theodore
 Maximum Flood Depth
 5% AEP Event

04-TH-202

12/05/2016

0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 - 1.50
	0.05 - 0.40	1.50 - 2.50
	0.40 - 0.80	2.50 - 5.00
	> 5.00	

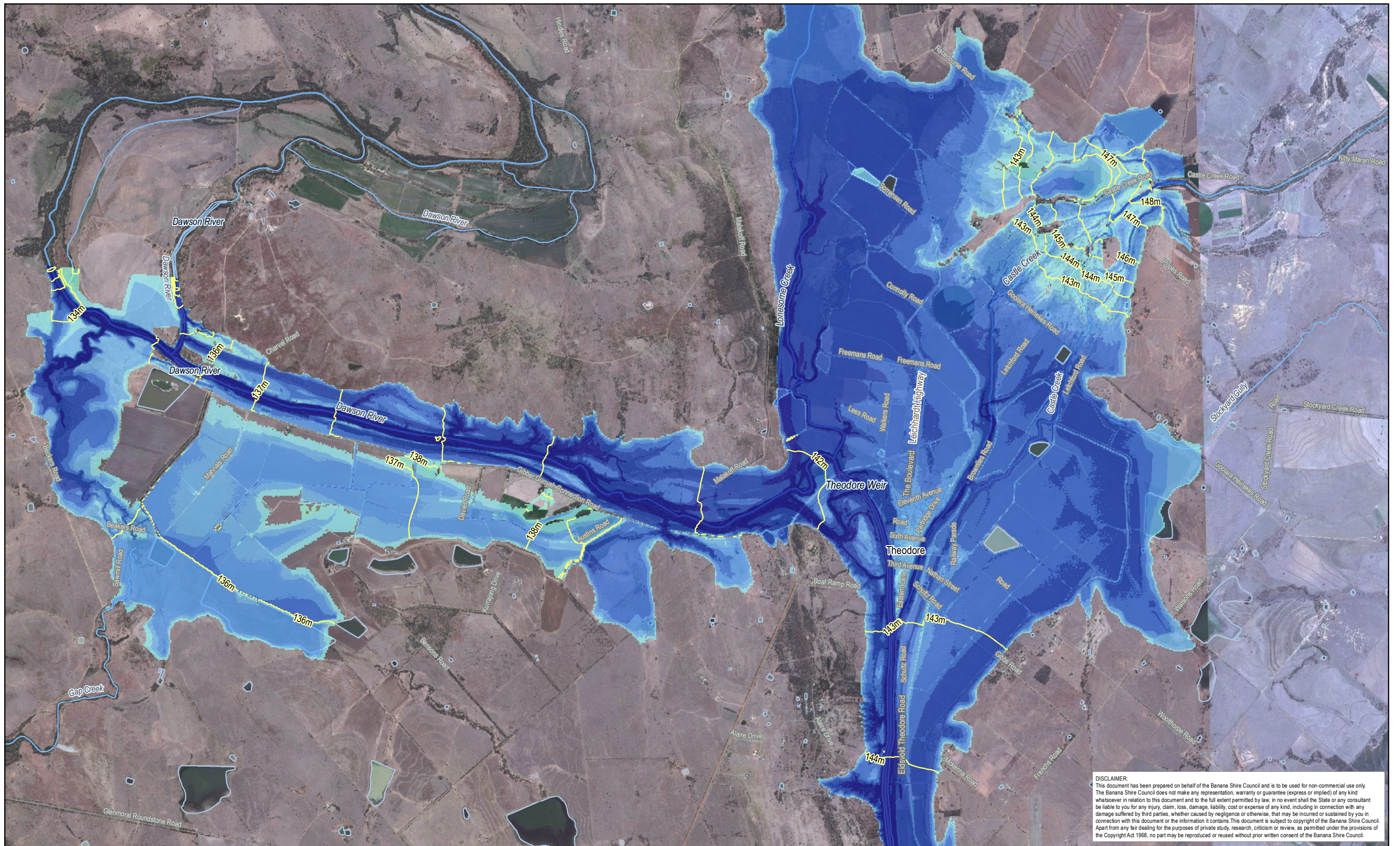
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Theodore Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:50,000

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 Model Result: Theo_20m_50y72h_100_d_Max

Banana Shire Flood Assessment	04-TH-203
Theodore	
Maximum Flood Depth	12/05/2016
2% AEP Event	
	0



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BEW455-0002-TD-HY-GIS-0004-0204

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

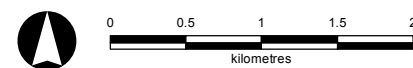
Legend

- Flood surface contour (mAHD)
- Flood Depth (m) < - 0.05
- 0.05 - 0.40
- 0.40 - 0.80
- 0.80 - 1.50
- 1.50 - 2.50
- 2.50 - 5.00
- > 5.00



Locality: Theodore

Projection: GDA 1994 MGA Zone 56



Scale at A3 - 1:50,000

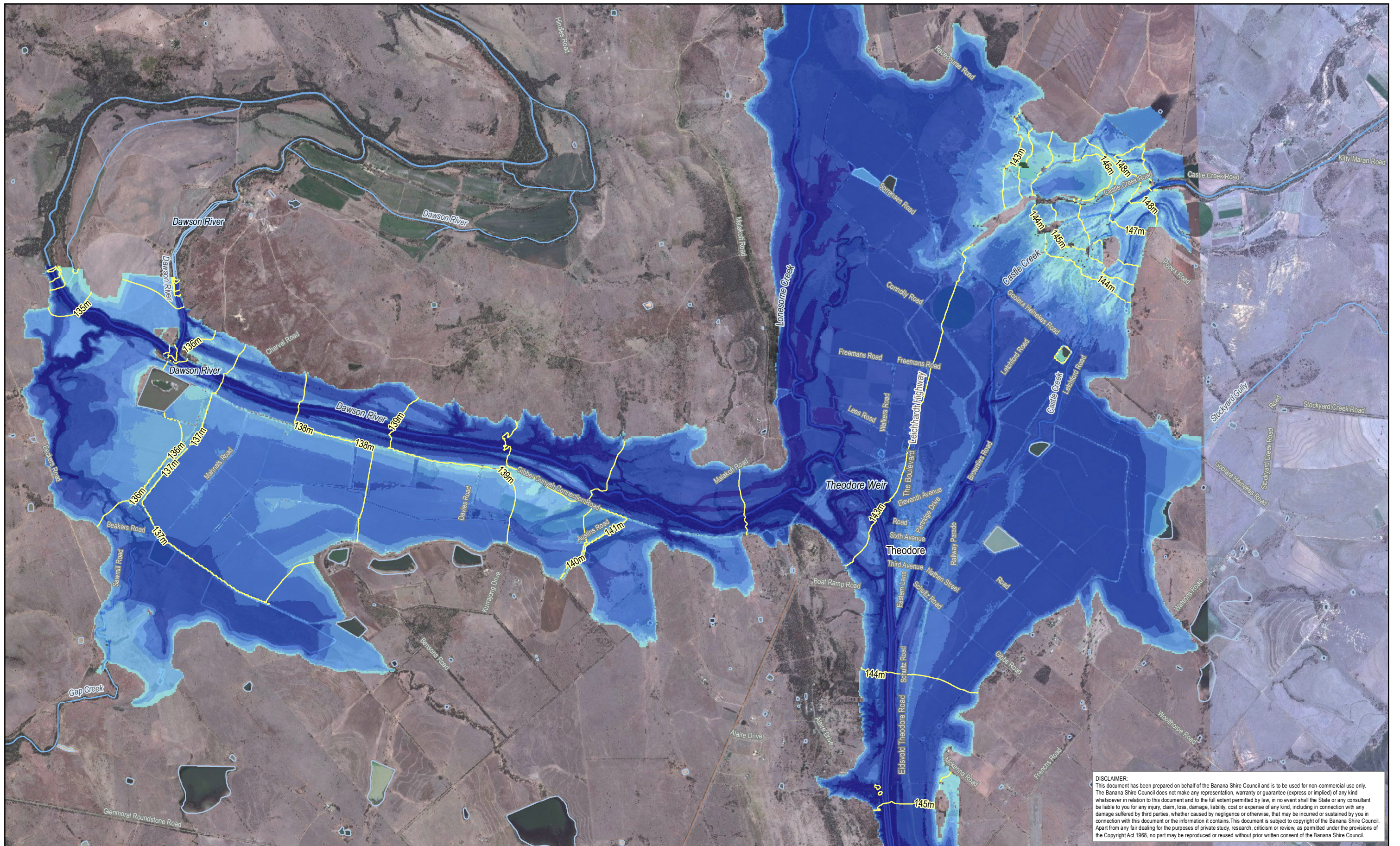
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 Model Result: Theo_20m_100y72h_100_d_Max

Banana Shire Flood Assessment
 Theodore
 Maximum Flood Depth
 1% AEP Event

04-TH-204

12/05/2016

0



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 BEW455-0002-TD-HY-GIS-0004-0205

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 - 1.50
	0.05 - 0.40	1.50 - 2.50
	0.40 - 0.80	2.50 - 5.00
		> 5.00

Locality: Theodore

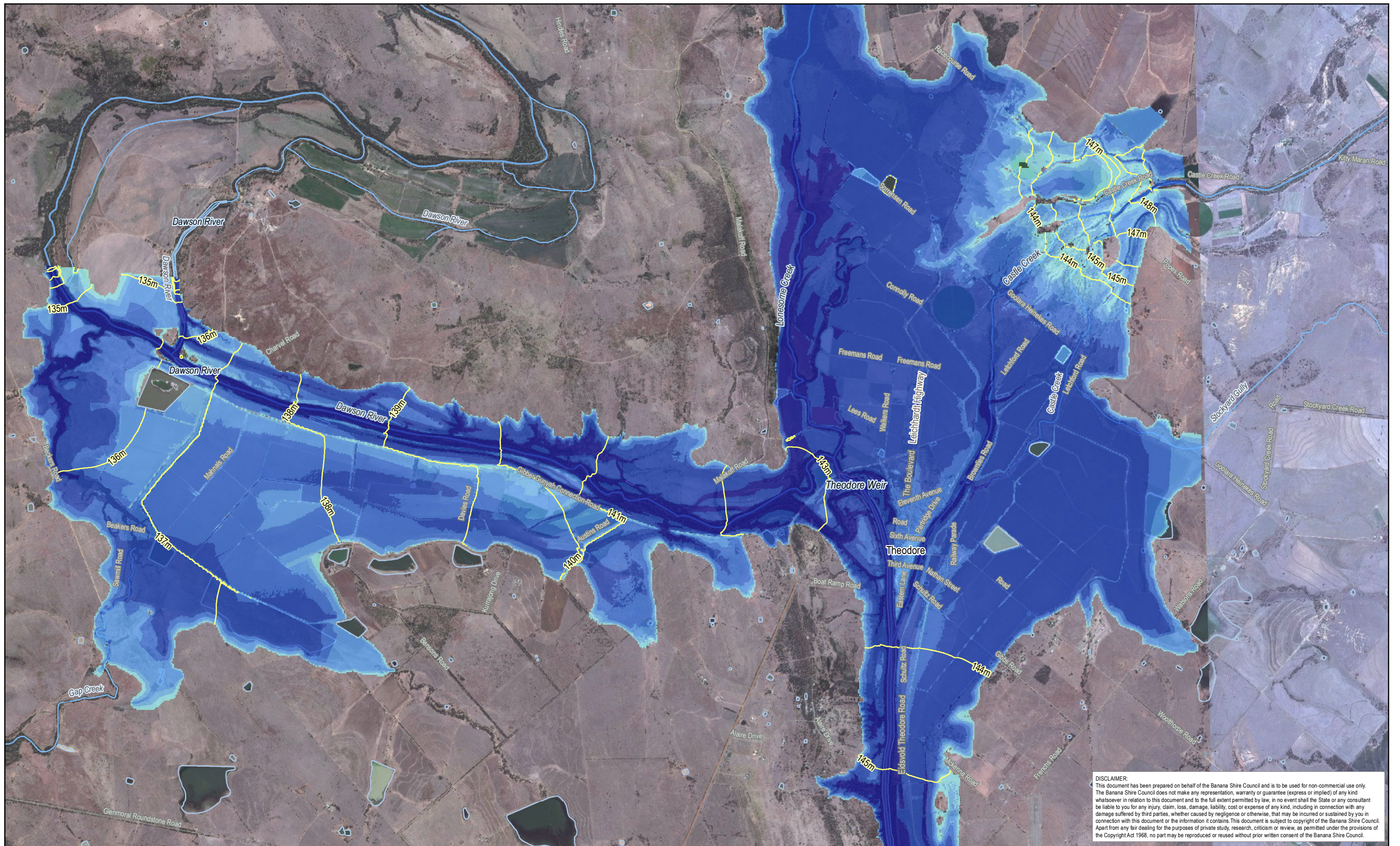
Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:50,000

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 Model Result: Theo_20m_100y2hCC_100_0_Max

Banana Shire Flood Assessment Theodore Maximum Flood Depth 1% AEP plus Climate Change Event	04-TH-205
	12/05/2016
	0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHW)	Flood Depth (m) < - 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

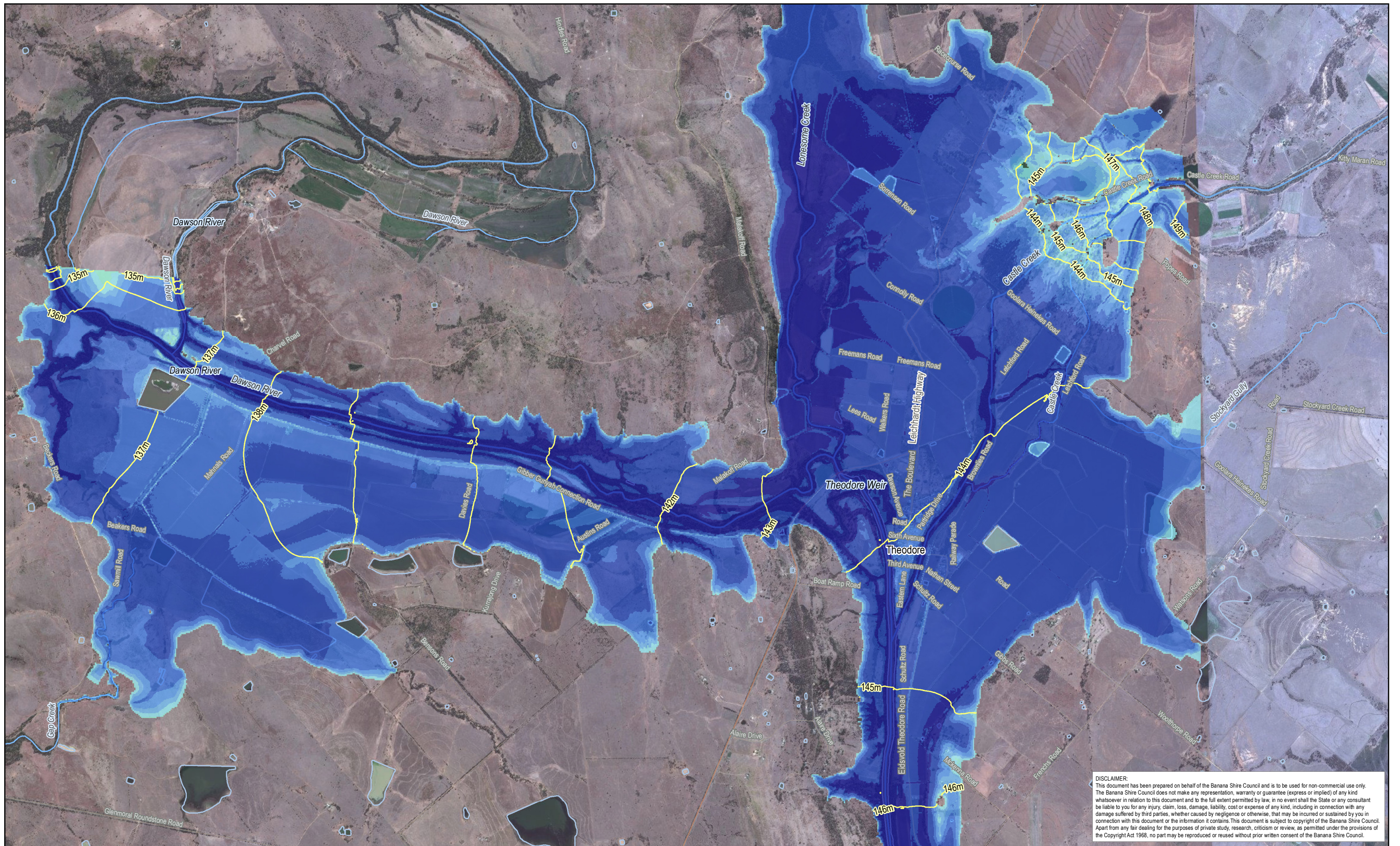
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Theodore Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:50,000

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 Model Result: Theo_20m_500y72h_100_d_Max

Banana Shire Flood Assessment	04-TH-206
Theodore	
Maximum Flood Depth	12/05/2016
0.2% AEP Event	
	0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

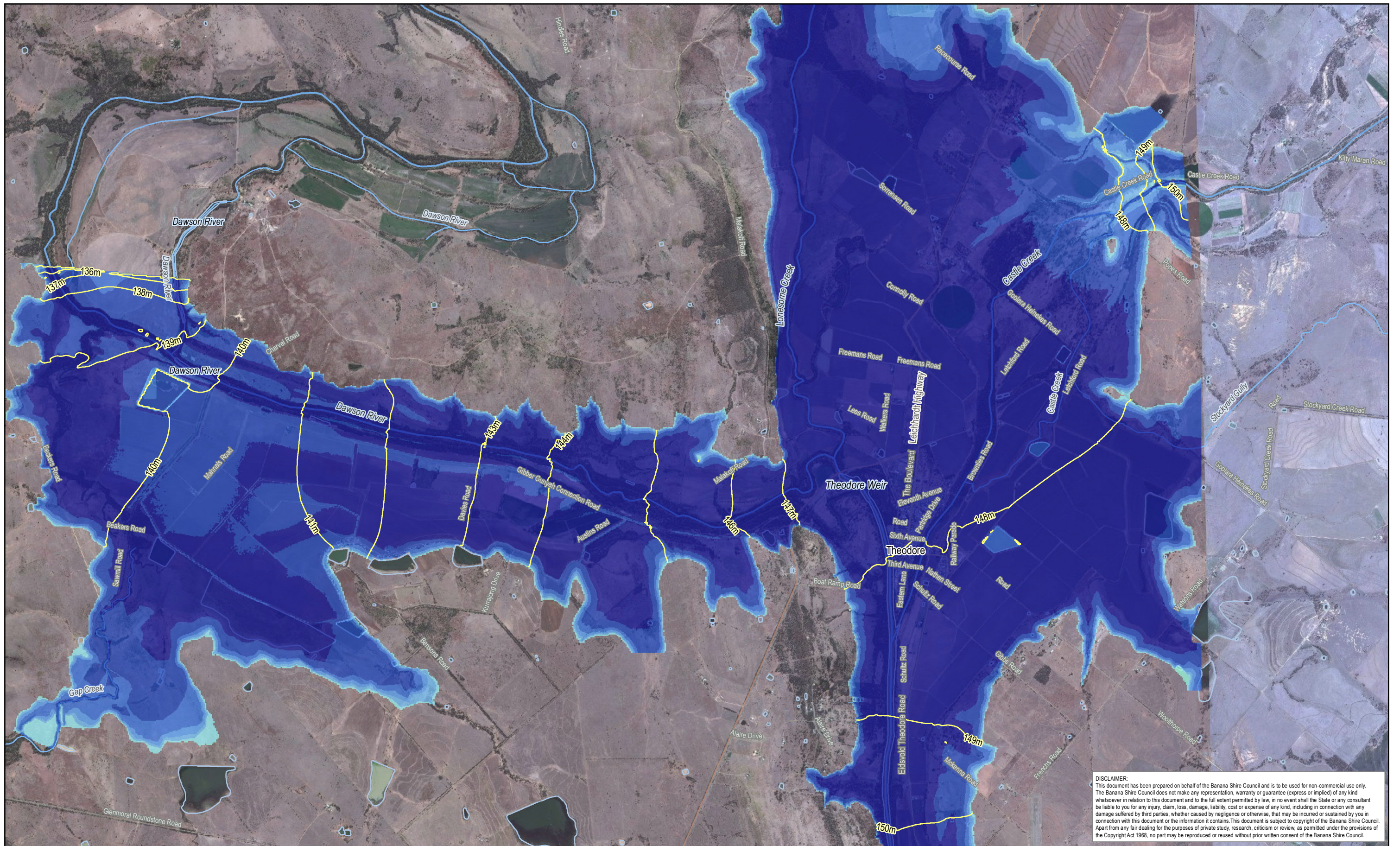
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Theodore Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:50,000

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 Model Result: Theo_20m_2000/72h_100_d_Max

Banana Shire Flood Assessment	04-TH-207
Theodore	
Maximum Flood Depth	16/05/2016
0.05% AEP Event	
	0



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 BEW455-0002-TD-HY-GIS-0004-0208

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

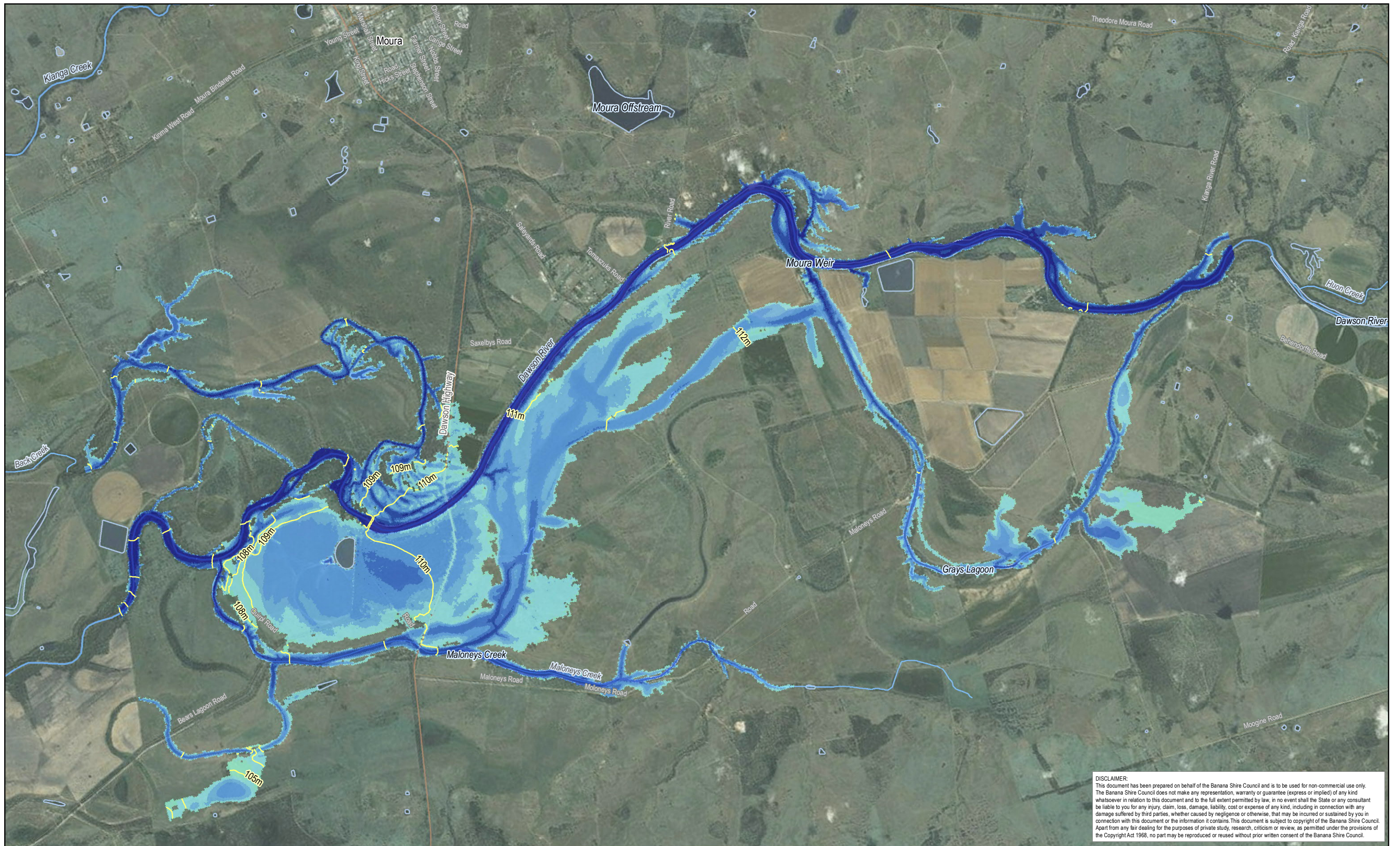
Legend

Flood surface contour (mAHD)	Flood Depth (m) < 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00


Banana SHIRE
 SHIRE OF OPPORTUNITY
 Locality: Theodore Projection: GDA 1994 MGA Zone 56

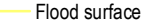

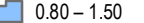
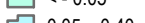
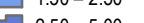

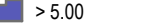
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 Model Result: Theo_20m_PMF90h_100_d_Max

Banana Shire Flood Assessment	04-TH-208
Theodore Maximum Flood Depth PMP Event	12/05/2016
	0





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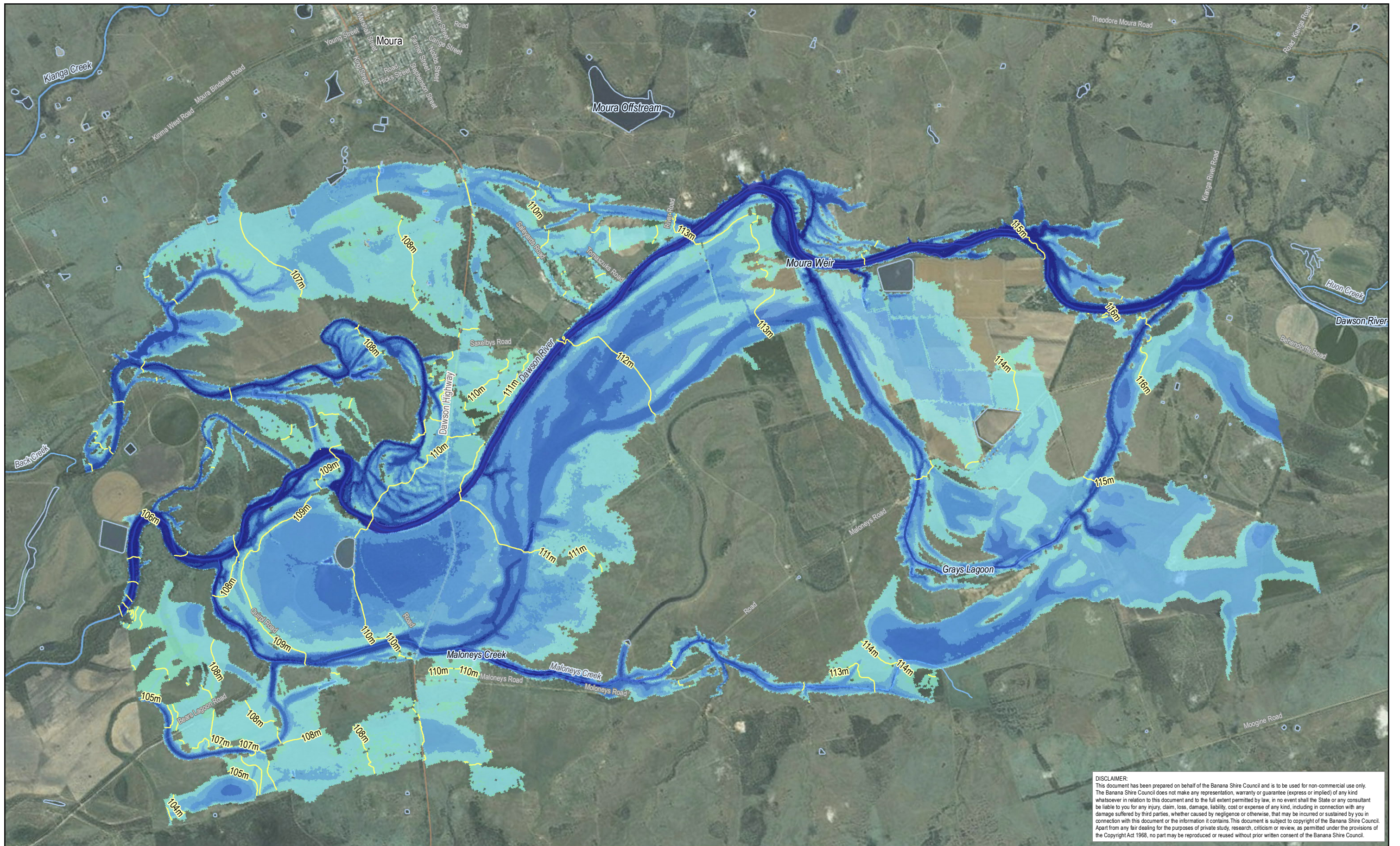
 © Kellogg Brown & Root Pty Ltd ABN 91 007 660 317 BEW455-0002-TD-HY-GIS-0005-0201	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^C COWAN	
	CHECKED	A. CHAPMAN	
	APPROVED	H. BETTS	

Legend		
 Flood surface contour (mAHD)	 Flood Depth (m) < - 0.05	 0.80 - 1.50
	 0.05 - 0.40	 1.50 - 2.50
	 0.40 - 0.80	 > 5.00


Banana SHIRE
 SHIRE OF OPPORTUNITY
 Locality: Moura Projection: GDA 1994 MGA Zone 55



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 Model Result: Mou_30m_20y72h_100_d_Max

Banana Shire Flood Assessment		05-MO-201
Moura		
Maximum Flood Depth		12/05/2016
5% AEP Event		0



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
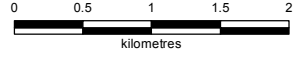
POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

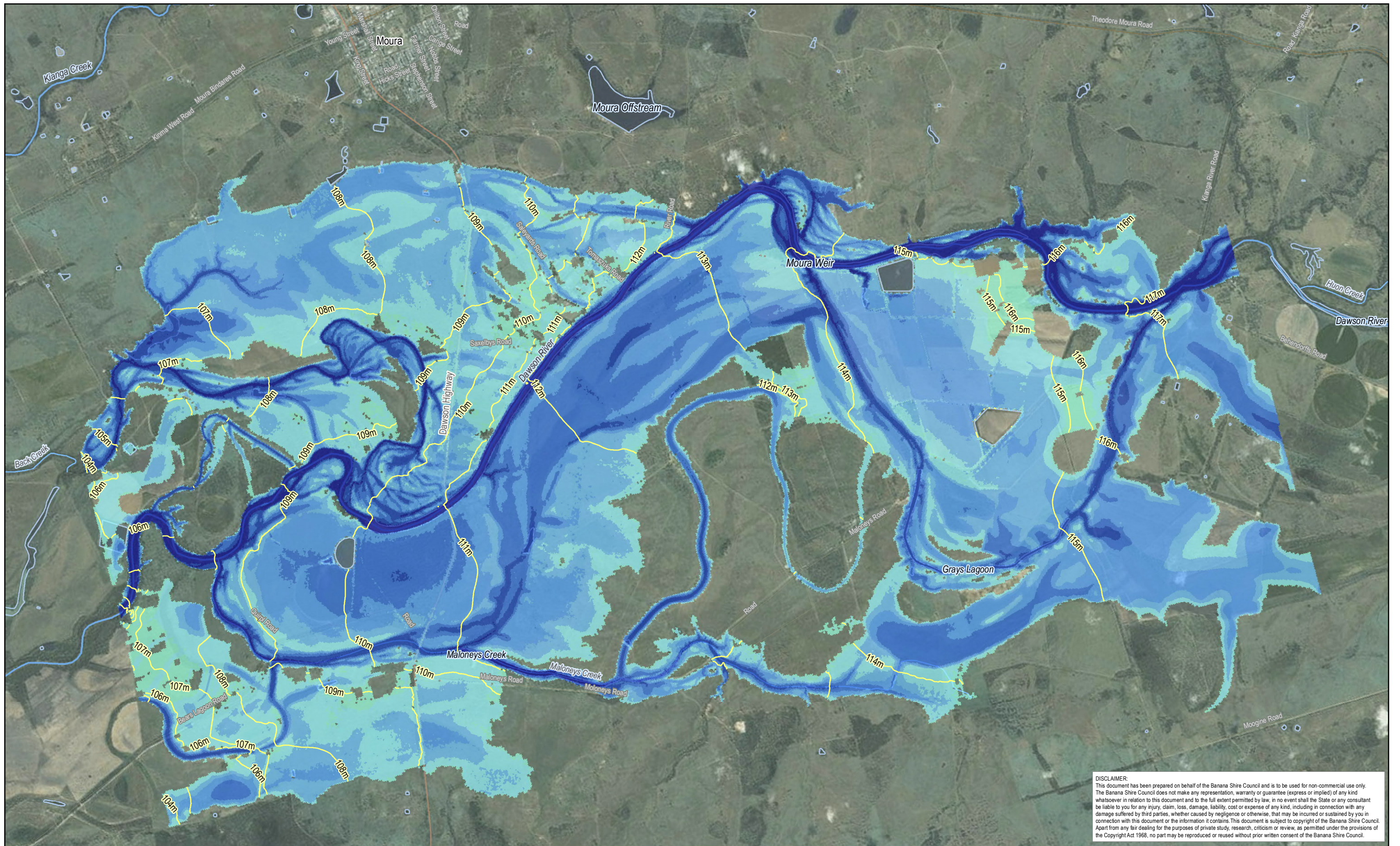

Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Moura Projection: GDA 1994 MGA Zone 55




 Scale at A3 - 1:55,000

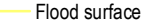

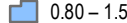
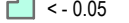
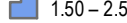
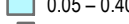
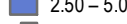
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 Model Result: Mou_30m_50y72h_100_d_Max

Banana Shire Flood Assessment		05-MO-202
Moura Maximum Flood Depth 2% AEP Event		12/05/2016
		0



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	PREPARED	E. SYMONS	
	MAPPED	E. M ^C COWAN	
	CHECKED	A. CHAPMAN	
	APPROVED	H. BETTS	


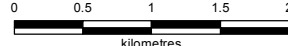
Legend			
 Flood surface contour (mAHD)	 Flood Depth (m) < 0.05	 0.80 – 1.50	
	 0.05 – 0.40	 1.50 – 2.50	
	 0.40 – 0.80	 > 5.00	

Locality: Moura

Projection: GDA 1994 MGA Zone 55



Banana SHIRE
SHIRE OF OPPORTUNITY

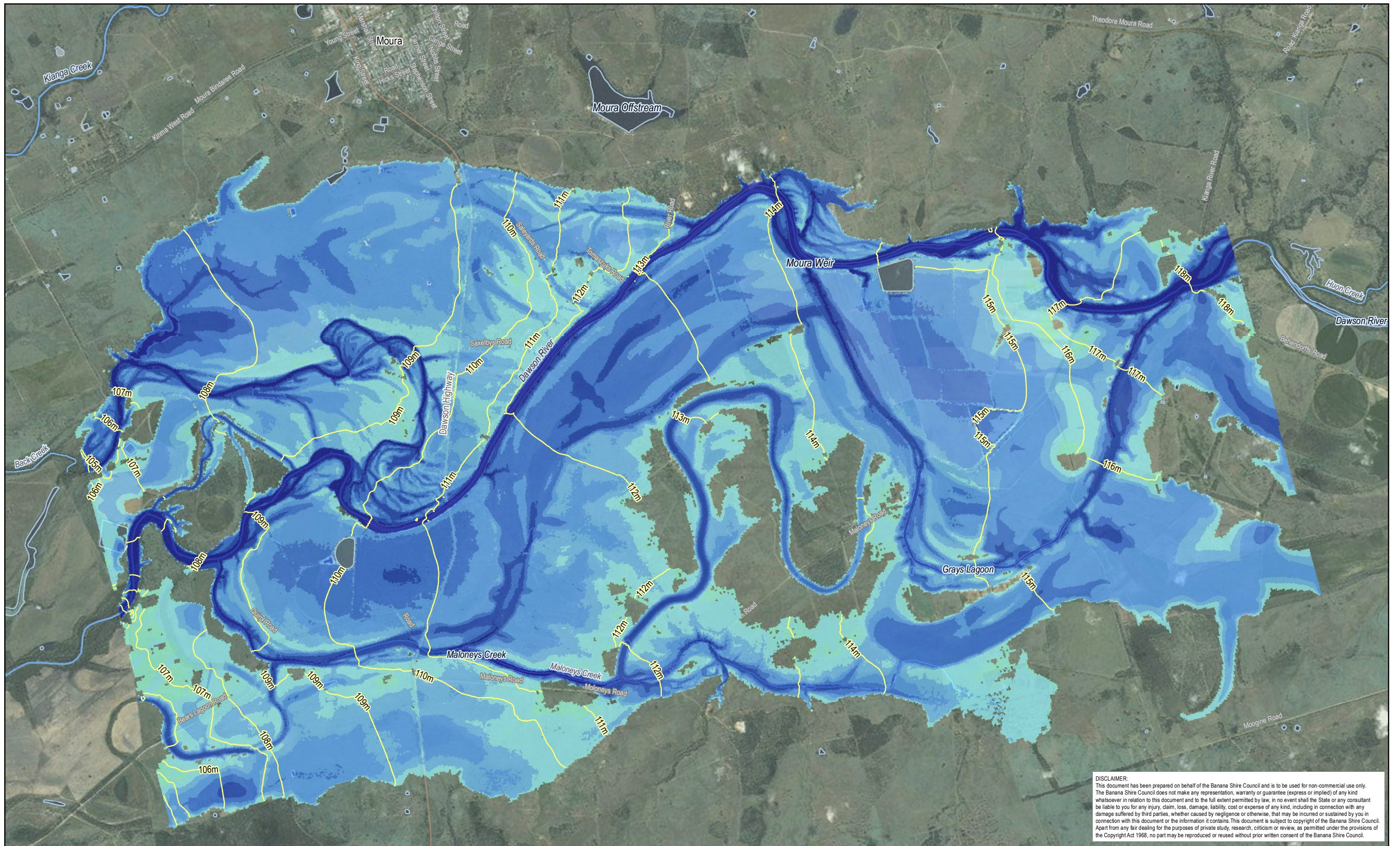



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 Model Result: Mou_30m_100y72h_100_d_Max

Banana Shire Flood Assessment	05-MO-203
Moura	
Maximum Flood Depth	12/05/2016
1% AEP Event	
	0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C OWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHW)	Flood Depth (m) < 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

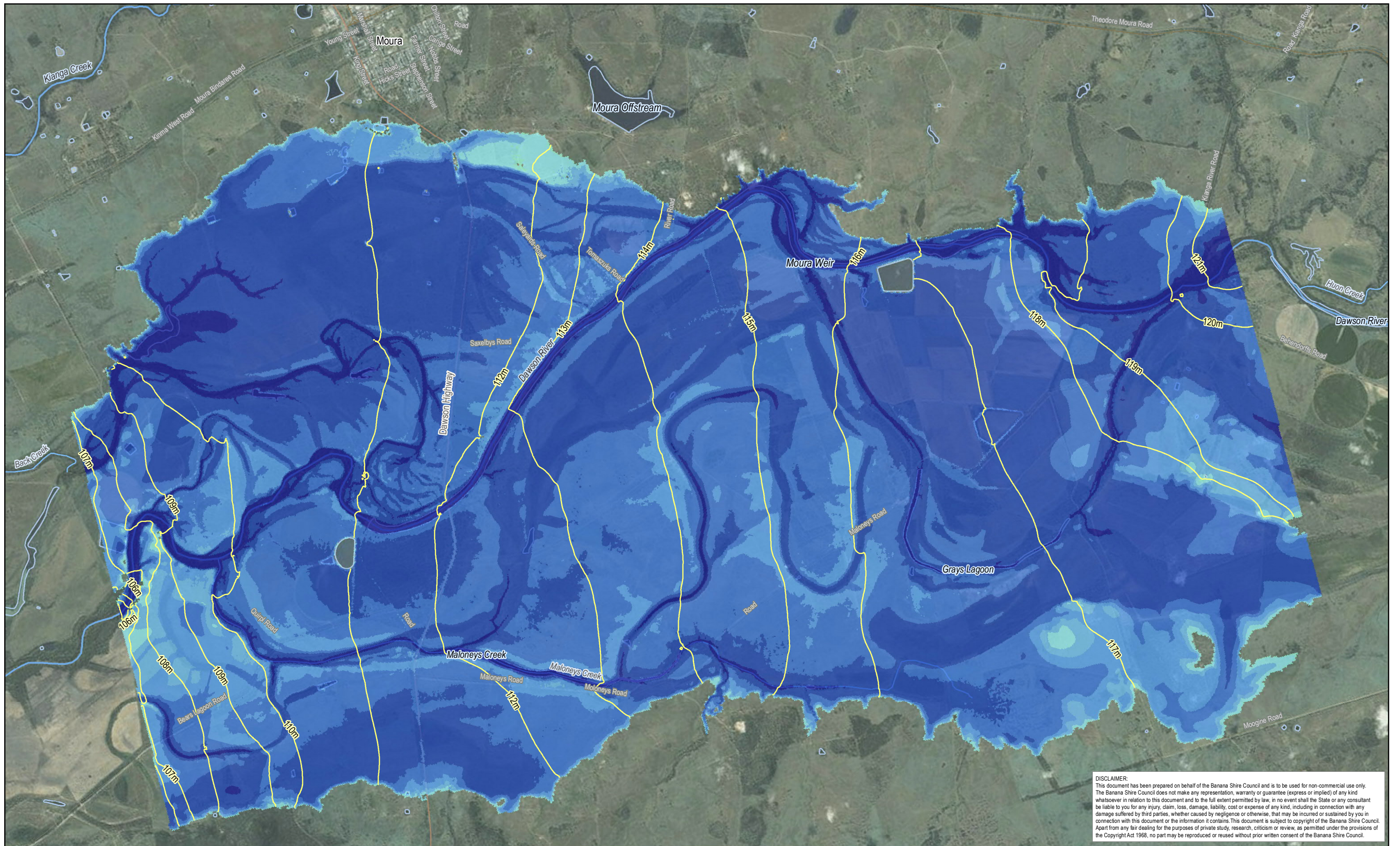
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Moura Projection: GDA 1994 MGA Zone 55

Scale at A3 - 1:55,000

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 Model Result: Mou_30m_10072hCC_100_d_Max

Banana Shire Flood Assessment	05-MO-204
Moura	
Maximum Flood Depth	
1% AEP plus Climate Change Event	12/05/2016
	0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
	> 5.00	

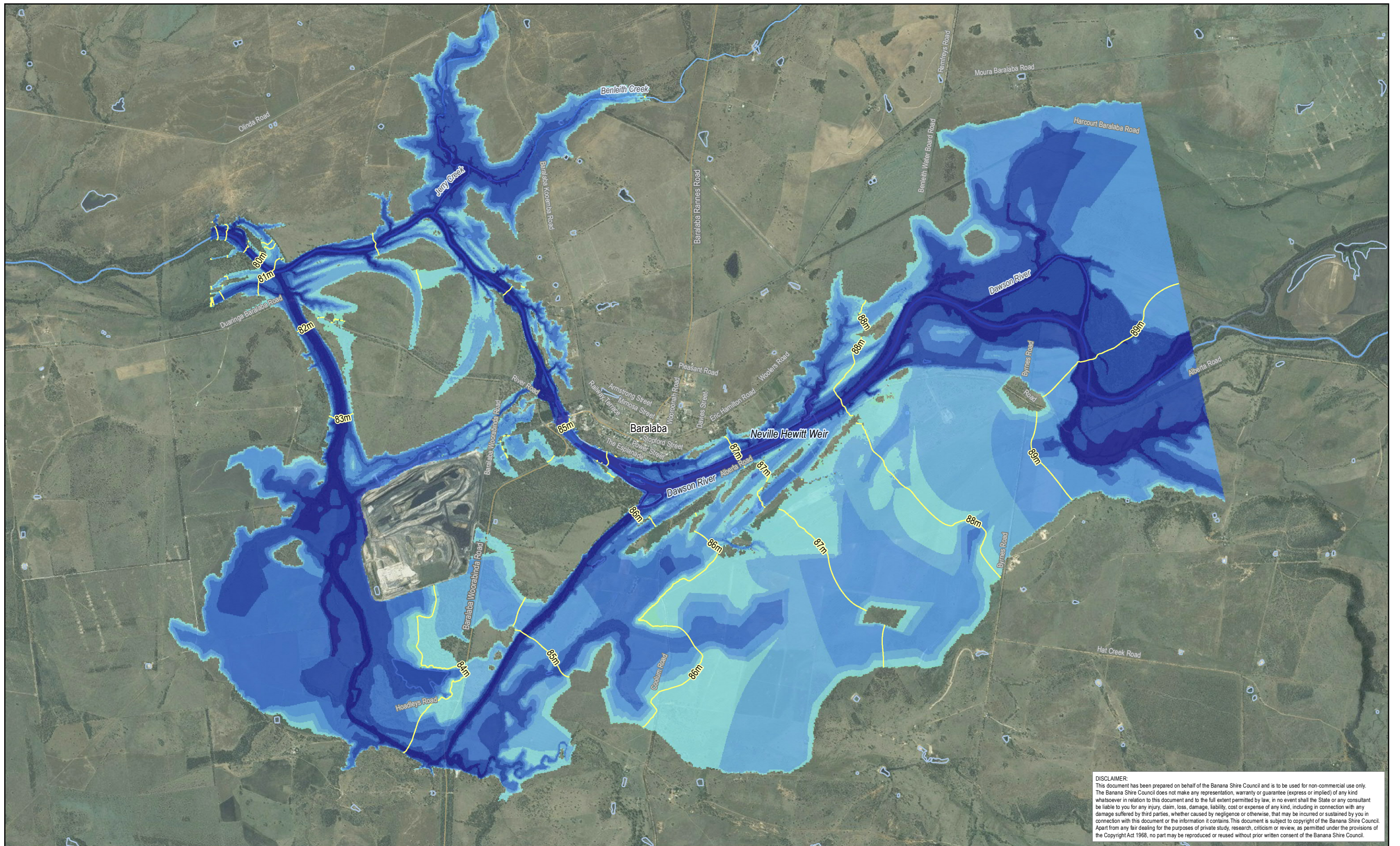
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Moura Projection: GDA 1994 MGA Zone 55

Scale at A3 - 1:55,000

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 Model Result: Mou_30m_PMF90h_100_d_Max

Banana Shire Flood Assessment	
Moura	05-MO-205
Maximum Flood Depth	12/05/2016
PMP Event	0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M'COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

— Flood surface contour (mAHd)

Flood Depth (m)	■ 0.80 – 1.50
 <math>< 0.05</math>	 1.50 – 2.50
 0.05 – 0.40	 2.50 – 5.00
 0.40 – 0.80	 > 5.00

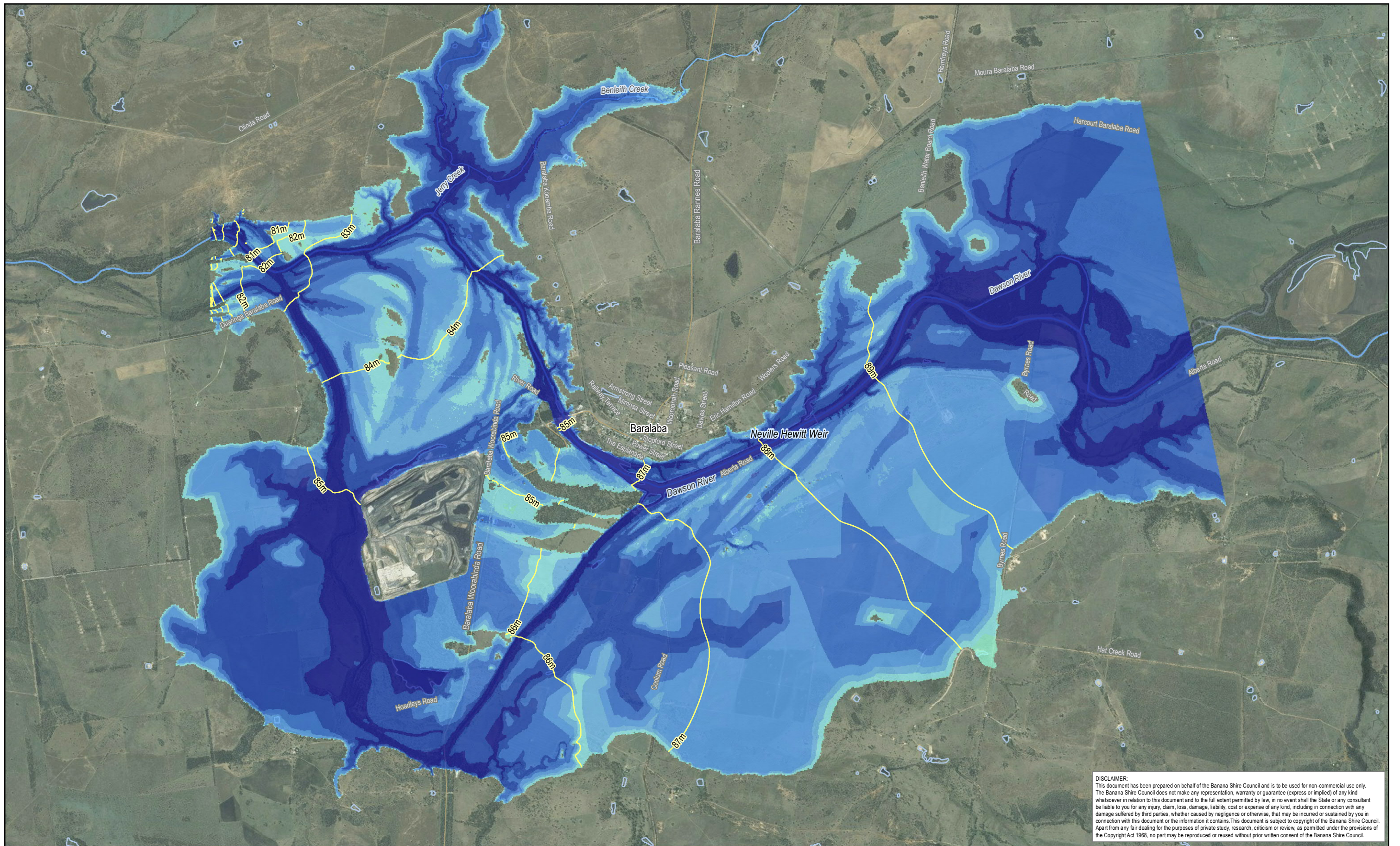
Banana
SHIRE
SHIRE OF OPPORTUNITY

Locality: Baralaba Projection: GDA 1994 MGA Zone 55

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 Model Result: Bar_20m_20y72h_100_d_Max

Banana Shire Flood Assessment	06-BA-201
Baralaba Maximum Flood Depth 5% AEP Event	12/05/2016
	0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 - 1.50
	0.05 - 0.40	1.50 - 2.50
	0.40 - 0.80	2.50 - 5.00
		> 5.00

Locality: Baralaba

Banana SHIRE
 SHIRE OF OPPORTUNITY

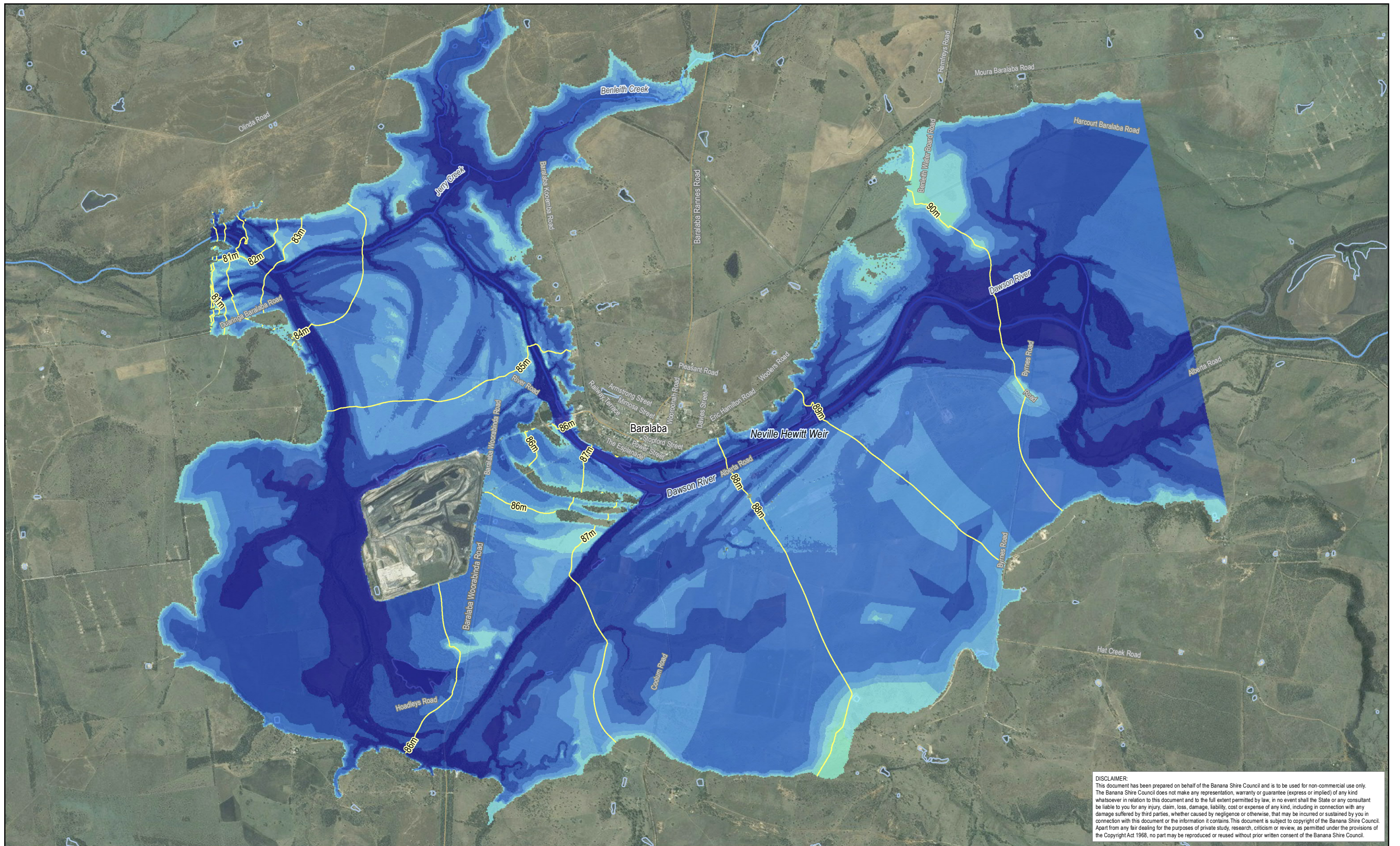
Projection: GDA 1994 MGA Zone 55

Scale at A3 - 1:50,000

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 Model Result: Bar_20m_50y72h_100_d_Max

Banana Shire Flood Assessment	06-BA-202
Baralaba	
Maximum Flood Depth	12/05/2016
2% AEP Event	
	0



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BEW455-0002-TD-HY-GIS-0006-0203

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C OWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

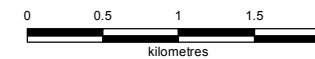
Legend

- Flood surface contour (mAHd)
- Flood Depth (m)
 - 0.80 – 1.50
 - 1.50 – 2.50
 - 2.50 – 5.00
 - 0.40 – 0.80
 - > 5.00
 - < - 0.05
 - 0.05 – 0.40



Locality: Baralaba

Projection: GDA 1994 MGA Zone 55



Scale at A3 - 1:50,000

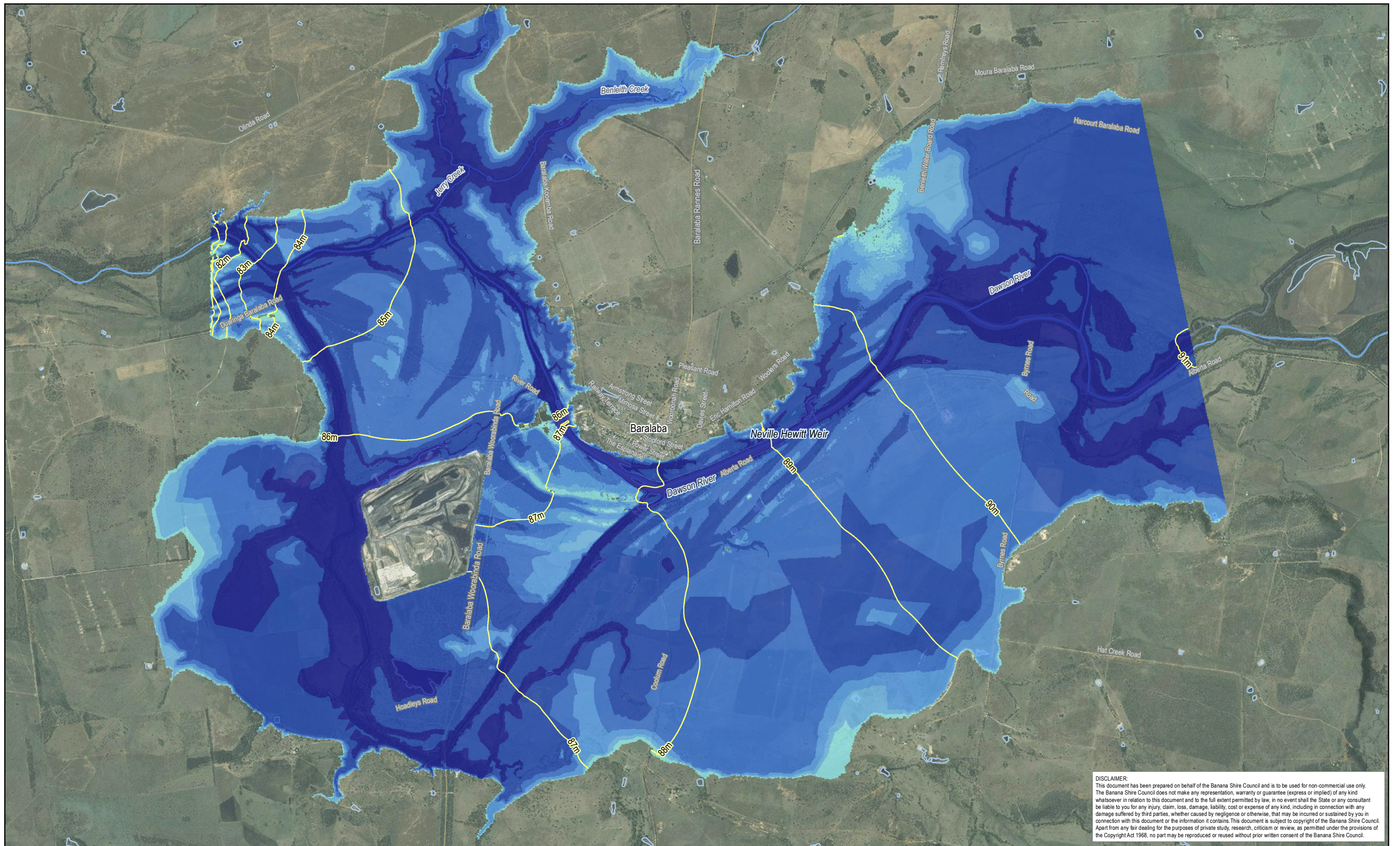
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 Model Result: Bar_20m_100y72h_100_d_Max

Banana Shire Flood Assessment
 Baralaba
 Maximum Flood Depth
 1% AEP Event

06-BA-203

12/05/2016

0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

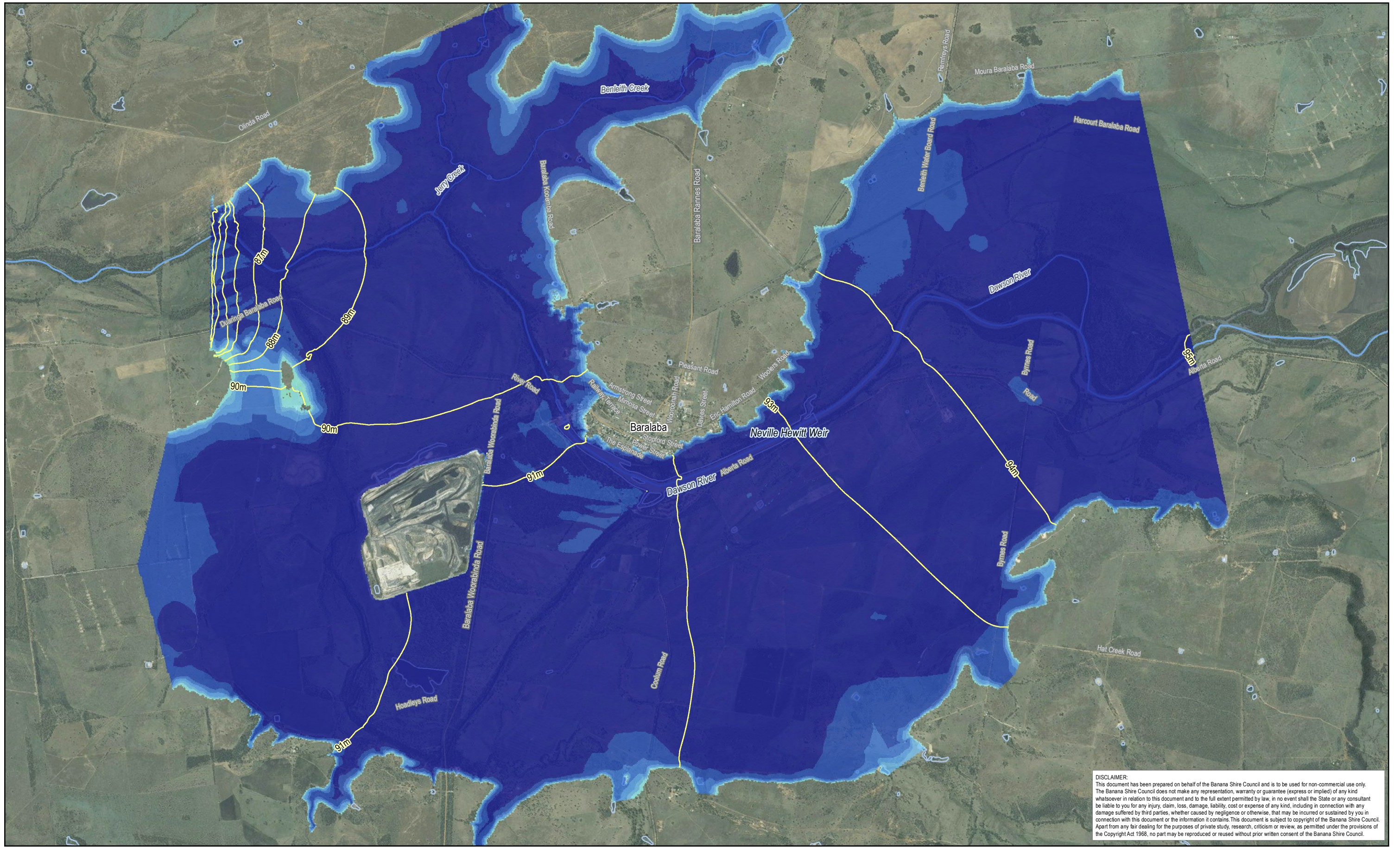
Flood surface contour (mAHD)	Flood Depth (m) < 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

Locality: Baralaba Projection: GDA 1994 MGA Zone 55

Scale at A3 - 1:50,000

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 Model Result: Bar_20m_100y72hCC_100_d_Max

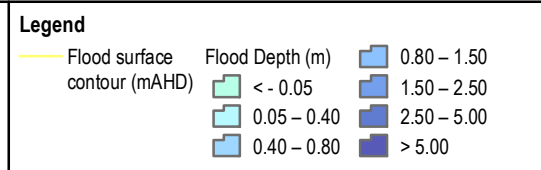
Banana Shire Flood Assessment Baralaba Maximum Flood Depth 1% AEP plus Climate Change Event	06-BA-204
	12/05/2016
	0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. MCOWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	



Banana SHIRE
SHIRE OF OPPORTUNITY

Locality: Baralaba Projection: GDA 1994 MGA Zone 55

Scale at A3 - 1:50,000

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Model Result: Bar_20m_PMF96h_100_d_Max

Banana Shire Flood Assessment	06-BA-205
Baralaba	12/05/2016
Maximum Flood Depth	0
PMP Event	



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POSITION	NAME	SIGNATURE
PREPARED	T. ATTARD	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

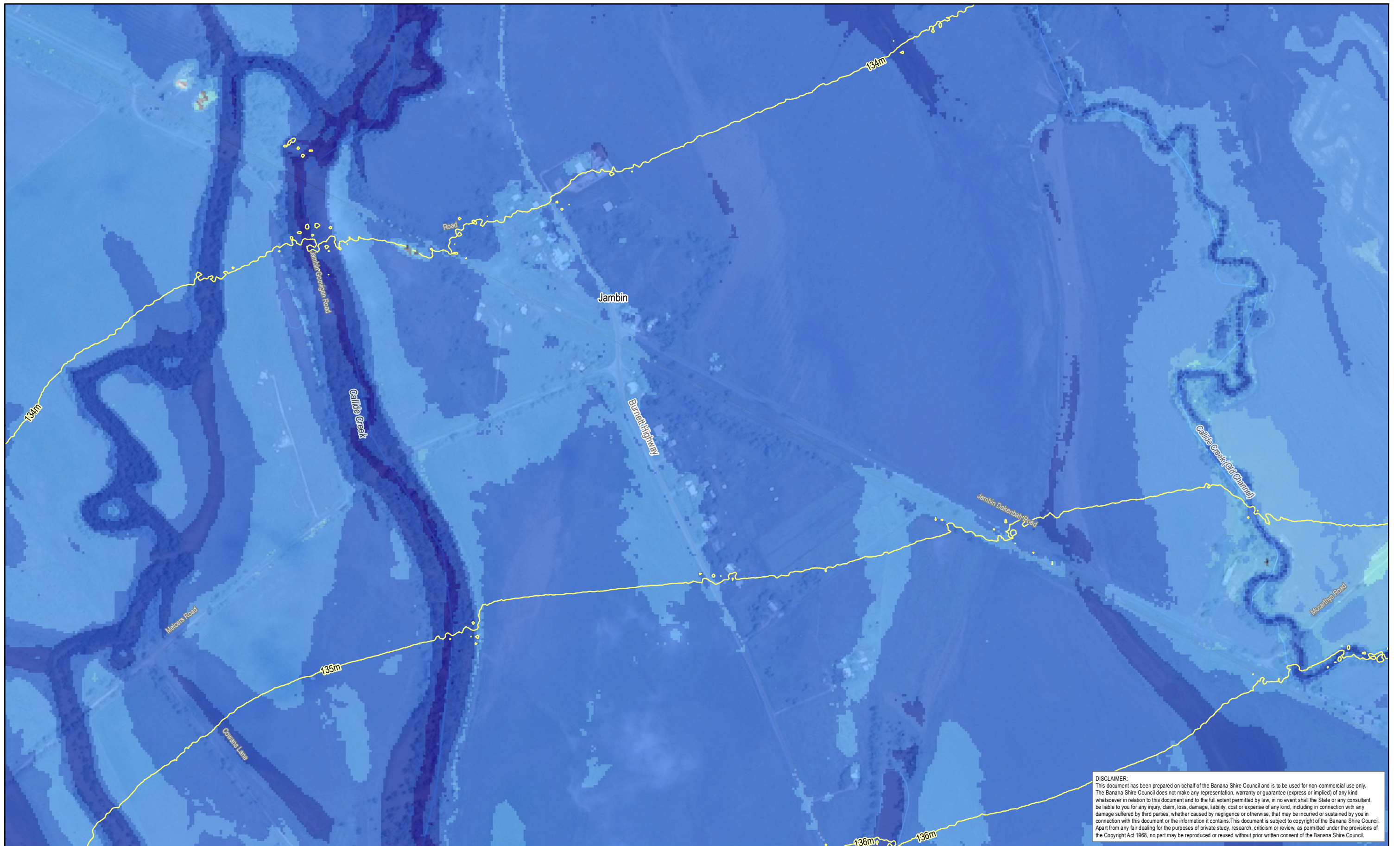
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Goovigen Projection: GDA 1994 MGA Zone 56

0 50 100
 metres
 Scale at A3 - 1:5,000

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 Model Result: CAL_10m_100y_CC_NS_100_d_Max

Banana Shire Flood Assessment Goovigen Maximum Flood Depth 1% AEP plus Climate Change Event	01-CA-401
	12/05/2016
	0



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POSITION	NAME	SIGNATURE
PREPARED	T. ATTARD	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

Banana SHIRE
 SHIRE OF OPPORTUNITY

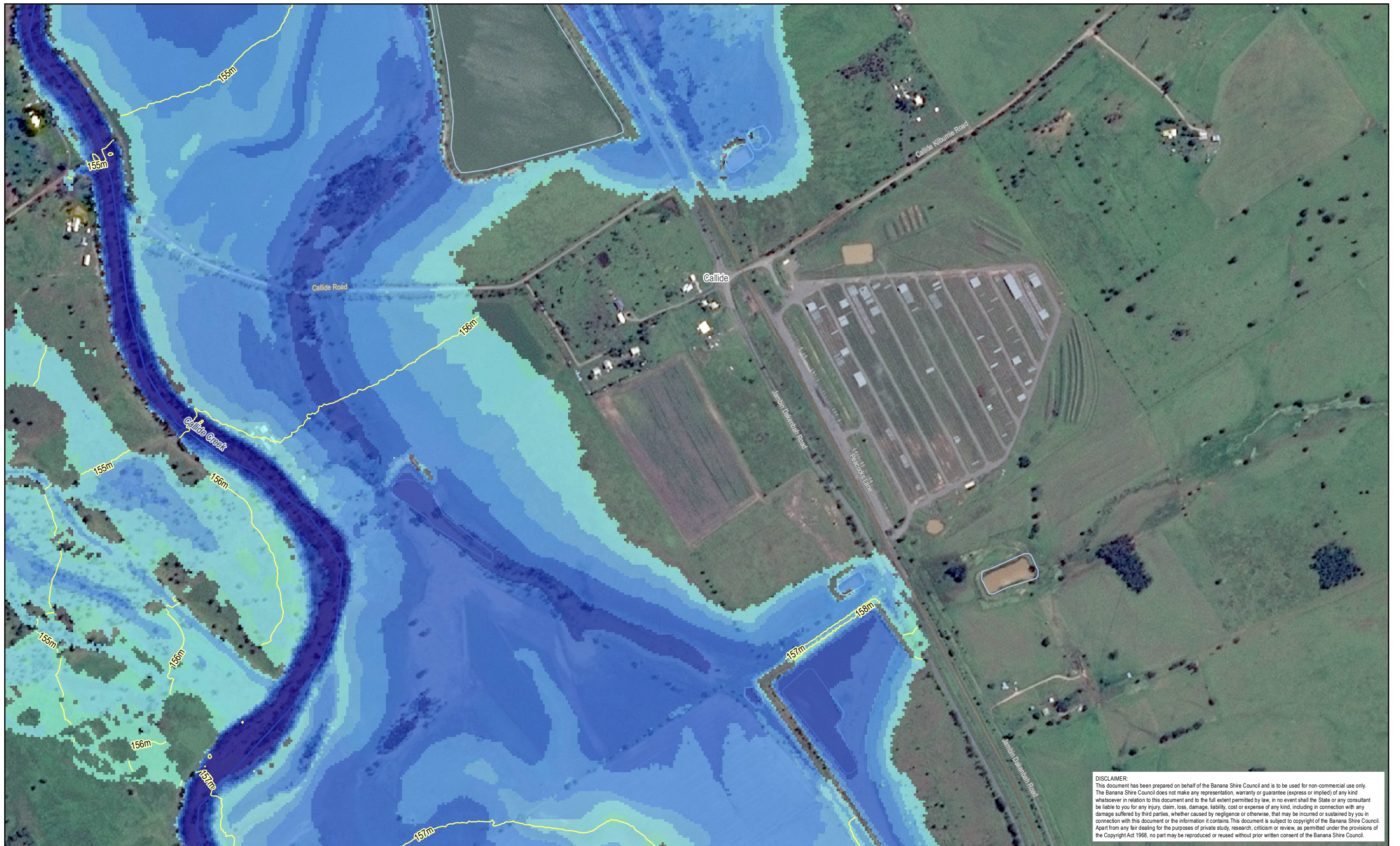
Locality: Jambin Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:7,500

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Banana Shire Flood Assessment	01-CA-402
Jambin	
Maximum Flood Depth	
1% AEP plus Climate Change Event	12/05/2016
	0



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POSITION	NAME	SIGNATURE
PREPARED	T. ATTARD	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHd)	Flood Depth (m) <math>< 0.05</math>	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

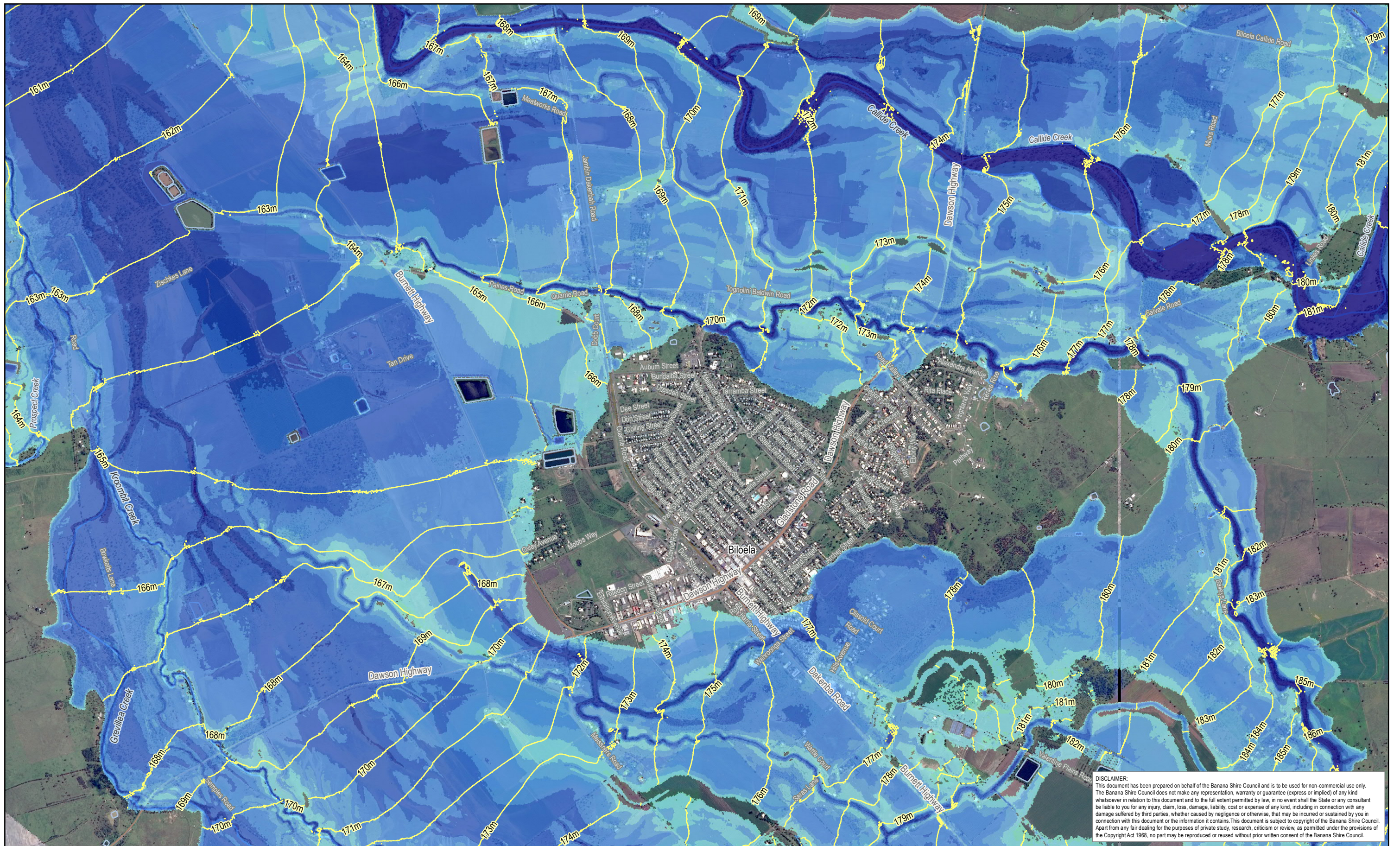
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Callide Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:7,500

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 Model Result: CAL_10m_100y_CC_NS_100_d_Max

Banana Shire Flood Assessment Callide Maximum Flood Depth 1% AEP plus Climate Change Event	01-CA-403
	12/05/2016
	0



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POSITION	NAME	SIGNATURE
PREPARED	T. ATTARD	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

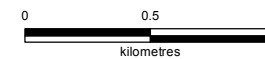
Legend

- Flood surface contour (mAHD)
- Flood Depth (m)
 - < - 0.05
 - 0.05 - 0.40
 - 0.40 - 0.80
 - 0.80 - 1.50
 - 1.50 - 2.50
 - 2.50 - 5.00
 - > 5.00



Locality: Biloea

Projection: GDA 1994 MGA Zone 56



Scale at A3 - 1:30,000

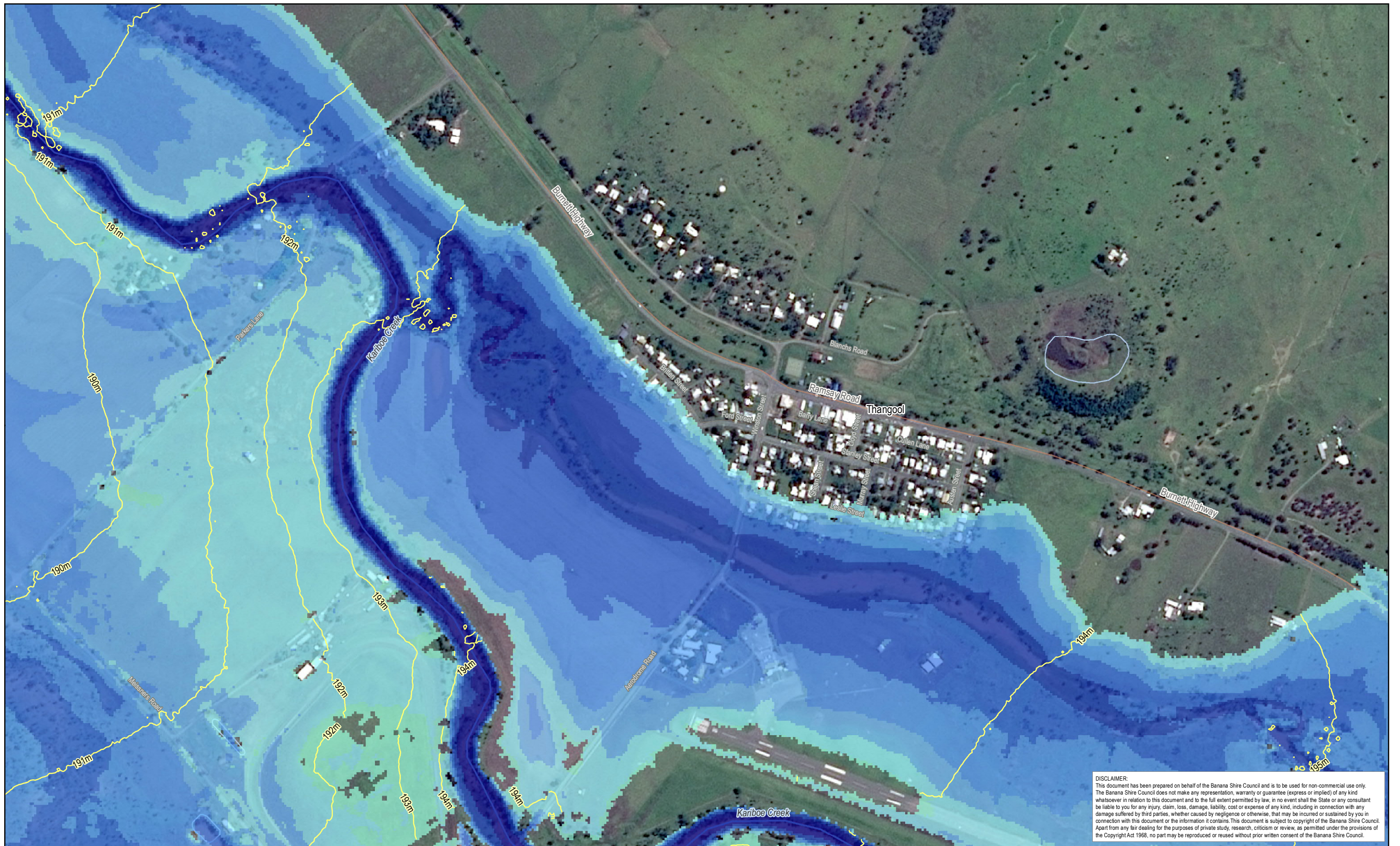
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Banana Shire Flood Assessment
 Biloea
 Maximum Flood Depth
 1% AEP plus Climate Change Event

01-CA-404

12/05/2016

0



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POSITION	NAME	SIGNATURE
PREPARED	T. ATTARD	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) <math>< 0.05</math>	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Thangool Projection: GDA 1994 MGA Zone 56


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







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Banana Shire Flood Assessment Thangool Maximum Flood Depth 1% AEP plus Climate Change Event	01-CA-405
	12/05/2016
	0





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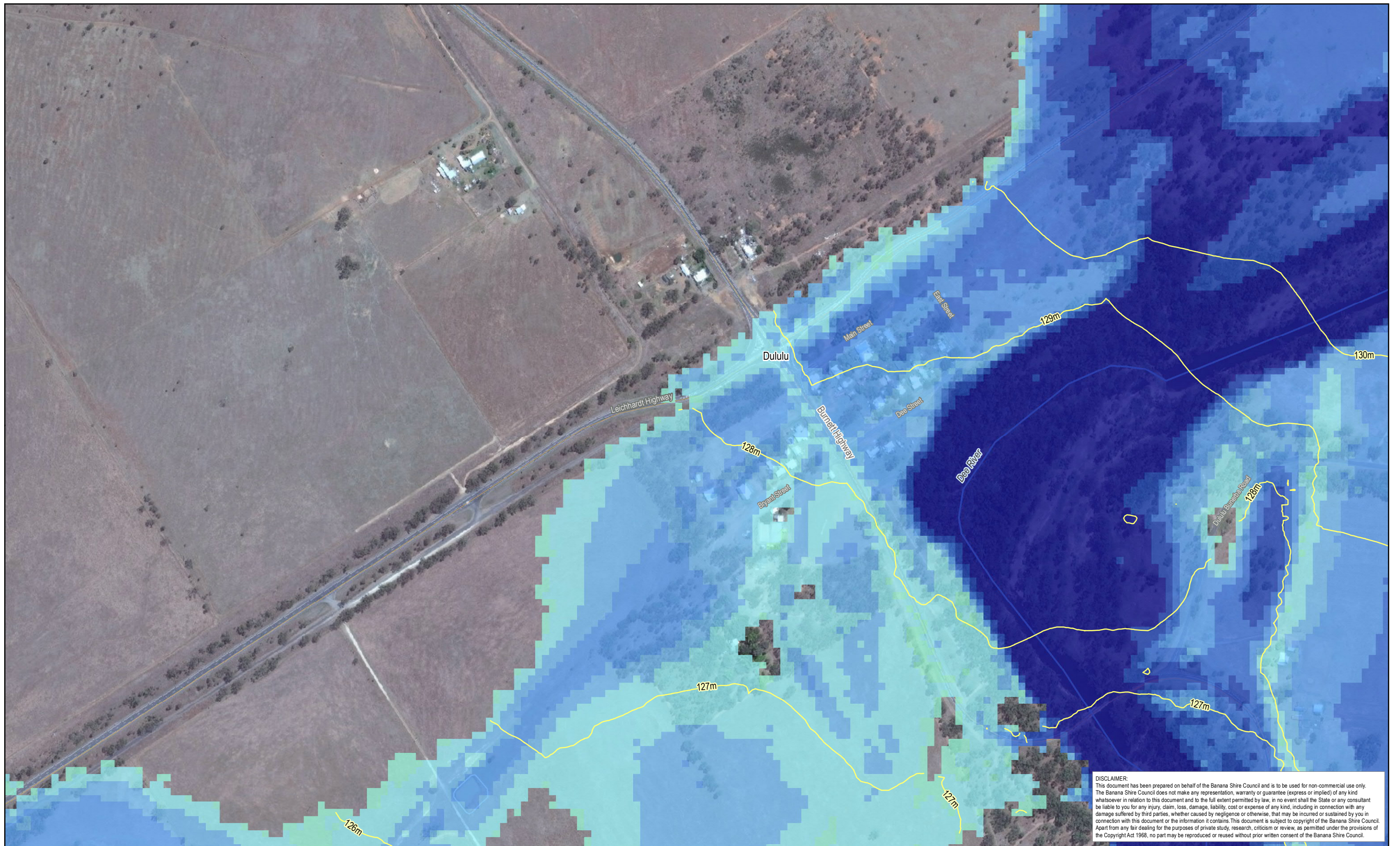
 © Kellogg Brown & Root Pty Ltd ABN 91 007 660 317 BEW455-0002-TD-HY-GIS-0003-0408	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^C COWAN	
	CHECKED	A. CHAPMAN	
	APPROVED	H. BETTS	

Legend		
 Flood surface contour (mAHD)	 Flood Depth (m) < 0.05	 0.80 – 1.50
	 0.05 – 0.40	 1.50 – 2.50
	 0.40 – 0.80	 2.50 – 5.00
		 > 5.00


Banana SHIRE
 SHIRE OF OPPORTUNITY
 Locality: Taroom Projection: GDA 1994 MGA Zone 55



 Scale at A3 - 1:20,000
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 Model Result: Tar_20m_100y72hCC_100_d_Max

Banana Shire Flood Assessment Taroom Maximum Flood Depth 1% AEP plus Climate Change Event	03-TA-408 12/05/2016 0
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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < - 0.05	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

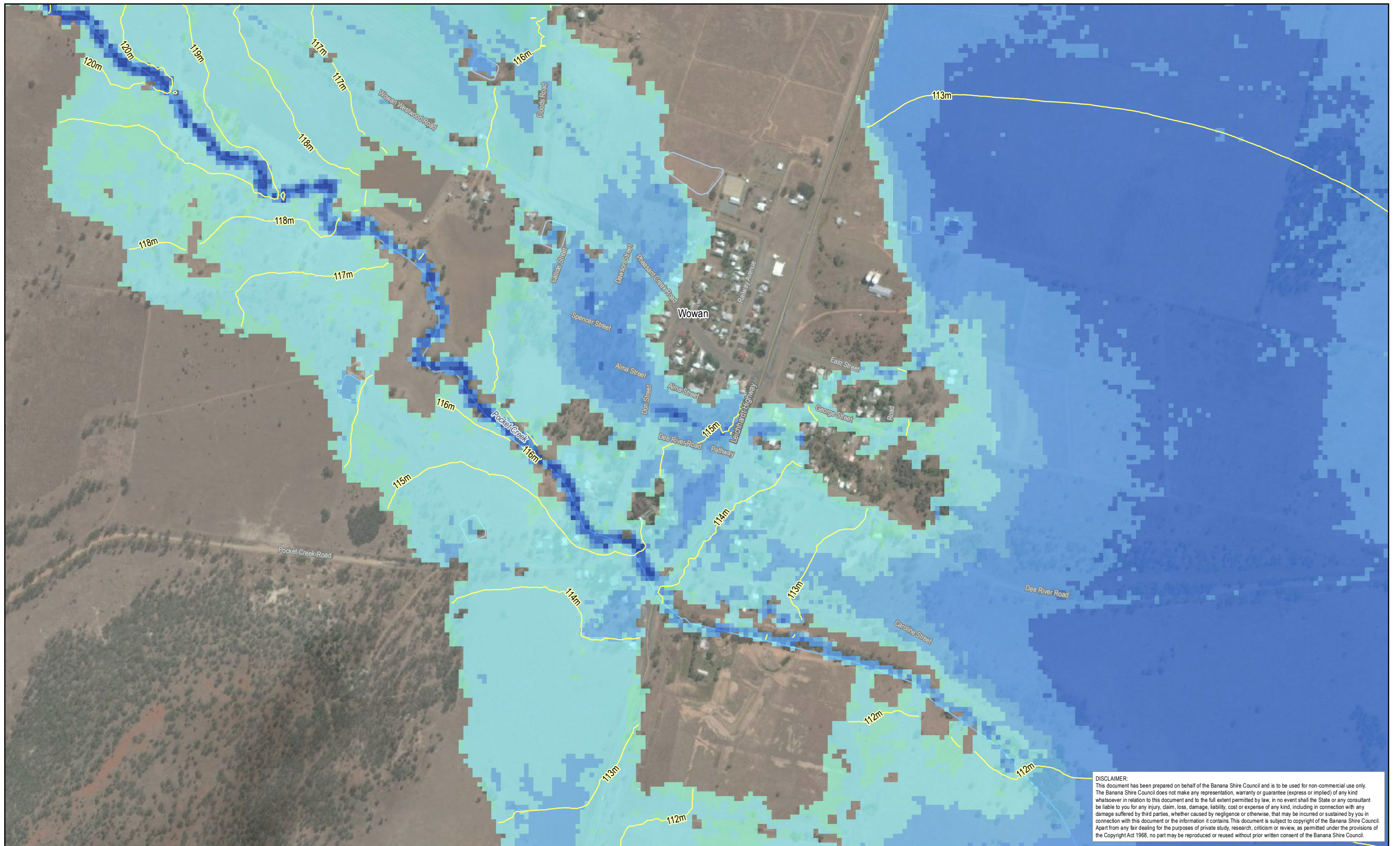
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Dululu Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:5,000

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 Model Result: DulWov_20m_100CC_100_g_Max

Banana Shire Flood Assessment Dululu Maximum Flood Depth 1% AEP plus Climate Change Event	02-DU-406
	12/05/2016
	0



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 ABN 91 007 660 317
 BEW455-0002-TD-HY-GIS-0002-0407

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAH)	Flood Depth (m) <math>< 0.05</math>	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

Locality: Wowan

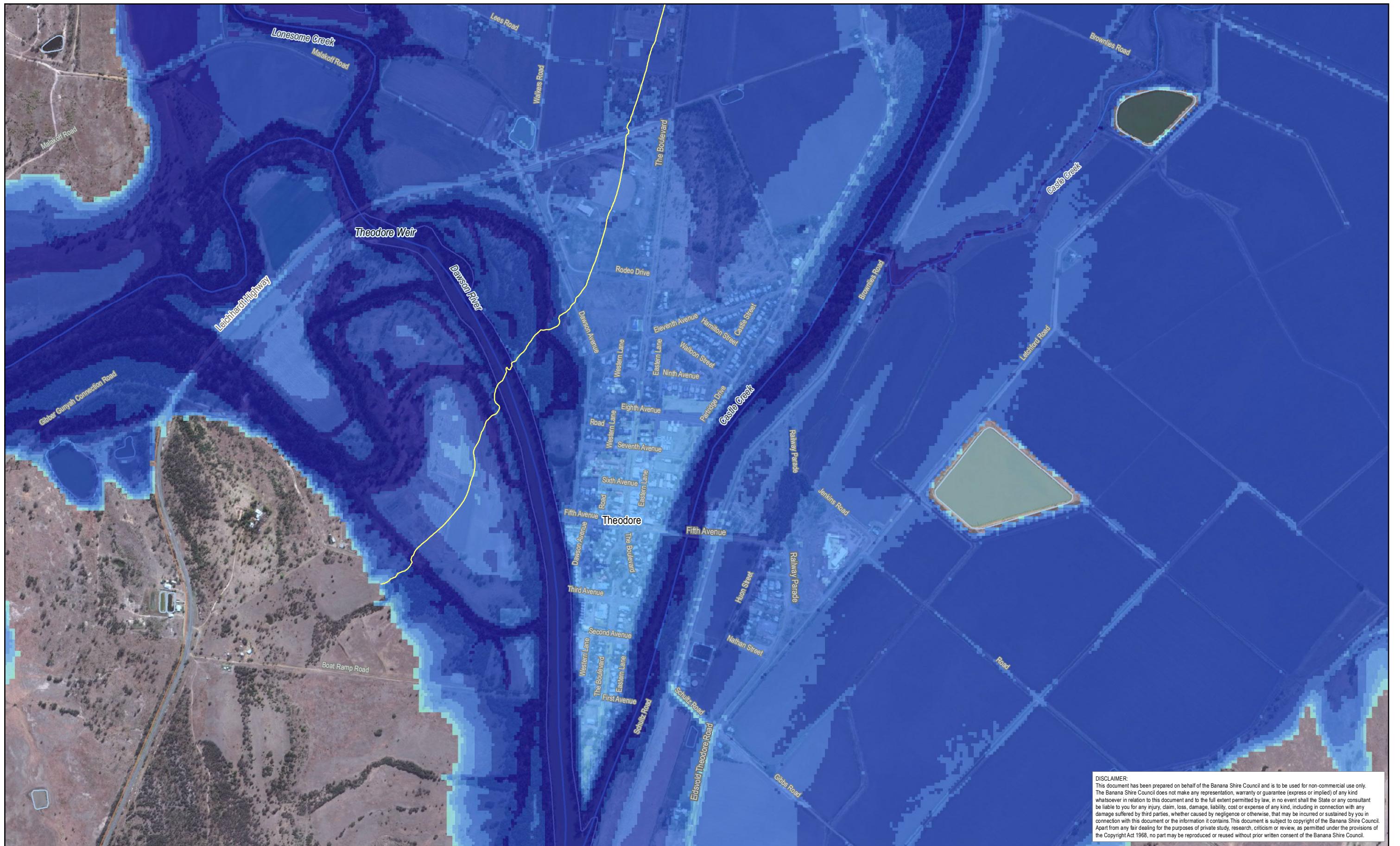
Projection: GDA 1994 MGA Zone 56

Scale at A3 - 1:7,500

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 Model Result: DufWow_20m_100yCC_100_d_Max

Banana Shire Flood Assessment Wowan Maximum Flood Depth 1% AEP plus Climate Change Event	02-DU-407
	12/05/2016
	0



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POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) <math>< 0.05</math>	0.80 – 1.50
	0.05 – 0.40	1.50 – 2.50
	0.40 – 0.80	2.50 – 5.00
		> 5.00

Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Theodore Projection: GDA 1994 MGA Zone 56

 0 0.5
 kilometres
 Scale at A3 - 1:12,500

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 Model Result: Theo_20m_100y72hCC_100_0_Max

Banana Shire Flood Assessment Theodore Maximum Flood Depth 1% AEP plus Climate Change Event	04-TH-409
	12/05/2016
	0



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 BEW455-0002-TD-HY-GIS-0005-0410

POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. M ^C COWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	

Legend

Flood surface contour (mAHD)	Flood Depth (m) < 0.05	0.80 – 1.50
0.05 – 0.40	1.50 – 2.50	2.50 – 5.00
0.40 – 0.80	> 5.00	

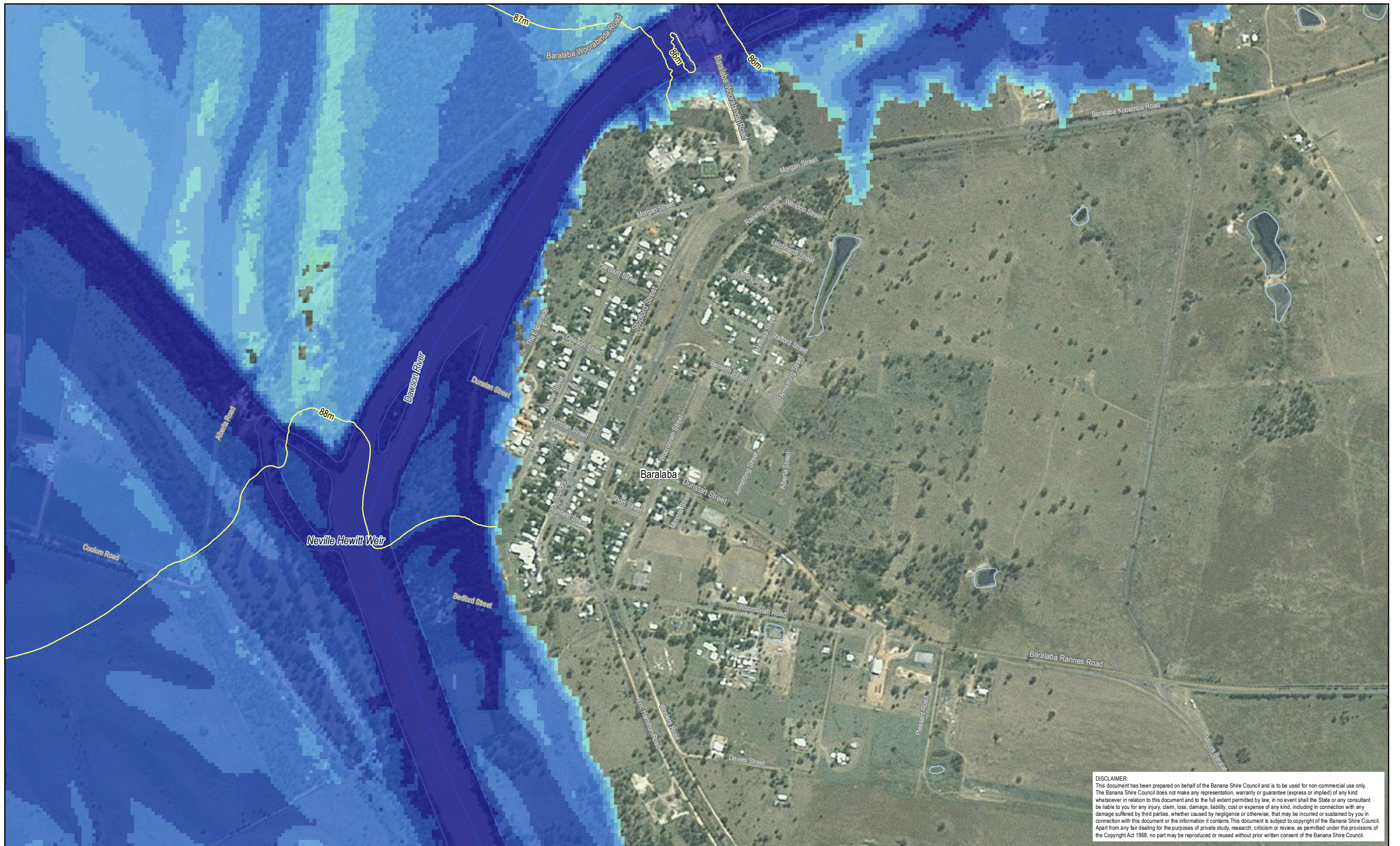
Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Moura Projection: GDA 1994 MGA Zone 55


0 0.5
 kilometres
 Scale at A3 - 1:12,500

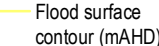
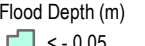
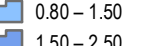

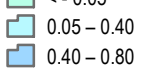
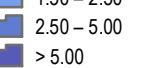

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 Model Result: Mou_30m_10072hCC_100_d_Max

Banana Shire Flood Assessment	05-MO-410
Moura	
Maximum Flood Depth	
1% AEP plus Climate Change Event	12/05/2016
	0




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
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	PREPARED	E. SYMONS	
	MAPPED	E. M ^C COWAN	
	CHECKED	A. CHAPMAN	
	APPROVED	H. BETTS	

Legend  Flood surface contour (mAHd)	Flood Depth (m)	 0.05 - 0.40	 0.40 - 0.80	 0.80 - 1.50
		 < - 0.05	 1.50 - 2.50	 > 5.00


Banana SHIRE
 SHIRE OF OPPORTUNITY

Locality: Baralaba Projection: GDA 1994 MGA Zone 55




 Scale at A3 - 1:10,000

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 Model Result: Bar_20m_100y72hCC_100_d_Max

Banana Shire Flood Assessment Baralaba Maximum Flood Depth 1% AEP plus Climate Change Event	06-BA-411 12/05/2016 0
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