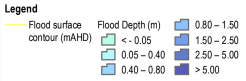




	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^c COWAN	
	CHECKED	A. CHAPMAN	
2	APPROVED	H. BETTS	
2	CHECKED	A. CHAPMAN	



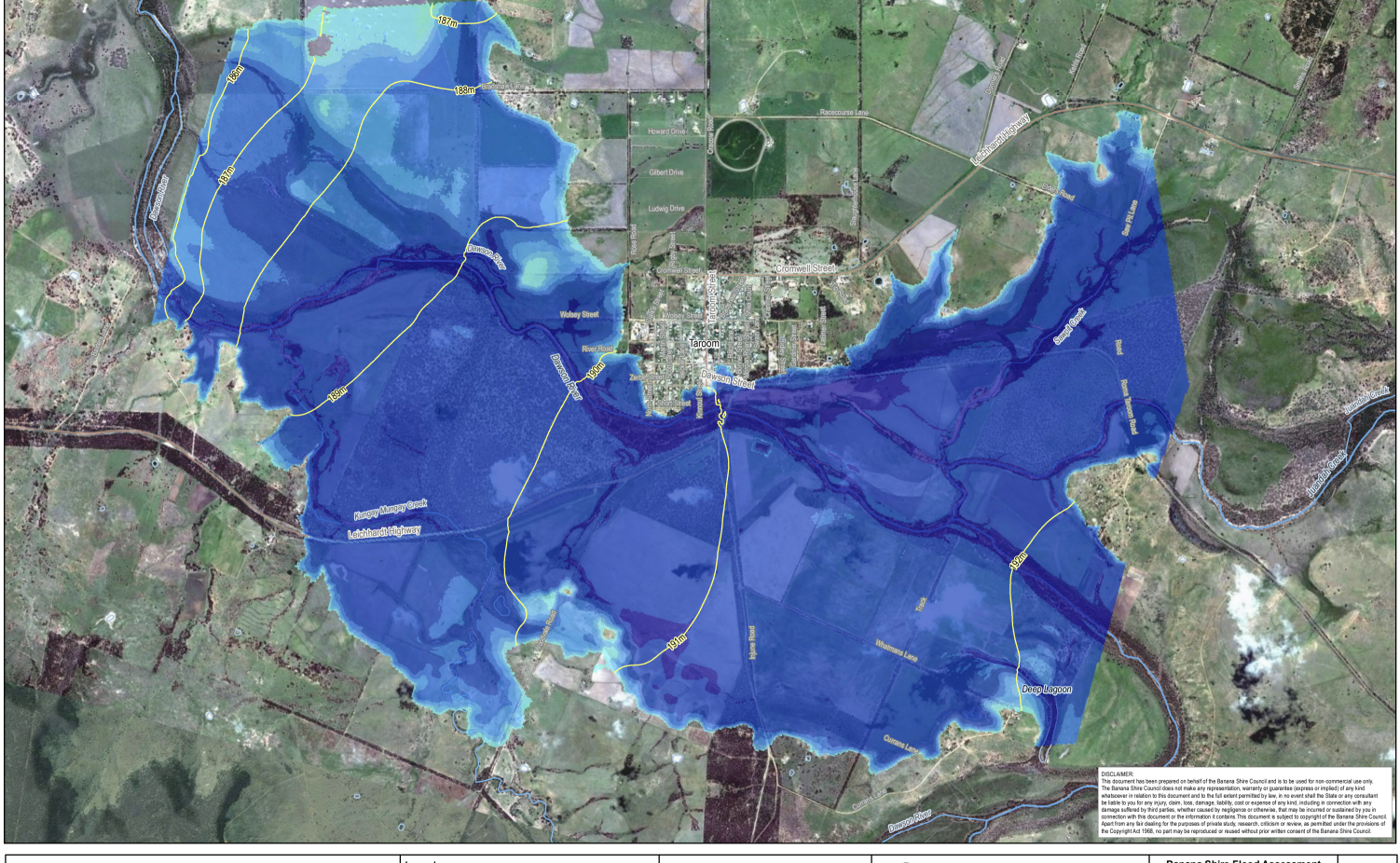




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12/05/2016

03-TA-202





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

Legend



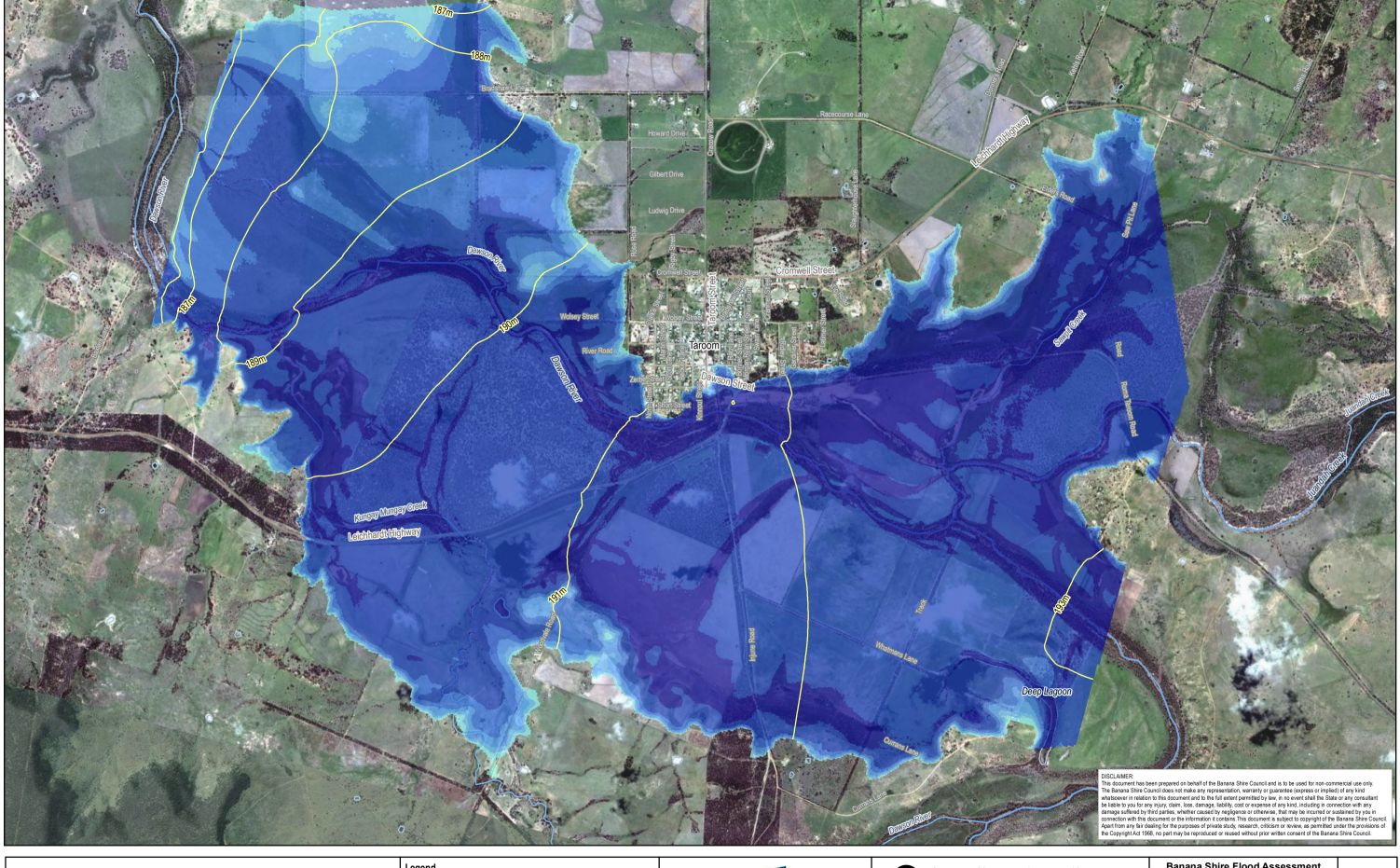


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Banana Shire Flood Assessment Taroom Maximum Flood Depth 1% AEP Event

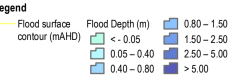
12/05/2016

03-TA-203





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







0 0.5 1 1.5

kilometres

Scale at A3 - 1:37,500

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Model Result Eng. 2011, 109/27aCC_100_g_Max

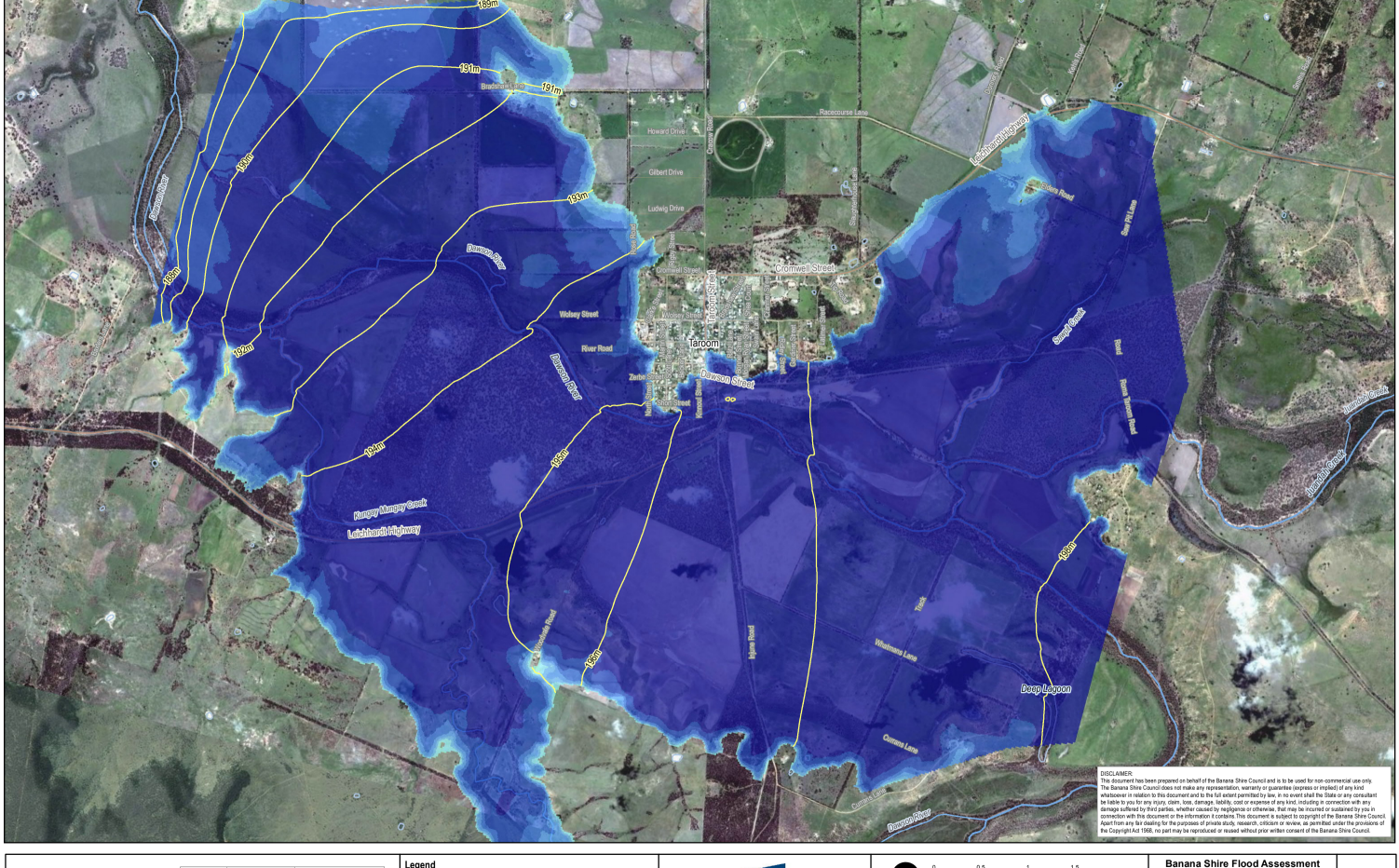
Banana Shire Flood Assessment		
Taroom		
Maximum Flood Depth		
1% AEP plus Climate Change Event		

03-TA-204

12/05/2016

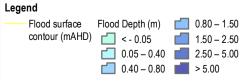
Projection: GDA 1994 MGA Zone 55

0





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







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Model Result Tar_20m_PMF96h_100_d_Max

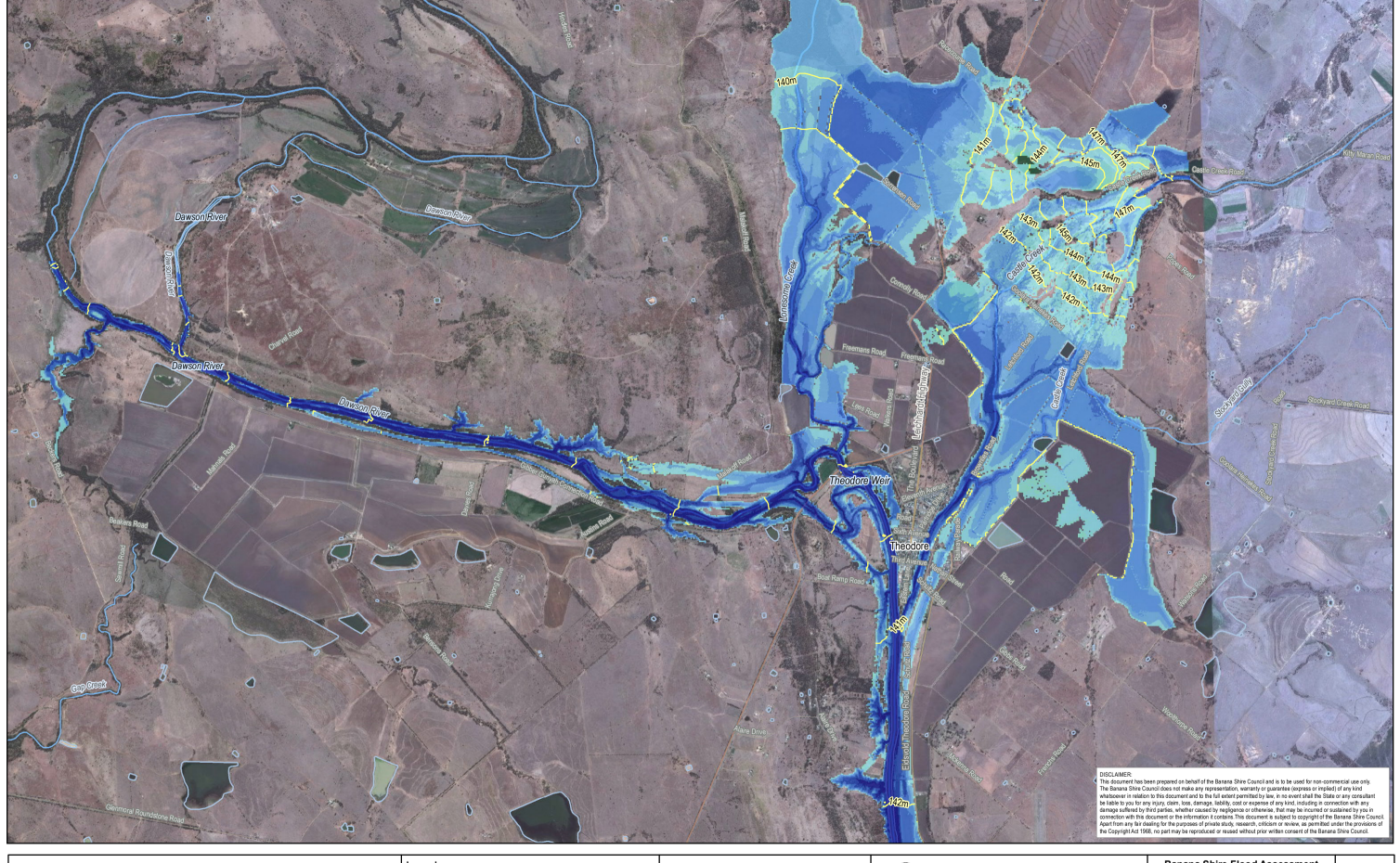
ınana Shire Flood Assessi		
Taroom		
Maximum Flood Depth		
PMP Event		

03-TA-205

12/05/2016

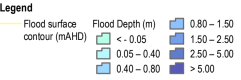
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v: Taroom Projection: GDA 1994 I

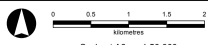




	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^c COWAN	
	CHECKED	A. CHAPMAN	
)1	APPROVED	H. BETTS	



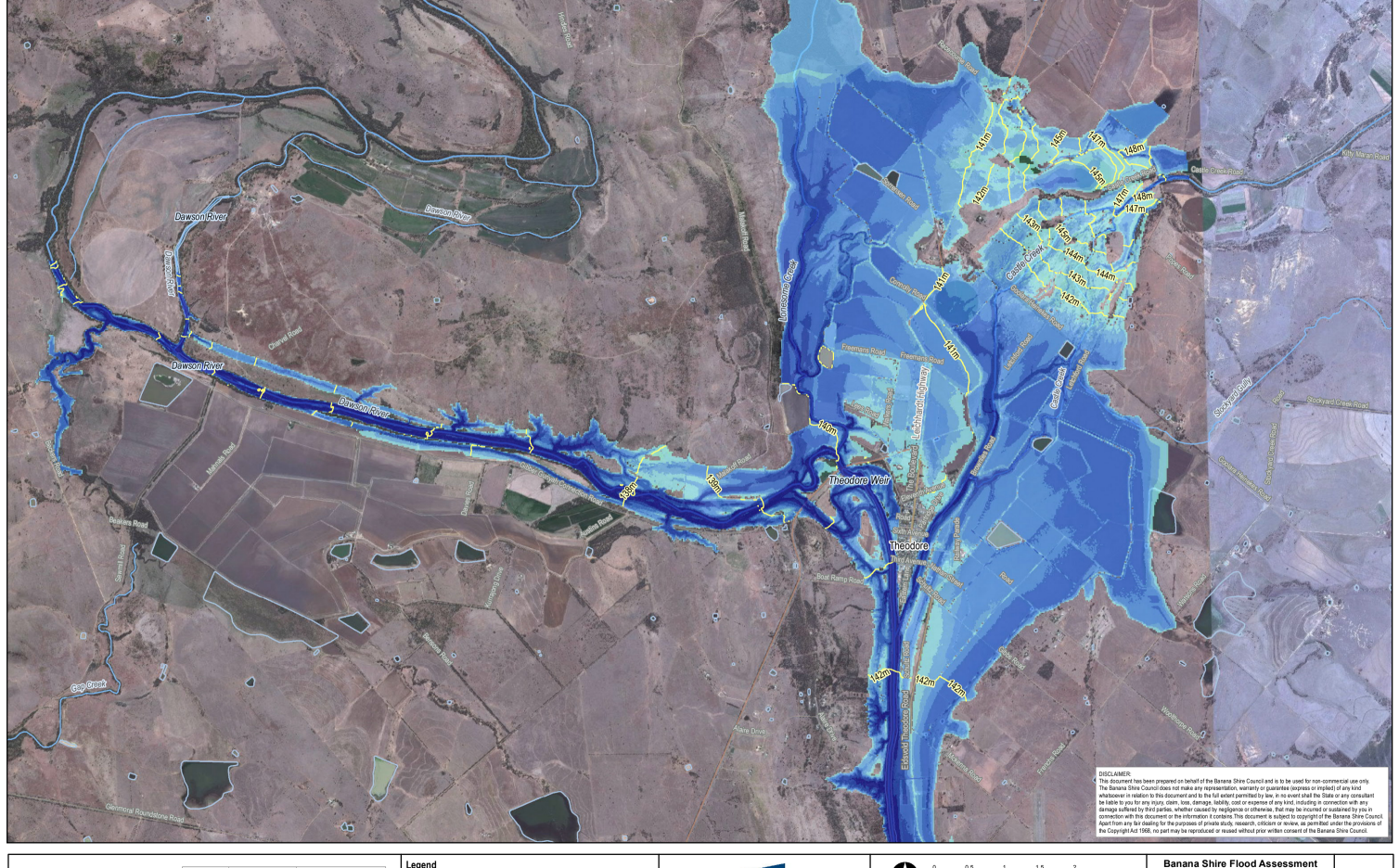




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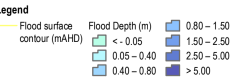
Banana Shire Flood Assessment Theodore Maximum Flood Depth 10% AEP Event

04-TH-201





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





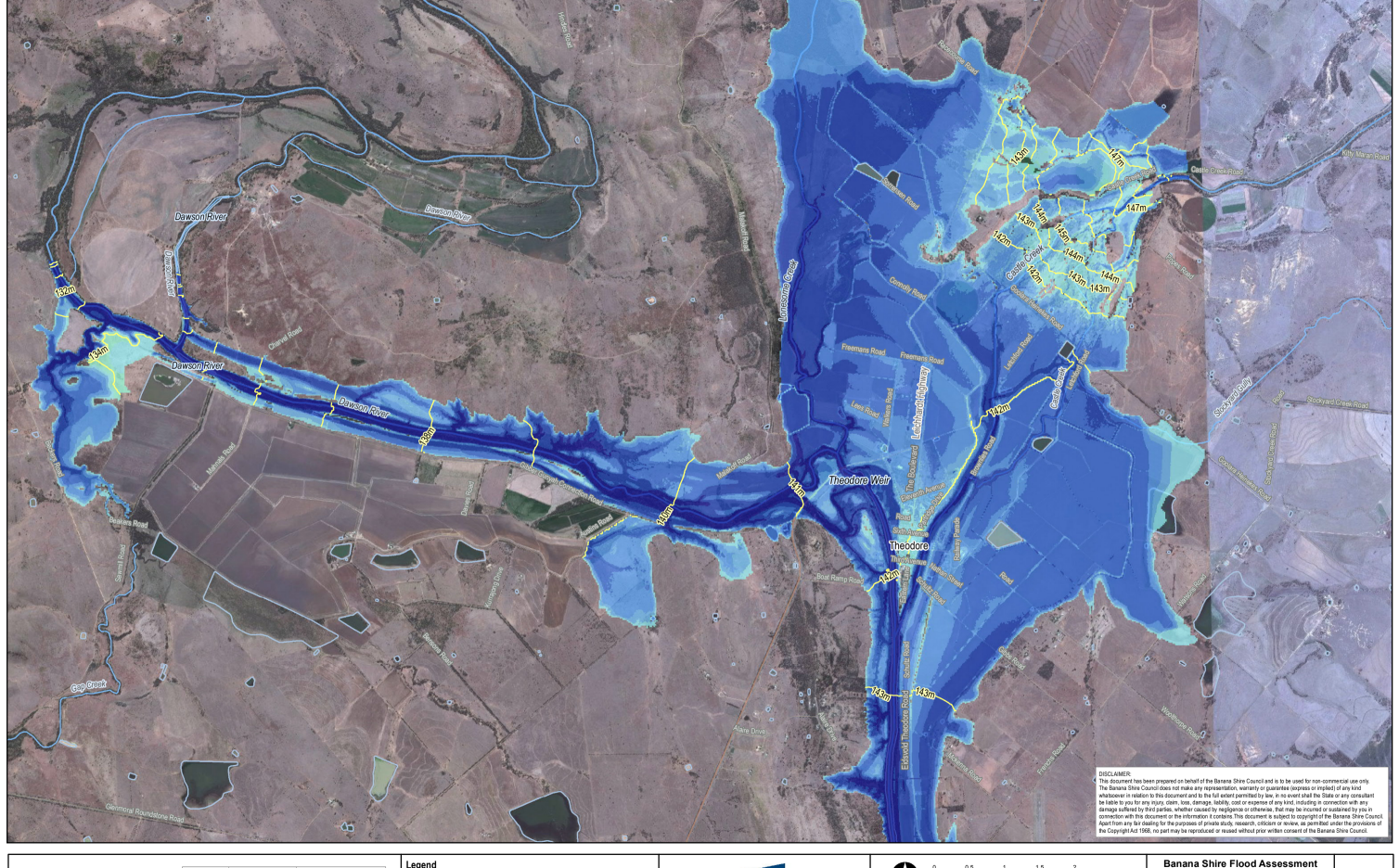


ana Shire Flood Assessn
Theodore
Maximum Flood Depth
5% AEP Event

04-TH-202

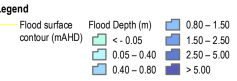
12/05/2016

v: Theodore Projection: GI





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





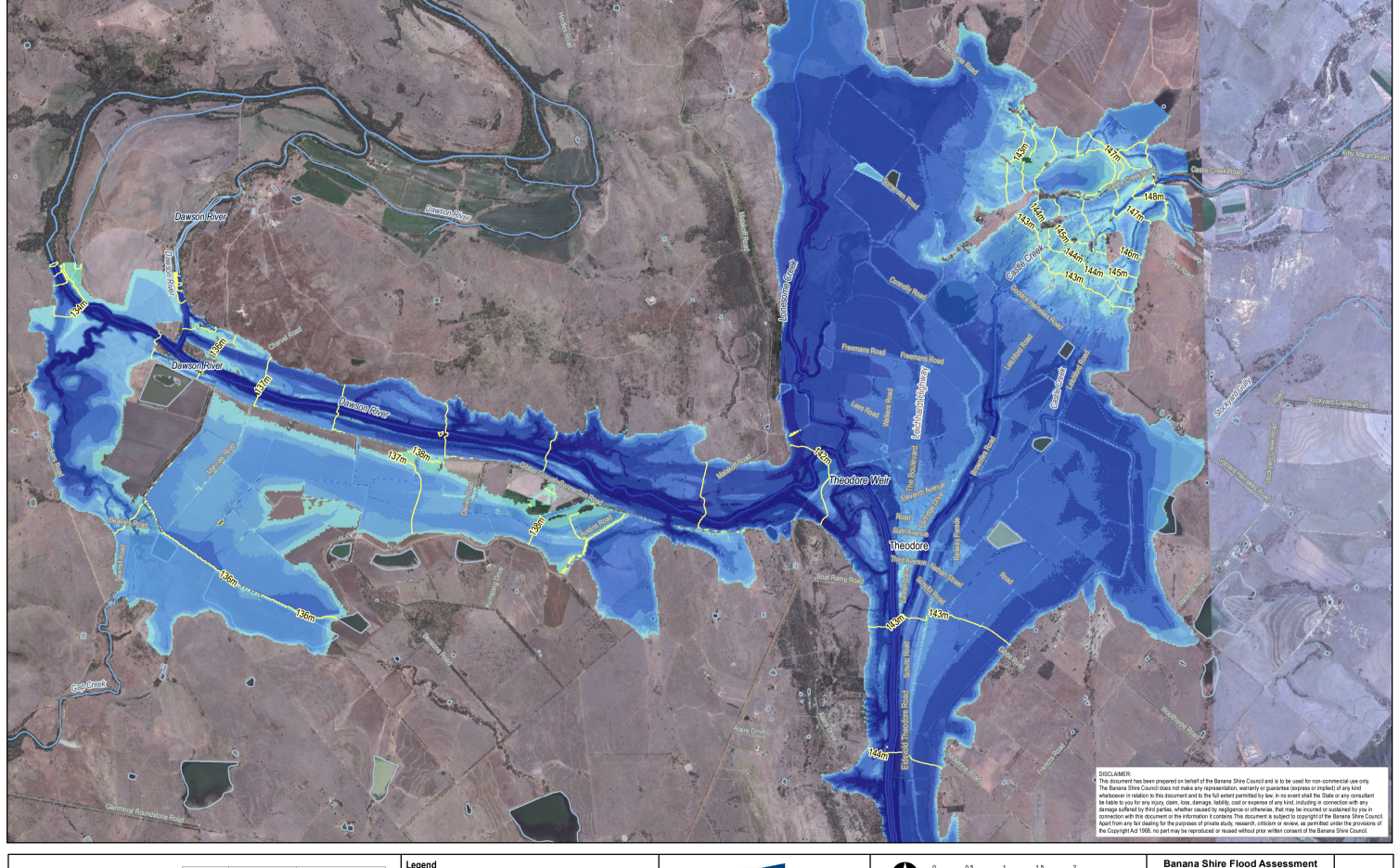


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Theodore Maximum Flood Depth 2% AEP Event

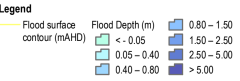
12/05/2016

04-TH-203





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





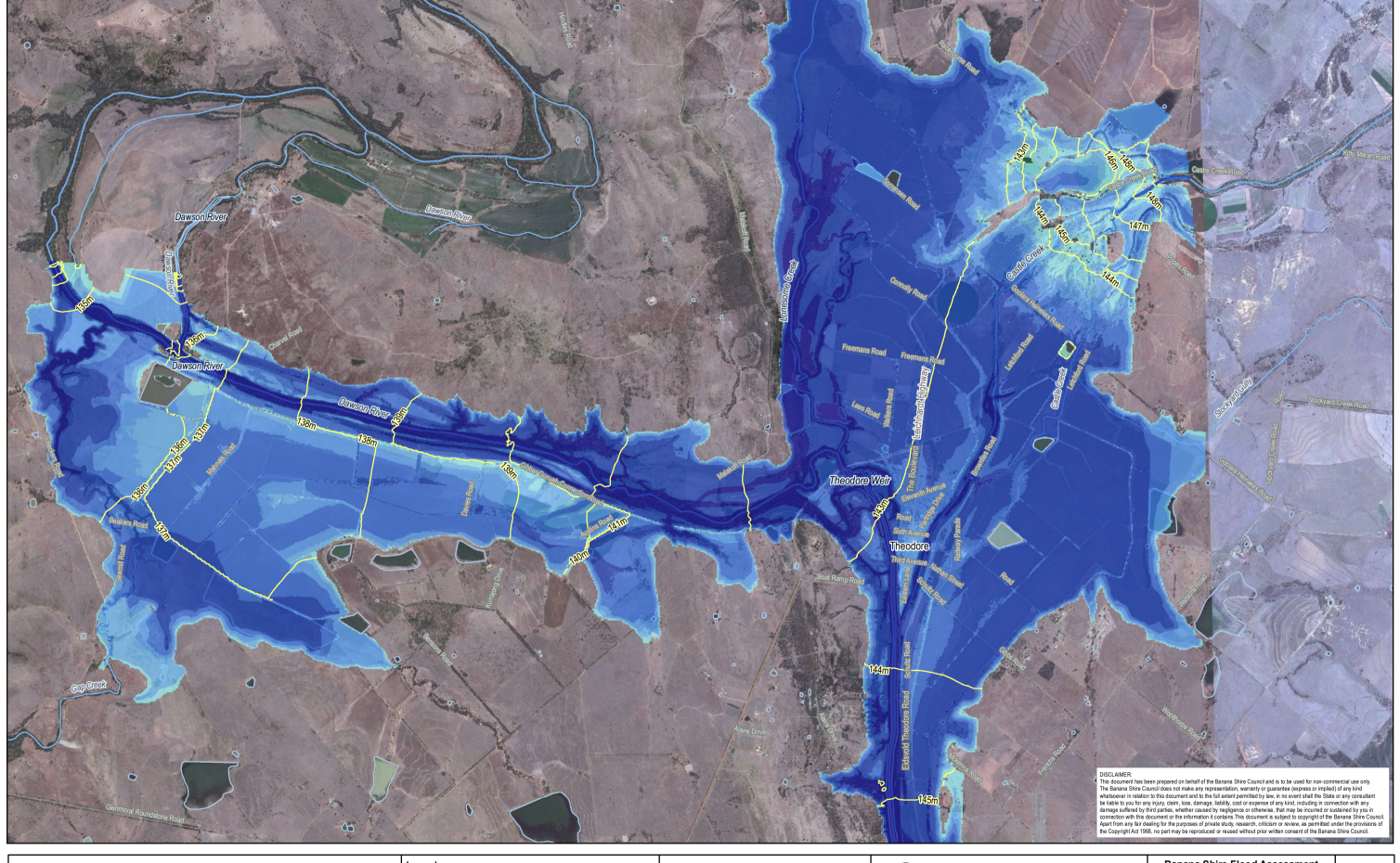


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Theodore Maximum Flood Depth 1% AEP Event

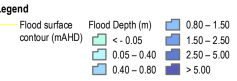
04-TH-204

12/05/2016





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





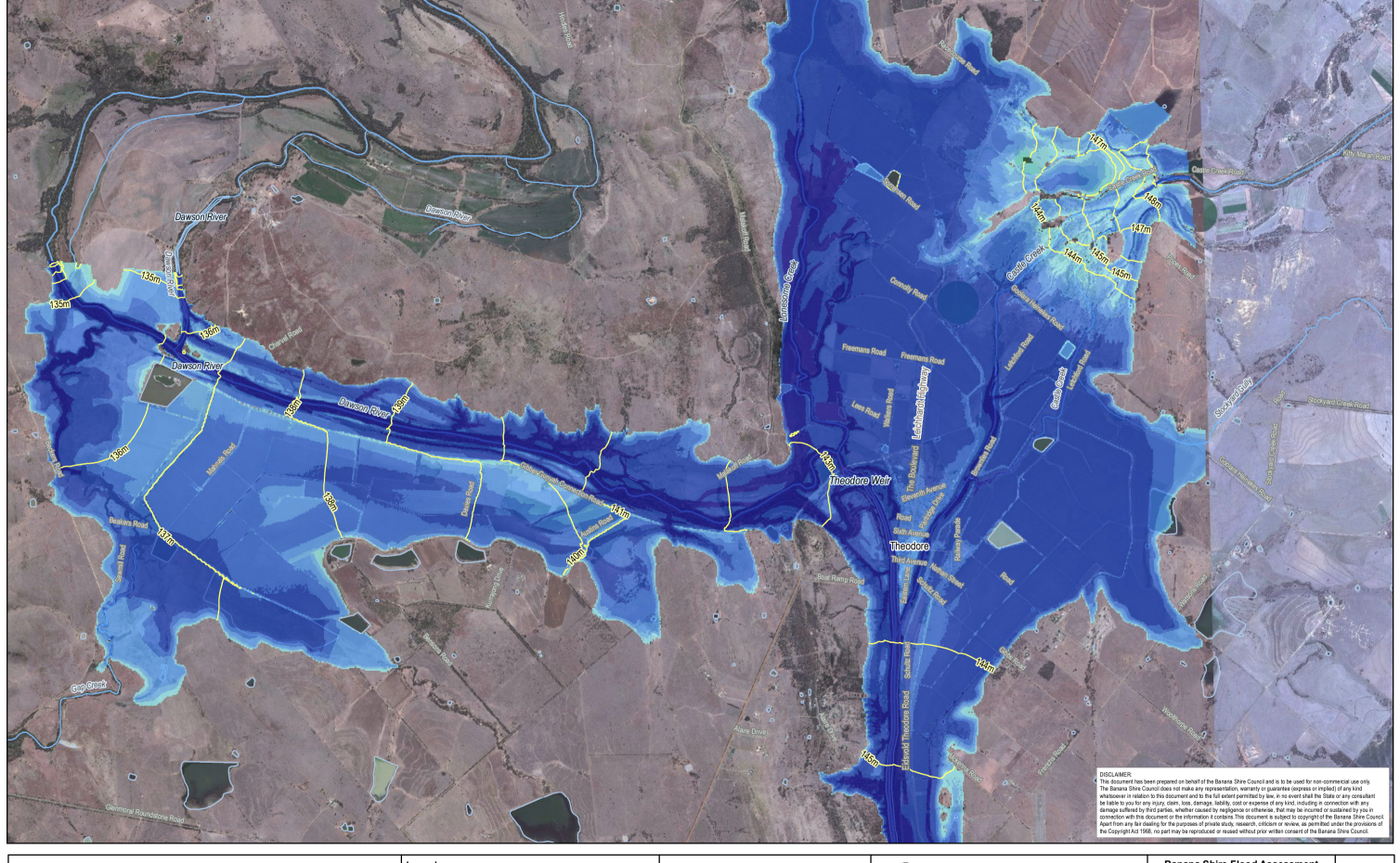
	0	0.5	1	1.5	2
U		-	kilometres		
		Scale at	t A3 - 1	:50,000	

disclaims all responsibility and all liability (including without Imitation, ist il expenses, losses, damages (niculdinj indirect or subsequent damage), a cur as a result of the data being inaccurate or incomplete in any way or for not be used for direct marketing or be used in breach of the This map contains data that is © The State of Queensland (Department and Mines) 2015, © Banana Stine Council 2015, Imageny et eSt RI Model Result: Theo_20m_100y7zhCC_100_d_Max

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

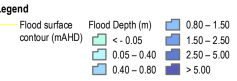
12/05/2016

04-TH-205





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



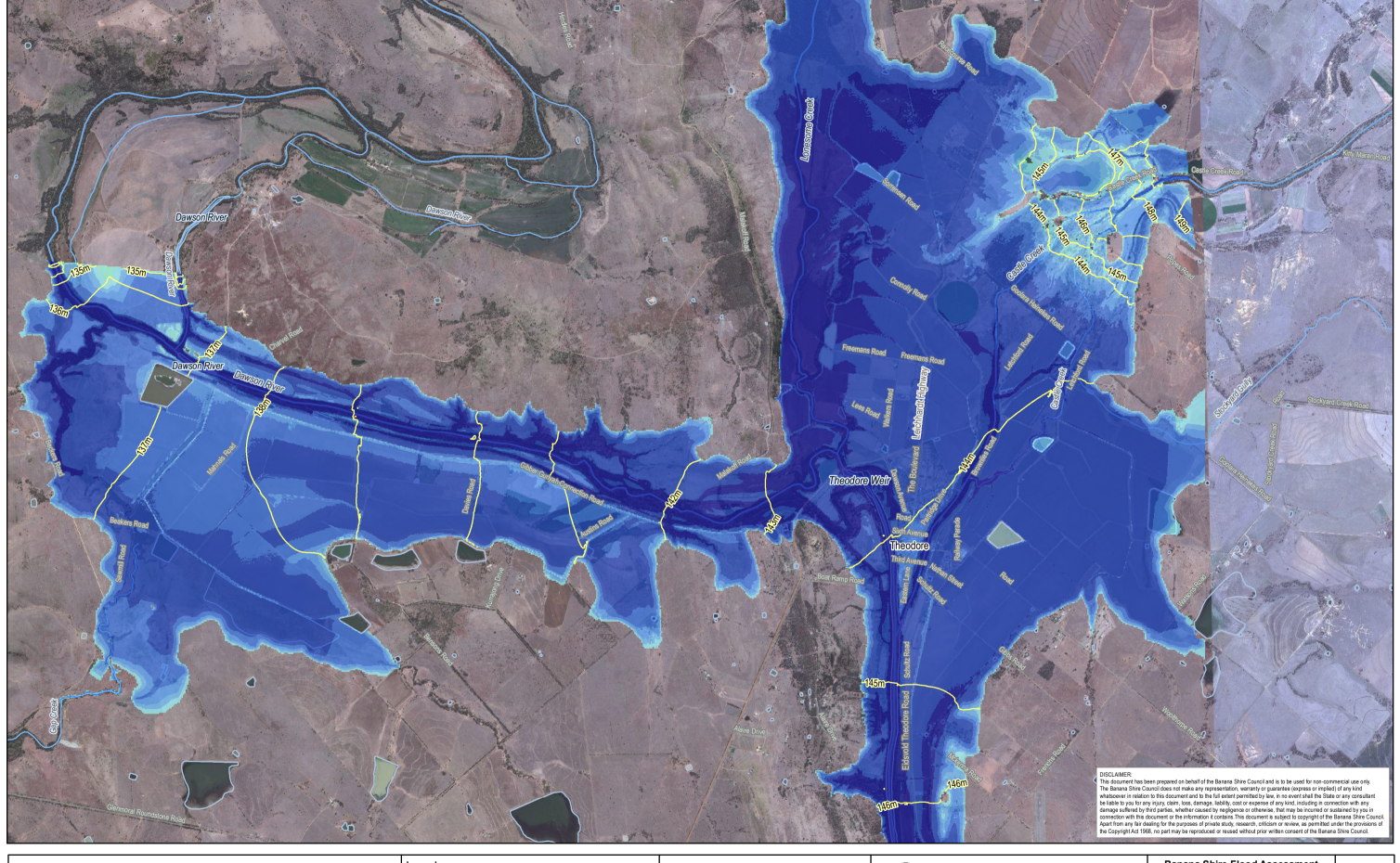




Scale at A.3 - 1:50,000
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anana Shire Flood Assessme			

04-TH-206





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

Flood surface contour (mAHD) Flood Depth (m) 0.80 – 1.50 1.50 – 2.50 1.50 – 2.50 1.50 – 5.00 1.50 – 5.00



Projection: GDA 1994 MGA Zone 56



Scale at A3 - 1:50,00

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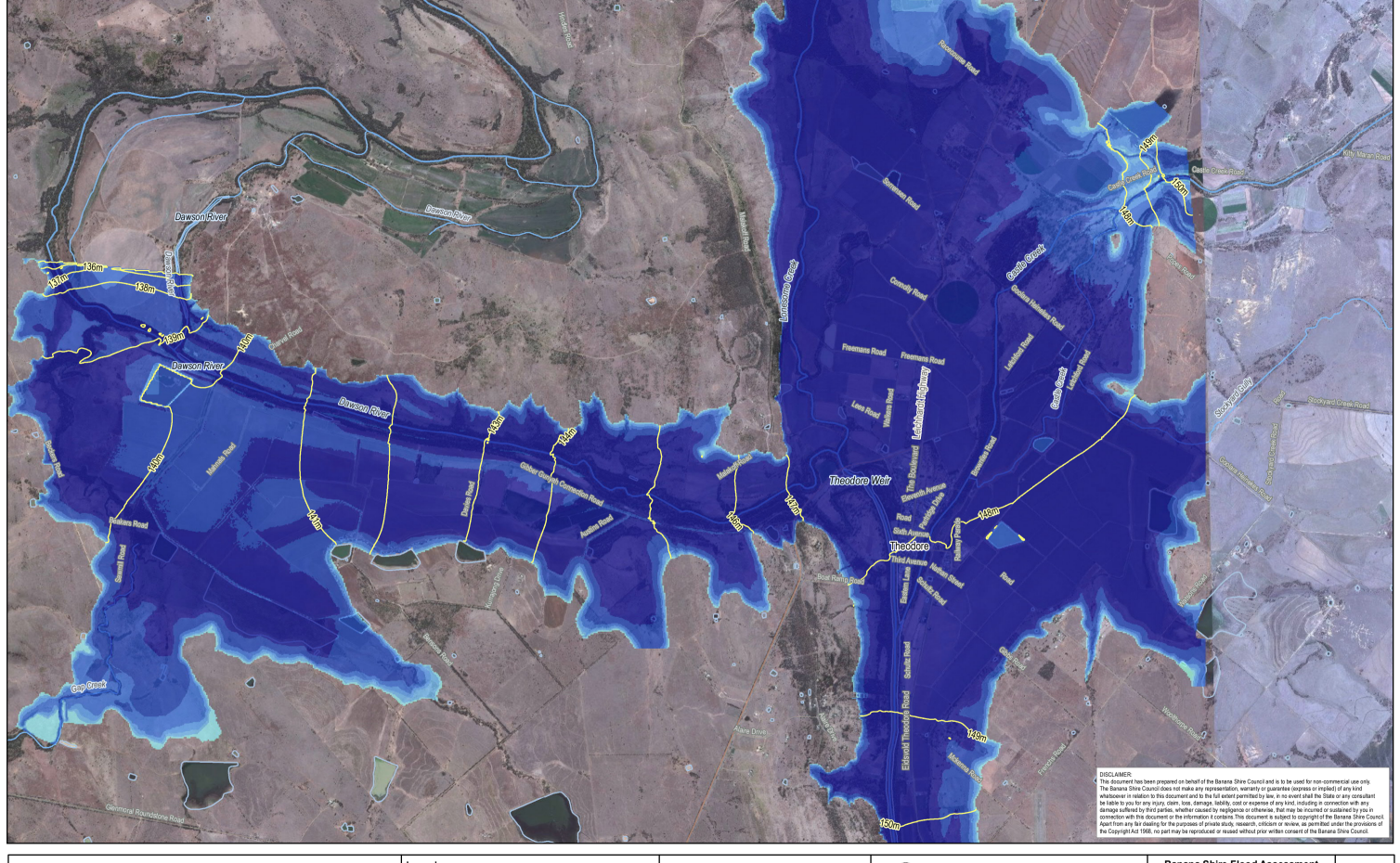
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Banana Shire Flood Assessment
Theodore
Maximum Flood Depth
0.05% AEP Event

04-TH-207

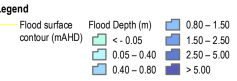
16/05/2016

0

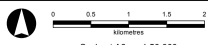




	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^c COWAN	
	CHECKED	A. CHAPMAN	
8	APPROVED	H. BETTS	







Scale at A3 - 1:50,00

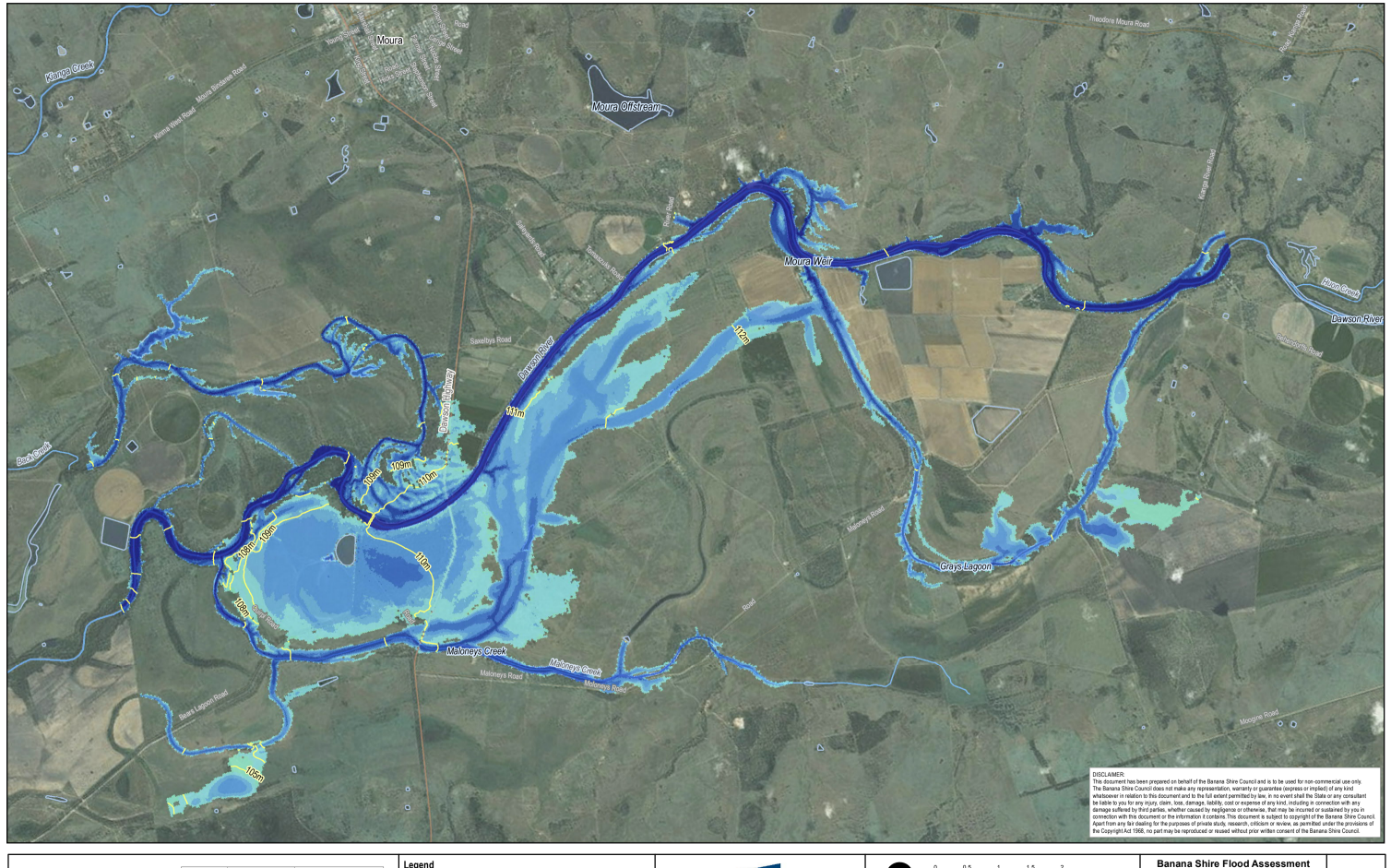
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04-TH-208

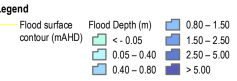
12/05/2016

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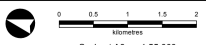




POSITION	NAME	SIGNATURE
PREPARED	E. SYMONS	
MAPPED	E. McCOWAN	
CHECKED	A. CHAPMAN	
APPROVED	H. BETTS	
	PREPARED MAPPED CHECKED	PREPARED E. SYMONS MAPPED E. M°COWAN CHECKED A. CHAPMAN





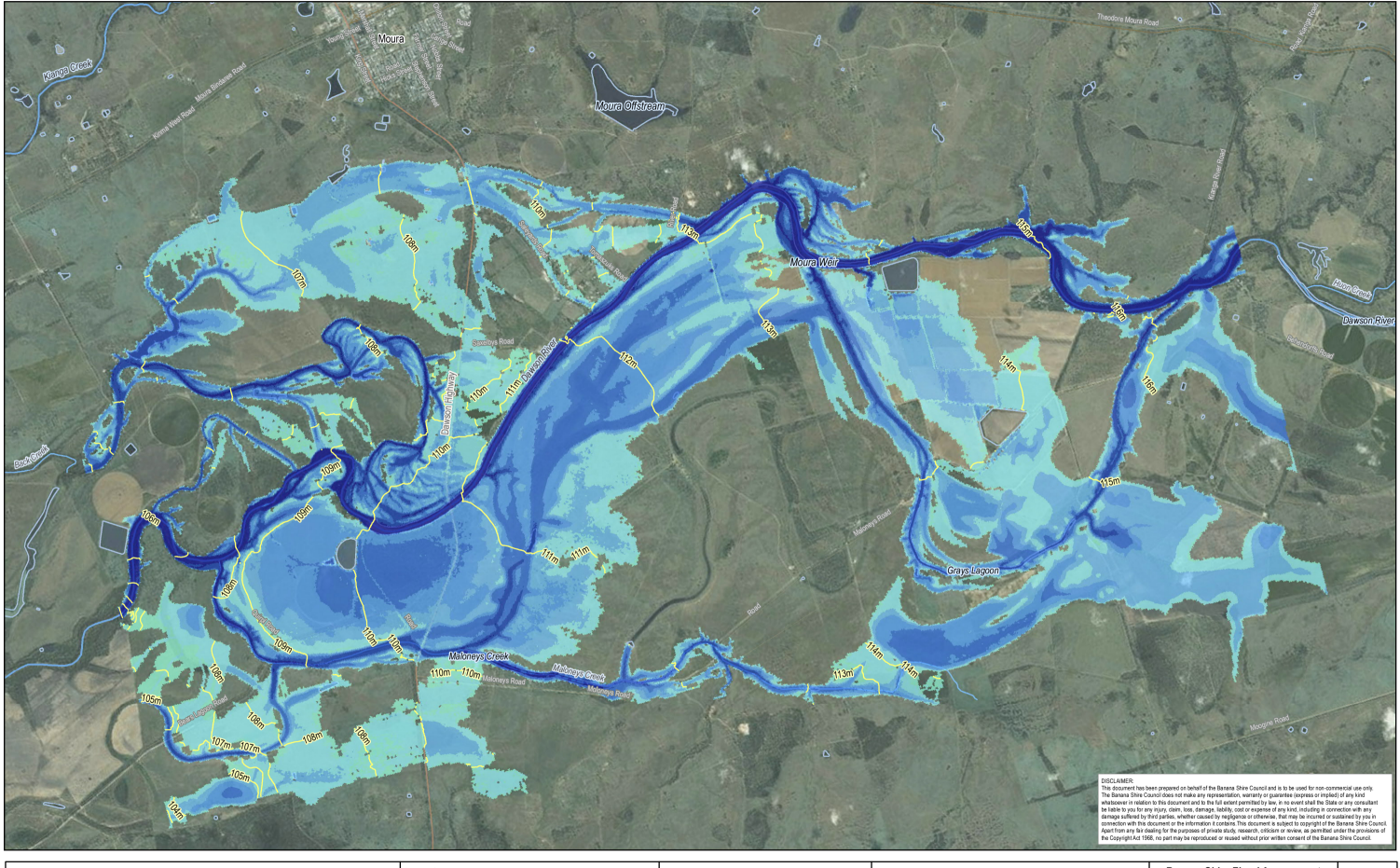


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ana Shire Flood Assessn
Moura
Maximum Flood Depth
5% AEP Event

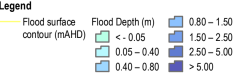
05-MO-201

12/05/2016

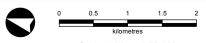




	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^c COWAN	
	CHECKED	A. CHAPMAN	
2	APPROVED	H. BETTS	







Scale at A3 - 1:55.000

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Model Result Mou, 305, 305, 327-10, 100_4 Jax

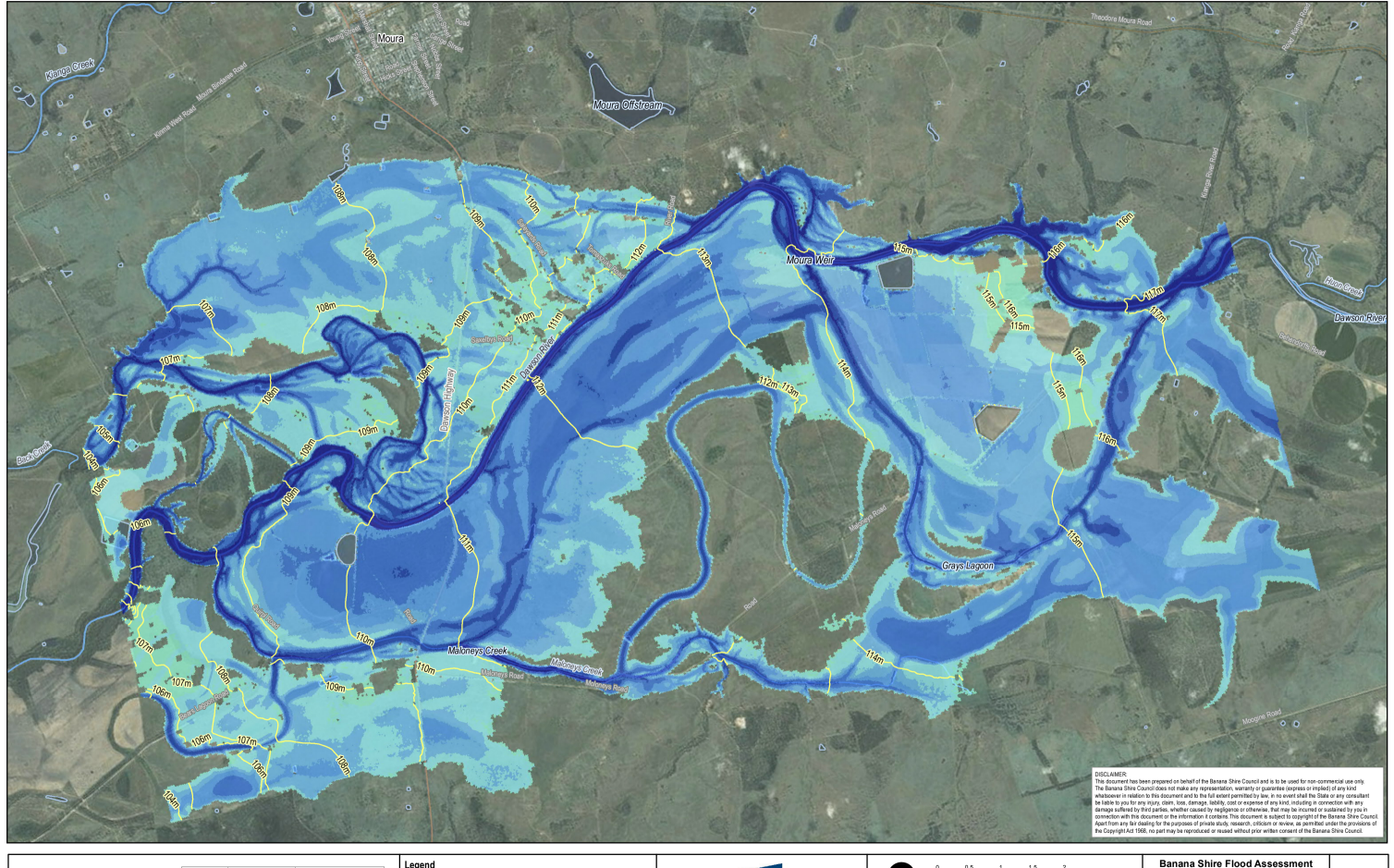
Banana Shire Flood Assessment Moura Maximum Flood Depth 2% AEP Event

05-MO-202

12/05/2016

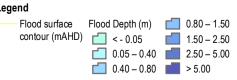
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v: Moura Projection: GF

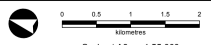




	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^c COWAN	
	CHECKED	A. CHAPMAN	
3	APPROVED	H. BETTS	





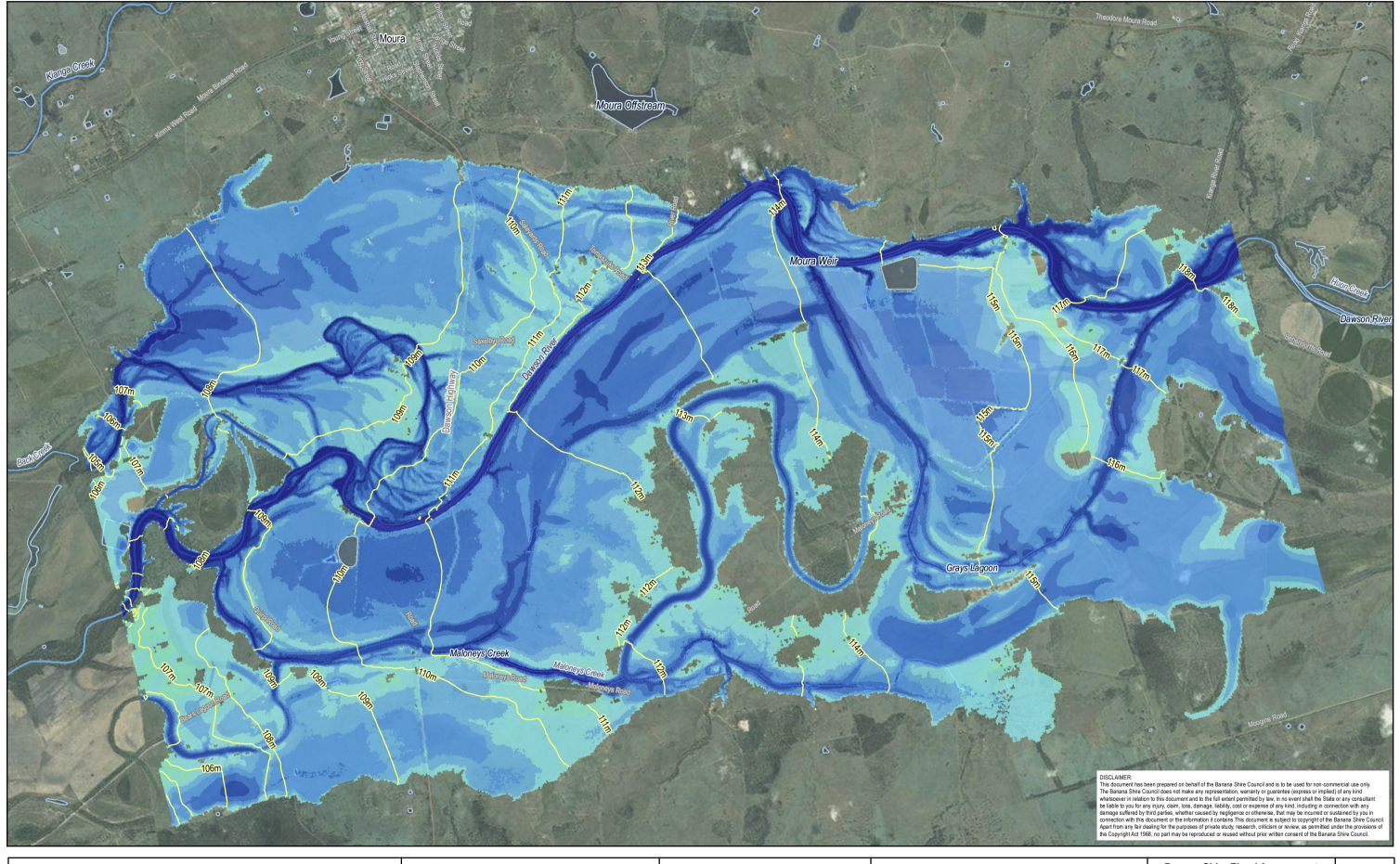


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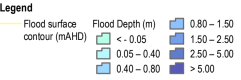
05-MO-203

12/05/2016



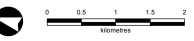


	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^c COWAN	
	CHECKED	A. CHAPMAN	
1	APPROVED	H. BETTS	





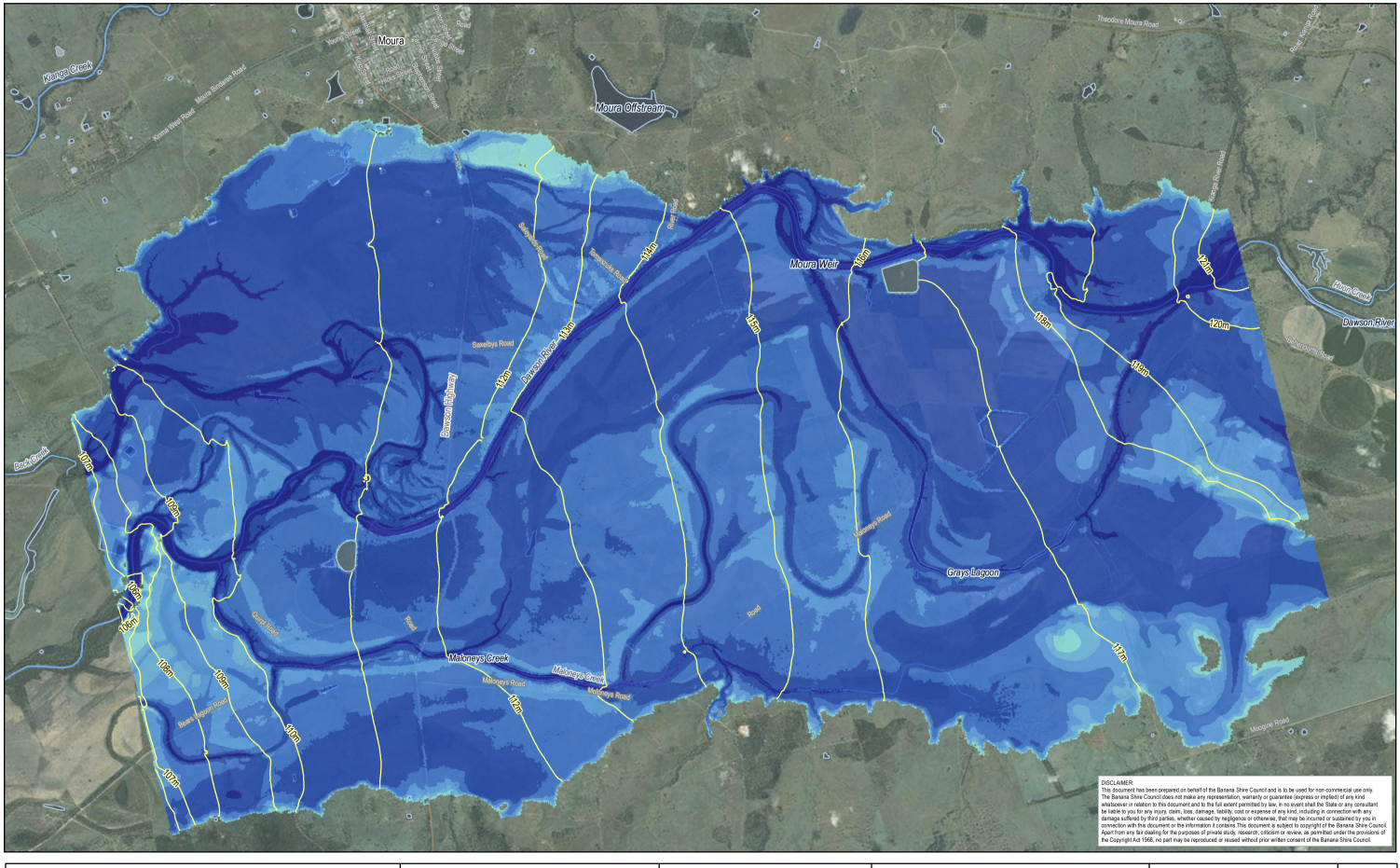




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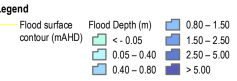
Banana Shire Flood Assessment		
Moura		
Maximum Flood Depth		
1% AEP plus Climate Change Event		

05-MO-204

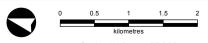




	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^c COWAN	
	CHECKED	A. CHAPMAN	
)5	APPROVED	H. BETTS	







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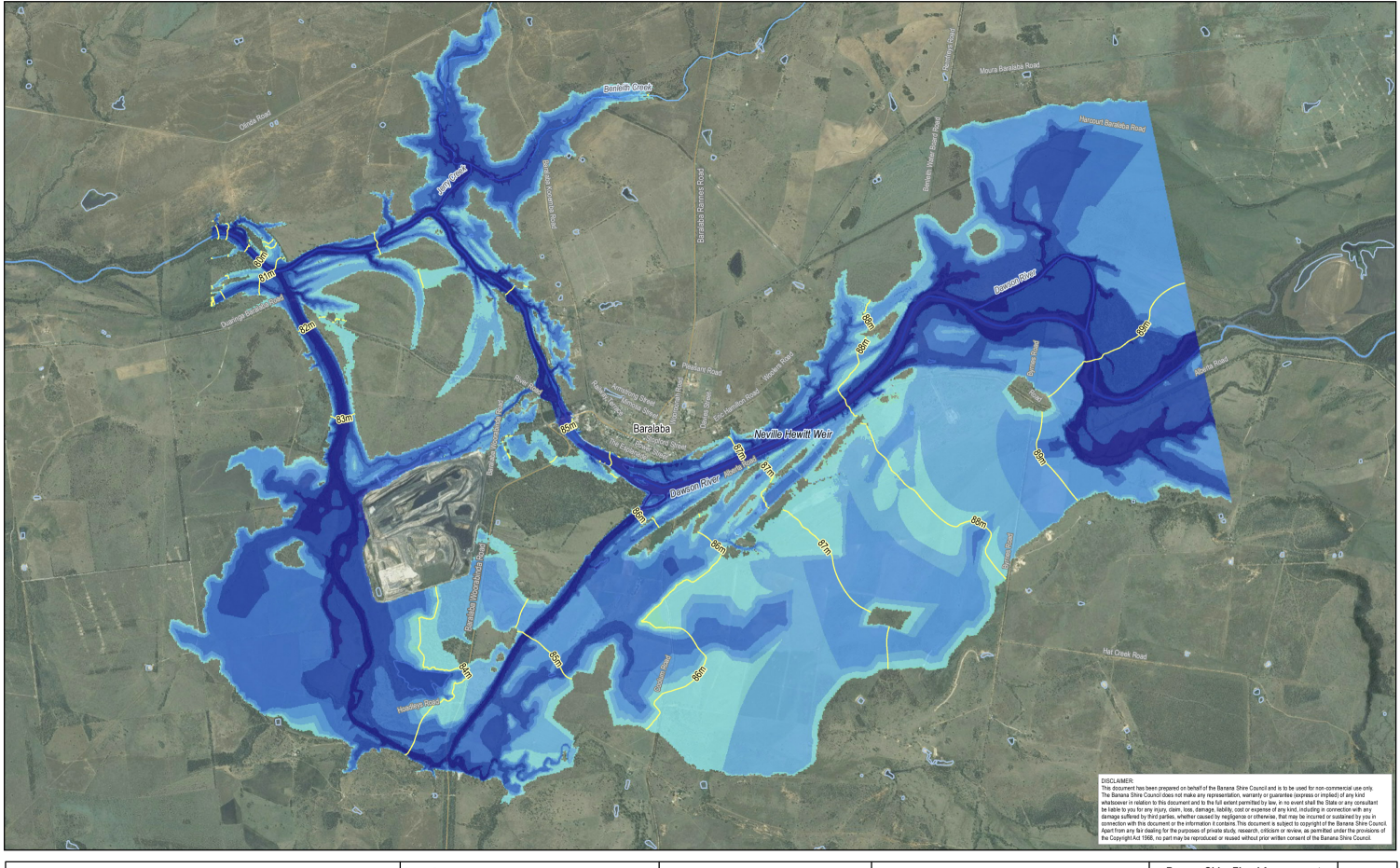
nana Shire Flood Assessme
Moura
Maximum Flood Depth
PMP Event

05-MO-205

12/05/2016

0

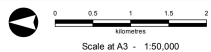
: Moura Projection: GDA 1994





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



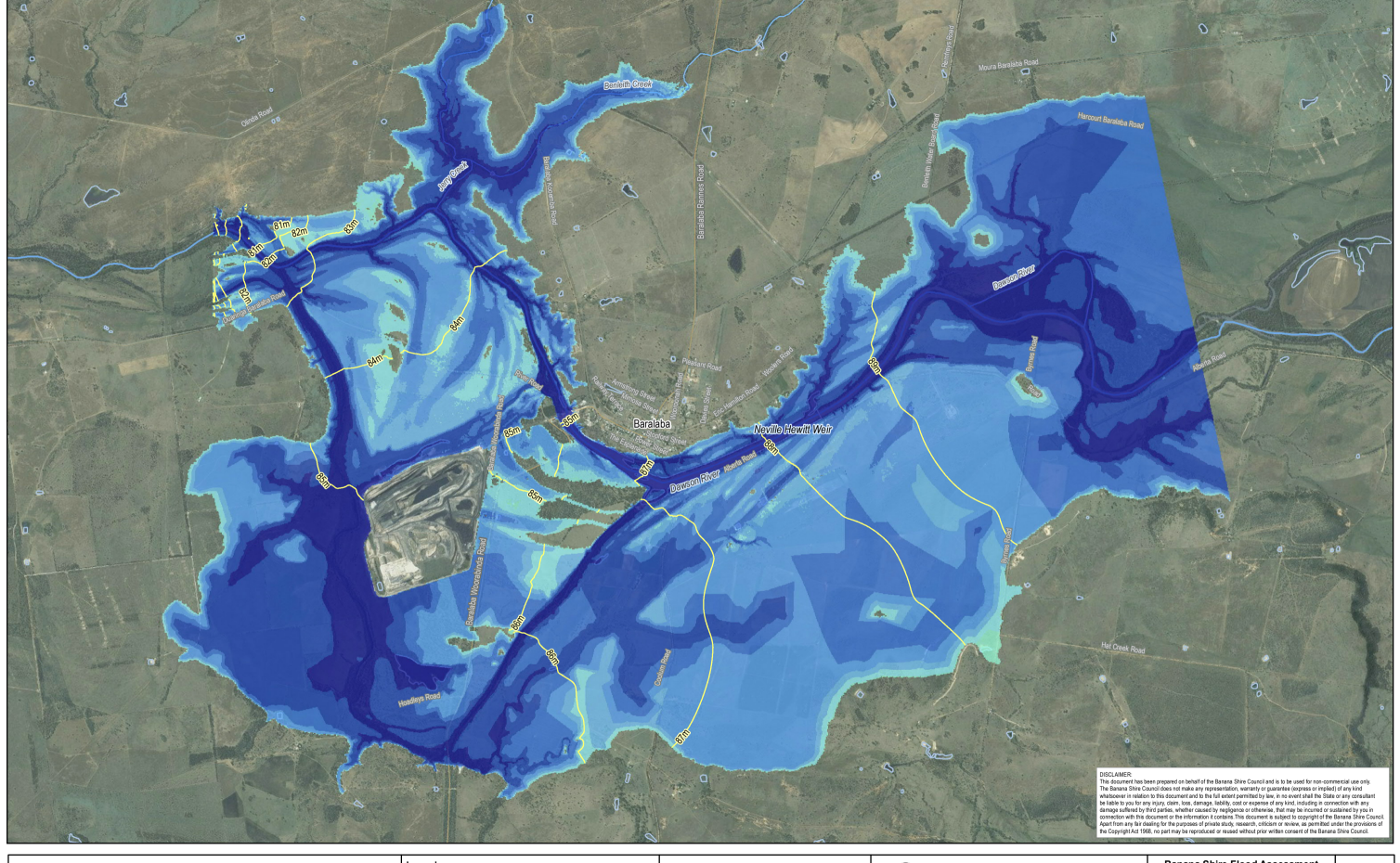


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Banana Shire Flood Assessment Baralaba Maximum Flood Depth 5% AEP Event

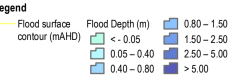
06-BA-201

12/05/2016





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





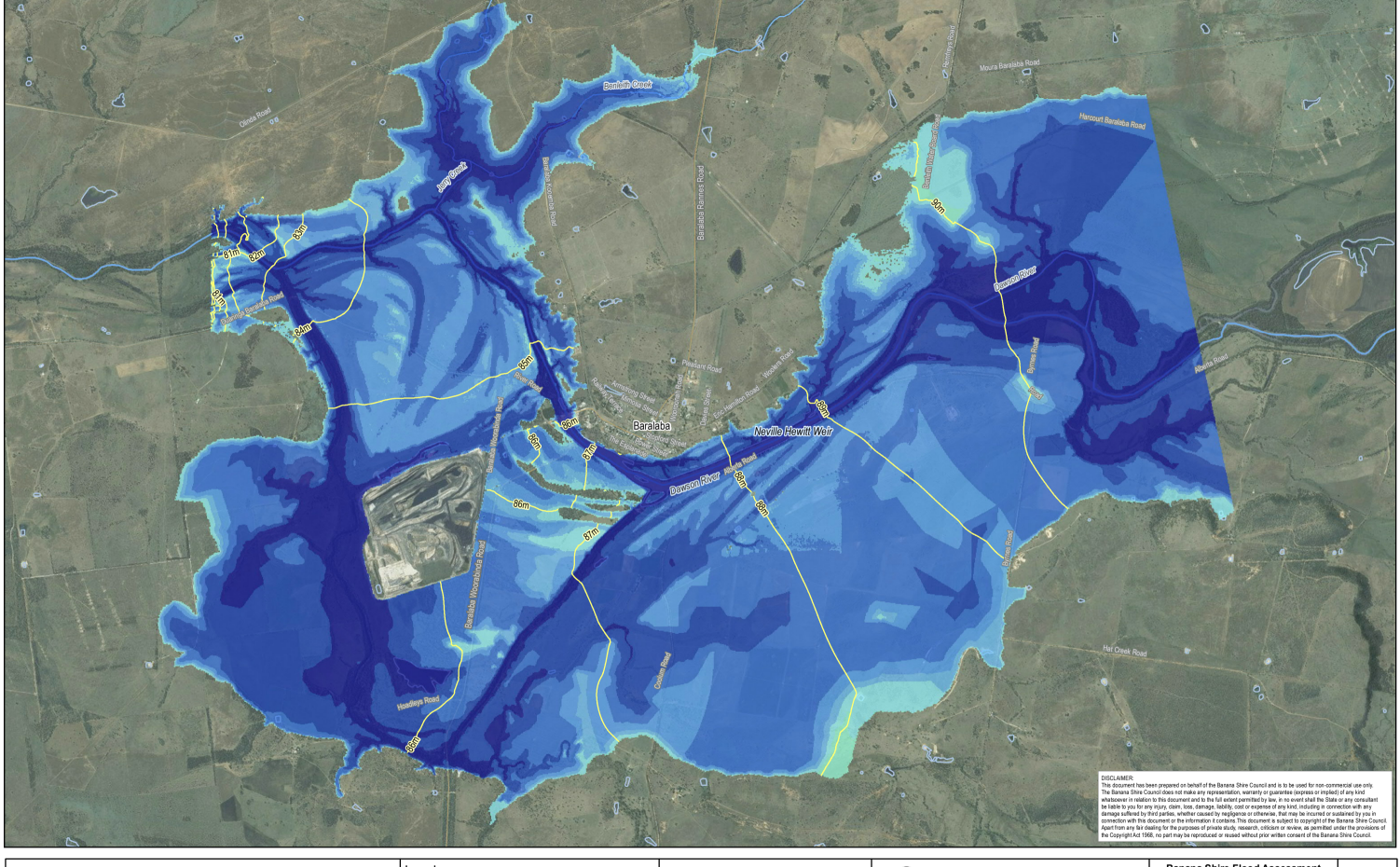


Scale at A.3 - 1:50,000
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nana Shire Flood Assessmer	n
Baralaba	
Maximum Flood Depth	
2% AEP Event	

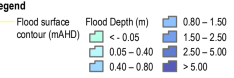
06-BA-202

12/05/2016

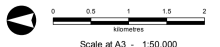




	POSITION	NAME	SIGNATURE
	PREPARED	E. SYMONS	
	MAPPED	E. M ^c COWAN	
	CHECKED	A. CHAPMAN	
)3	APPROVED	H. BETTS	







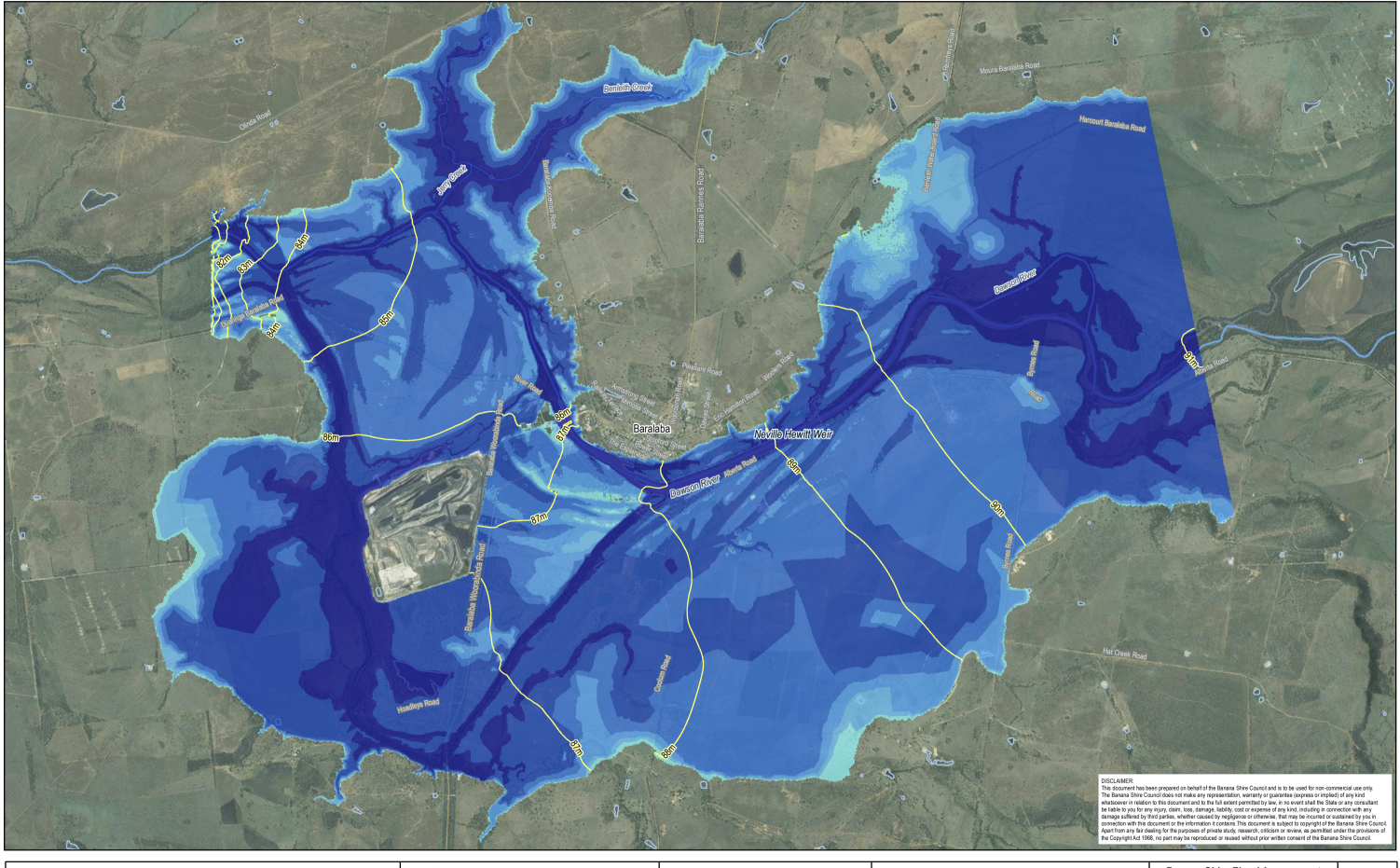
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Banana Shire Flood Assessment Baralaba Maximum Flood Depth 1% AEP Event

12/05/2016

06-BA-203





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



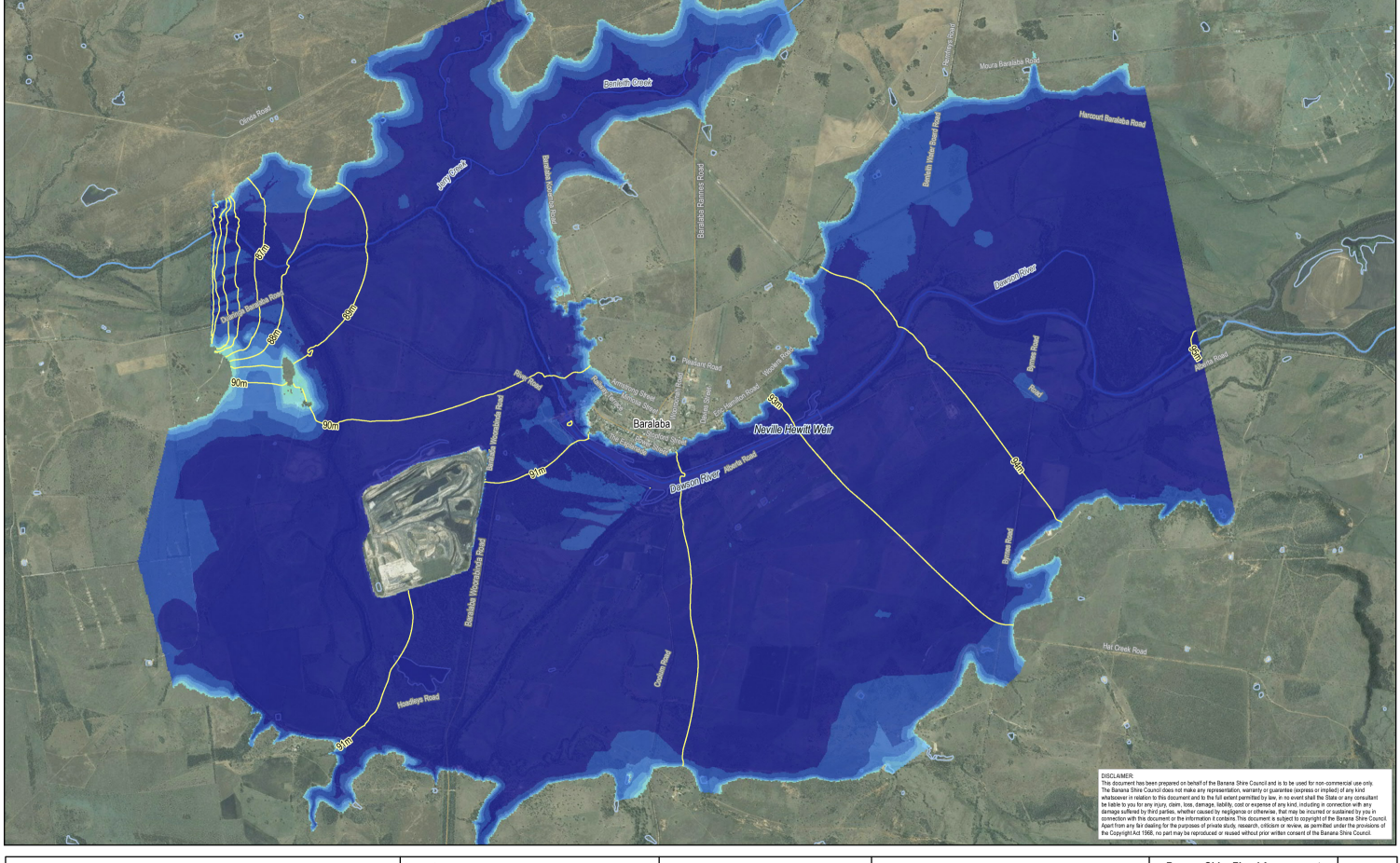


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Banana Shire Flood Assessment Baralaba Maximum Flood Depth 1% AEP plus Climate Change Event

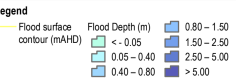
06-BA-204

12/05/2016





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







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Model Result Bar_20m_PMF96h_100_d_Max

Banana Shire Flood Assessment
Baralaba
Maximum Flood Depth
PMP Event

06-BA-205

12/05/2016

0





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

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





0 50 100

Scale at A3 - 1:5.000

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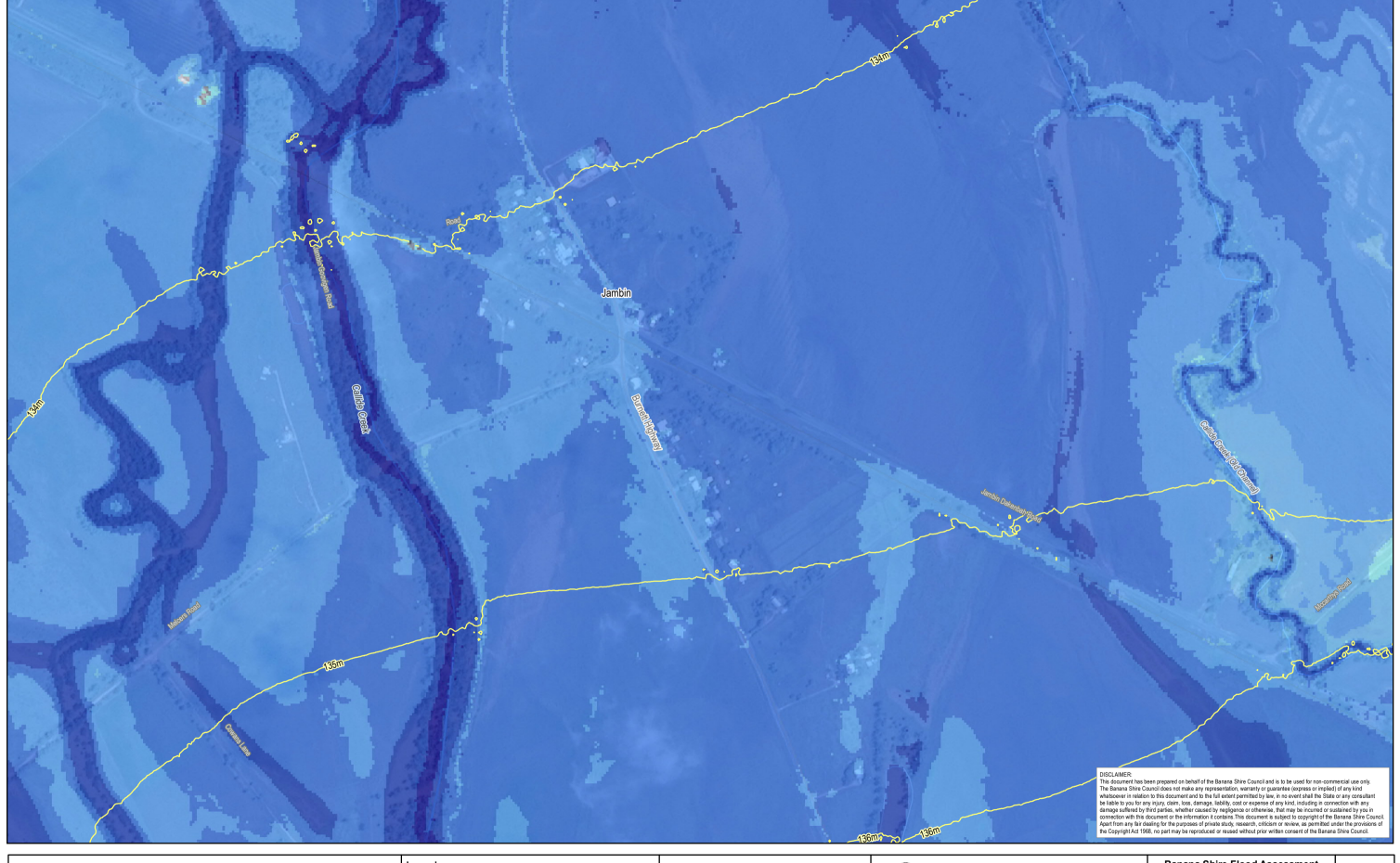
This map contains data that is 6° The State of Queensland (Department of Natural Resources

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

01-CA-401

12/05/2016

t of Natural Resources
RI and partners. ax





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

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







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

01-CA-402





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

 Legend
 Flood Surface contour (mAHD)
 Flood Depth (m)
 □ 0.80 − 1.50

 □ 0.05
 □ 1.50 − 2.50

 □ 0.05 − 0.40
 □ 2.50 − 5.00

 □ 0.40 − 0.80
 > 5.00





SCAILE at A3 - 1 : 1 : 1,500

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Model Result: CAL_10m_100y_CC_NS_100_d_Max

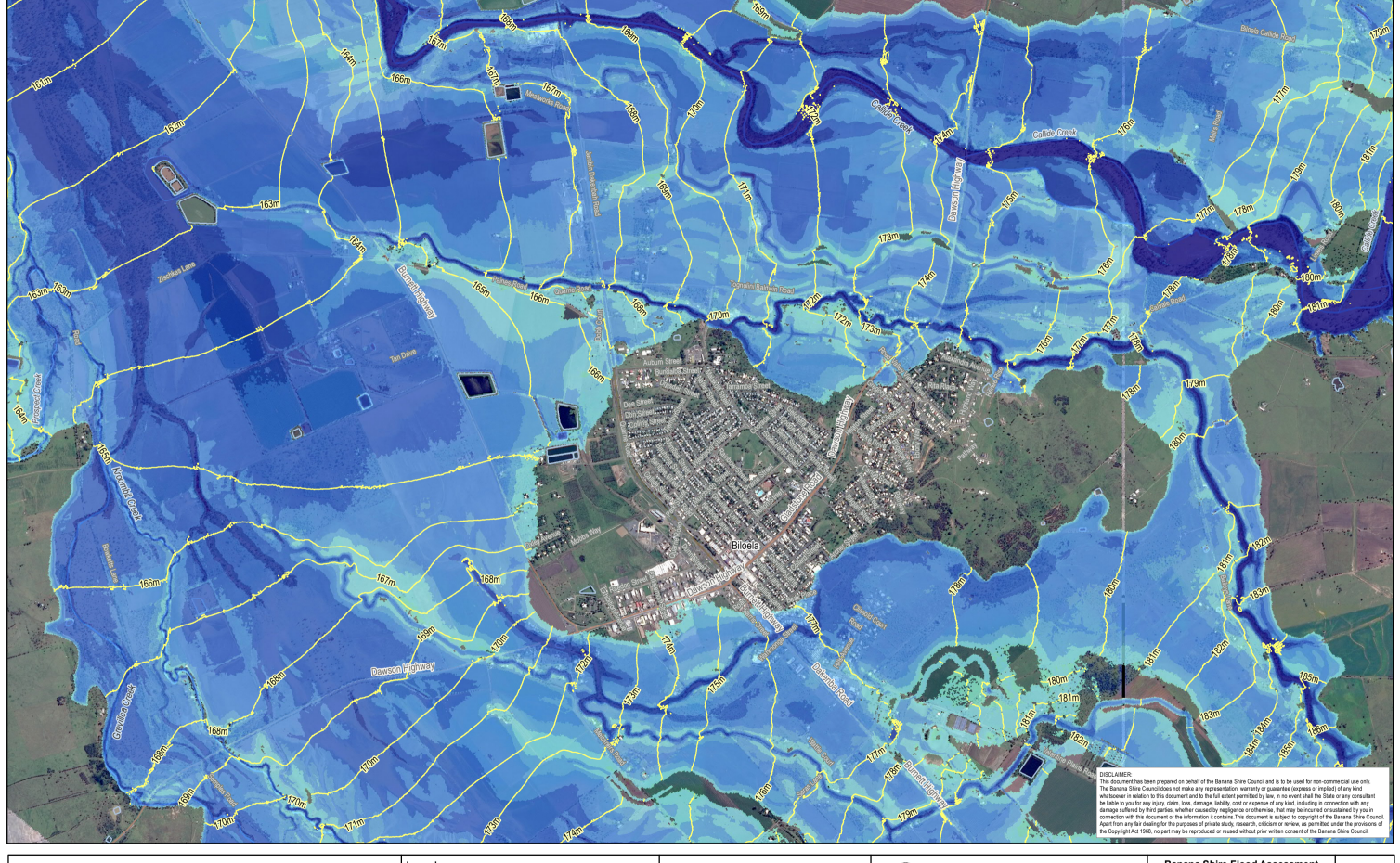
Banana Shire Flood Assessment
Callide
Maximum Flood Depth
1% AEP plus Climate Change Event

01-CA-403

12/05/2016

0

ity: Callide Projection: GDA 1994 MGA Zone 56





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

egend

Flood surface contour (mAHD)

Flood Depth (m)

Contour (mAHD)

Flood Depth (m)

Contour (mAHD)

Flood Depth (m)

Contour (mAHD)

Conto





Projection: GDA 1994 MGA Zone 56



Scale at A3 - 1:30,000

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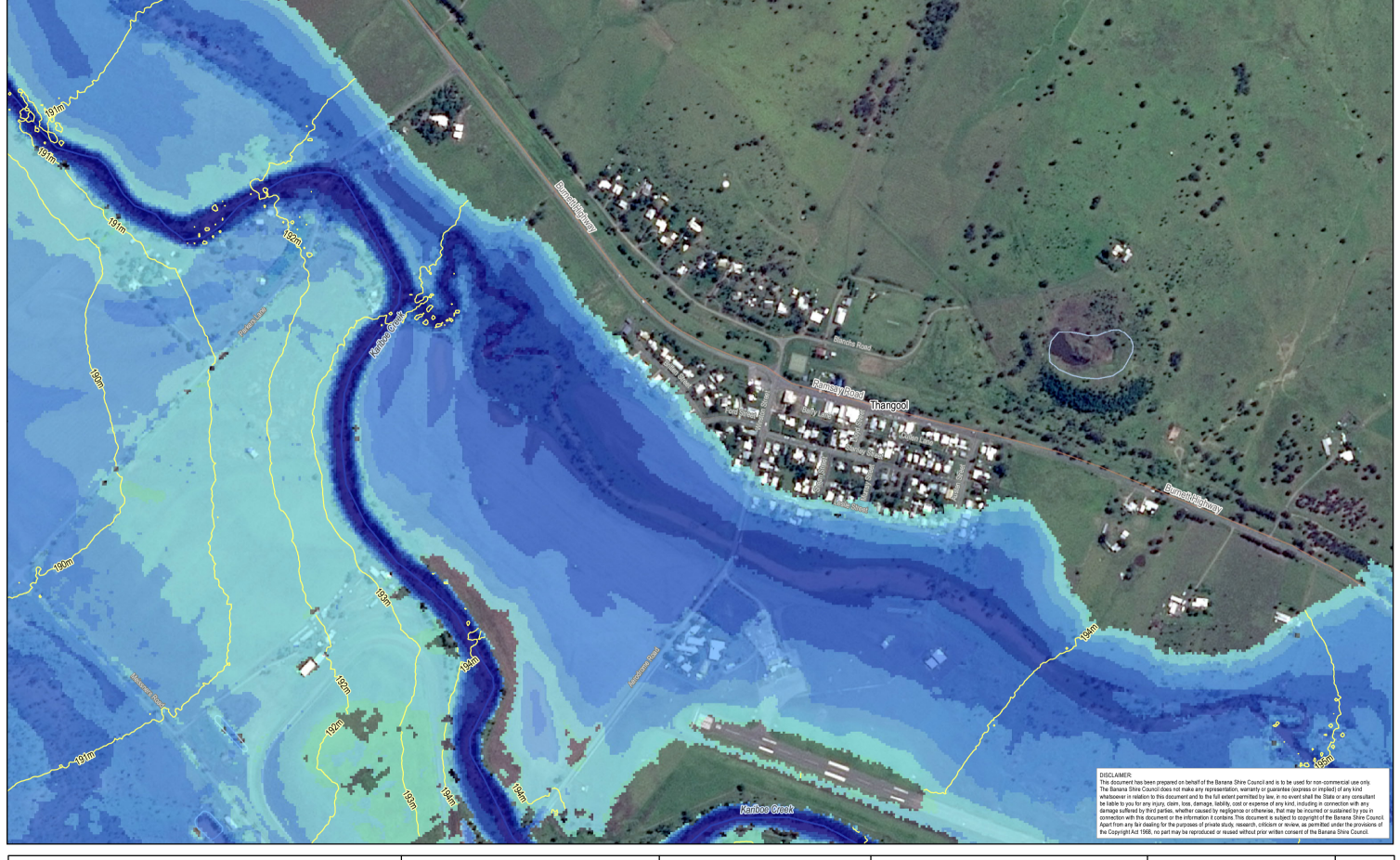
Model Result: CAL_1001, 1007, CC_918, 100_d Max

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

01-CA-404

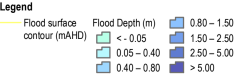
12/05/2016

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







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Banana Shire Flood Assessment Thangool Maximum Flood Depth

1% AEP plus Climate Change Event

01-CA-405





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





Banana SHIRE SHIRE OF OPPORTUNITY

Projection: GDA 1994 MGA Zone 55

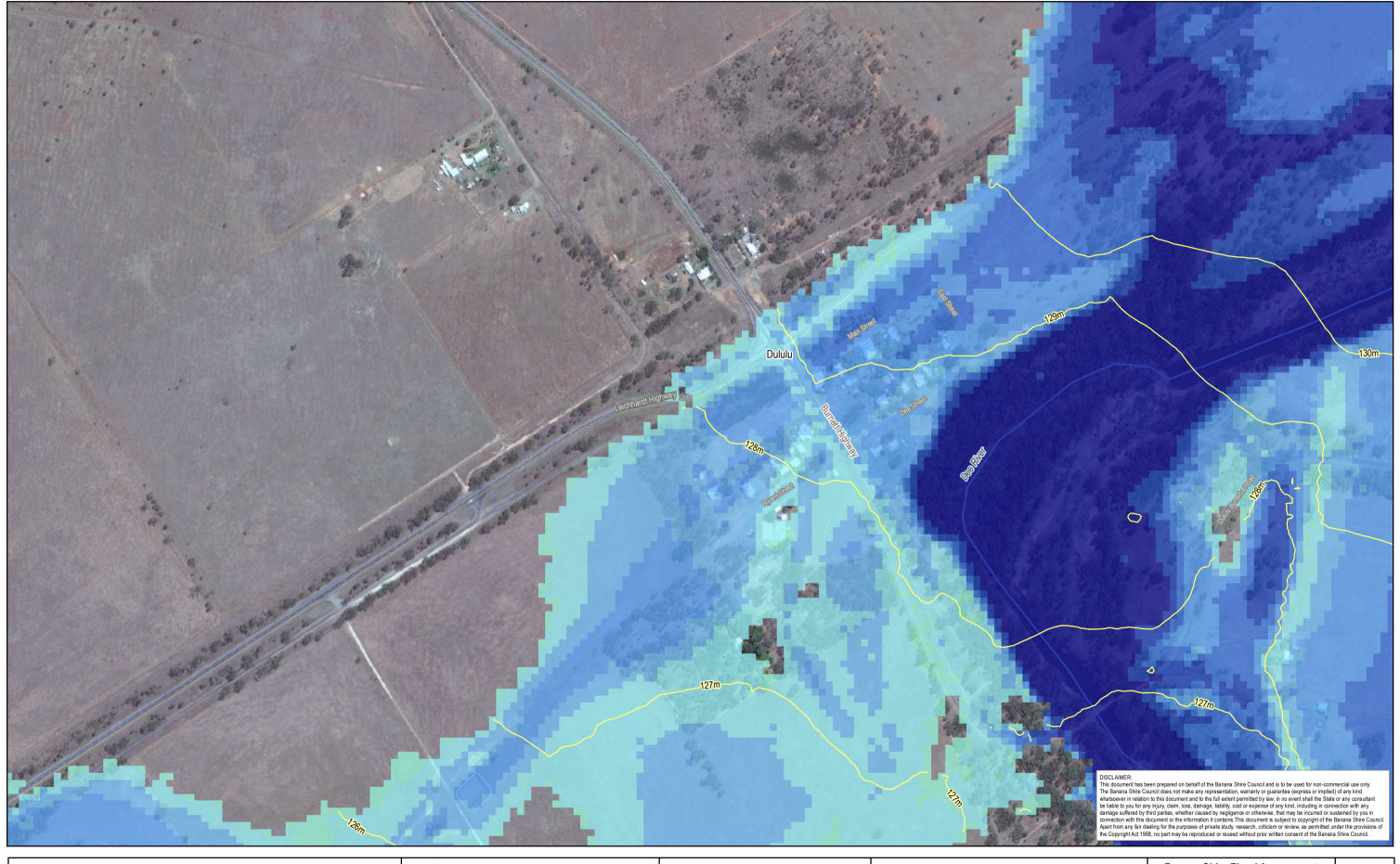


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Banana Shire Flood Assessment Taroom Maximum Flood Depth

1% AEP plus Climate Change Event

03-TA-408





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

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





Scale at A3 - 1:5,000

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

02-DU-406

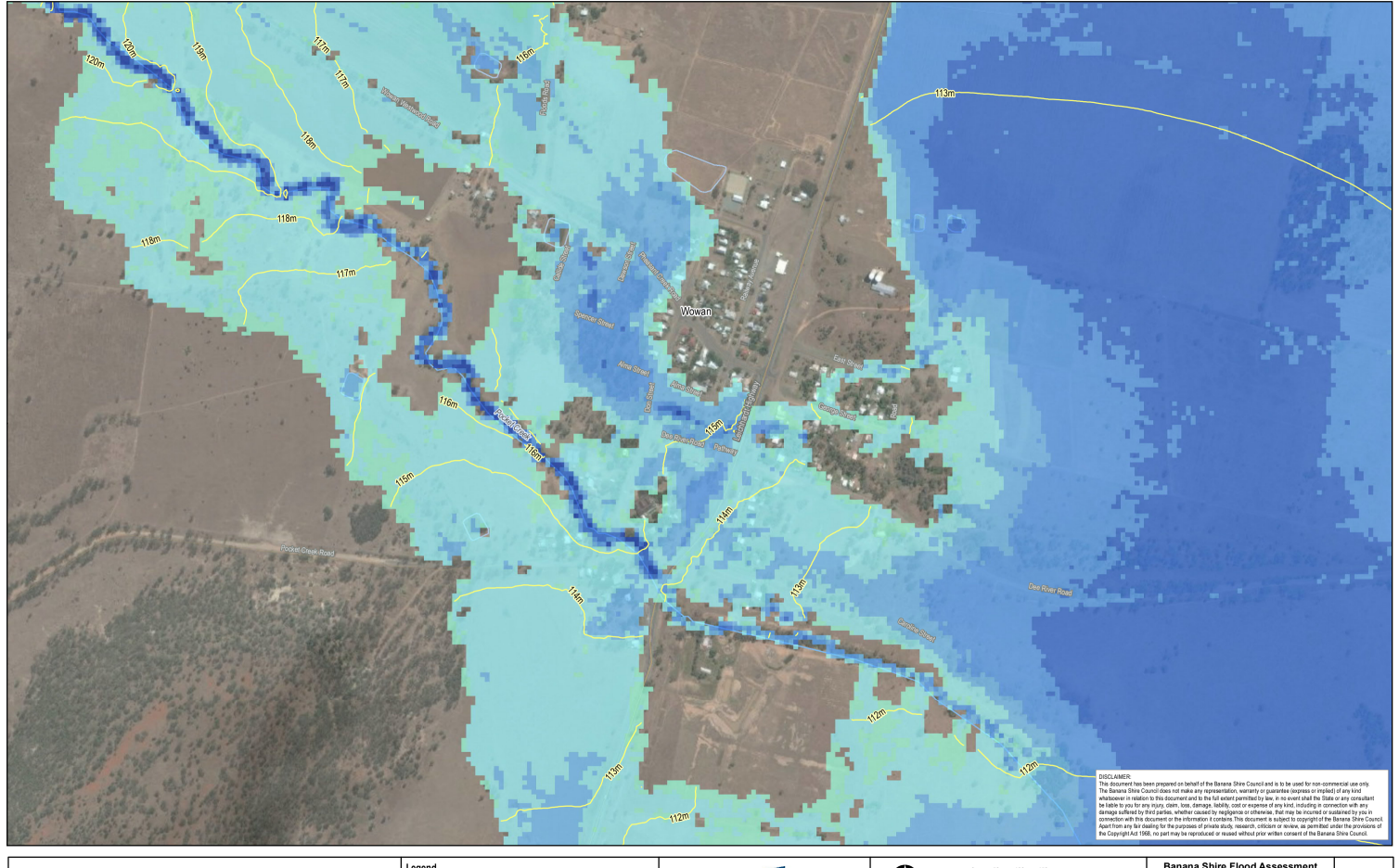
12/05/2016

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Model Result: DulWow_20m_100yCC_100_

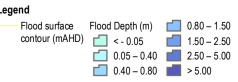
and Mines) 2015, © Banana Shire Council 2015, Imagery © ESRI and partners.

Model Result: DulWow_20m_100yCC_100_d_Max





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









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Model Result DulWow Zom (1,00) CC, 100 d. Max

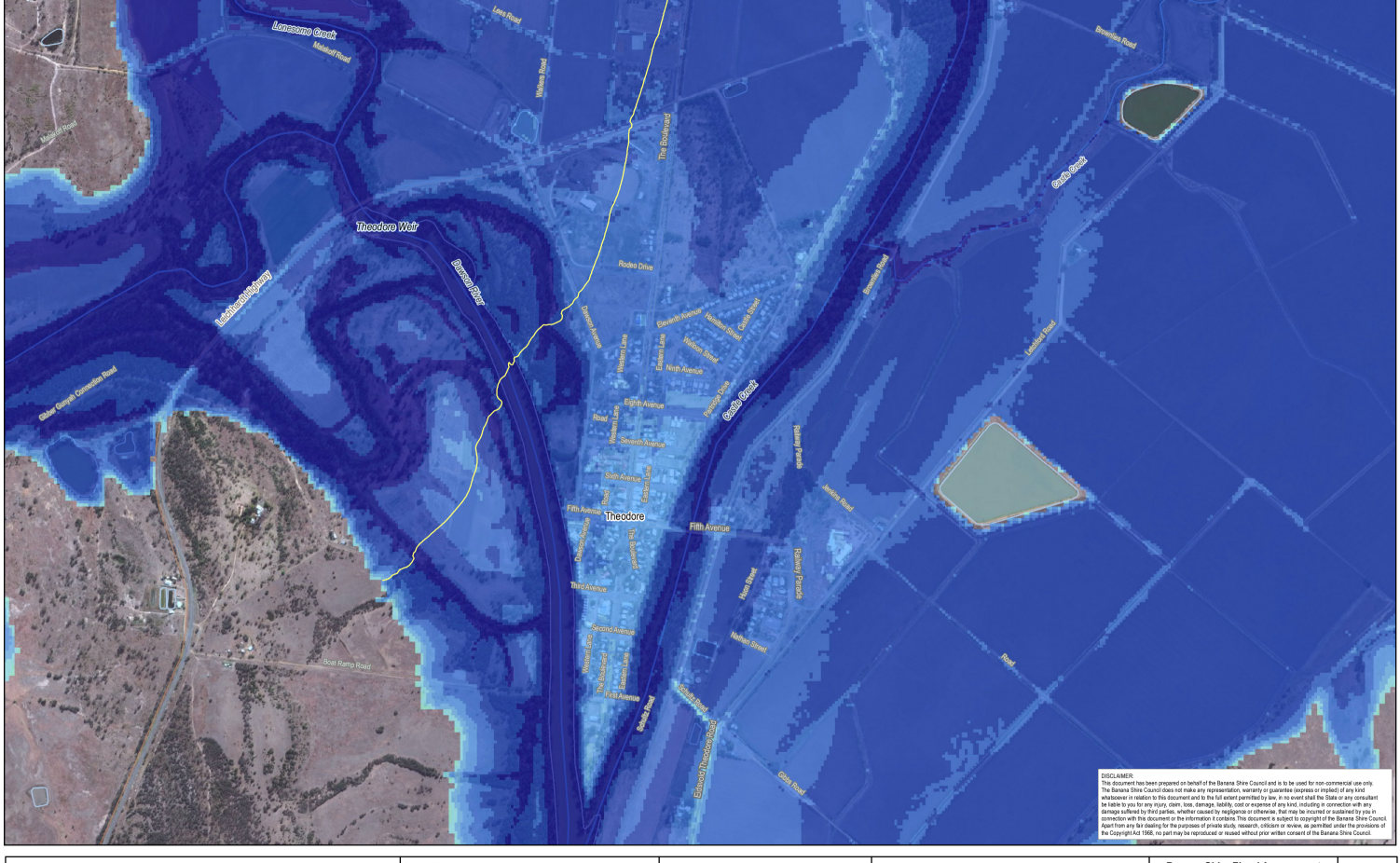
Banana Shire Flood Assessment
Wowan
Maximum Flood Depth
1% AEP plus Climate Change Event

12/05/2016

02-DU-407

12/03/2010

ocality: Wowan





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





Scale at A3 - 1:12,500

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

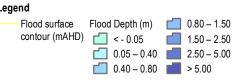
04-TH-409

12/05/2016





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







<u> </u>	0		0.5
U		kilometres	

Scale at A3 - 1:12,500

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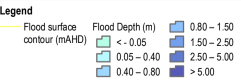
Banana Shire Flood Assessment Moura Maximum Flood Depth 1% AEP plus Climate Change Event

05-MO-410





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





l expenses, losses, damages (including indirect or subsequent damage), 1 cur as a restult of the data being inaccurate or incomplete in any way or for not be used in Versich or direct marketing or be used in Versich of priva This map contains data that is € The State Or Queenshand (Department or and Mines) 2015, € Barnara Shire Council 2015, Imagery € ESRI Model Result Bar 20m. (1007-27hCC, 100 €, Max

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

06-BA-411