

TECHNICAL REPORT

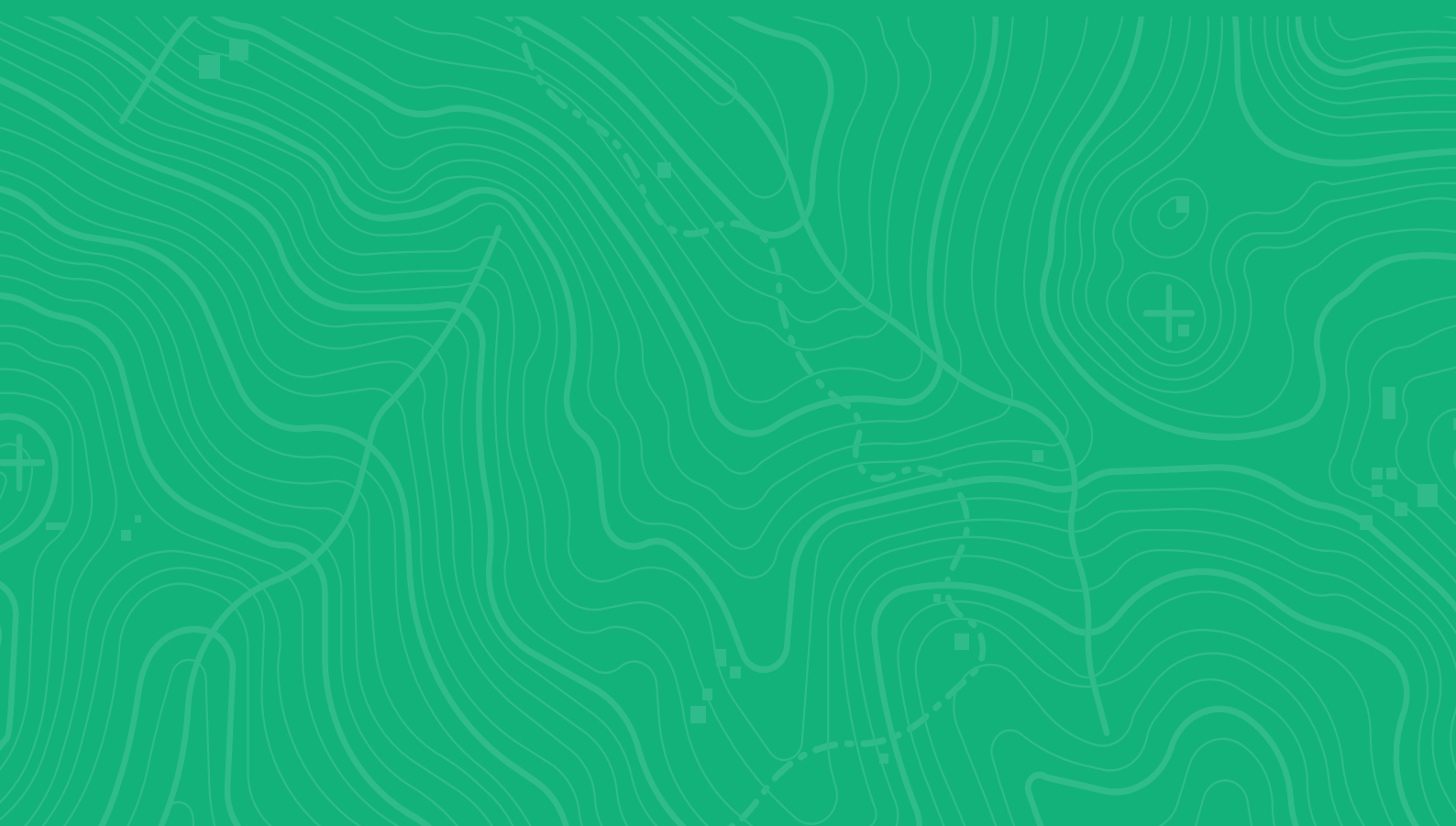
03

Updated flooding and hydrology assessment

Appendix N Assessment of local and regional flooding at Narrabri

(Part 14 of 25)

NARROMINE TO NARRABRI PROJECT



TECHNICAL REPORT

03

Updated flooding and hydrology assessment

Appendix A Existing and operational flooding

Appendix A13 Narrabri regional (operational flooding 20%)

NARROMINE TO NARRABRI PROJECT





NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.1

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	0.1 m - 0.2 m increase
> 0.2m decrease	0.2 m - 0.5 m increase
0.01 m - 0.2 m decrease	> 0.5 m increase
0 m - 0.01 m decrease	
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.2

0 0.1 0.2 Km

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LEGEND

Afflux		
> 0.2m decrease	0.1 m - 0.2 m increase	
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase	> 0.5 m increase
0 m - 0.01 m decrease		
0 m - 0.01 m increase		
0.01 m - 0.05 m increase		
0.05 m - 0.1 m increase		

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.3

0 0.1 0.2 Km

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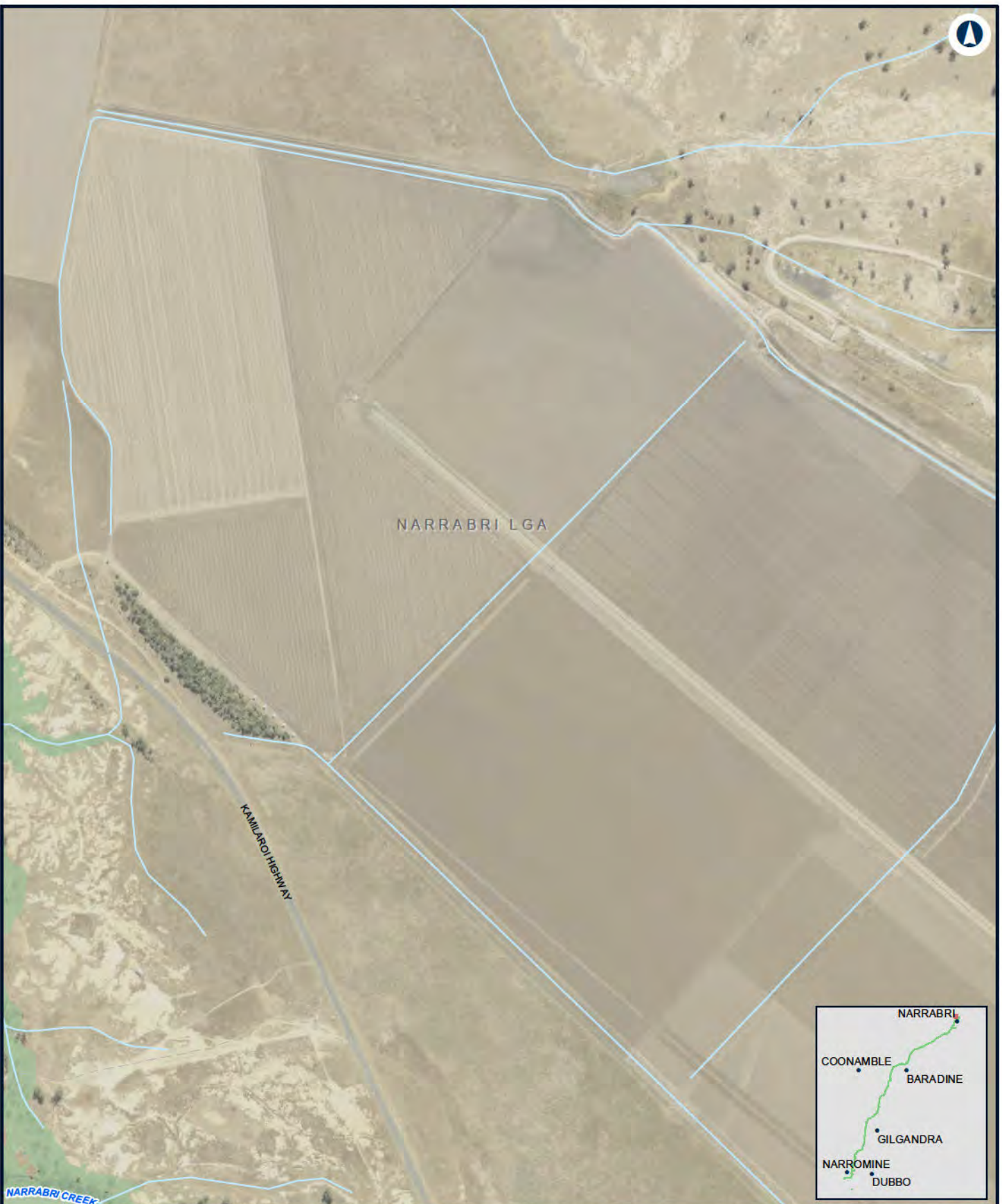
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.4

0 0.1 0.2 Km

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LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.5

0 0.1 0.2 Km

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LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.6

0 0.1 0.2 Km

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LEGEND

	The proposal site	0.05 m - 0.1 m increase
	Afflux	0.1 m - 0.2 m increase
	> 0.2m decrease	0.2 m - 0.5 m increase
	0.01 m - 0.2 m decrease	> 0.5 m increase
	0 m - 0.01 m decrease	
	0 m - 0.01 m increase	
	0.01 m - 0.05 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.7

0 0.1 0.2 Km

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Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

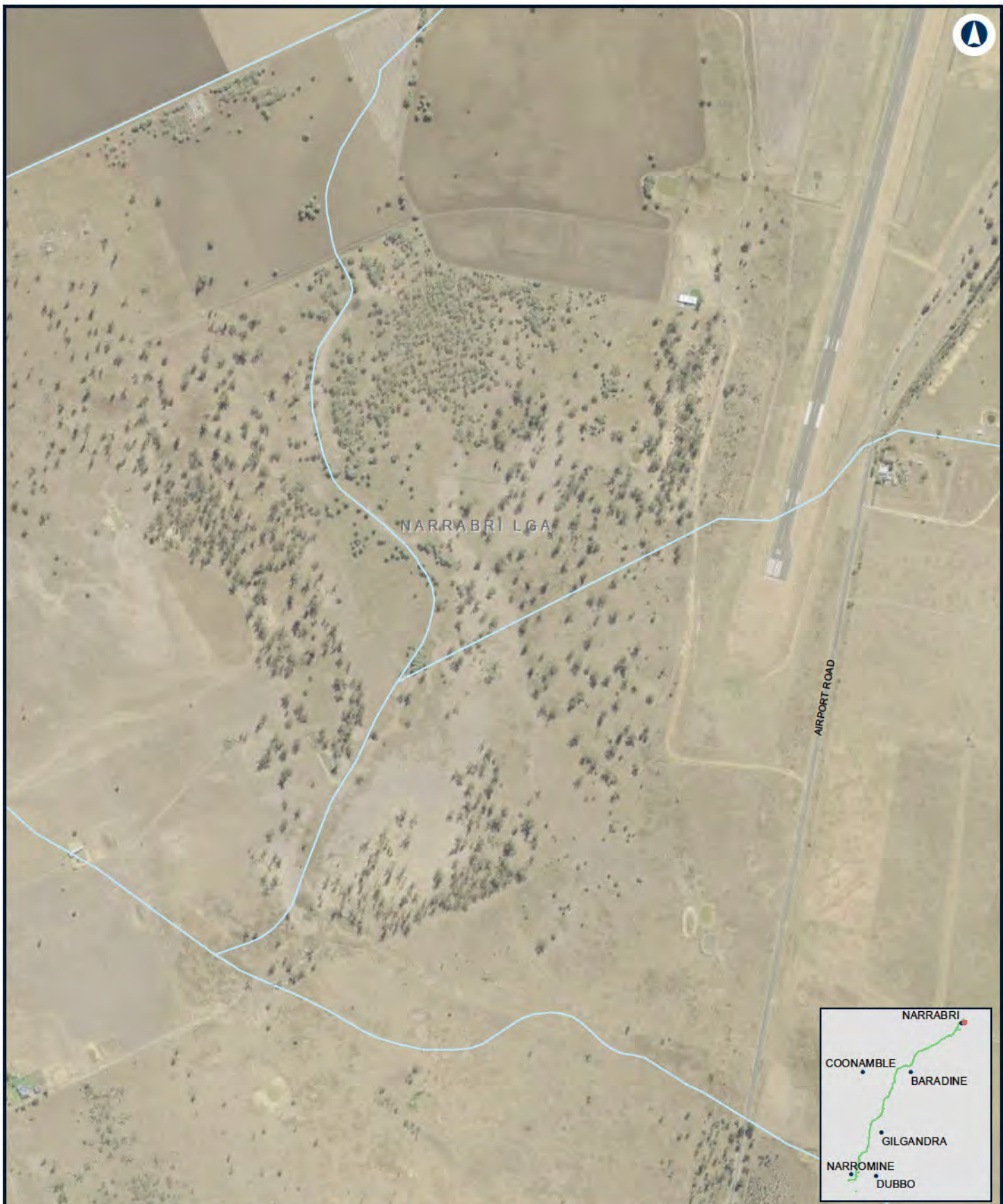
Afflux

> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.8

0 0.1 0.2 Km

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.9

0 0.1 0.2 Km

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LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.10

0 0.1 0.2 Km

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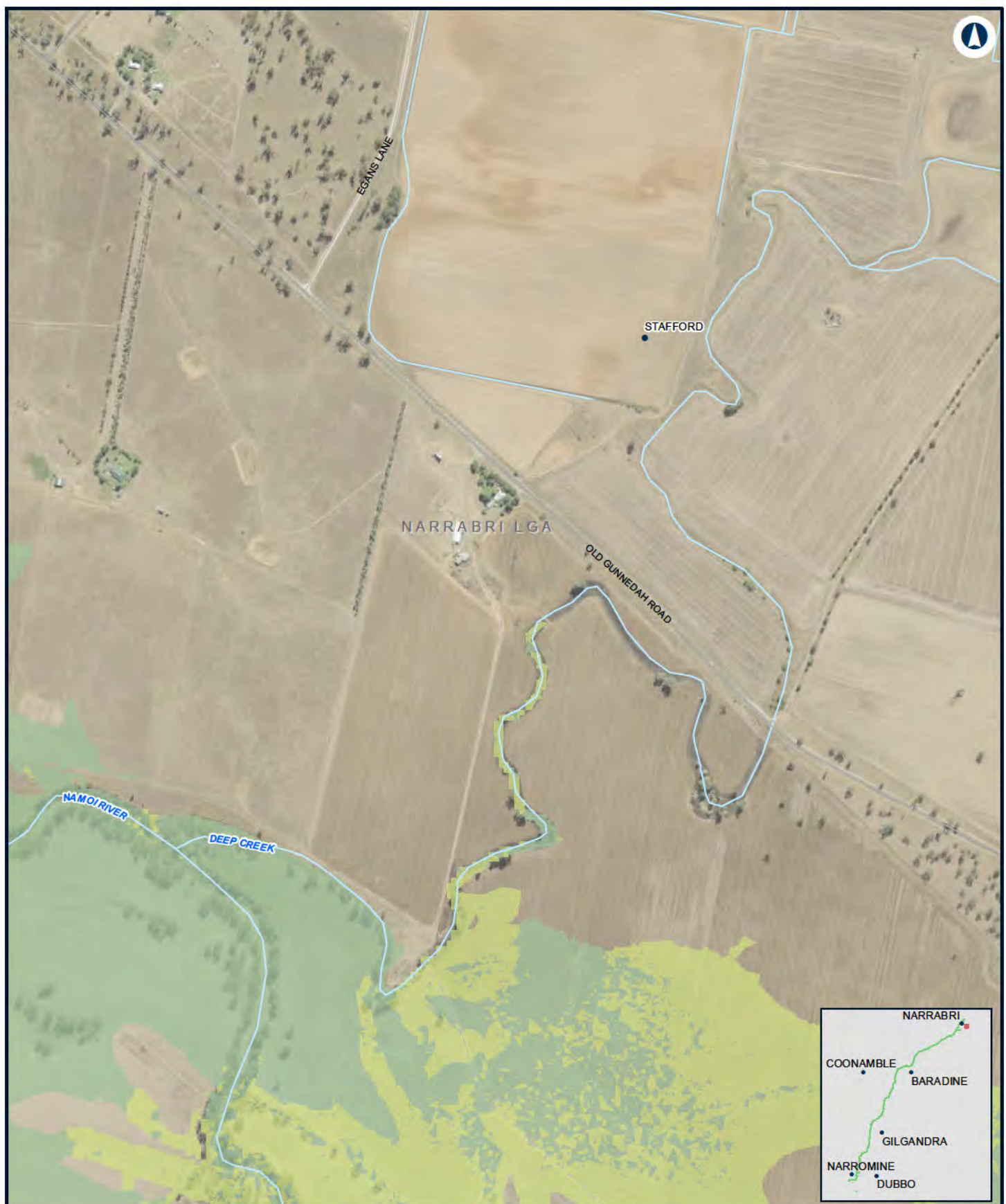
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	0.1 m - 0.2 m increase
	> 0.2m decrease
	0.01 m - 0.2 m decrease
	0 m - 0.01 m decrease
	0 m - 0.01 m increase
	0.01 m - 0.05 m increase
	0.05 m - 0.1 m increase

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.11

0 0.1 0.2 Km

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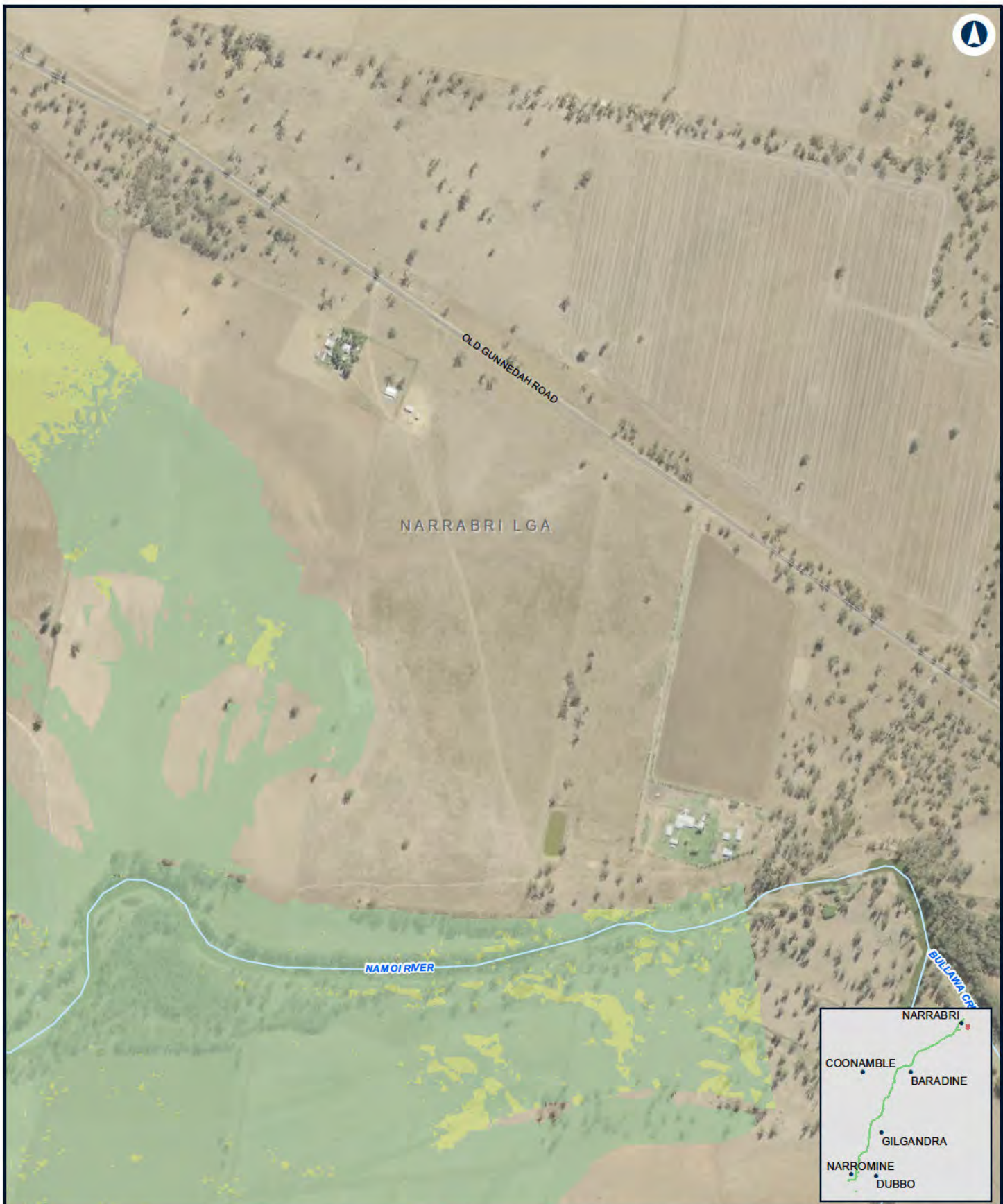
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	0.1 m - 0.2 m increase
> 0.2m decrease	0.2 m - 0.5 m increase
0.01 m - 0.2 m decrease	> 0.5 m increase
0 m - 0.01 m decrease	
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.12

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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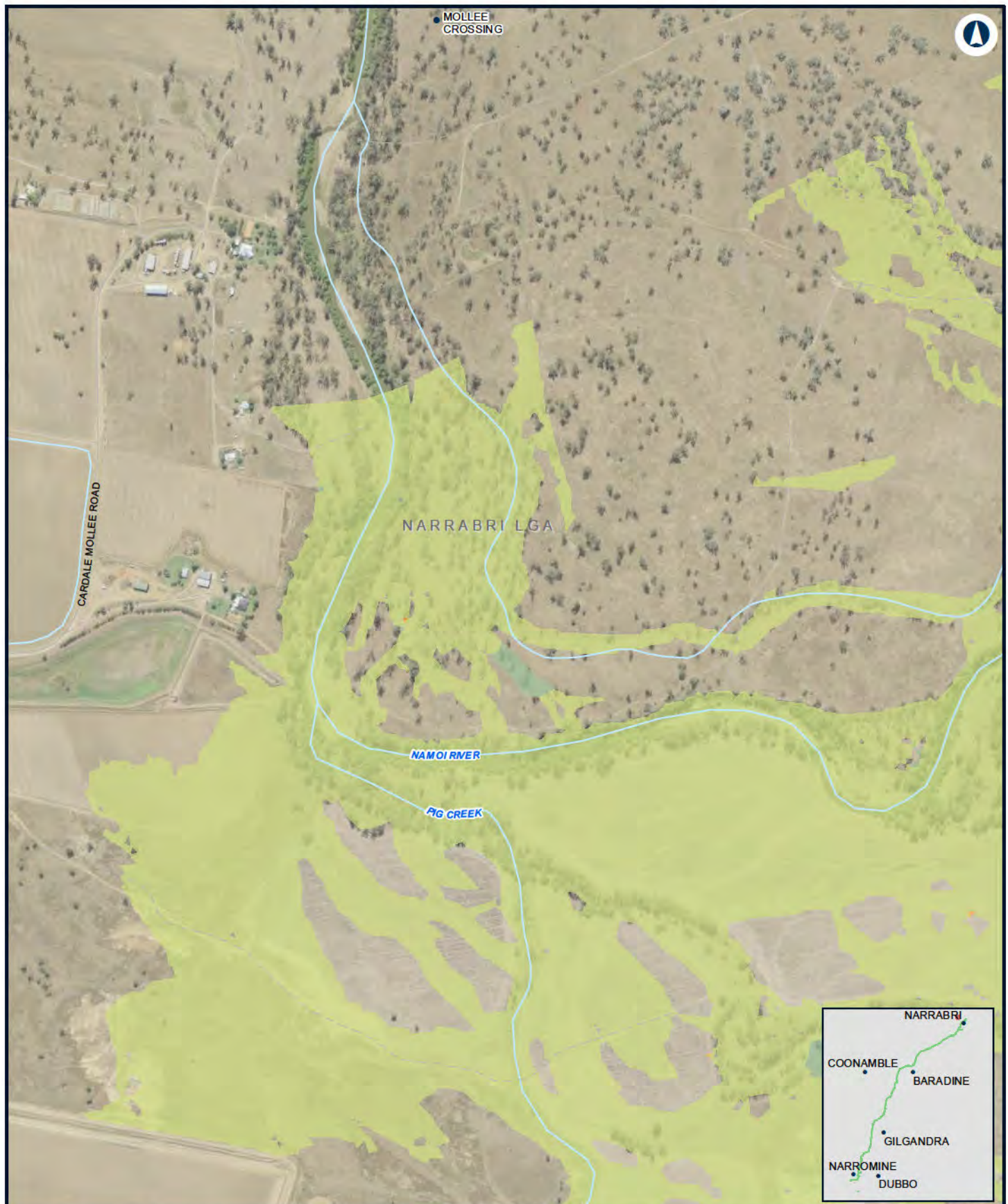
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.13

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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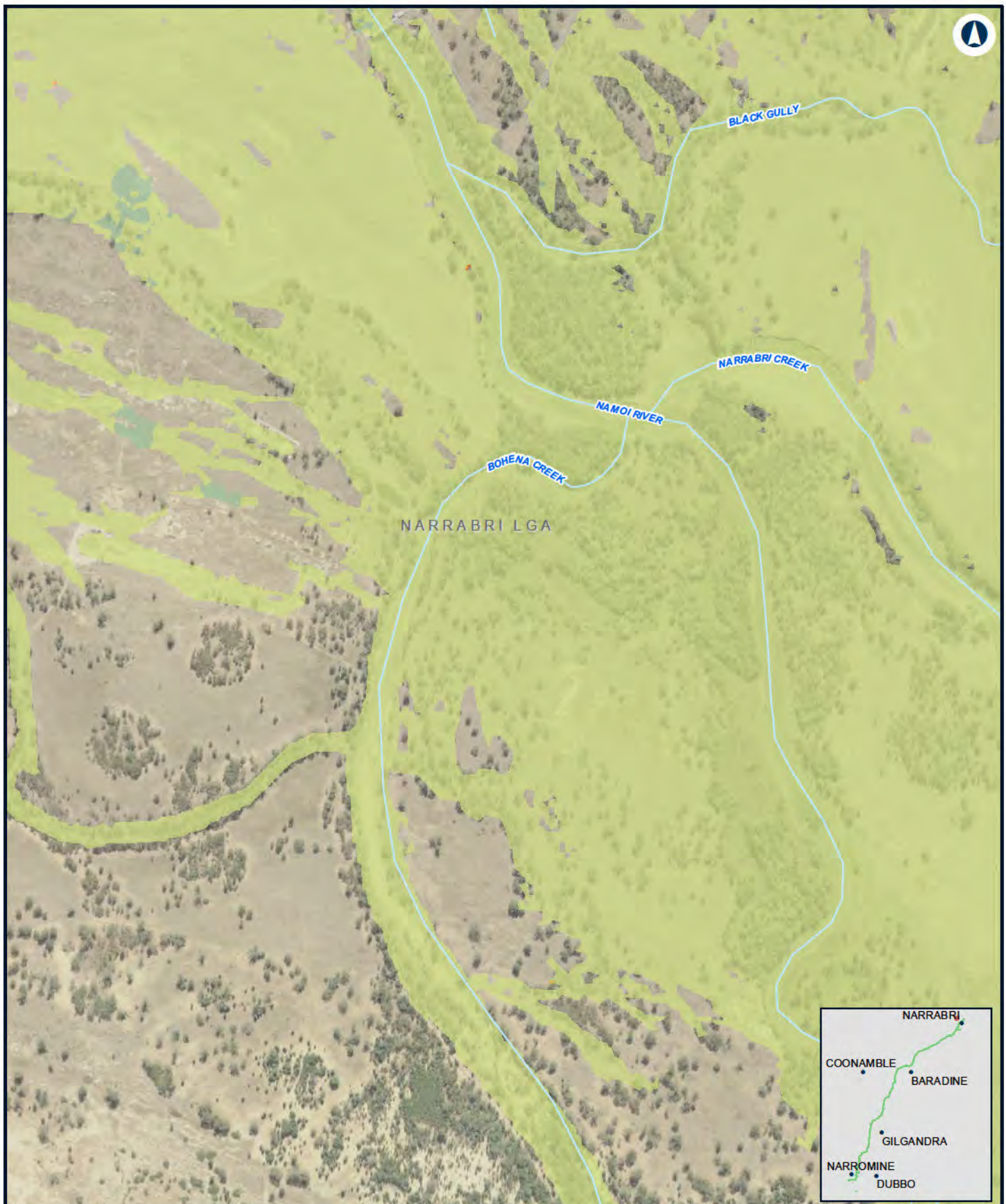
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LEGEND

Afflux	0.1 m - 0.2 m increase
> 0.2m decrease	0.2 m - 0.5 m increase
0.01 m - 0.2 m decrease	> 0.5 m increase
0 m - 0.01 m decrease	
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.14

0 0.1 0.2 Km

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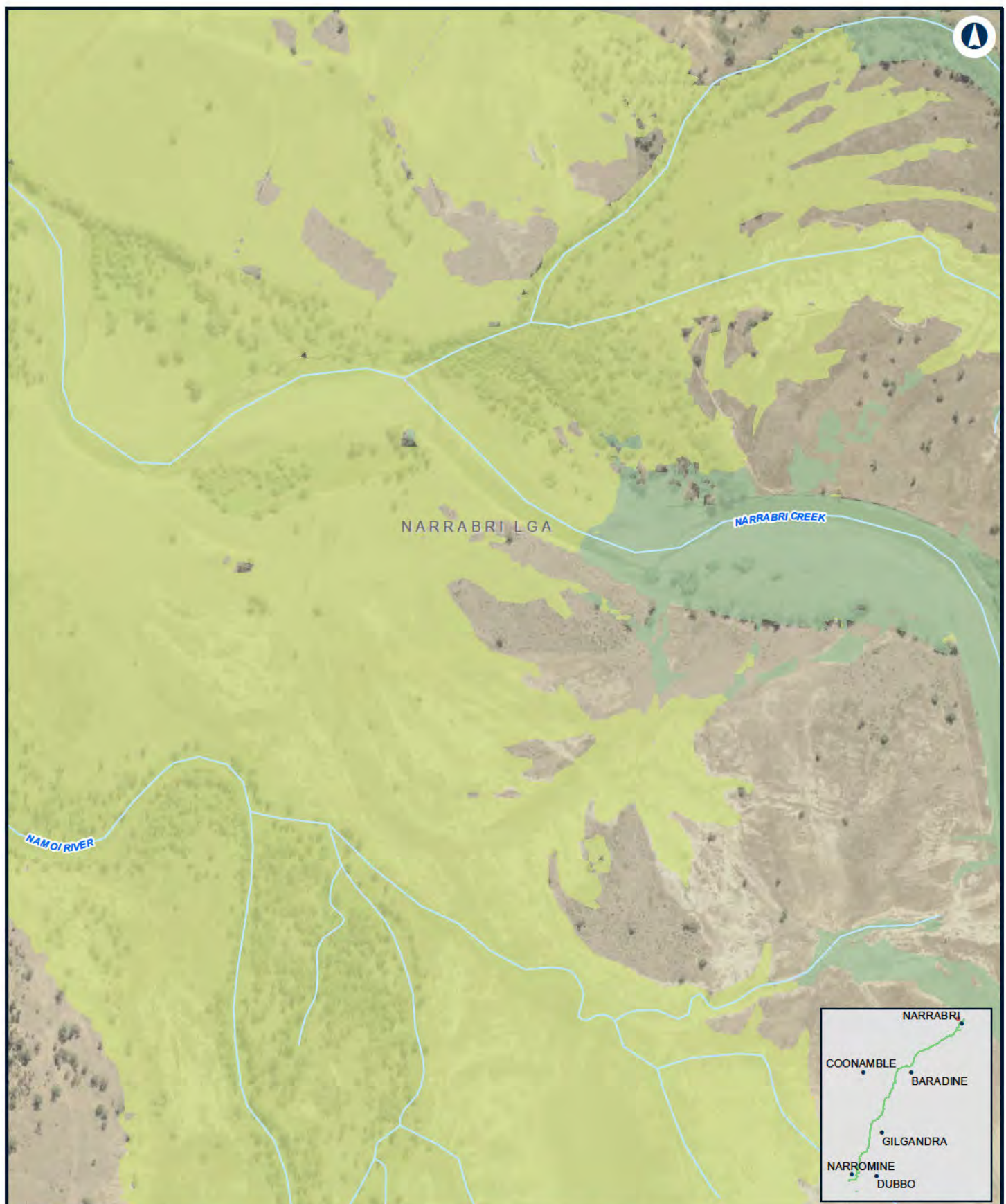
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Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.15

0 0.1 0.2 Km

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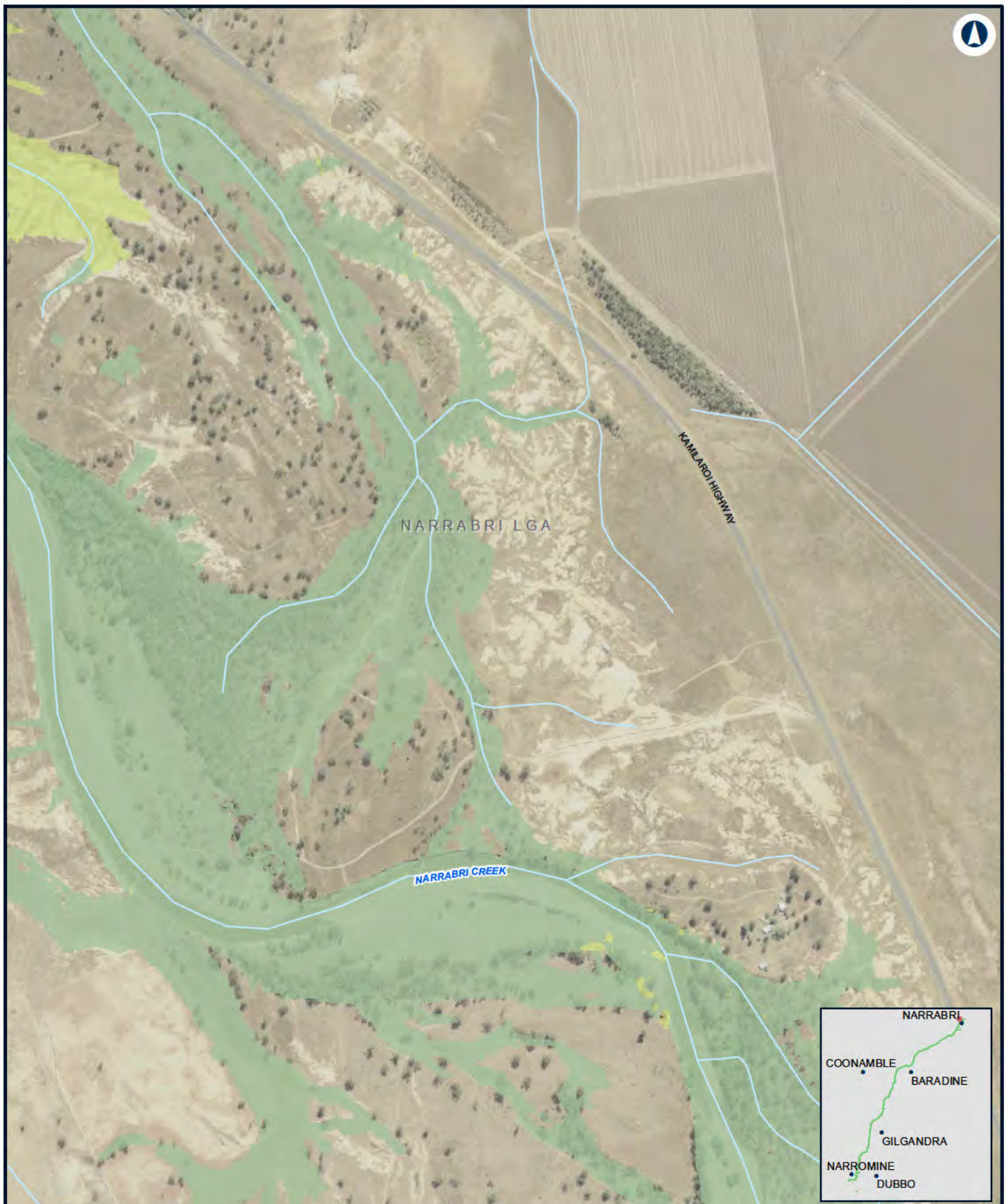
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LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.16

0 0.1 0.2 Km

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LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.17

0 0.1 0.2 Km

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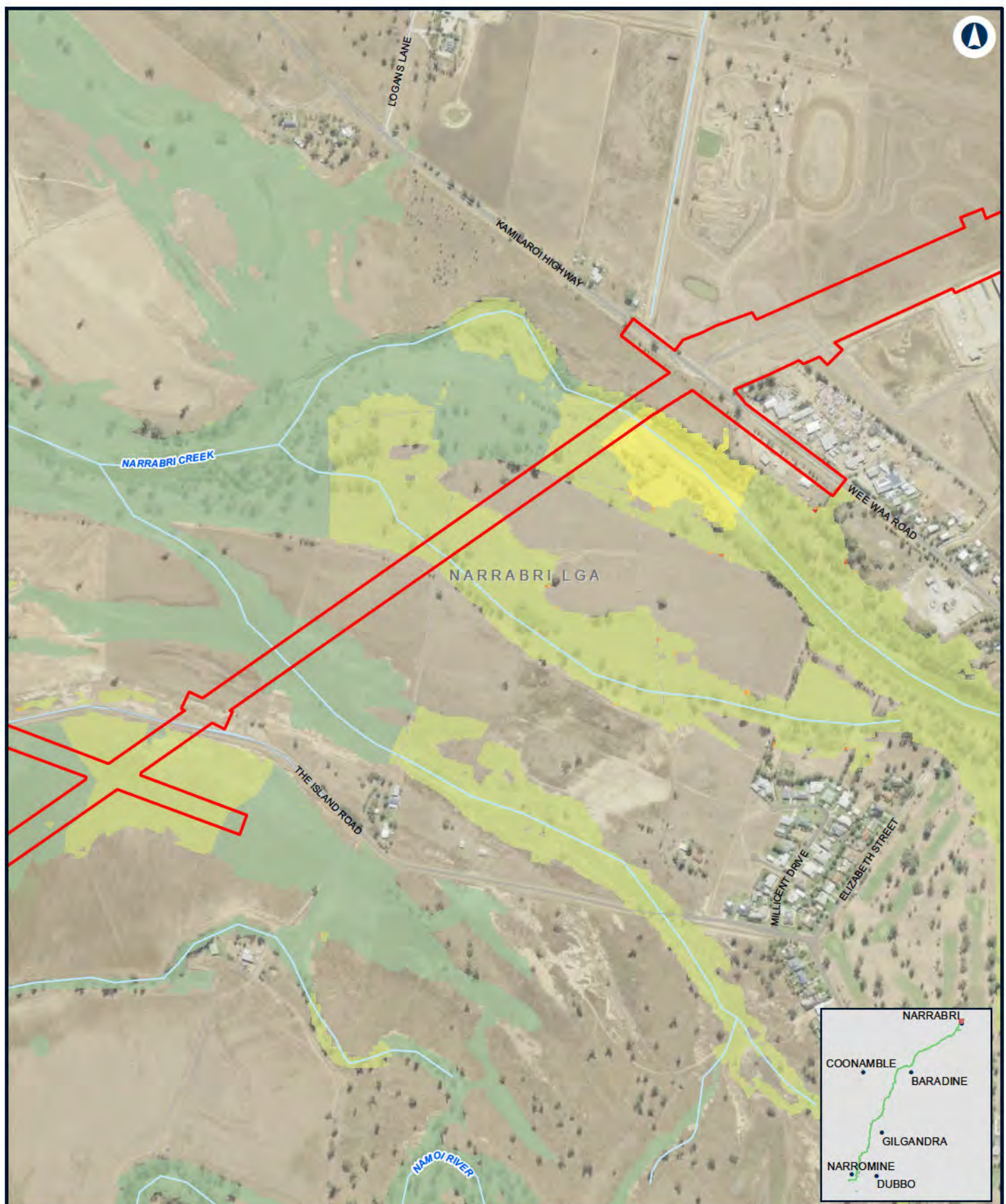
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LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.18

0 0.1 0.2 Km

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Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

	The proposal site	0.05 m - 0.1 m increase
	Afflux	0.1 m - 0.2 m increase
	> 0.2m decrease	0.2 m - 0.5 m increase
	0.01 m - 0.2 m decrease	> 0.5 m increase
	0 m - 0.01 m decrease	
	0 m - 0.01 m increase	
	0.01 m - 0.05 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.19

0 0.1 0.2 Km

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LEGEND

Afflux

> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.20

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux

> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.21

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

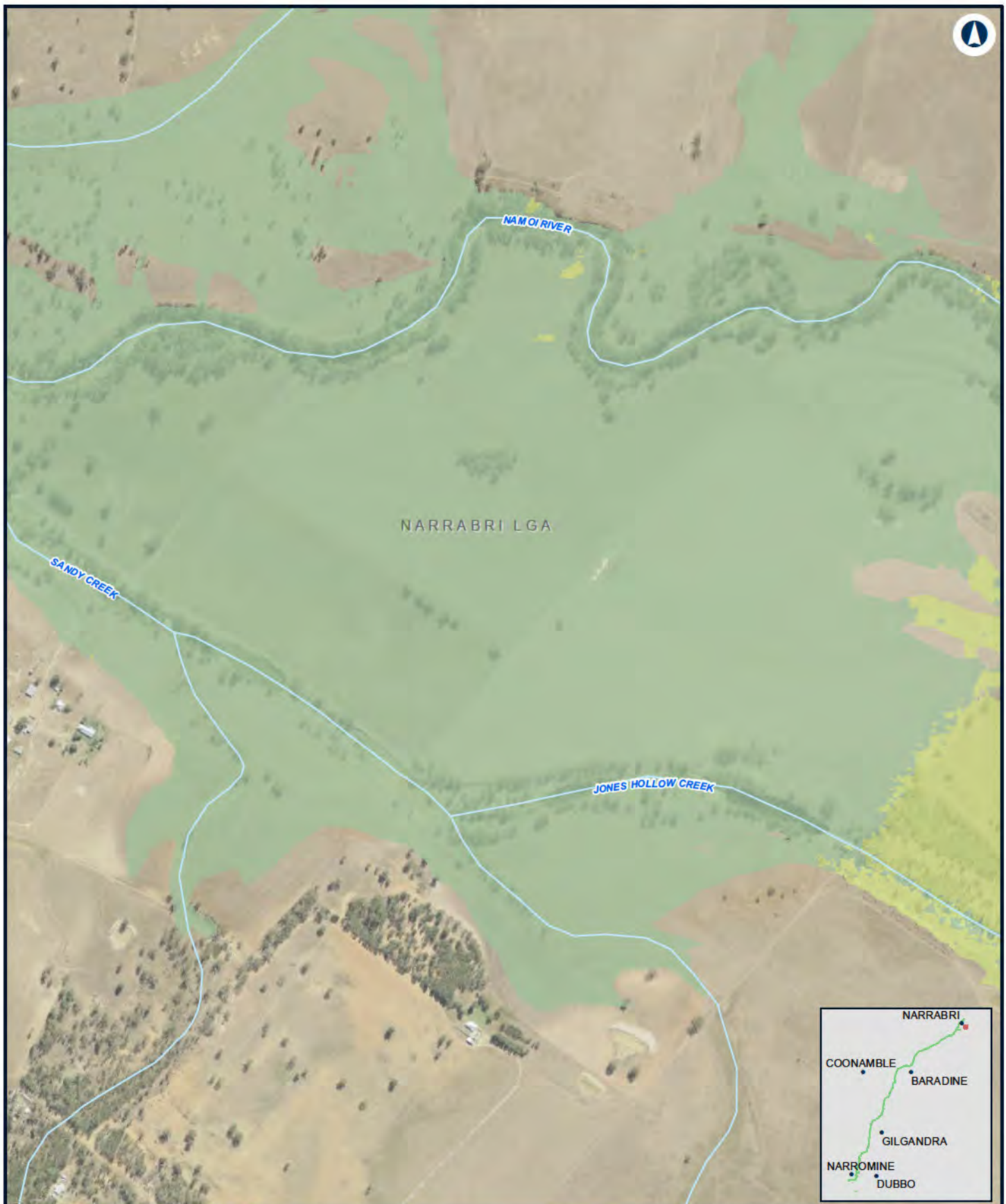
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.22

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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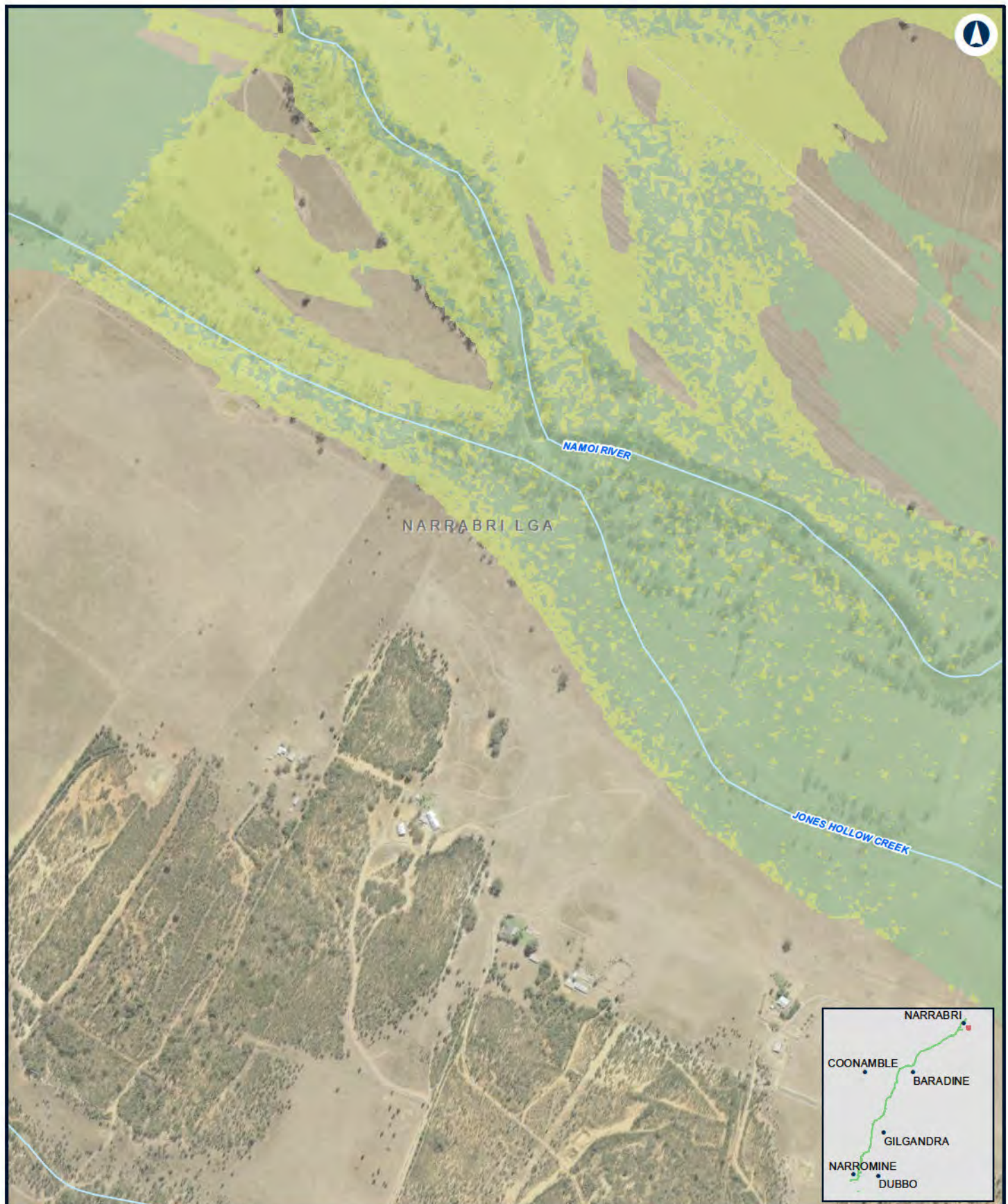
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.23

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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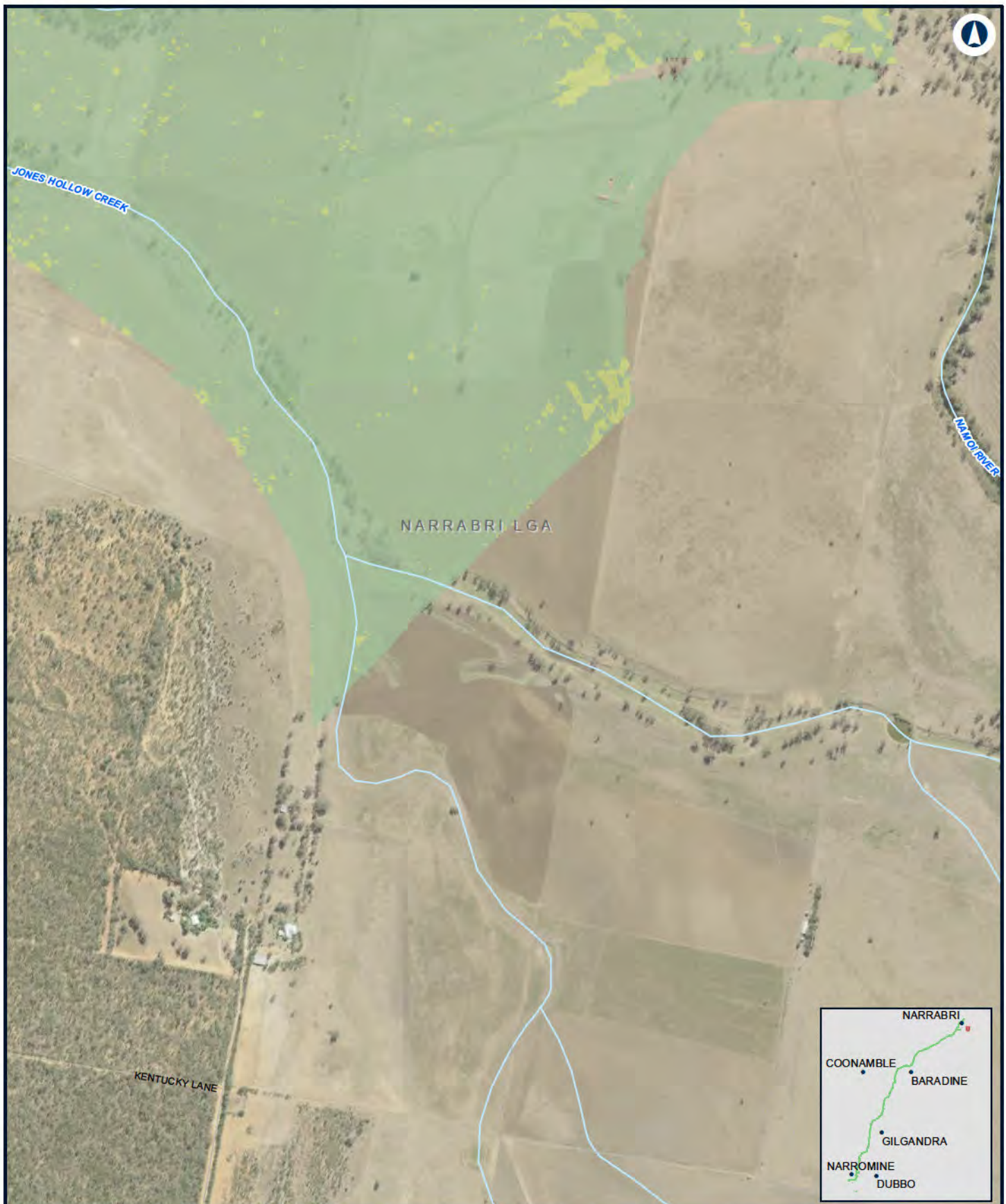
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.24

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.25

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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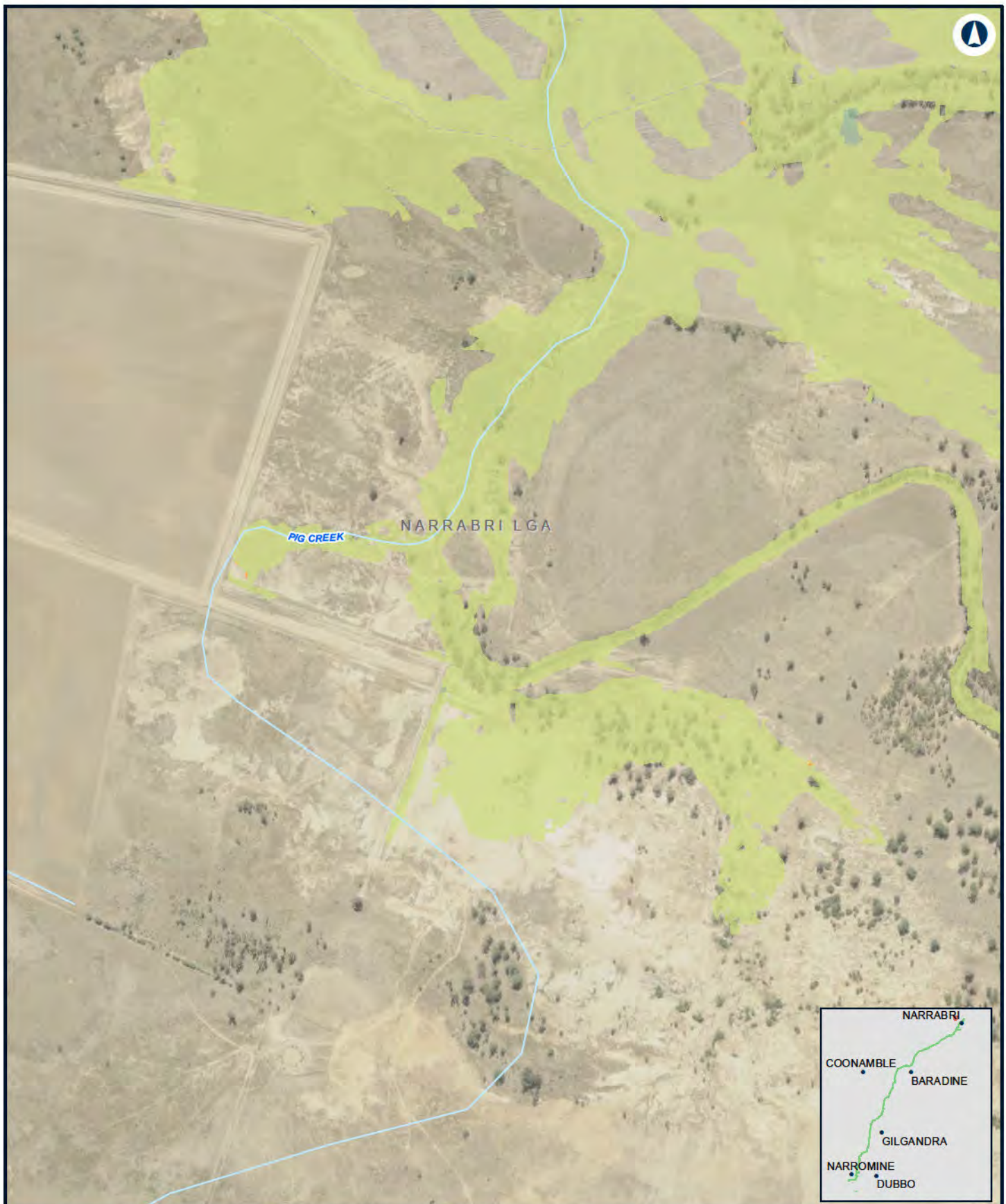
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	0.1 m - 0.2 m increase
> 0.2m decrease	0.2 m - 0.5 m increase
0.01 m - 0.2 m decrease	> 0.5 m increase
0 m - 0.01 m decrease	
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.26

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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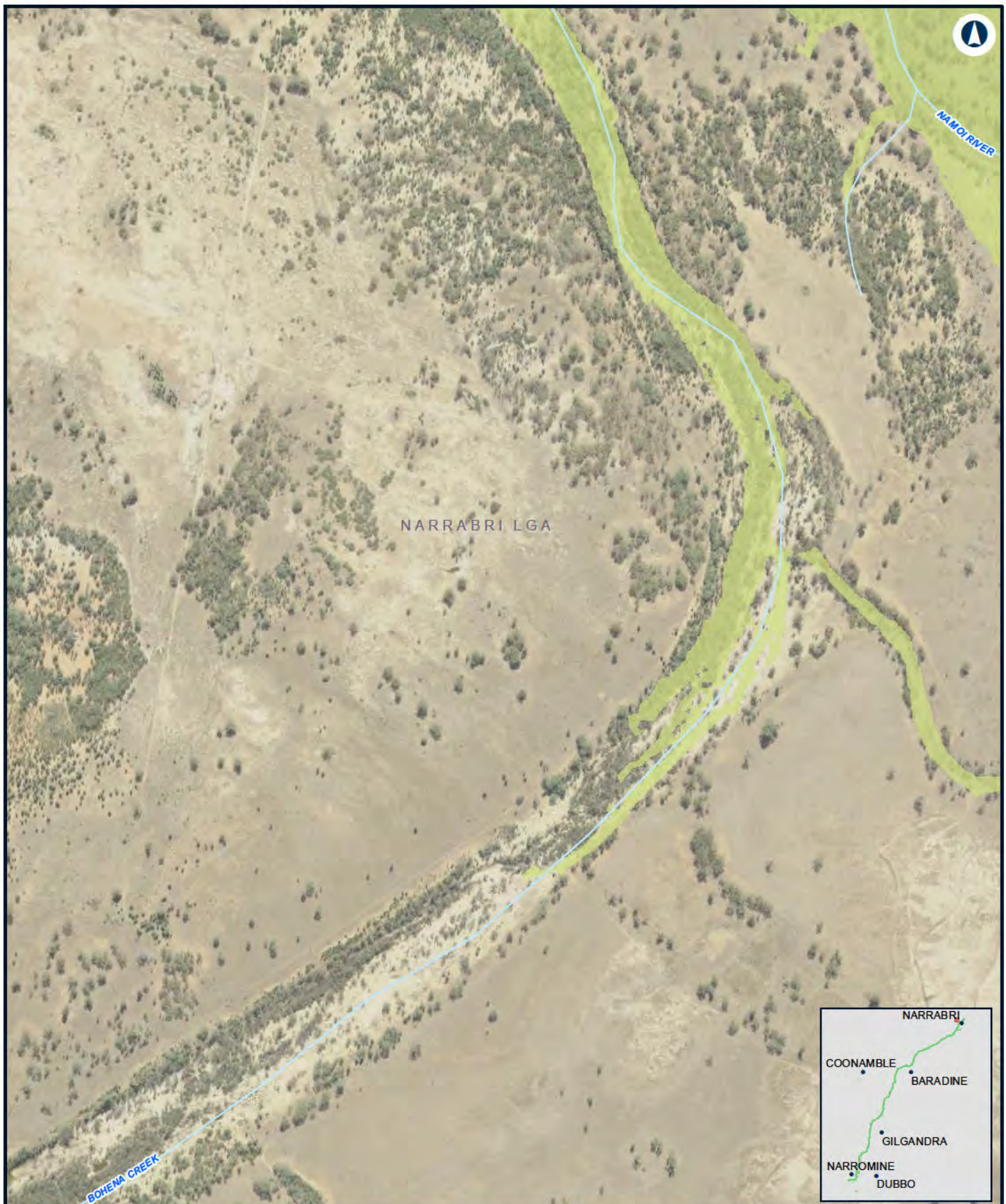
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.27

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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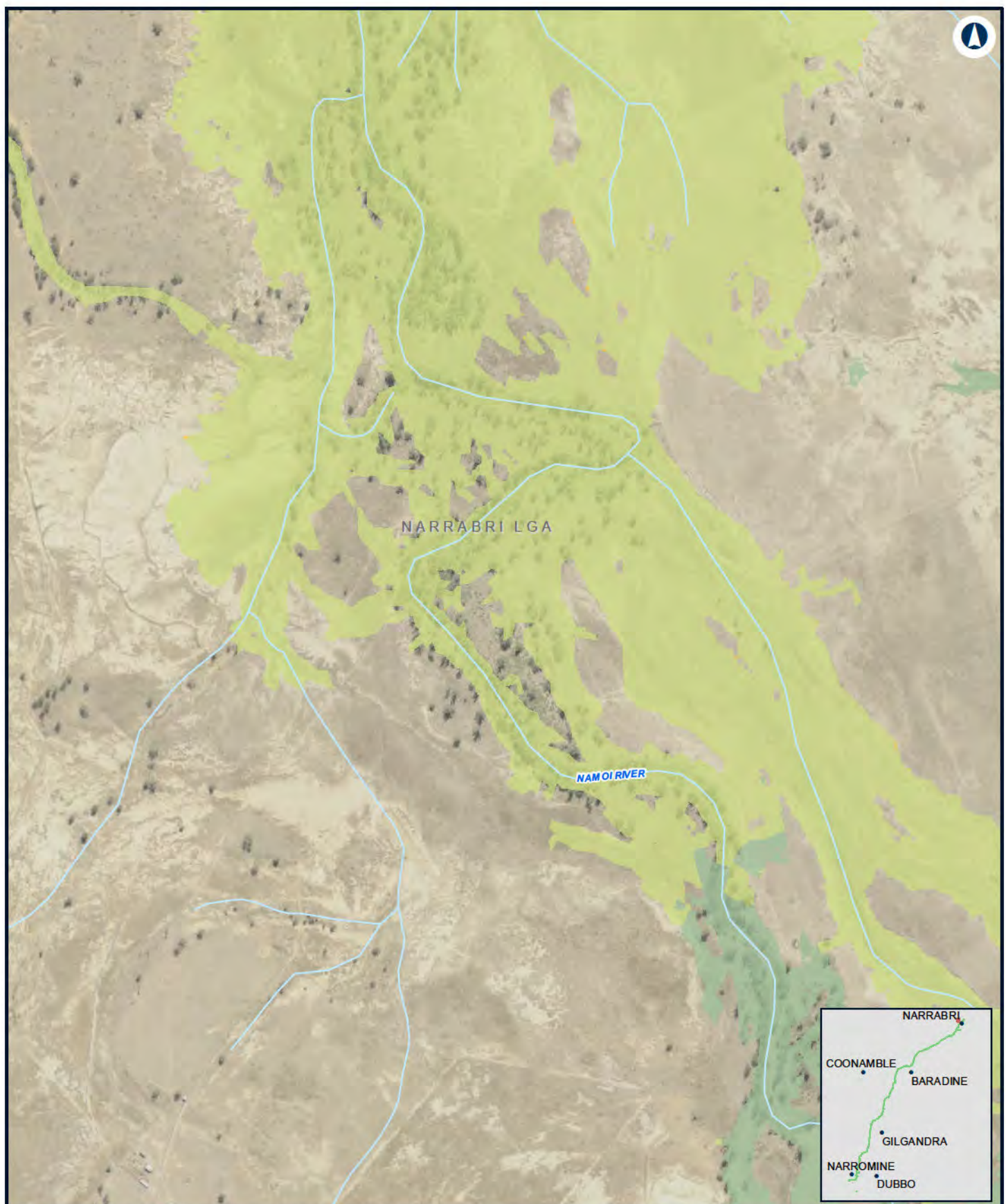
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.28

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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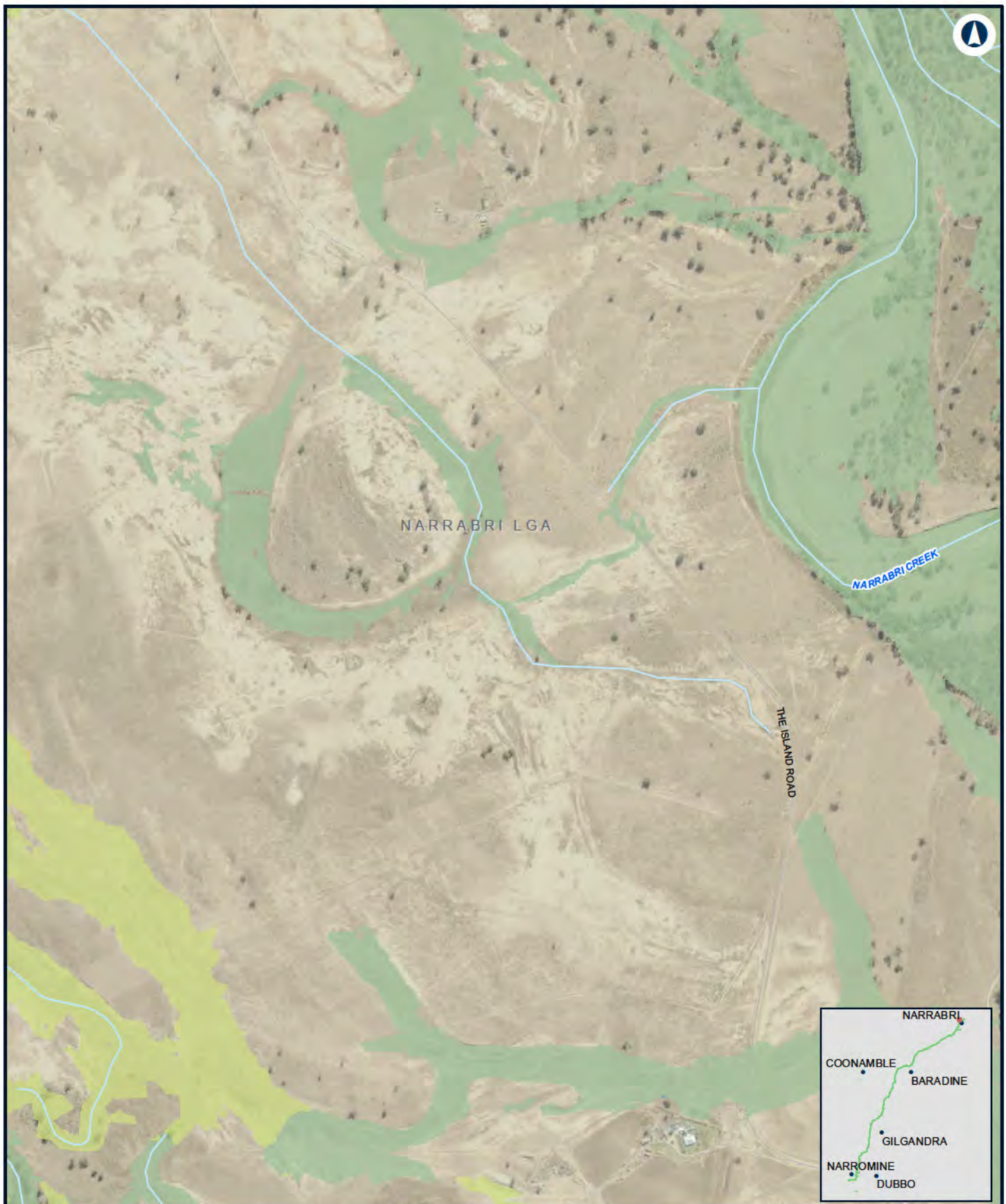
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.29

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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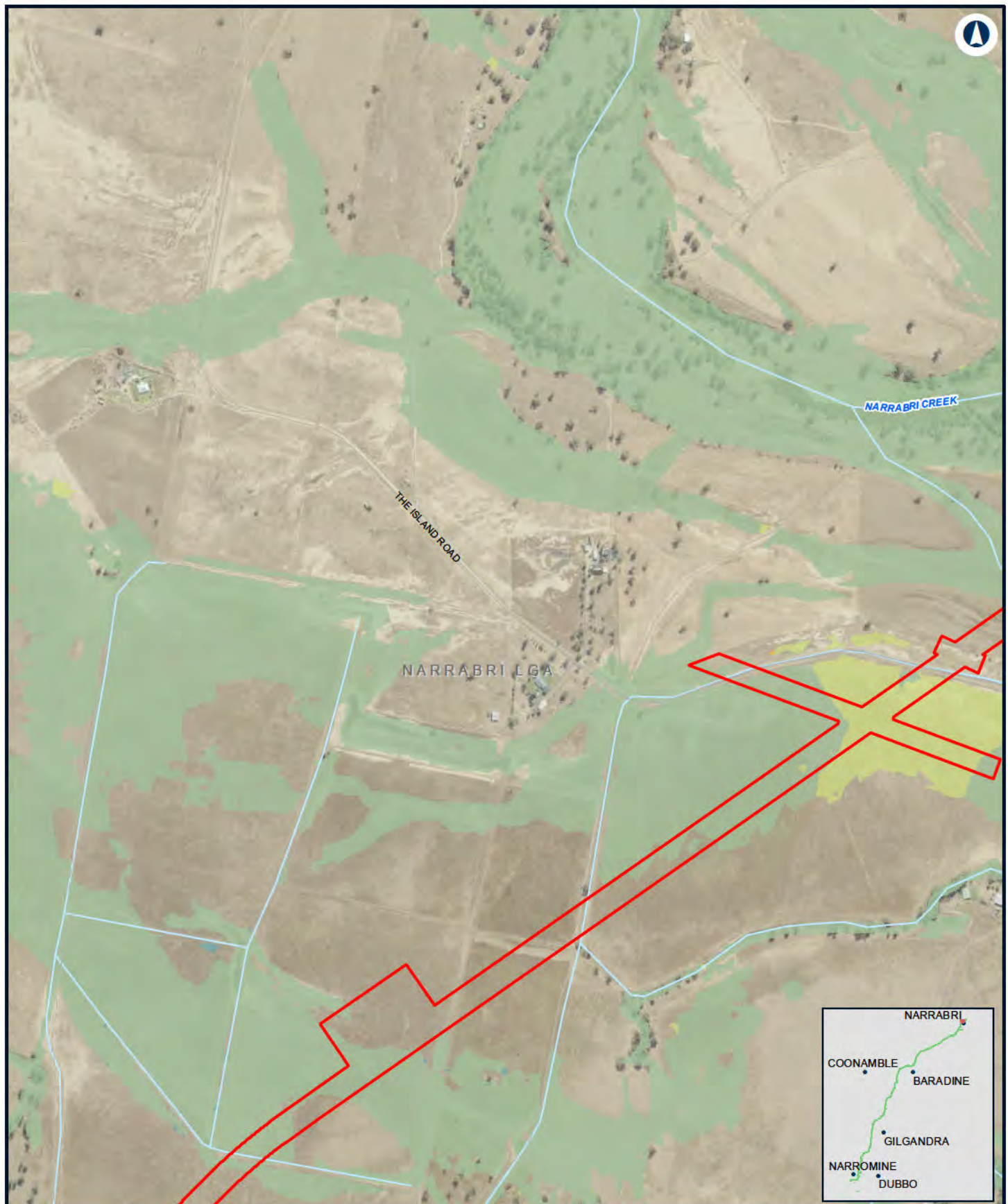
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux		
> 0.2m decrease	0.1 m - 0.2 m increase	
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase	
0 m - 0.01 m decrease	> 0.5 m increase	
0 m - 0.01 m increase		
0.01 m - 0.05 m increase		
0.05 m - 0.1 m increase		

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.30

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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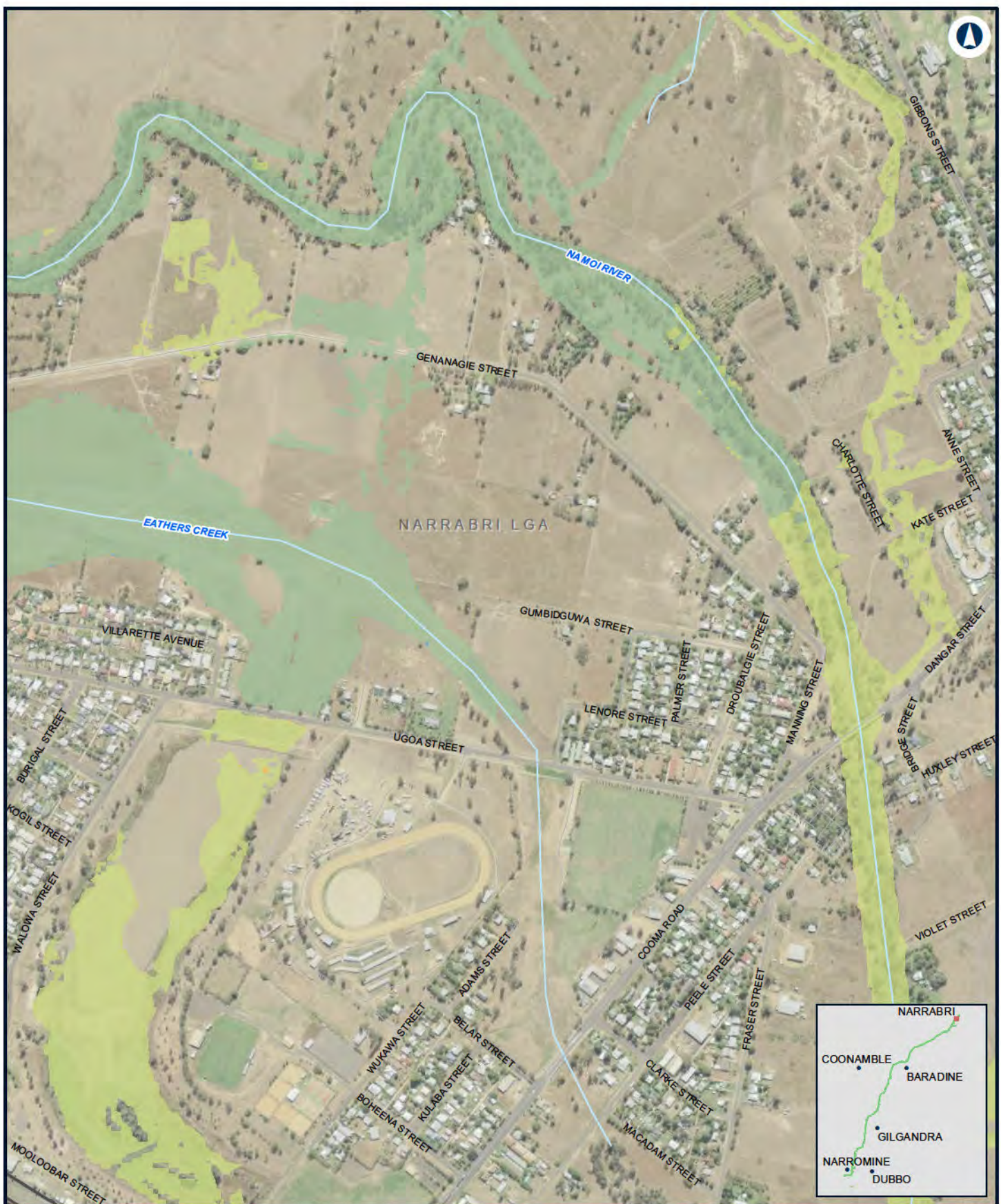
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

The proposal site	0.05 m - 0.1 m increase
Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.31

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux

> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.32

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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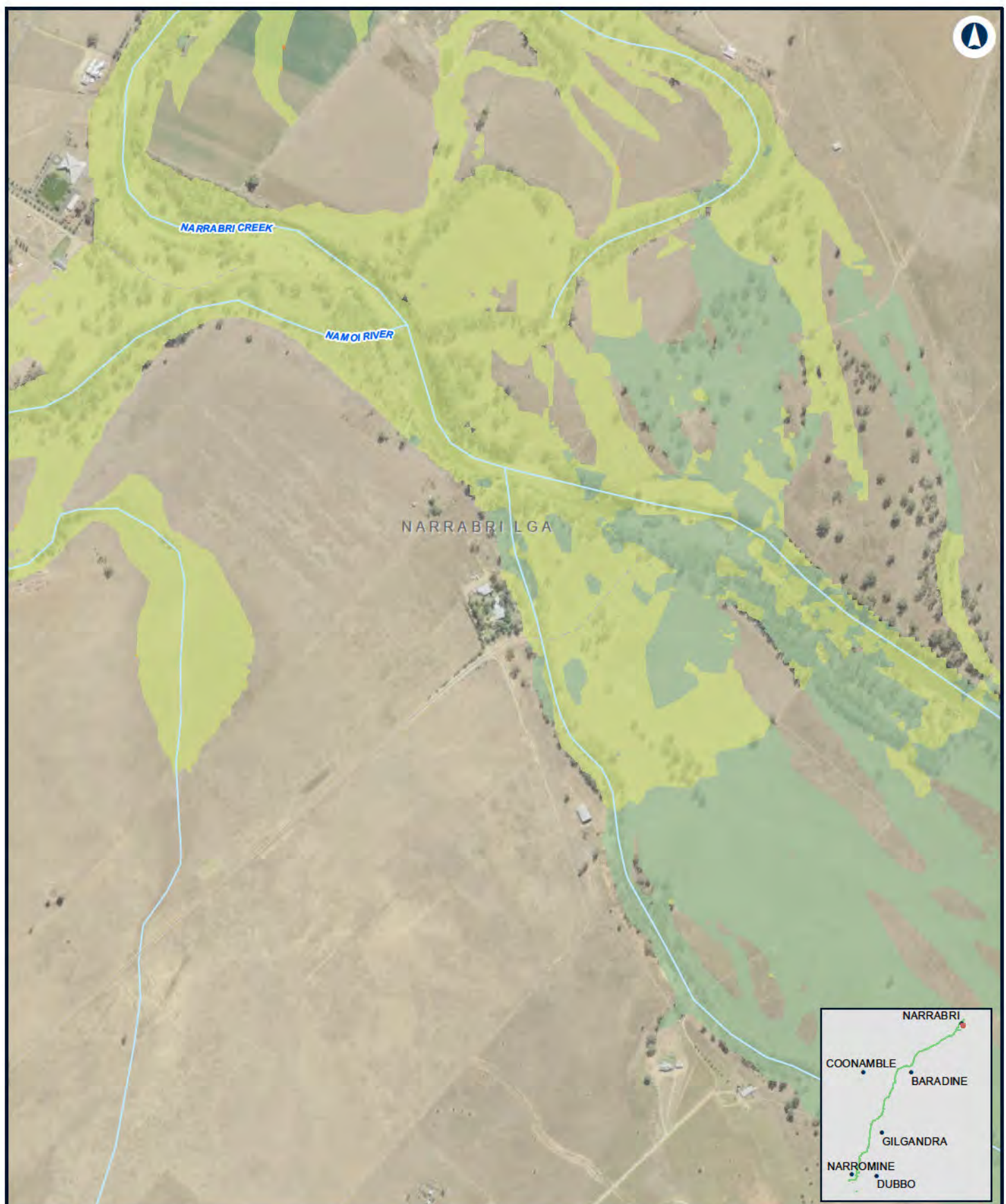
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.33

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.34

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.35

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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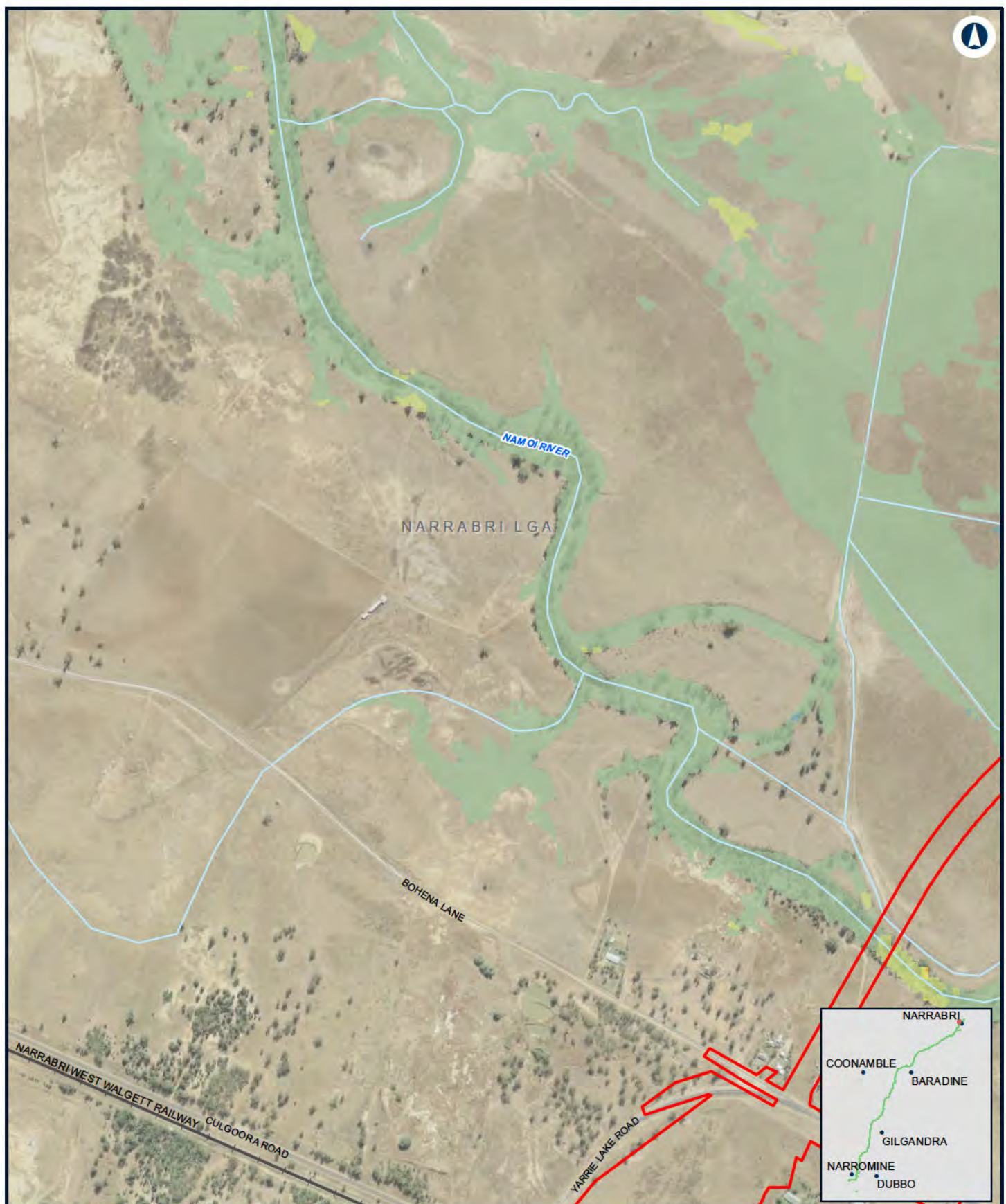
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.36

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

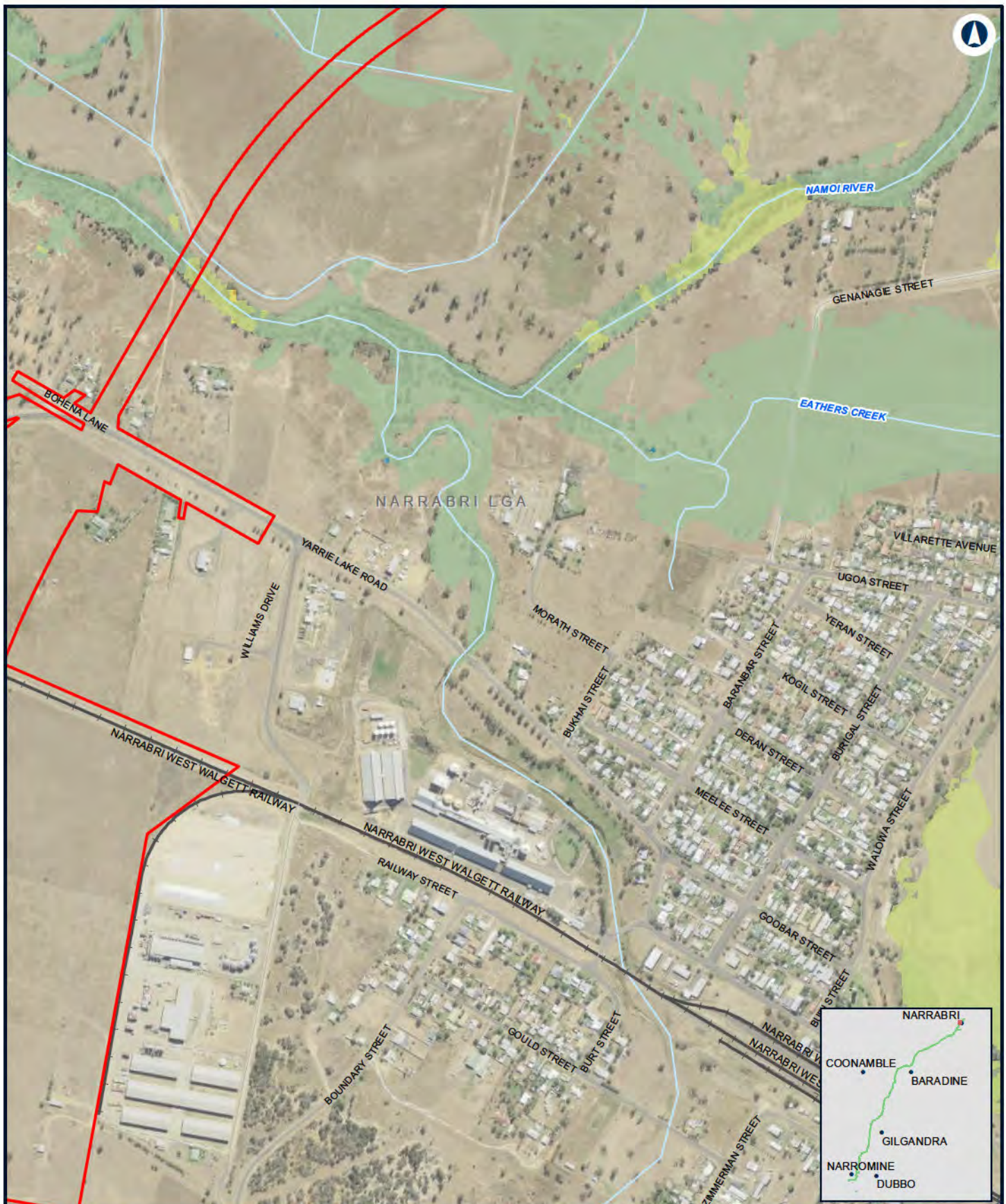
LEGEND

The proposal site	0.05 m - 0.1 m increase
Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.37

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

	The proposal site
	0.05 m - 0.1 m increase
	0.1 m - 0.2 m increase
	0.2 m - 0.5 m increase
	> 0.5 m increase
	> 0.2m decrease
	0.01 m - 0.2 m decrease
	0 m - 0.01 m decrease
	0 m - 0.01 m increase
	0.01 m - 0.05 m increase

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.38

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux

> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.39

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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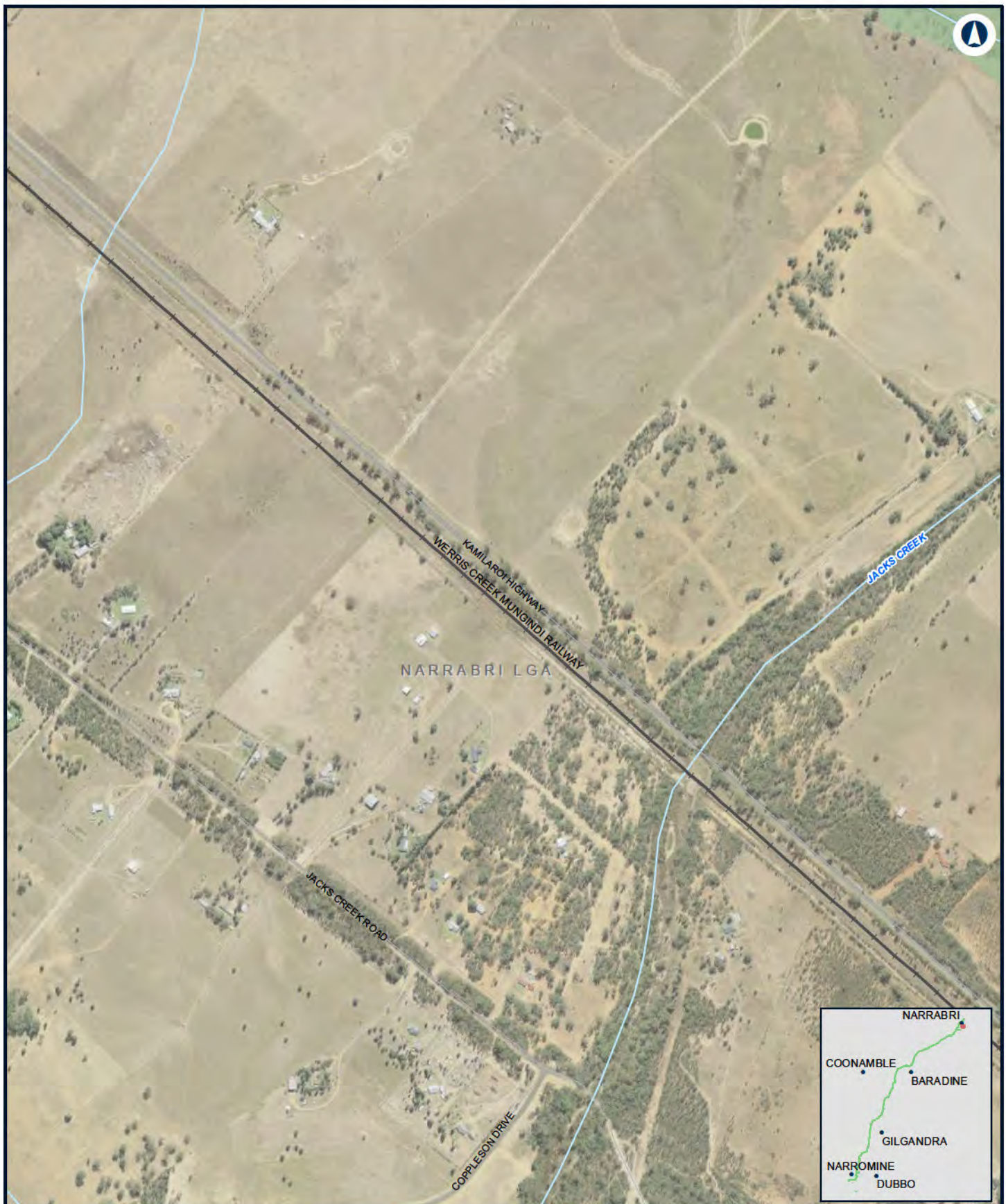
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	
> 0.2m decrease	0.1 m - 0.2 m increase
0.01 m - 0.2 m decrease	0.2 m - 0.5 m increase
0 m - 0.01 m decrease	> 0.5 m increase
0 m - 0.01 m increase	
0.01 m - 0.05 m increase	
0.05 m - 0.1 m increase	

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NARROMINE TO NARRABRI

Change in peak flood level (afflux) - 20% AEP - Narrabri Regional

Appendix A - Figure 2.13.40

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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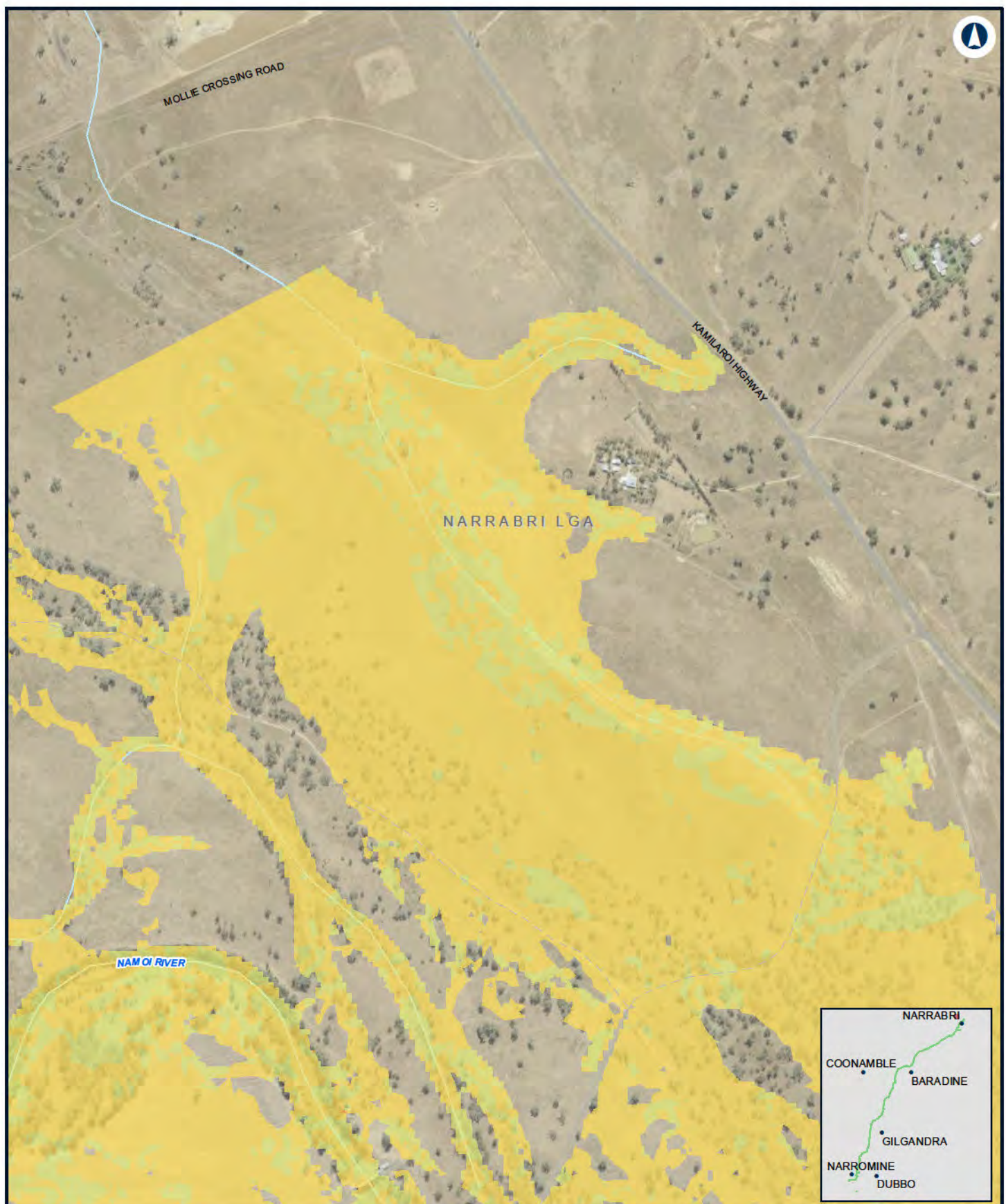
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Afflux	0.1 m - 0.2 m increase	0.2 m - 0.5 m increase	> 0.5 m increase
> 0.2m decrease			
0.01 m - 0.2 m decrease			
0 m - 0.01 m decrease			
0 m - 0.01 m increase			
0.01 m - 0.05 m increase			
0.05 m - 0.1 m increase			

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.1

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

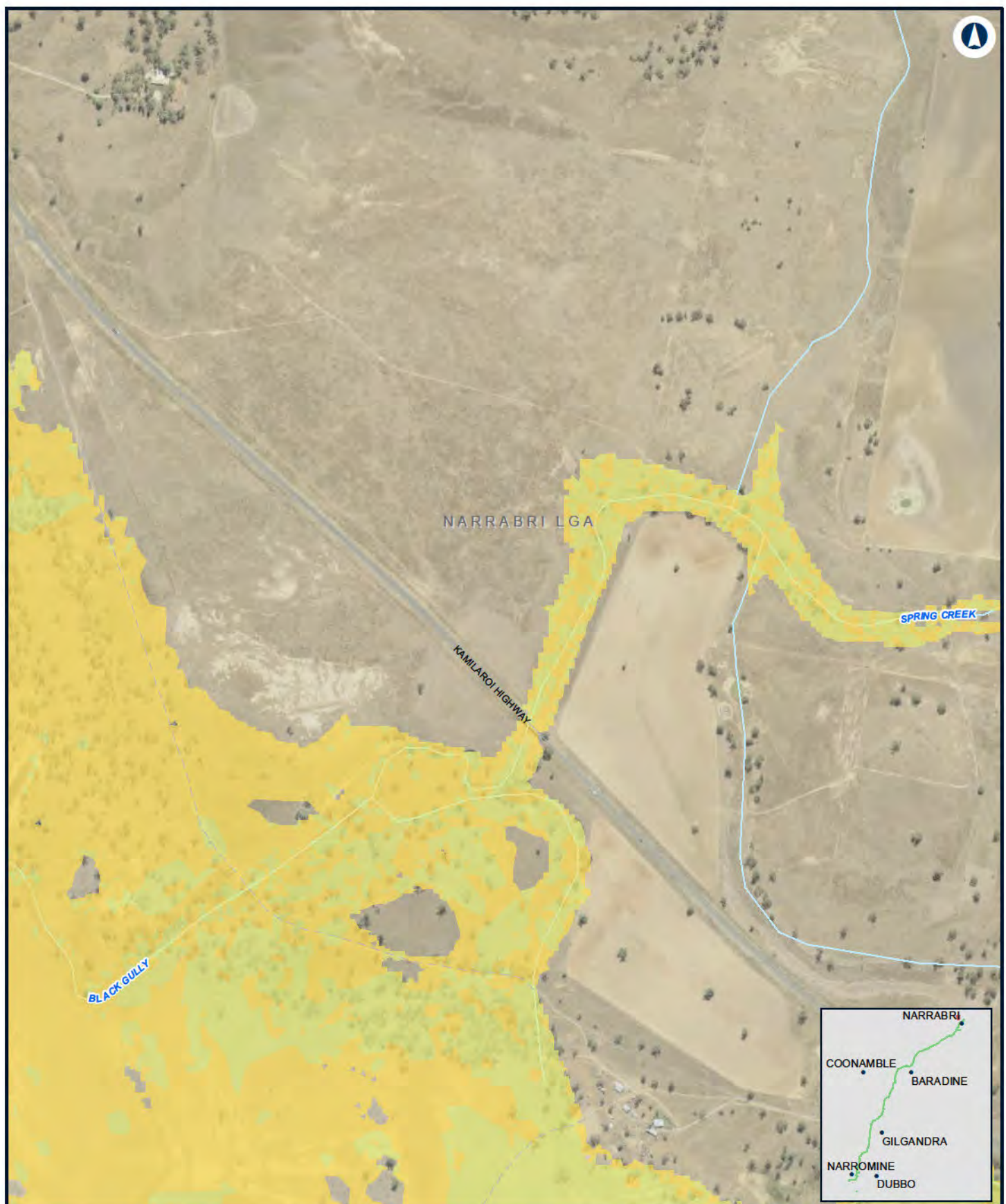
LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.2

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.3

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

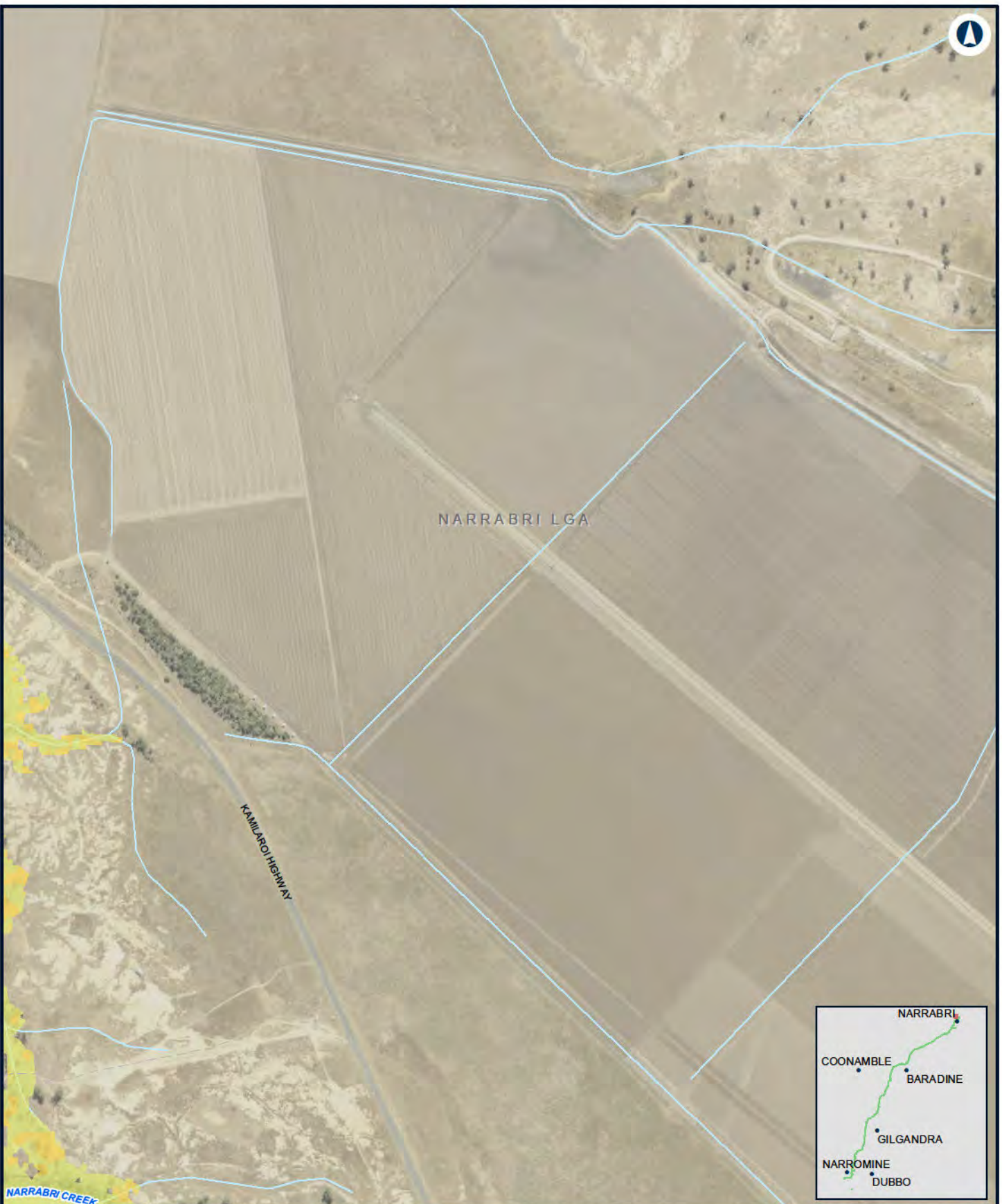
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

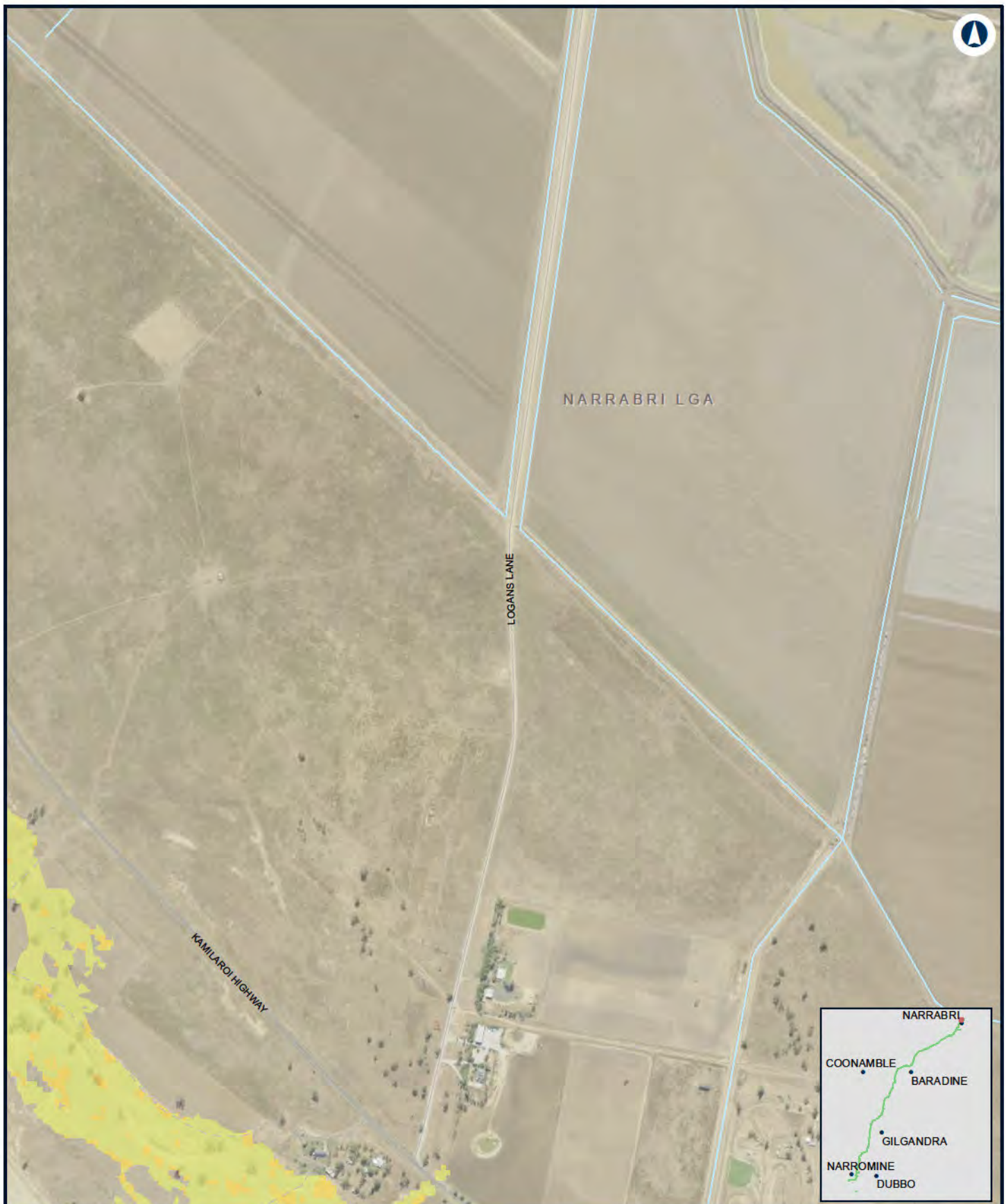
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

Appendix A - Figure 2.14.4

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.5

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

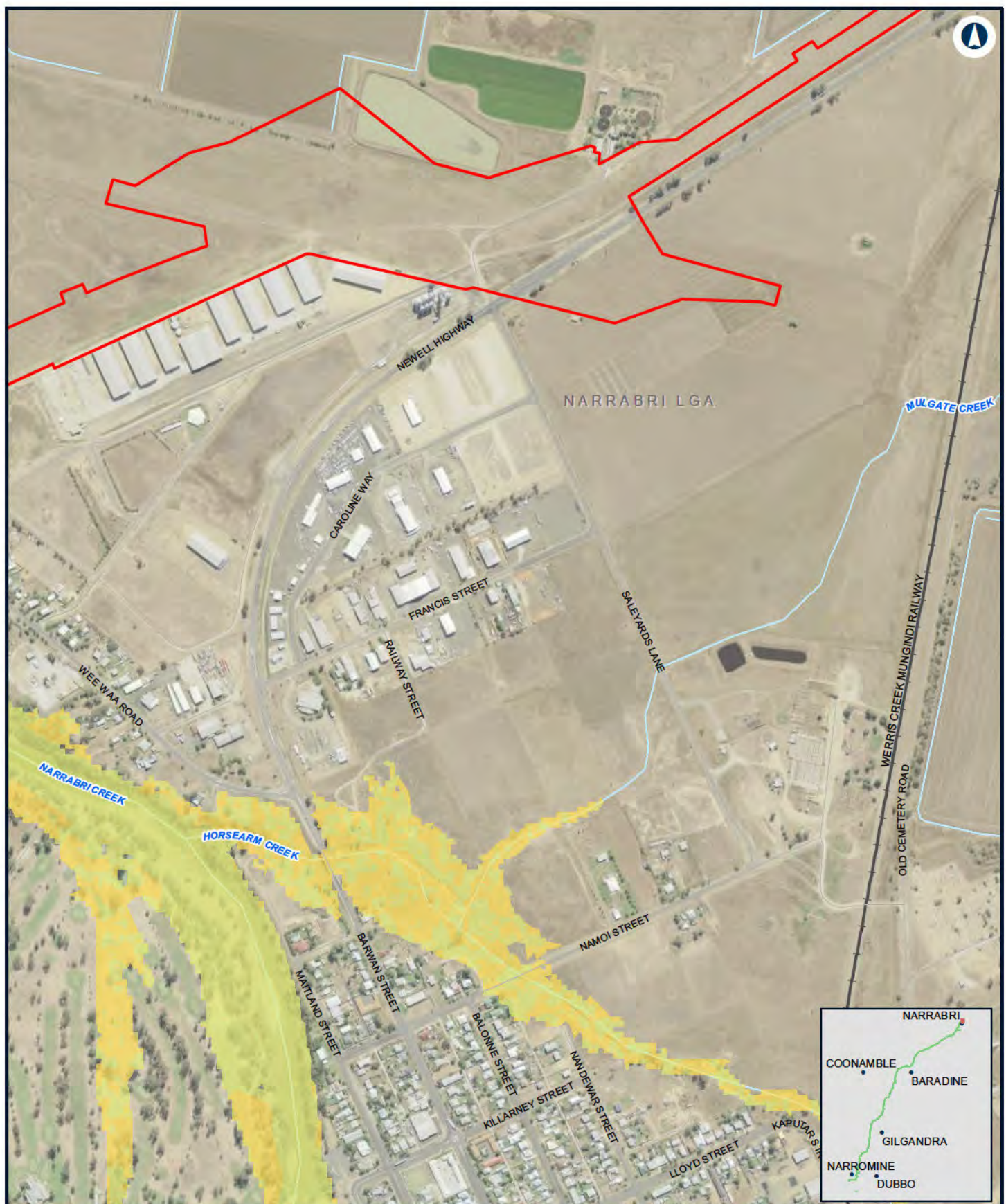
LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase
- > 1 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.6

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

The proposal site

0.1 m/s - 0.5 m/s increase

0.5 m/s - 1 m/s increase

> 1 m/s increase

Change in Flood Velocity

> 1 m/s decrease

0.5 m/s - 1 m/s decrease

0.1 m/s - 0.5 m/s decrease

0 m/s - 0.1 m/s decrease

0 m/s - 0.1 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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Appendix A - Figure 2.14.7



NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.8

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.9

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.10

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

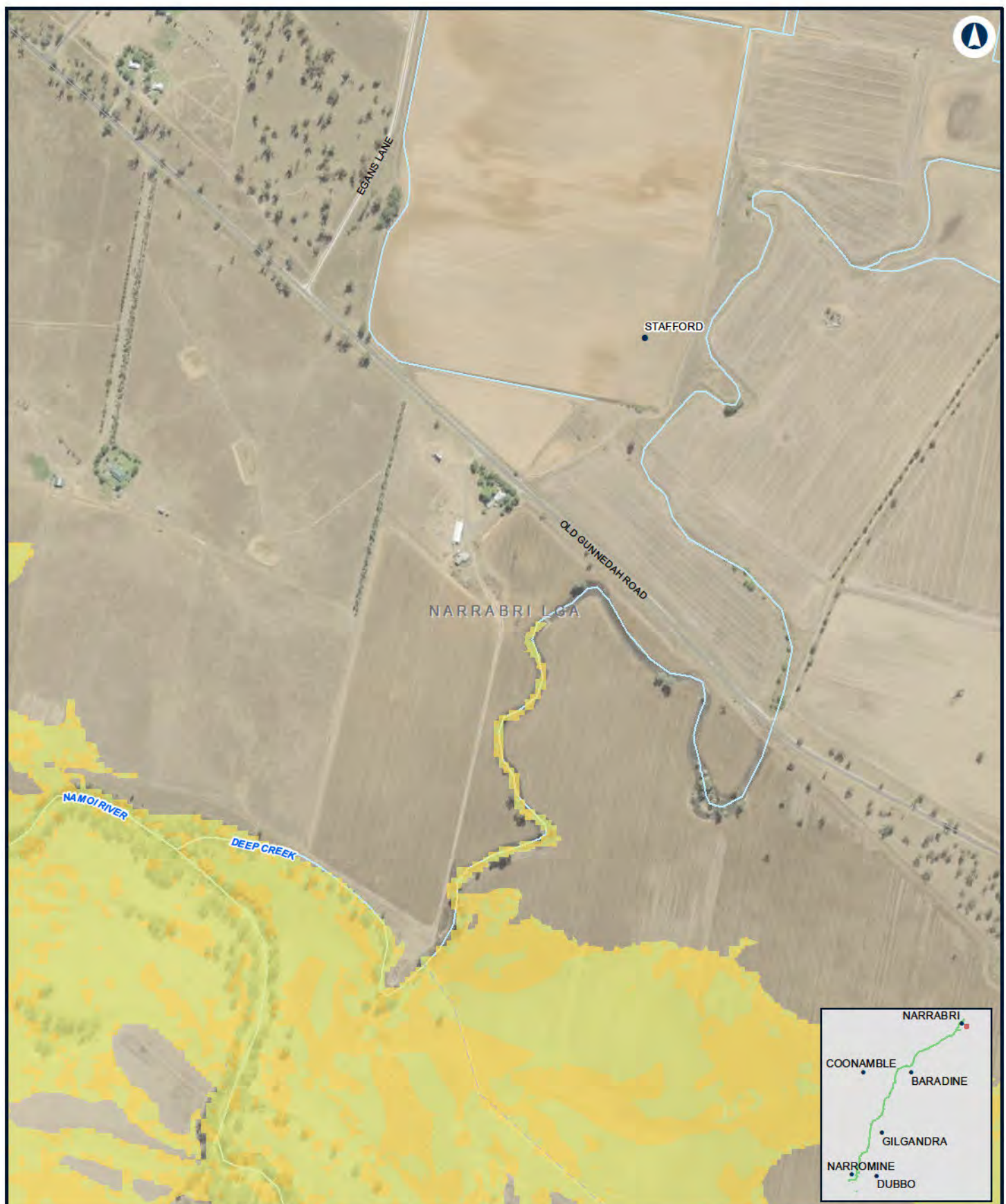
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.11

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

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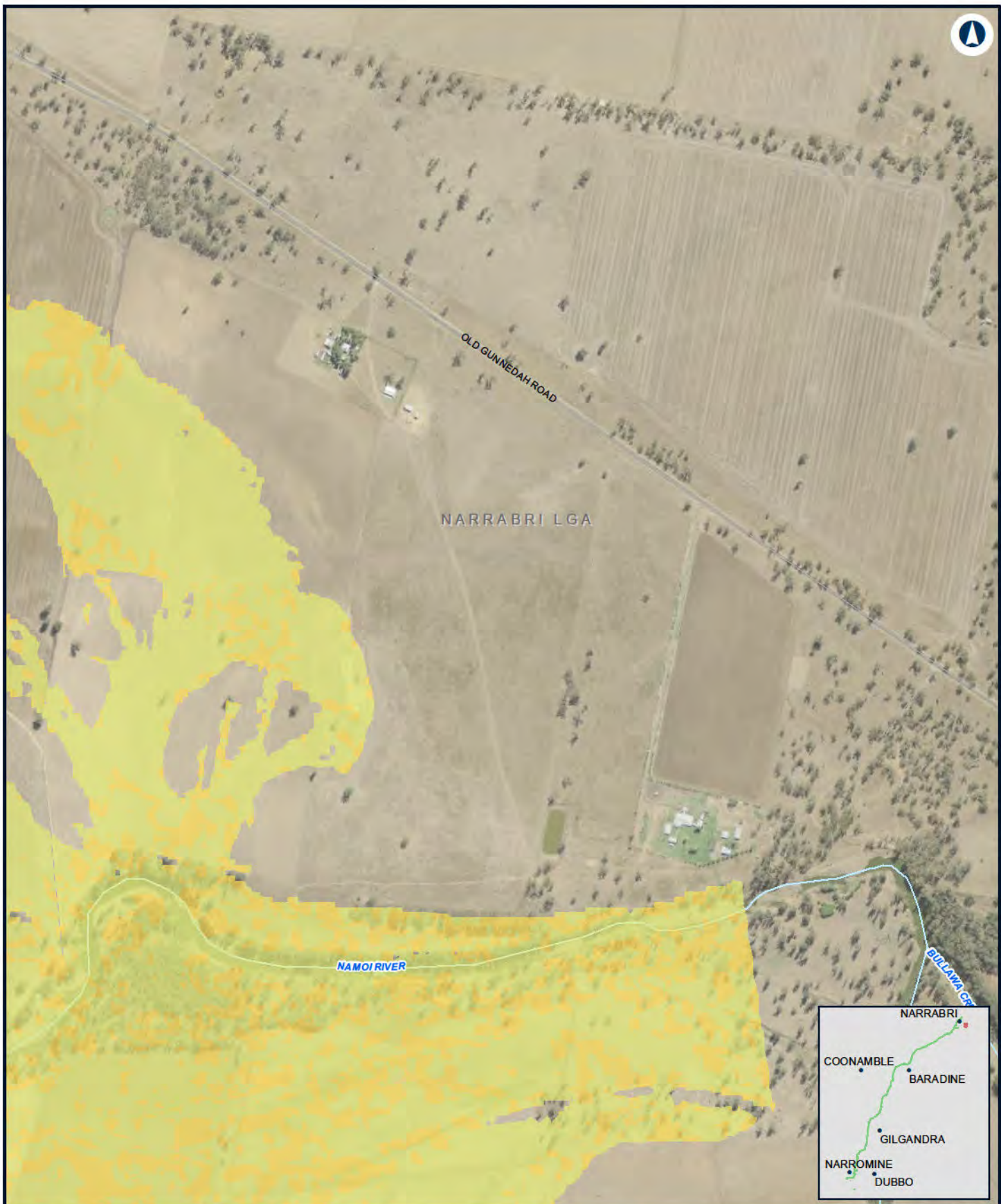
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase
- 0.5 m/s - 1 m/s increase
- > 1 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.12

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

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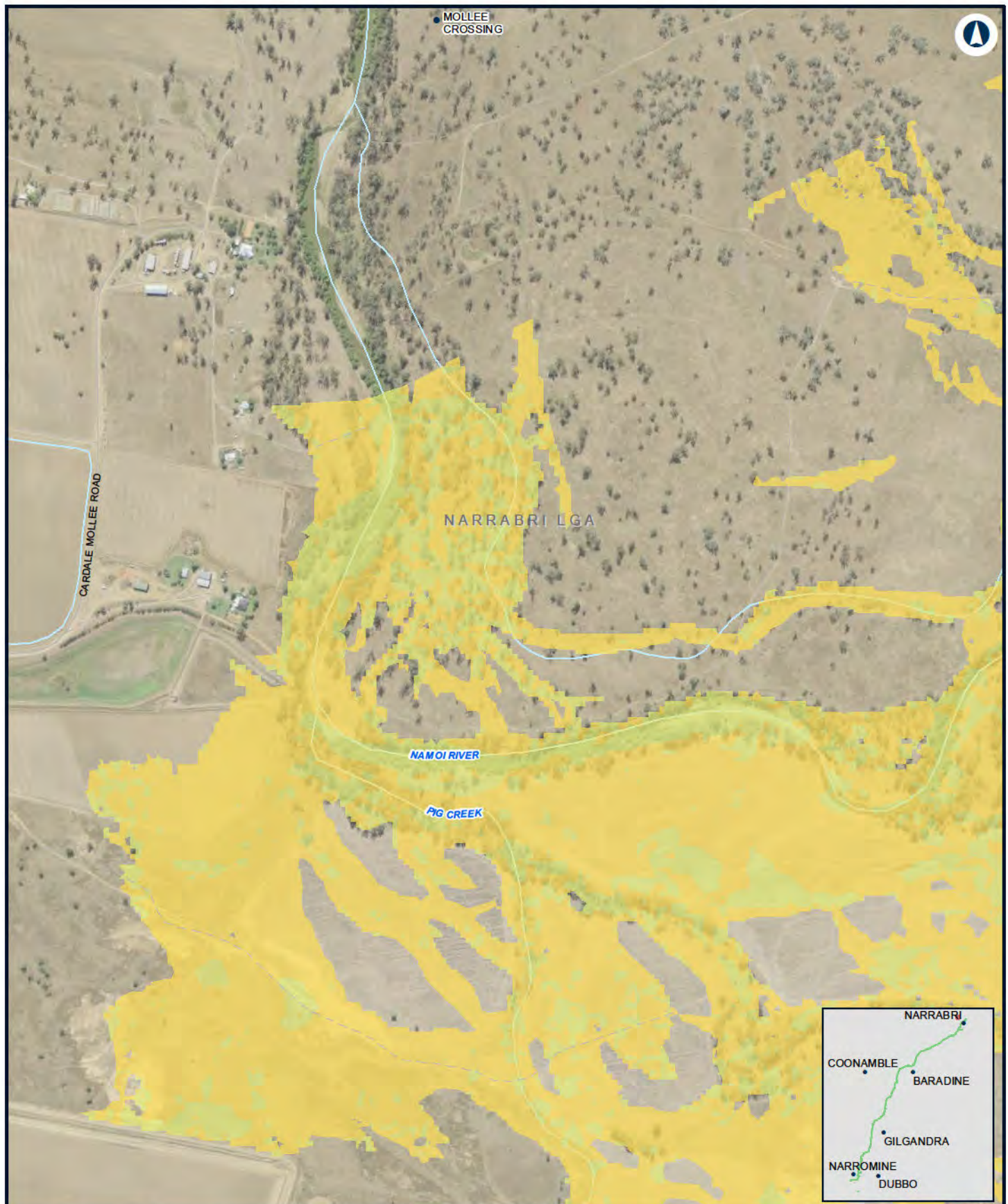
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.13

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

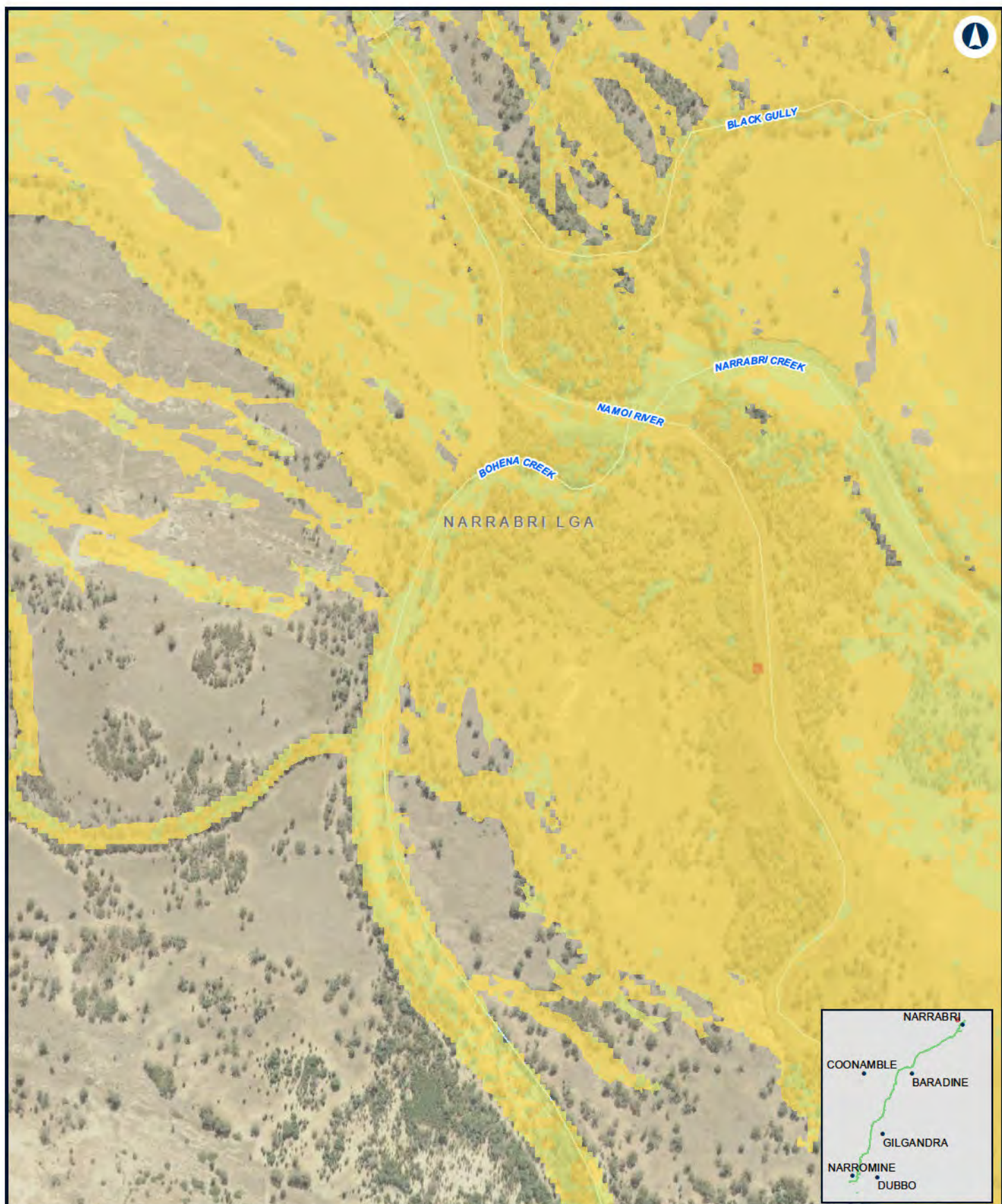
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.14

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

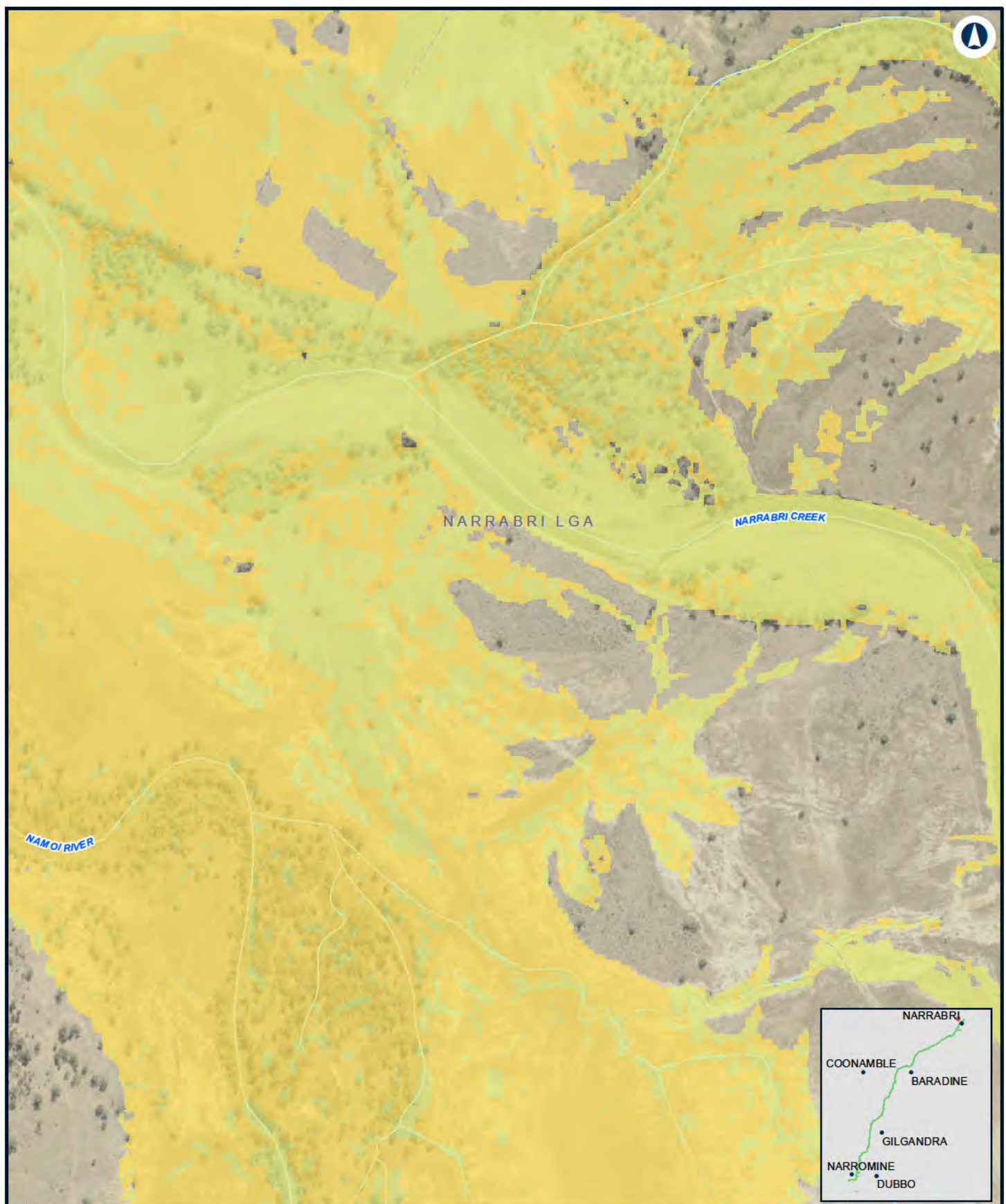
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.15

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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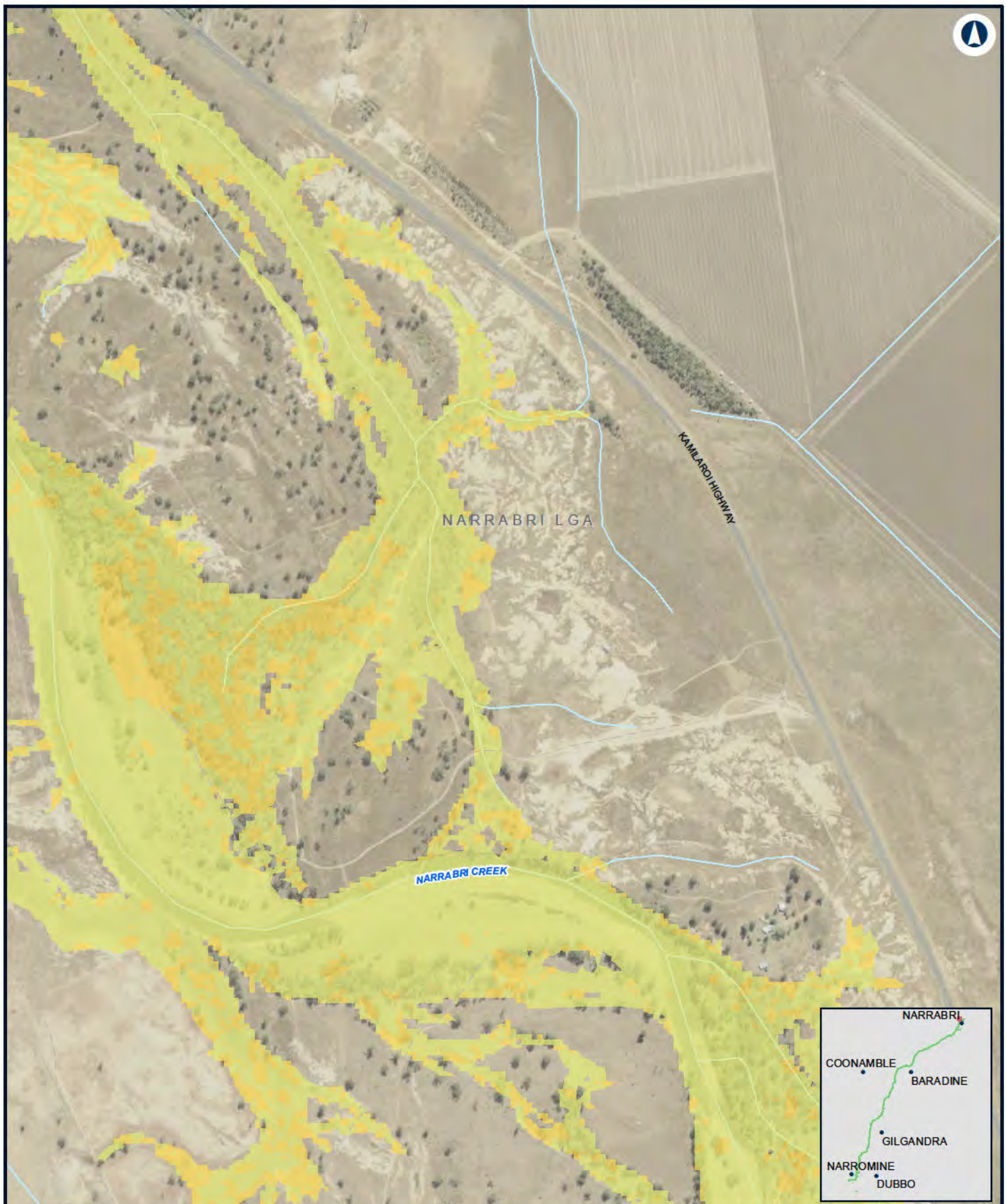
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.16

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

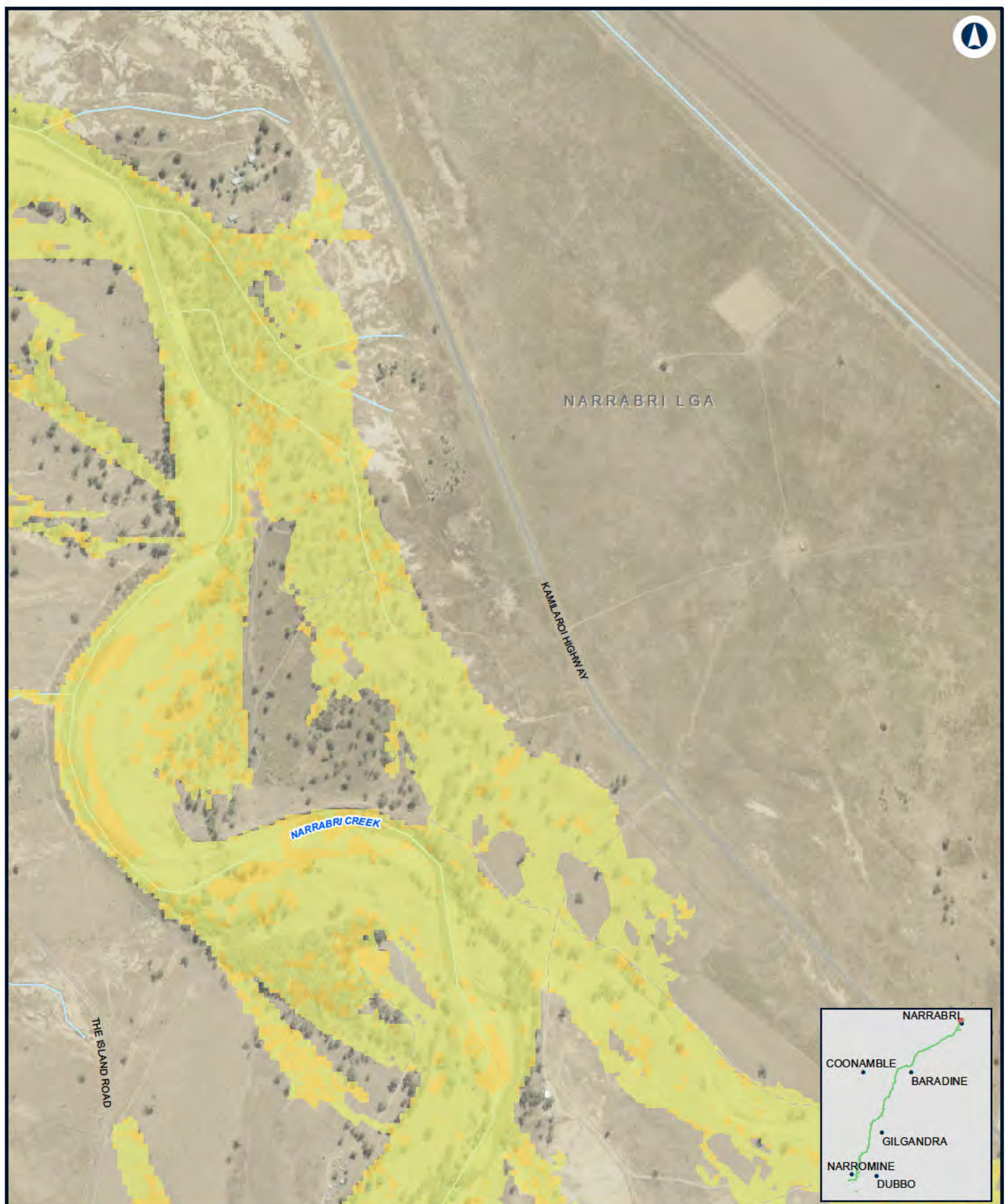
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.17

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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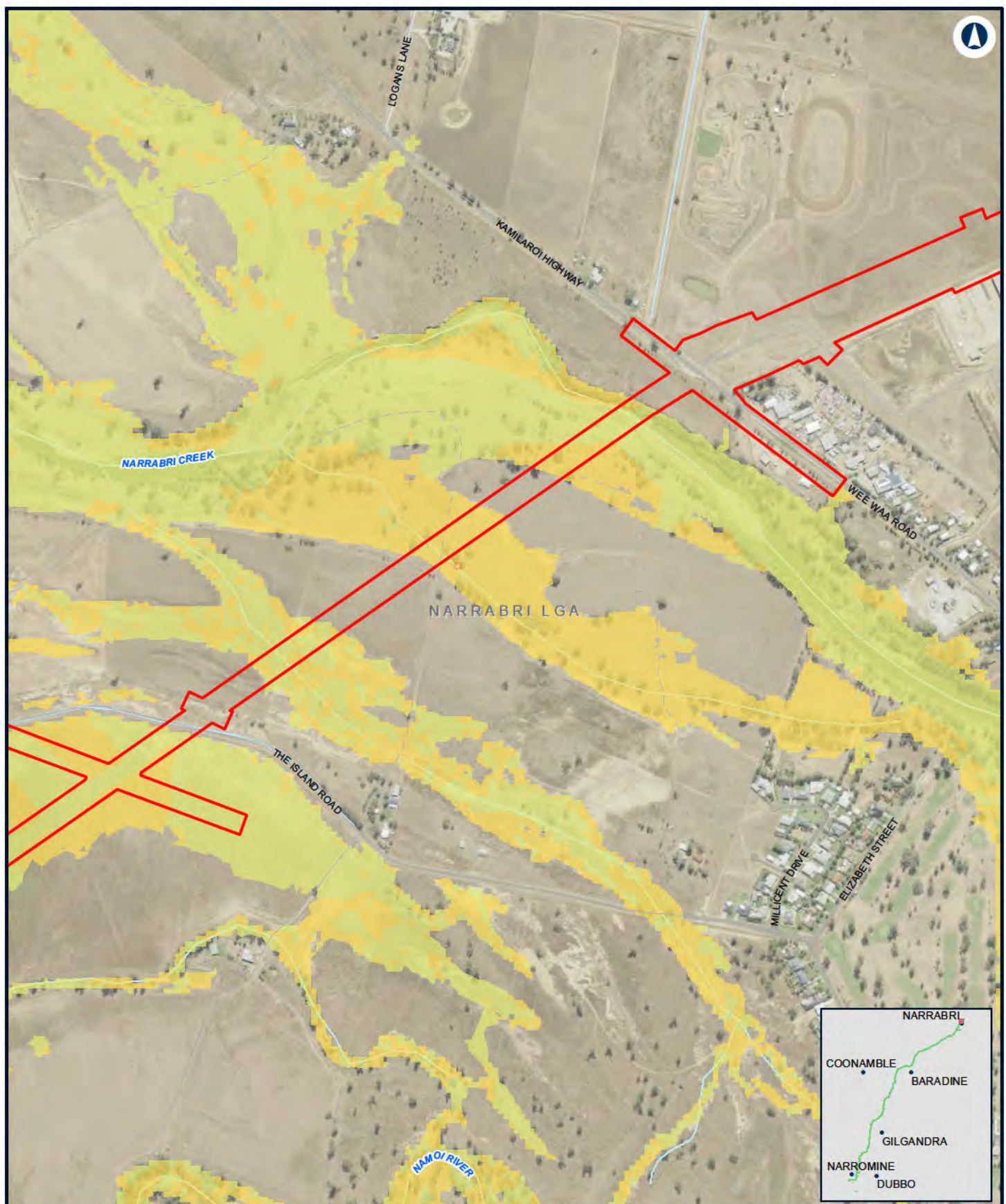
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity	
> 1 m/s decrease	0.5 m/s - 1 m/s increase
0.5 m/s - 1 m/s decrease	> 1 m/s increase
0.1 m/s - 0.5 m/s decrease	
0 m/s - 0.1 m/s decrease	
0 m/s - 0.1 m/s increase	
0.1 m/s - 0.5 m/s increase	

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.18

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

The proposal site

Change in Flood Velocity

> 1 m/s decrease

0.5 m/s - 1 m/s decrease

0.1 m/s - 0.5 m/s decrease

0 m/s - 0.1 m/s decrease

0 m/s - 0.1 m/s increase

0.1 m/s - 0.5 m/s increase

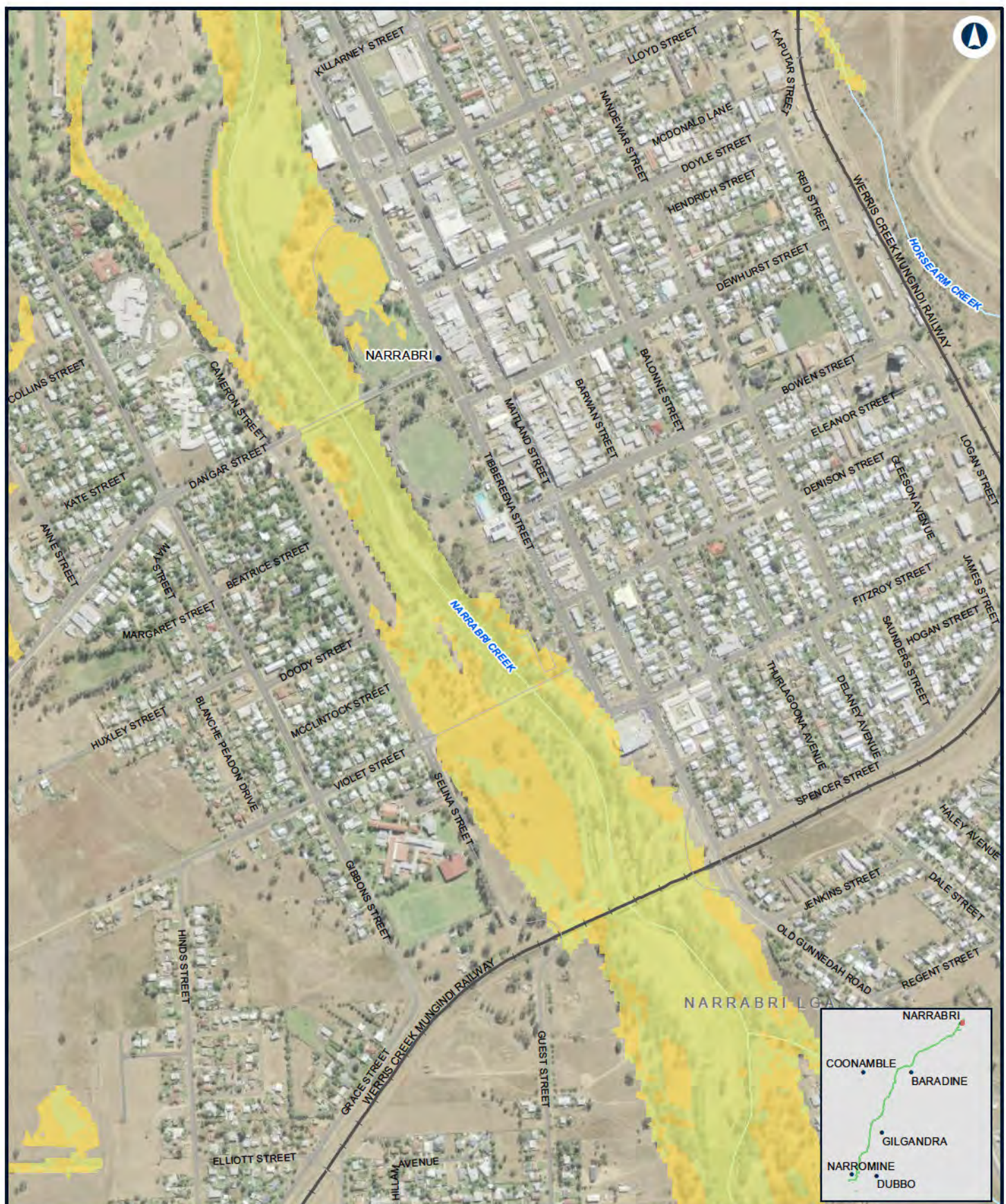
0.5 m/s - 1 m/s increase

> 1 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.19

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity

> 1 m/s decrease	
0.5 m/s - 1 m/s decrease	
0.1 m/s - 0.5 m/s decrease	
0 m/s - 0.1 m/s decrease	
0 m/s - 0.1 m/s increase	
0.1 m/s - 0.5 m/s increase	

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.20

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARRABRI LGA

NAMOI RIVER



NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.21

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

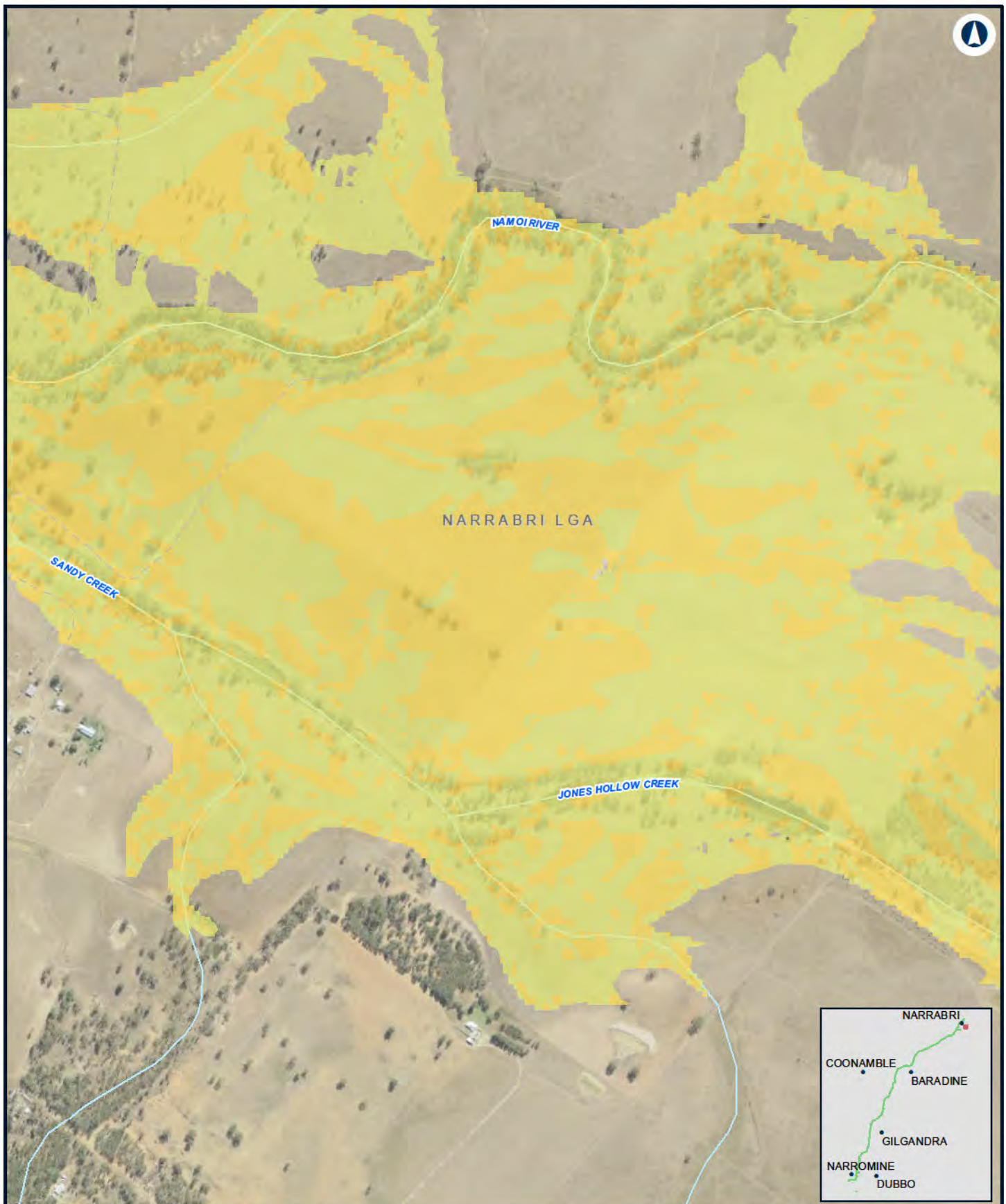
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.22

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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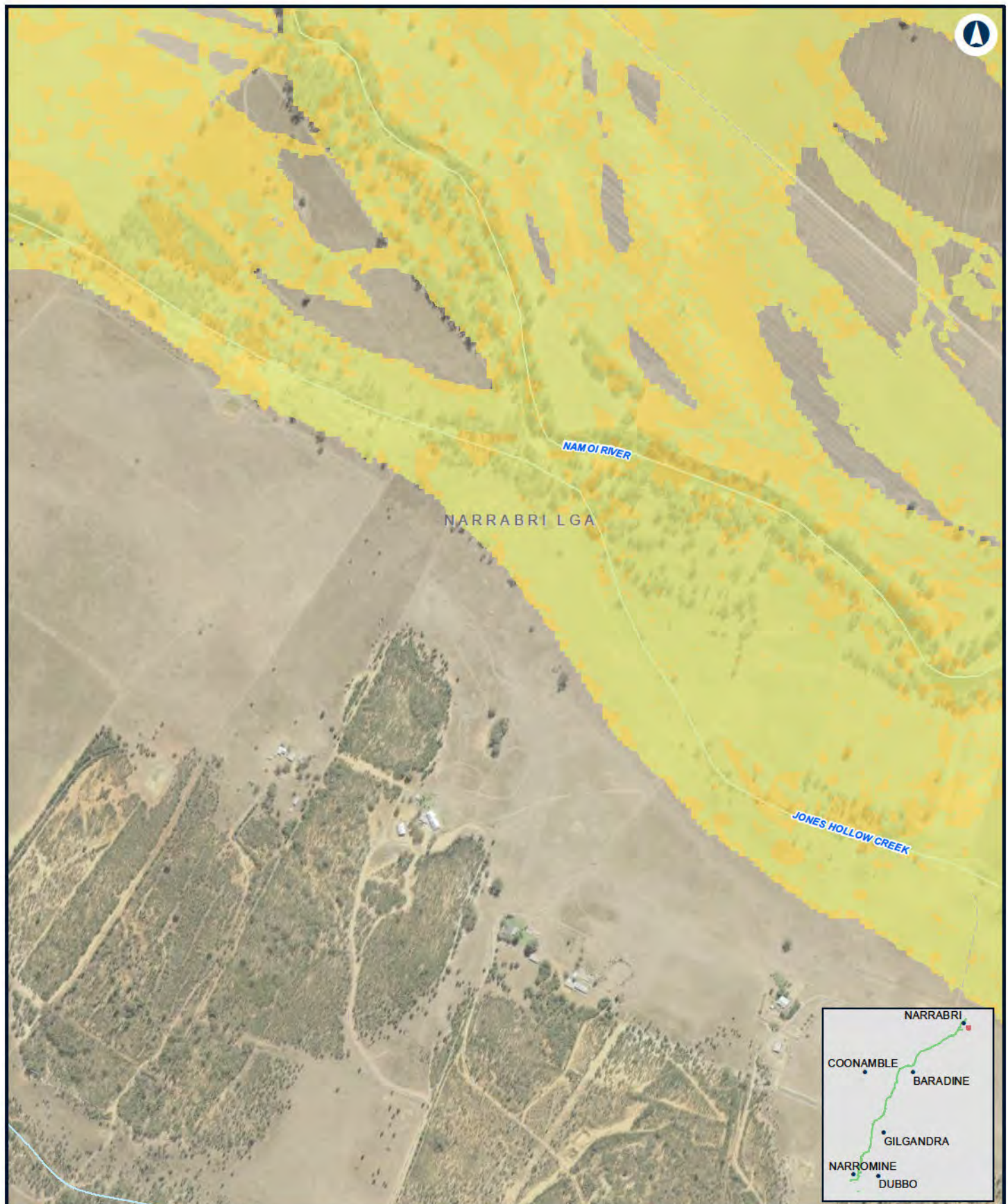
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity	
> 1 m/s decrease	0.5 m/s - 1 m/s increase
0.5 m/s - 1 m/s decrease	> 1 m/s increase
0.1 m/s - 0.5 m/s decrease	
0 m/s - 0.1 m/s decrease	
0 m/s - 0.1 m/s increase	
0.1 m/s - 0.5 m/s increase	

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.23

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

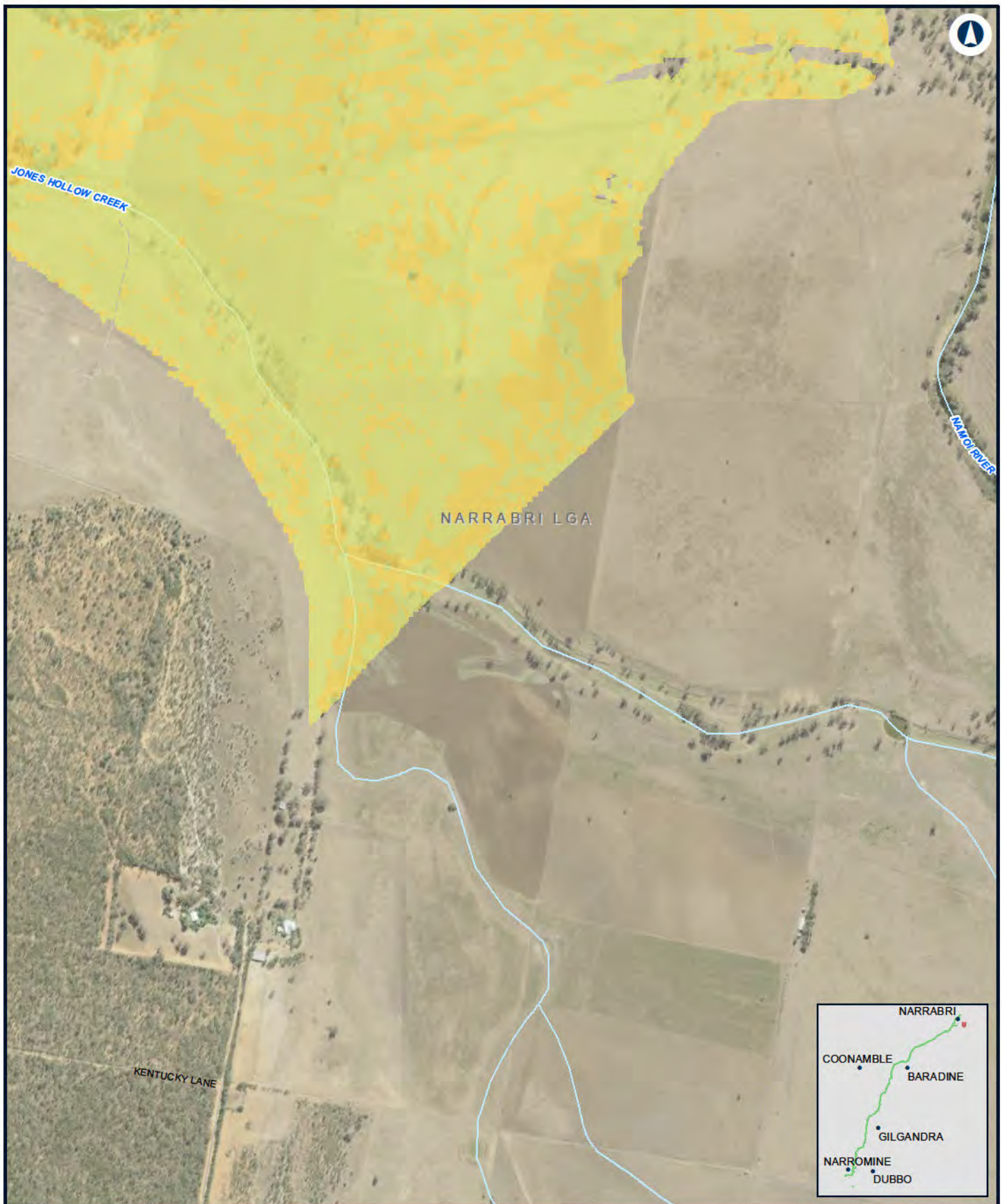
LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.24

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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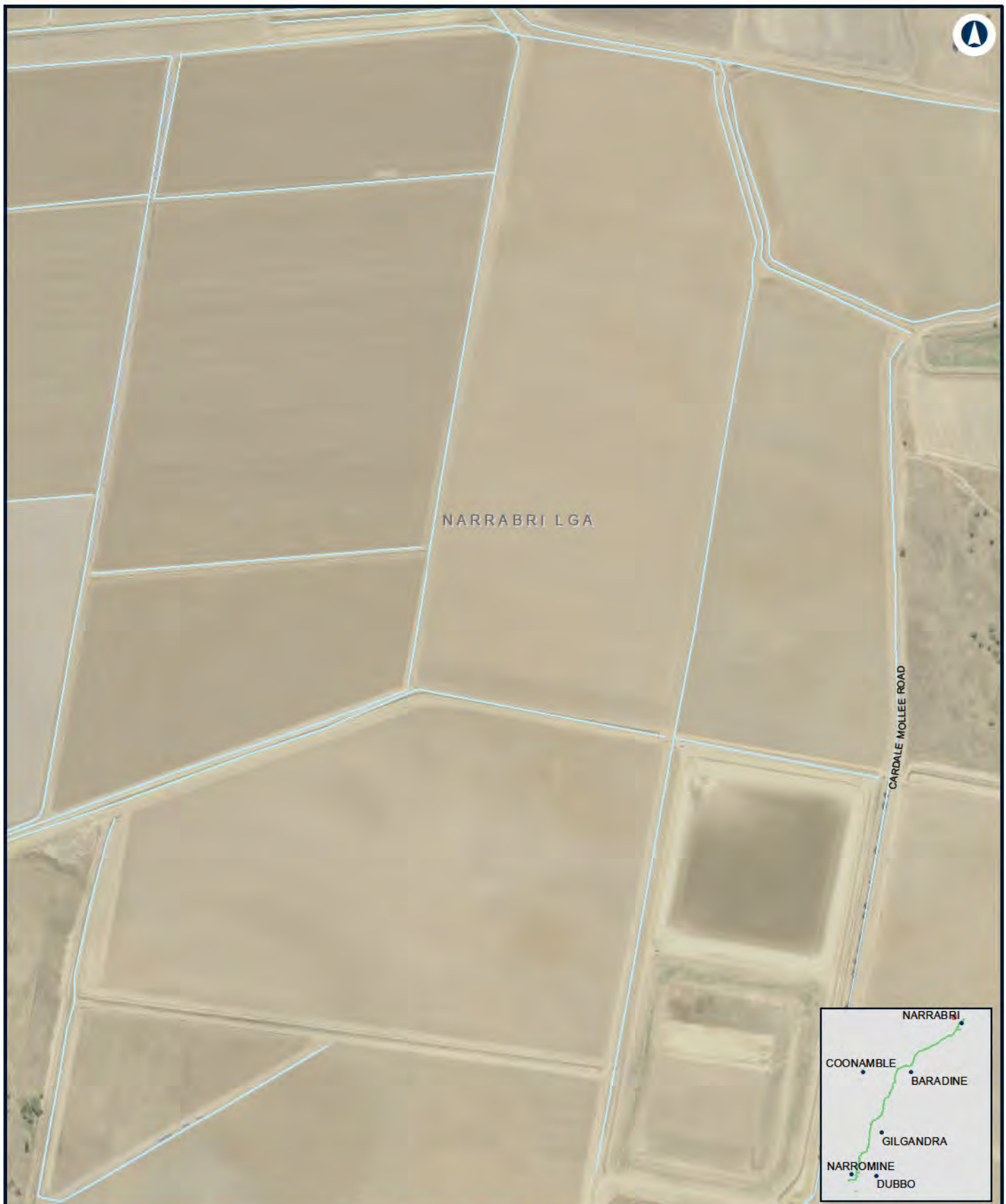
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity	
> 1 m/s decrease	0.5 m/s - 1 m/s increase
0.5 m/s - 1 m/s decrease	> 1 m/s increase
0.1 m/s - 0.5 m/s decrease	
0 m/s - 0.1 m/s decrease	
0 m/s - 0.1 m/s increase	
0.1 m/s - 0.5 m/s increase	

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.25

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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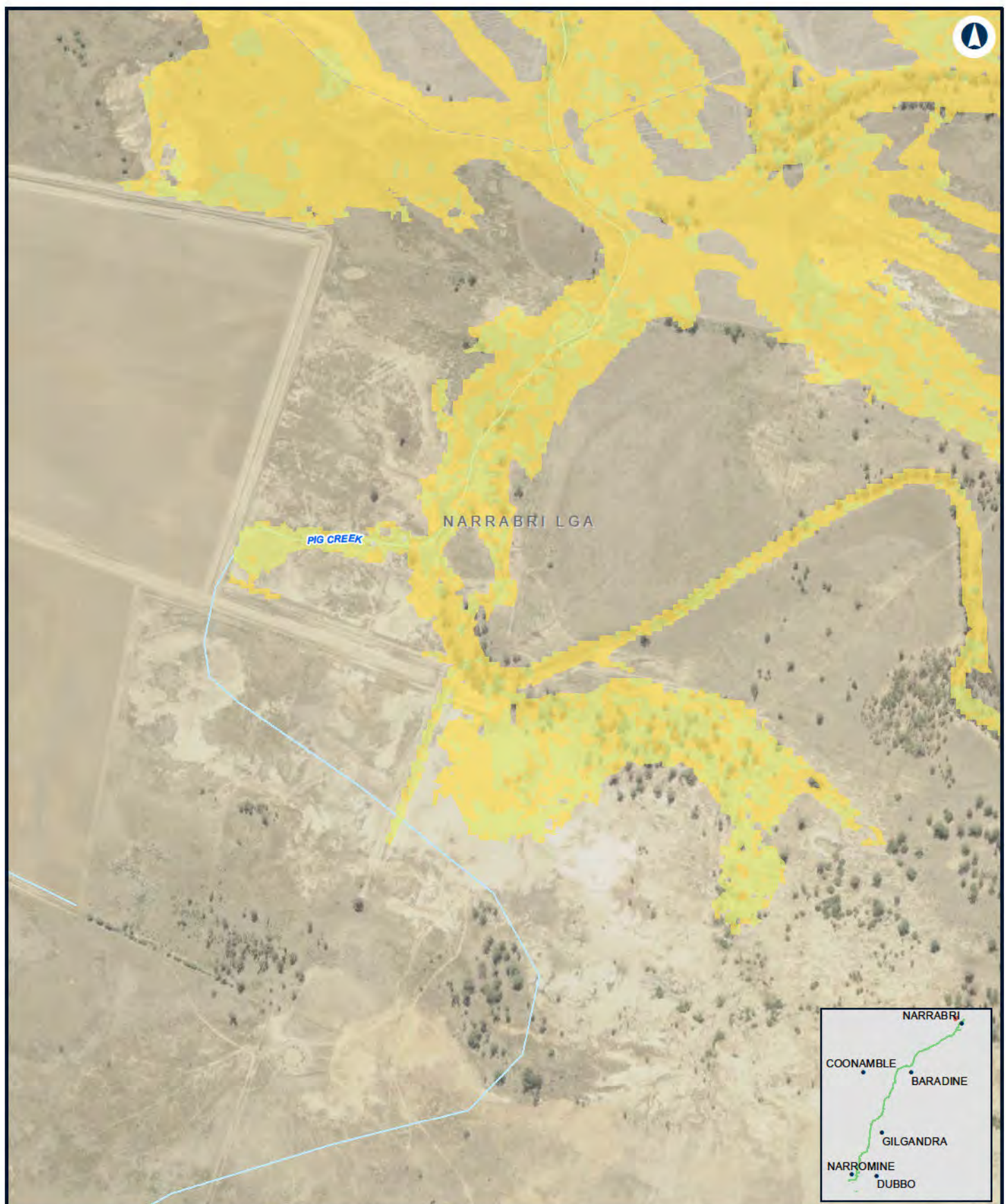
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity	
> 1 m/s decrease	0.5 m/s - 1 m/s increase
0.5 m/s - 1 m/s decrease	> 1 m/s increase
0.1 m/s - 0.5 m/s decrease	
0 m/s - 0.1 m/s decrease	
0 m/s - 0.1 m/s increase	
0.1 m/s - 0.5 m/s increase	

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.26

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

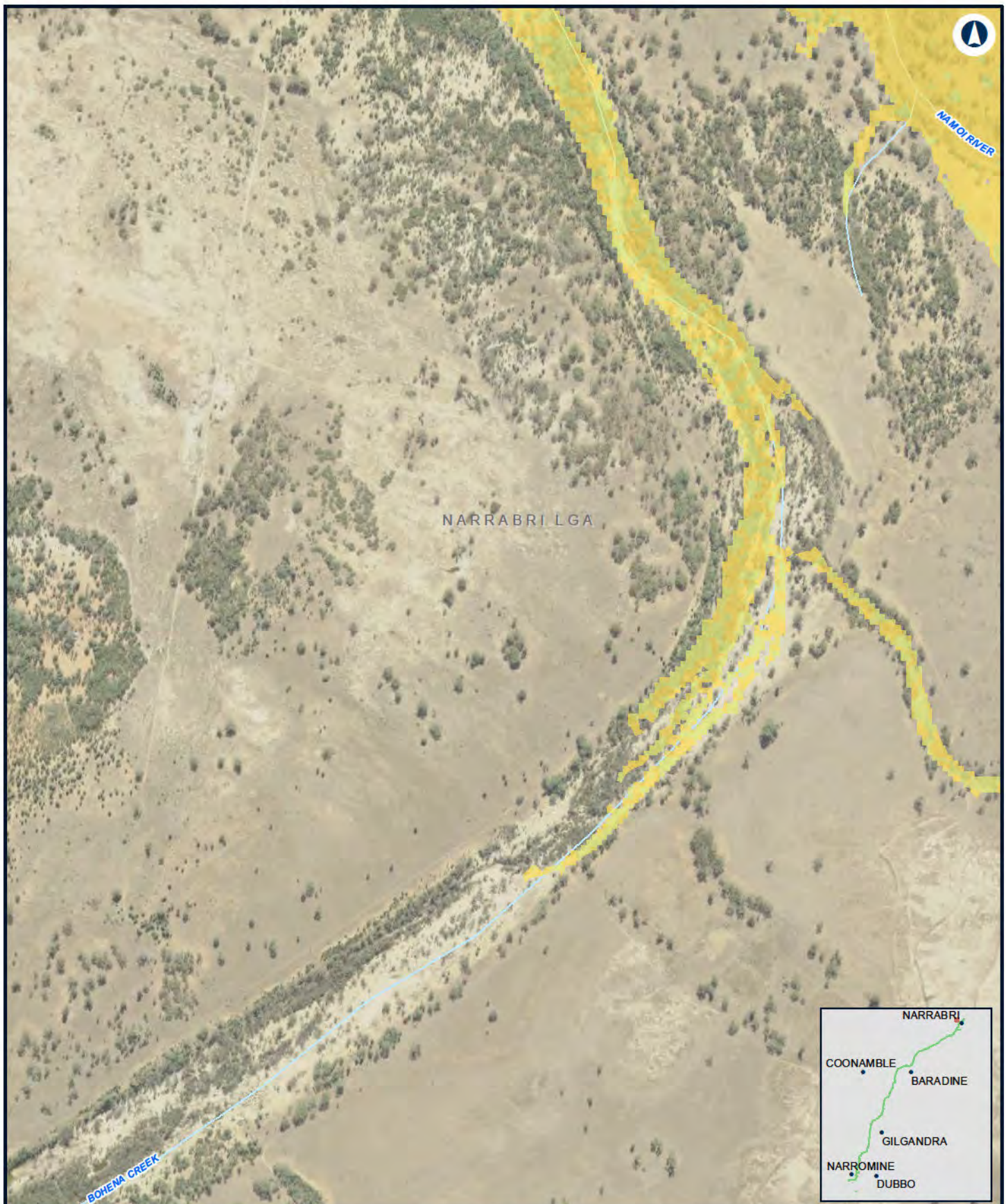
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.27

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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LEGEND

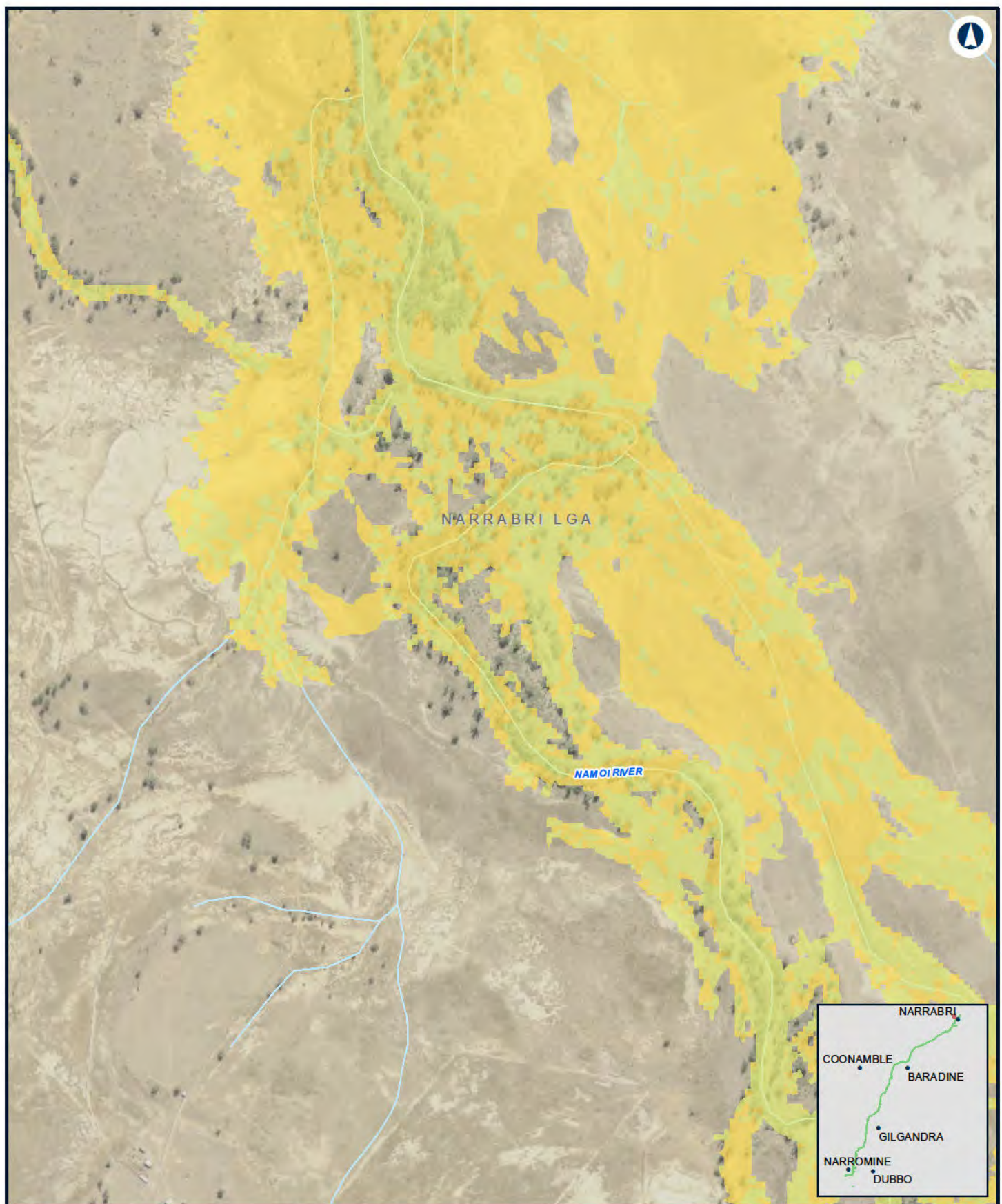
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.28

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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LEGEND

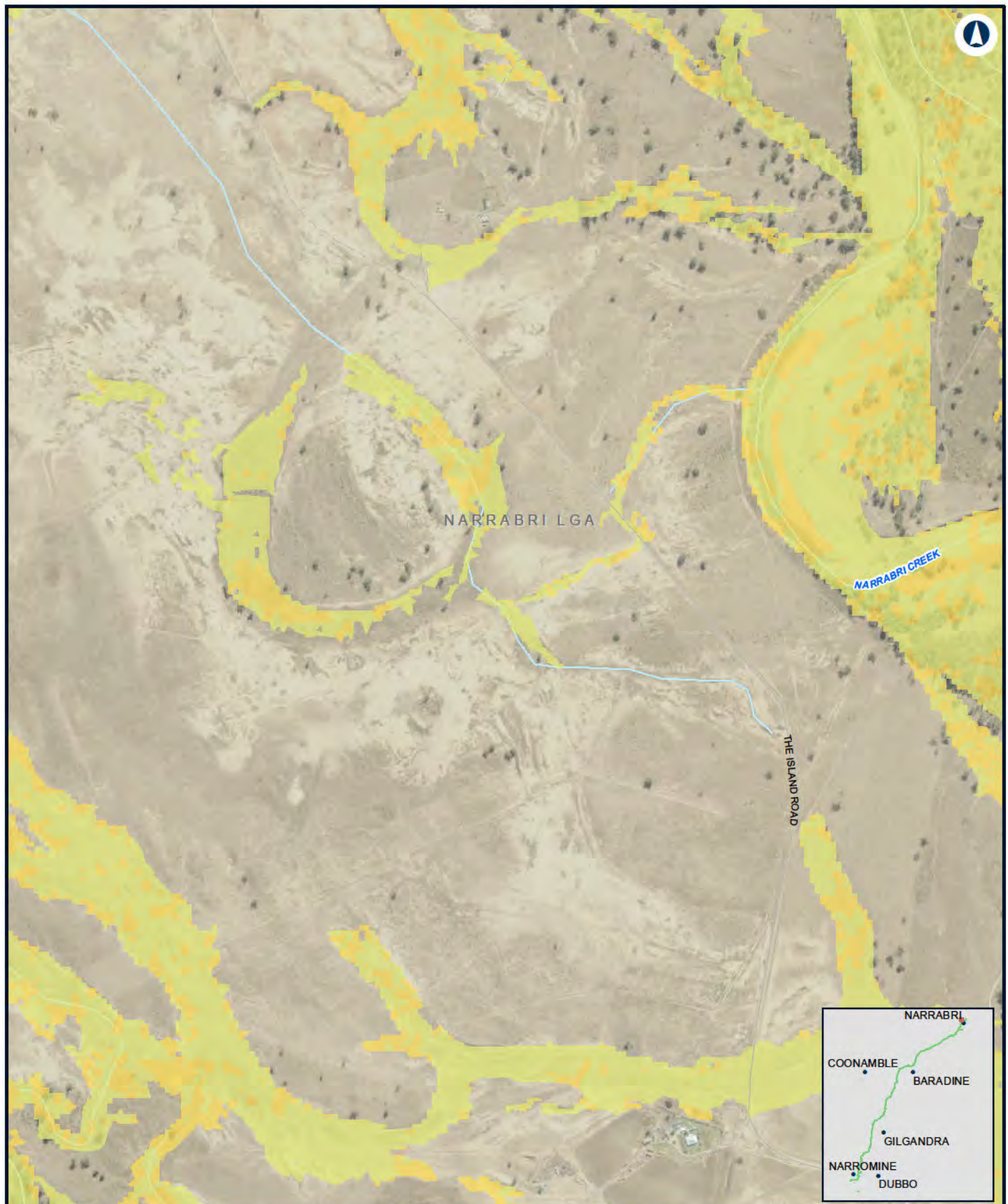
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.29

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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LEGEND

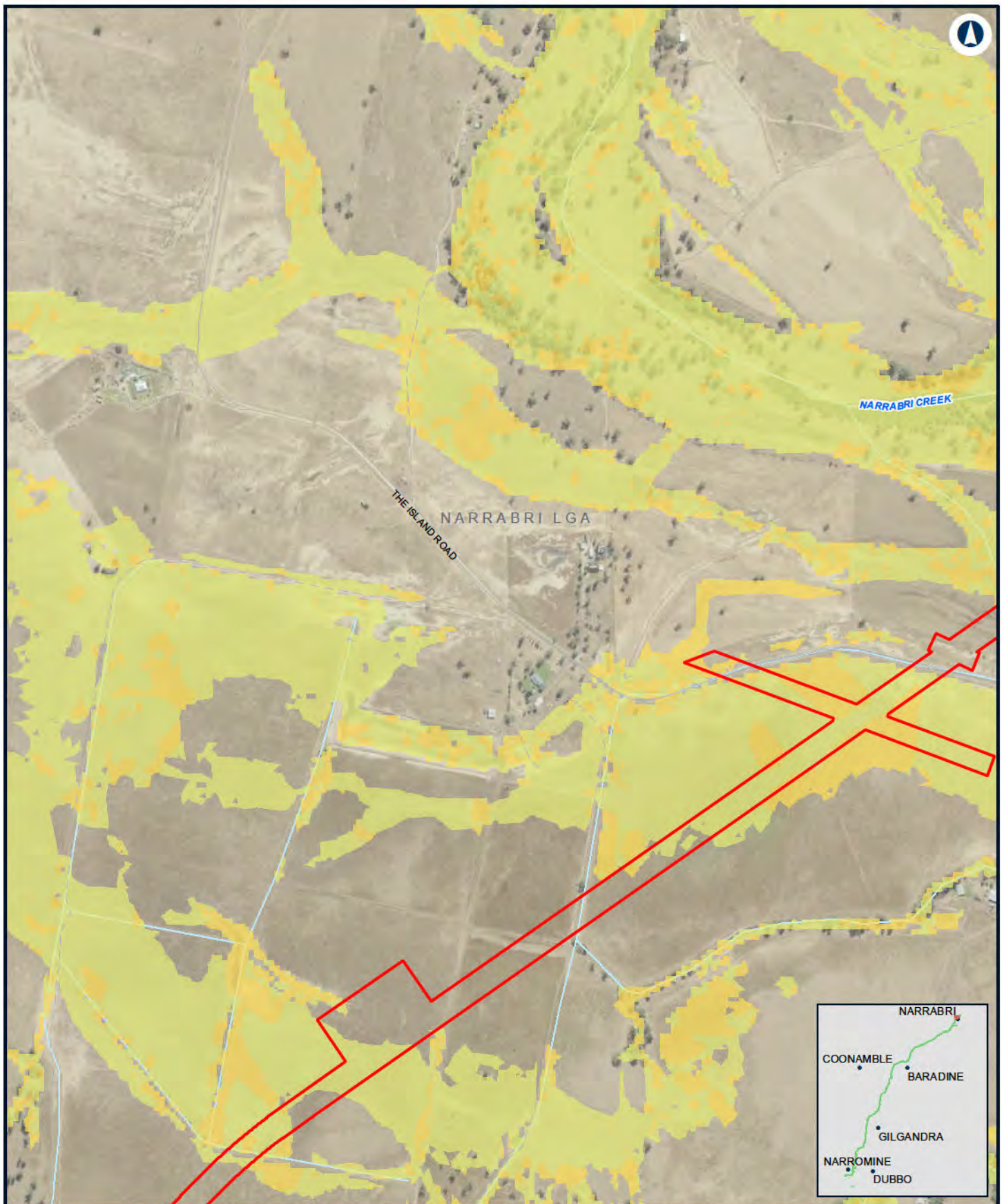
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.30

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

The proposal site

0.1 m/s - 0.5 m/s increase

Change in Flood Velocity

0.5 m/s - 1 m/s increase

> 1 m/s decrease

> 1 m/s increase

0.5 m/s - 1 m/s decrease

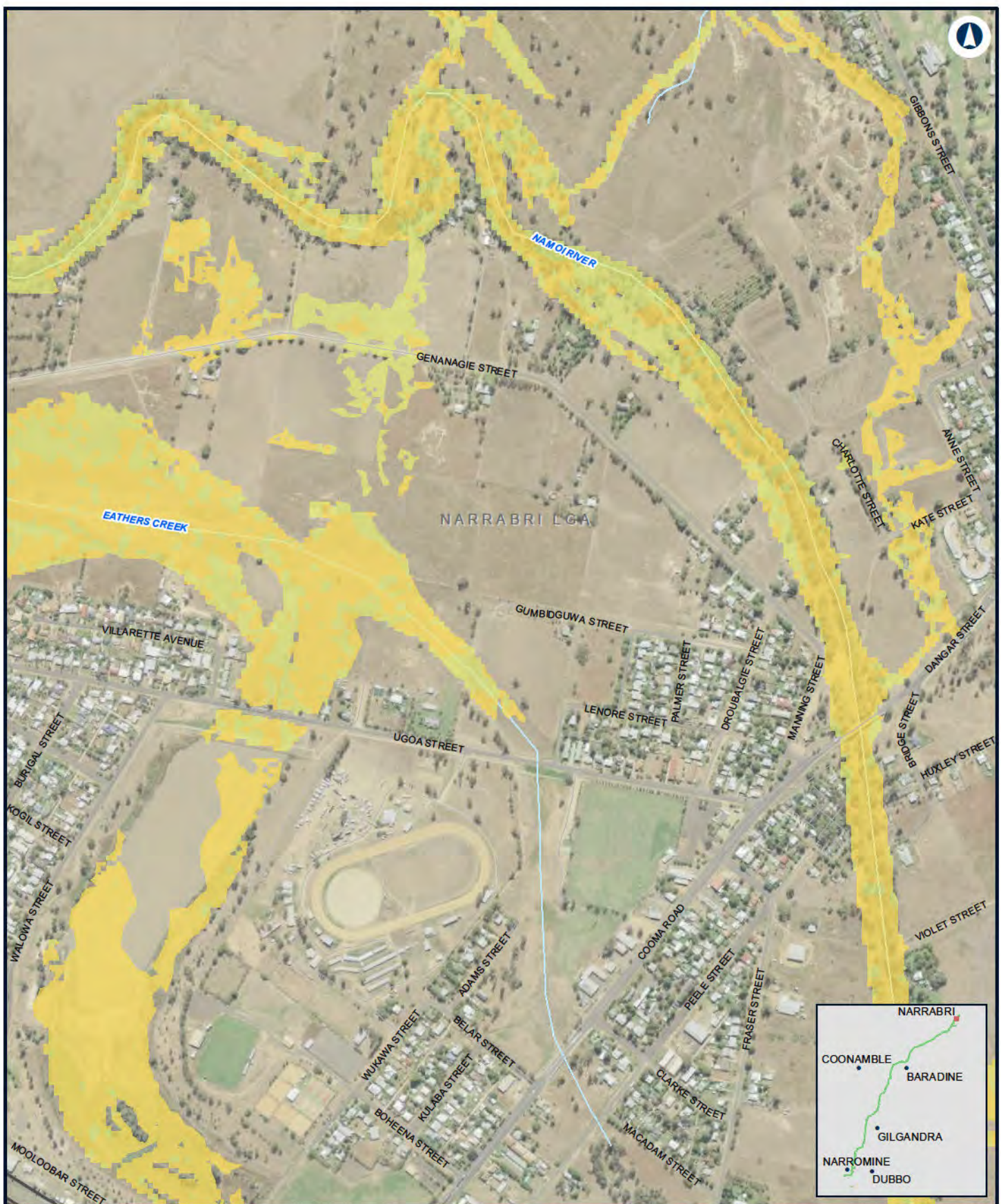
0.1 m/s - 0.5 m/s decrease

0 m/s - 0.1 m/s decrease

0 m/s - 0.1 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.31

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

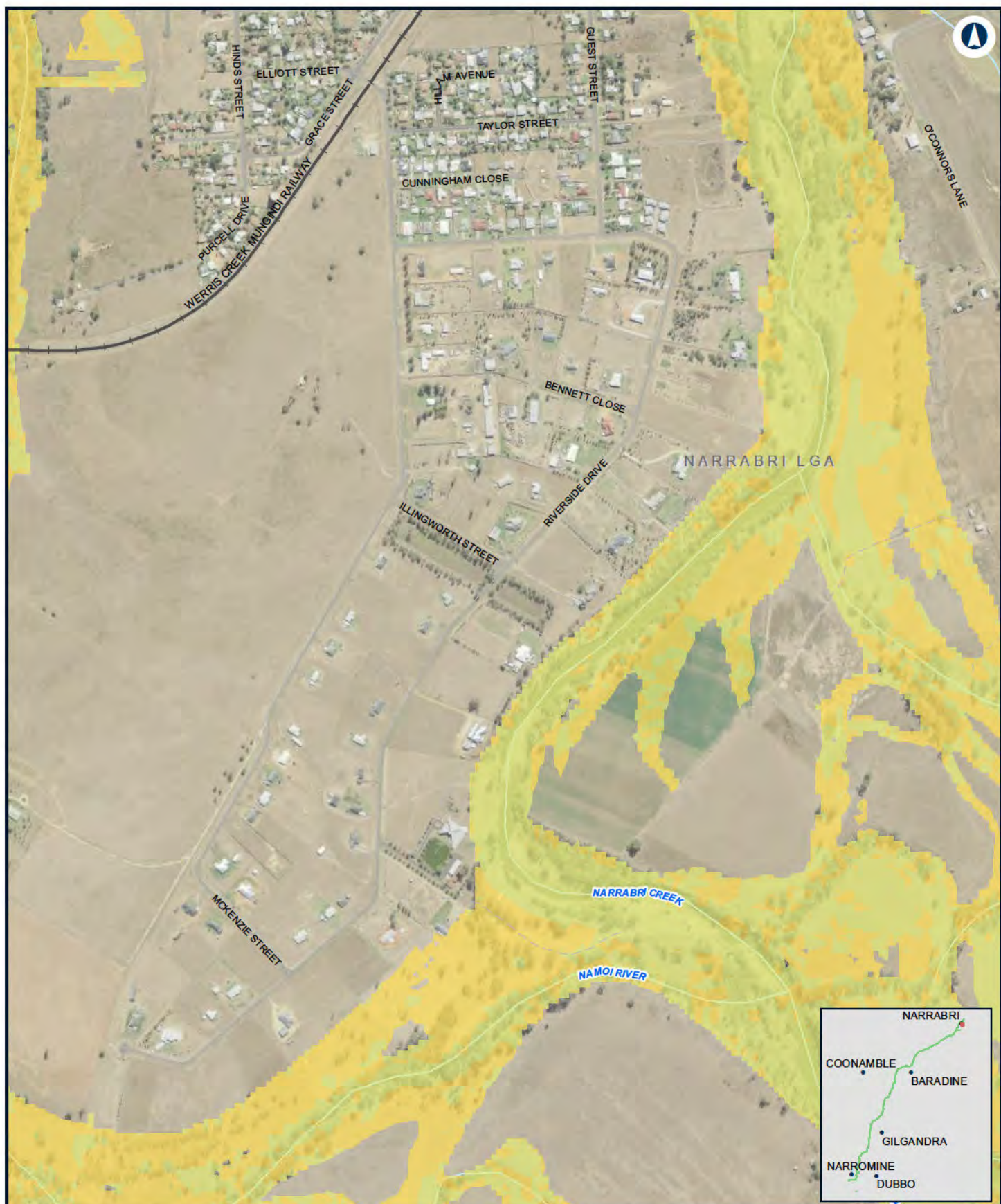
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.32

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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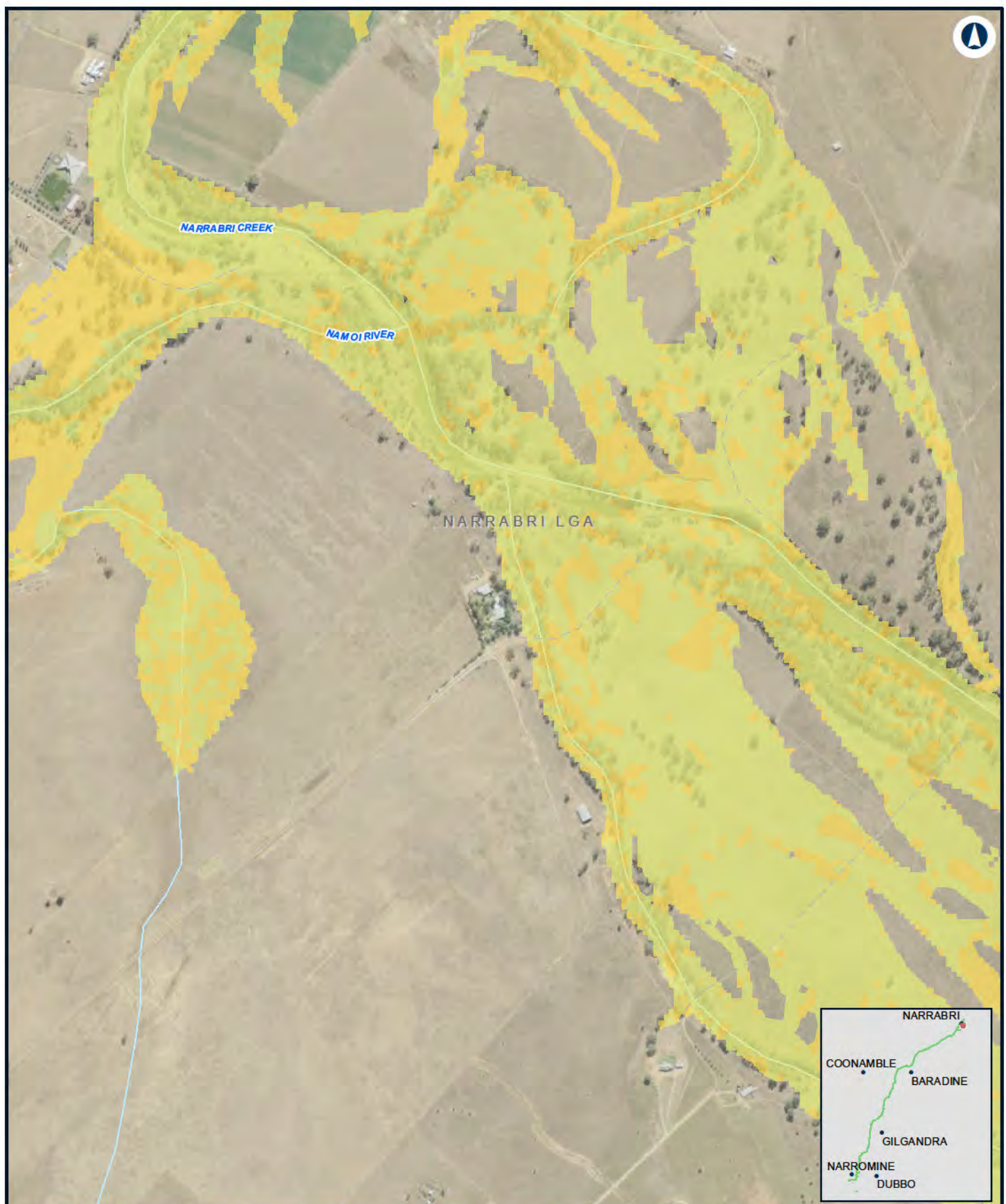
LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARRAMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.33

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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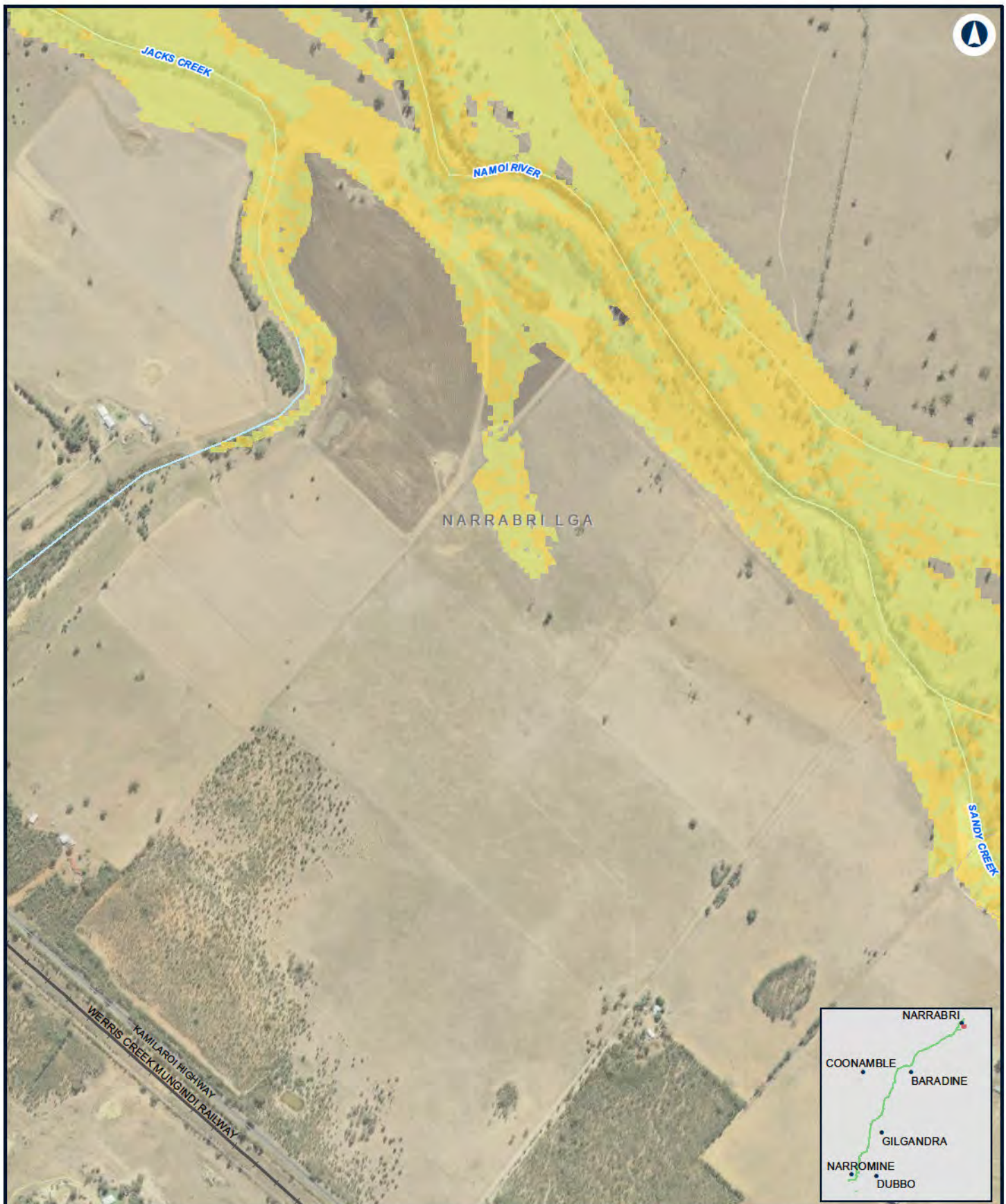
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Change in Flood Velocity	
> 1 m/s decrease	0.5 m/s - 1 m/s increase
0.5 m/s - 1 m/s decrease	> 1 m/s increase
0.1 m/s - 0.5 m/s decrease	
0 m/s - 0.1 m/s decrease	
0 m/s - 0.1 m/s increase	
0.1 m/s - 0.5 m/s increase	

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.34

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.35

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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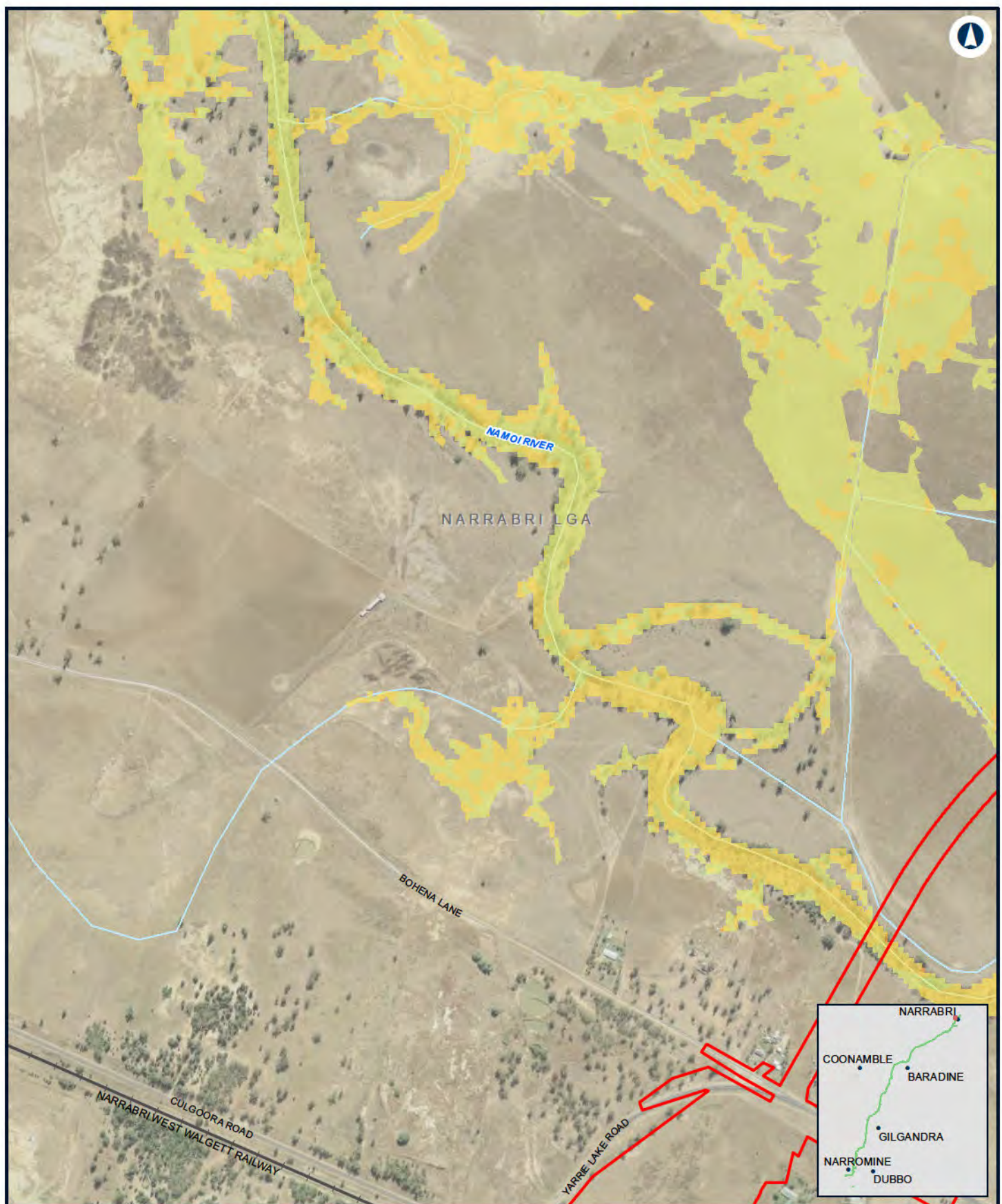
LEGEND

Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.36

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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LEGEND

The proposal site

Change in Flood Velocity

> 1 m/s decrease

0.5 m/s - 1 m/s decrease

0.1 m/s - 0.5 m/s decrease

0 m/s - 0.1 m/s decrease

0 m/s - 0.1 m/s increase

0.1 m/s - 0.5 m/s increase

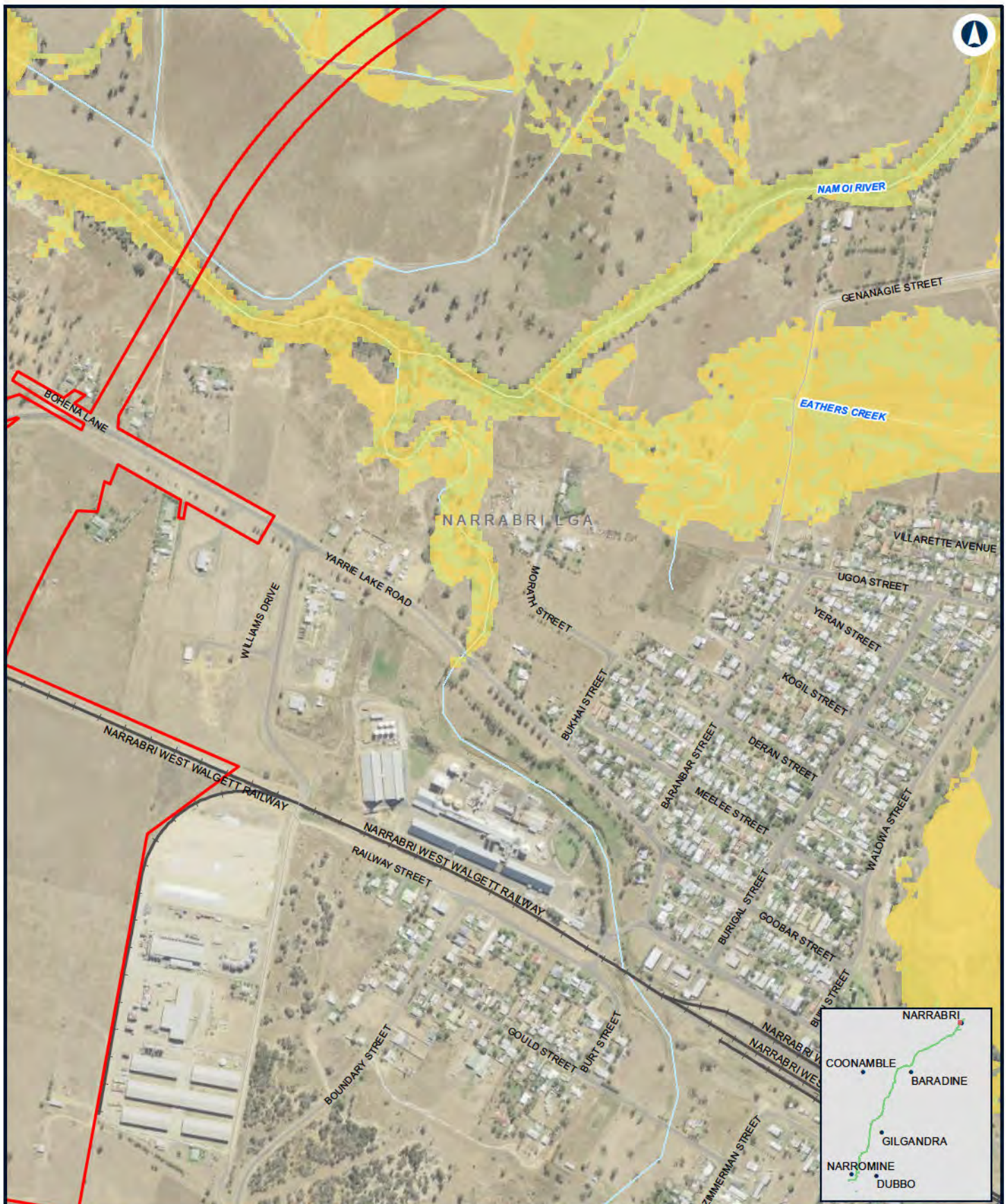
0.5 m/s - 1 m/s increase

> 1 m/s increase

INLAND RAIL

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.37

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

The proposal site

0.1 m/s - 0.5 m/s increase

Change in Flood Velocity

0.5 m/s - 1 m/s increase

> 1 m/s decrease

> 1 m/s increase

0.5 m/s - 1 m/s decrease

0.1 m/s - 0.5 m/s decrease

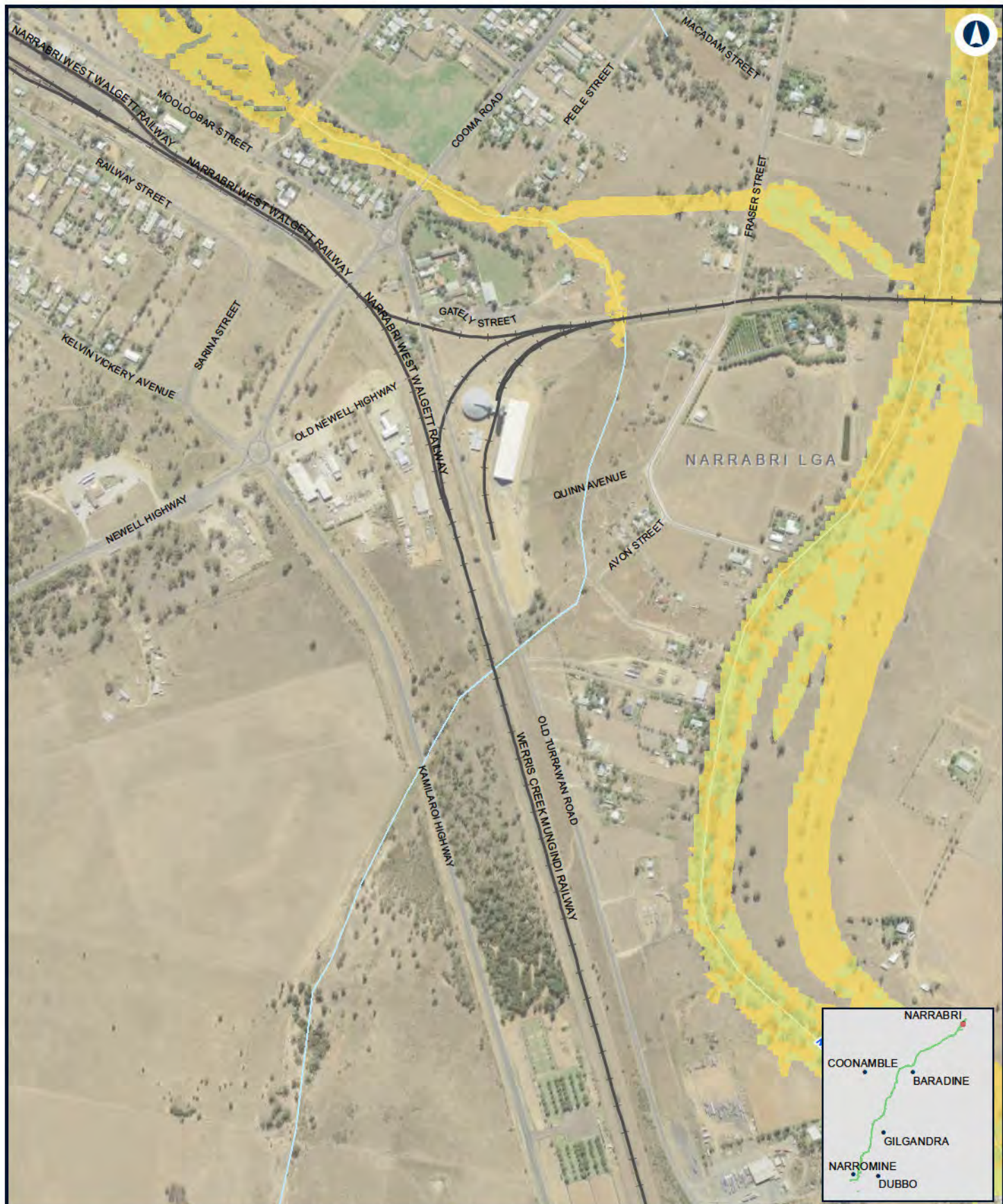
0 m/s - 0.1 m/s decrease

0 m/s - 0.1 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.38

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

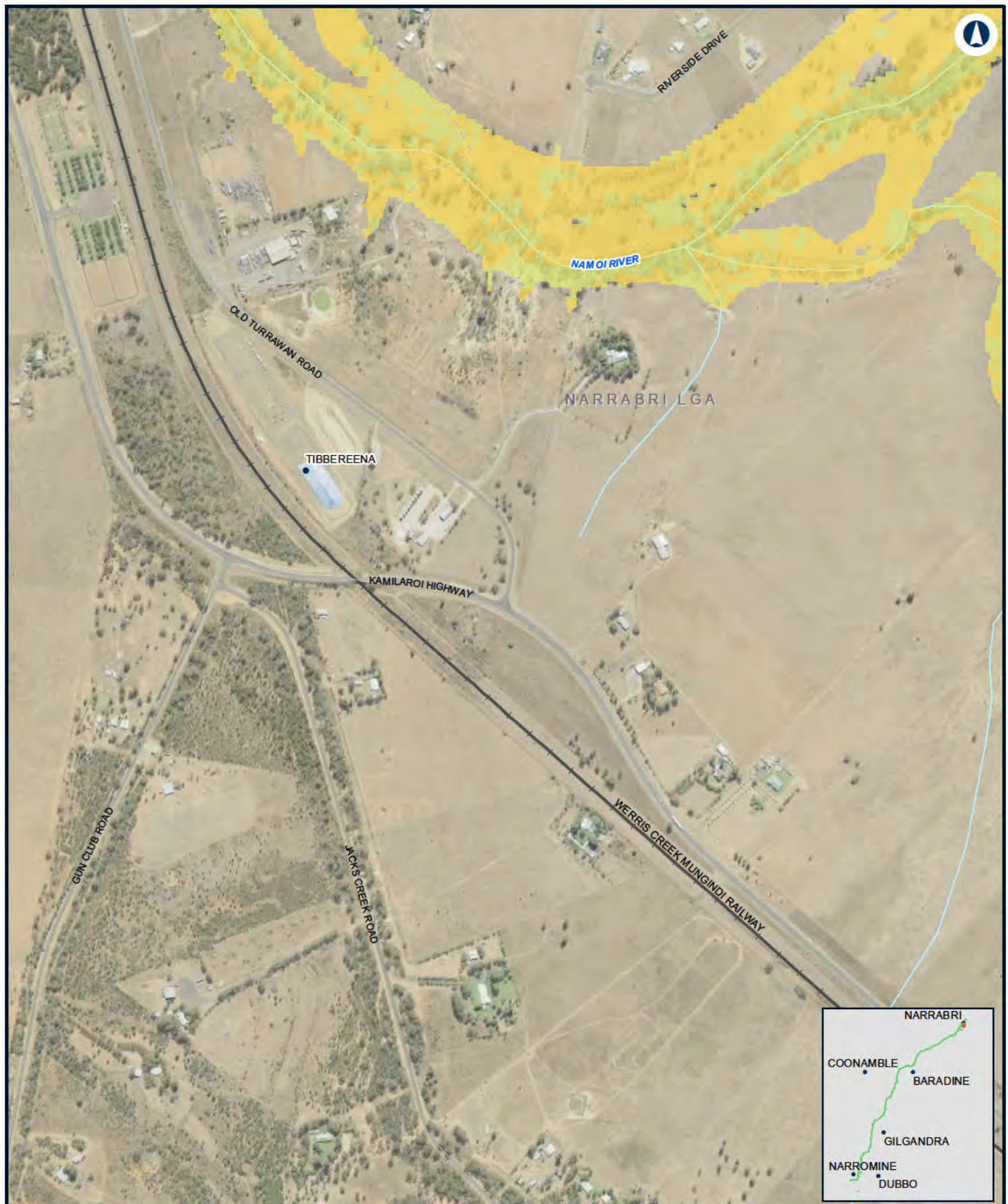
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.39

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

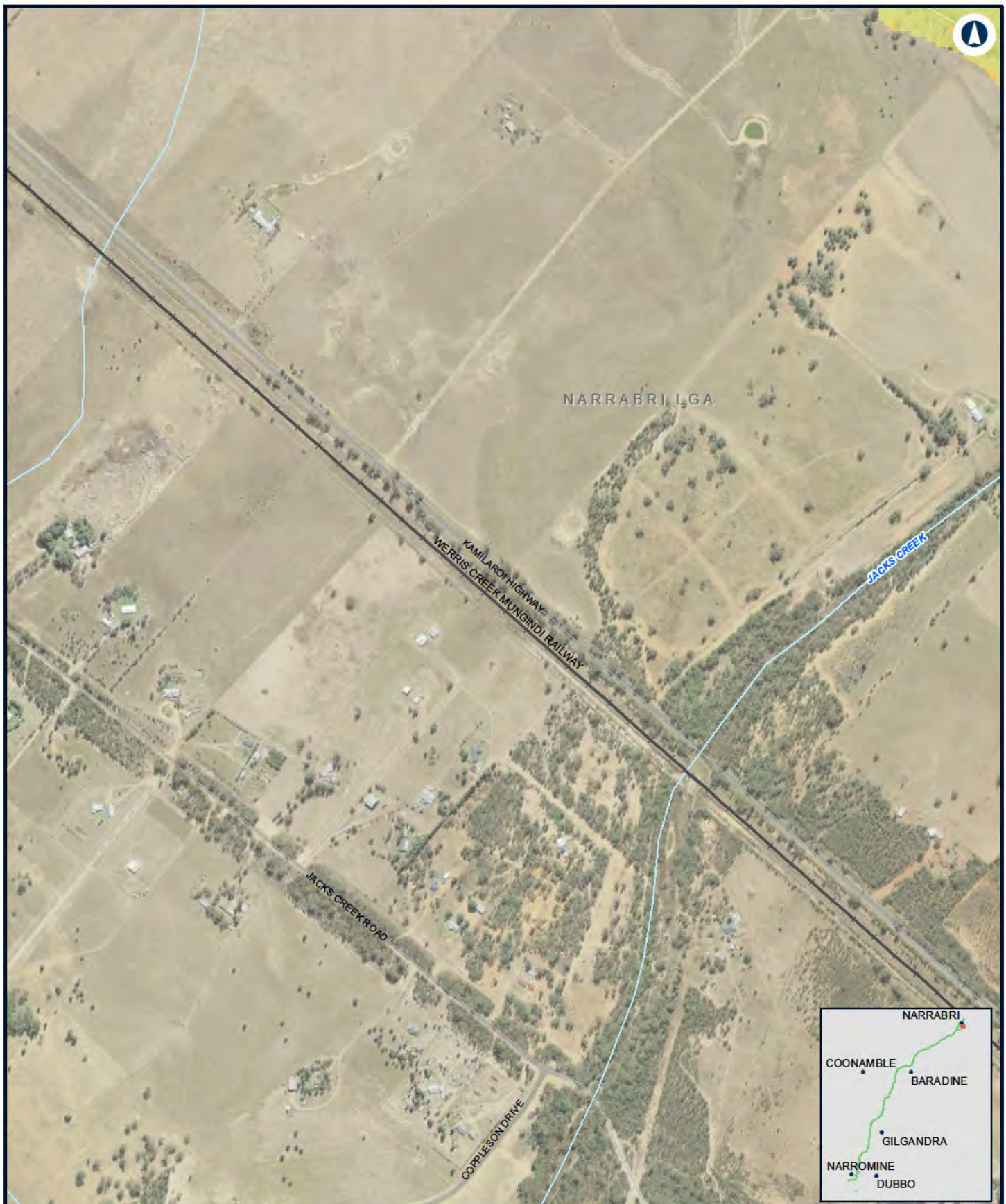
Change in Flood Velocity

- | | |
|----------------------------|--------------------------|
| > 1 m/s decrease | 0.5 m/s - 1 m/s increase |
| 0.5 m/s - 1 m/s decrease | > 1 m/s increase |
| 0.1 m/s - 0.5 m/s decrease | |
| 0 m/s - 0.1 m/s decrease | |
| 0 m/s - 0.1 m/s increase | |
| 0.1 m/s - 0.5 m/s increase | |

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NARROMINE TO NARRABRI

Change in velocity - 20% AEP - Narrabri Regional

Appendix A - Figure 2.14.40

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

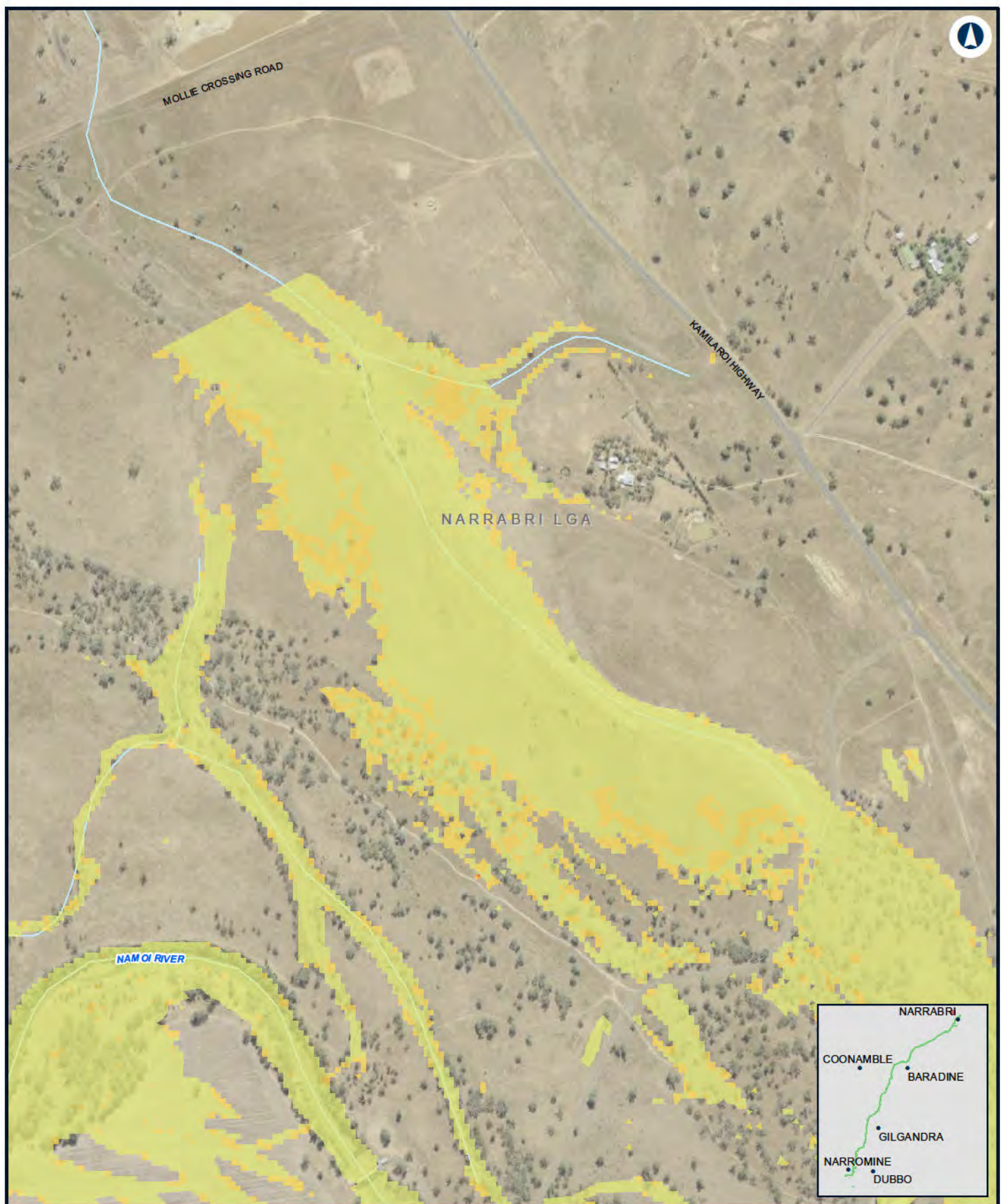
Change in Flood Velocity

- > 1 m/s decrease
- 0.5 m/s - 1 m/s decrease
- 0.1 m/s - 0.5 m/s decrease
- 0 m/s - 0.1 m/s decrease
- 0 m/s - 0.1 m/s increase
- 0.1 m/s - 0.5 m/s increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.1

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease

3 hr - 6 hr increase

12 hr - 24 hr decrease

6 hr - 12 hr increase

6 hr - 12 hr decrease

12 hr - 24 hr increase

3 hr - 6 hr decrease

> 24 hr increase

0 hr - 3 hr decrease

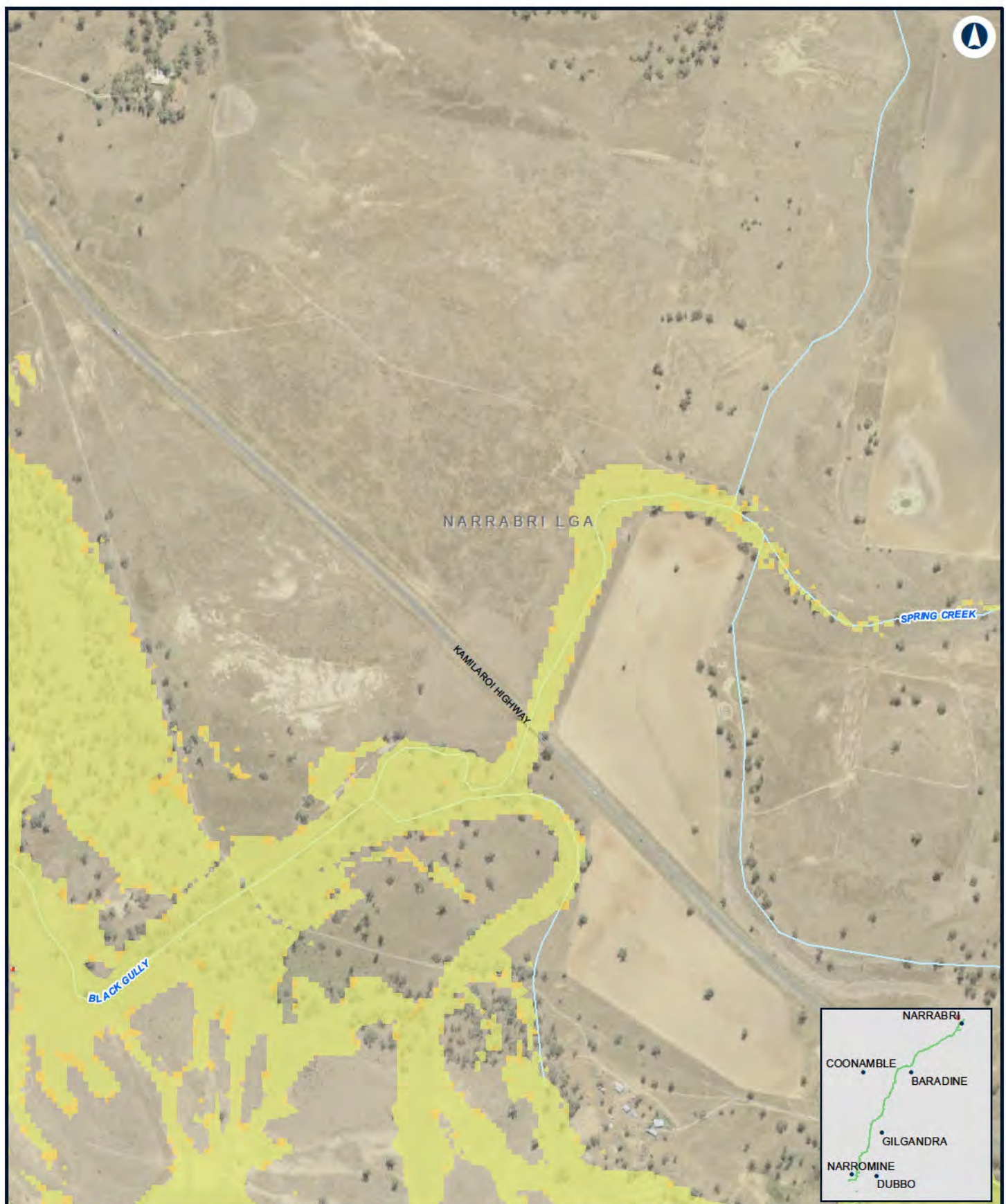
3 hr - 6 hr decrease

0 hr - 3 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.2

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease

3 hr - 6 hr increase

12 hr - 24 hr decrease

6 hr - 12 hr increase

6 hr - 12 hr decrease

3 hr - 6 hr decrease

3 hr - 6 hr decrease

0 hr - 3 hr decrease

0 hr - 3 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.3

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

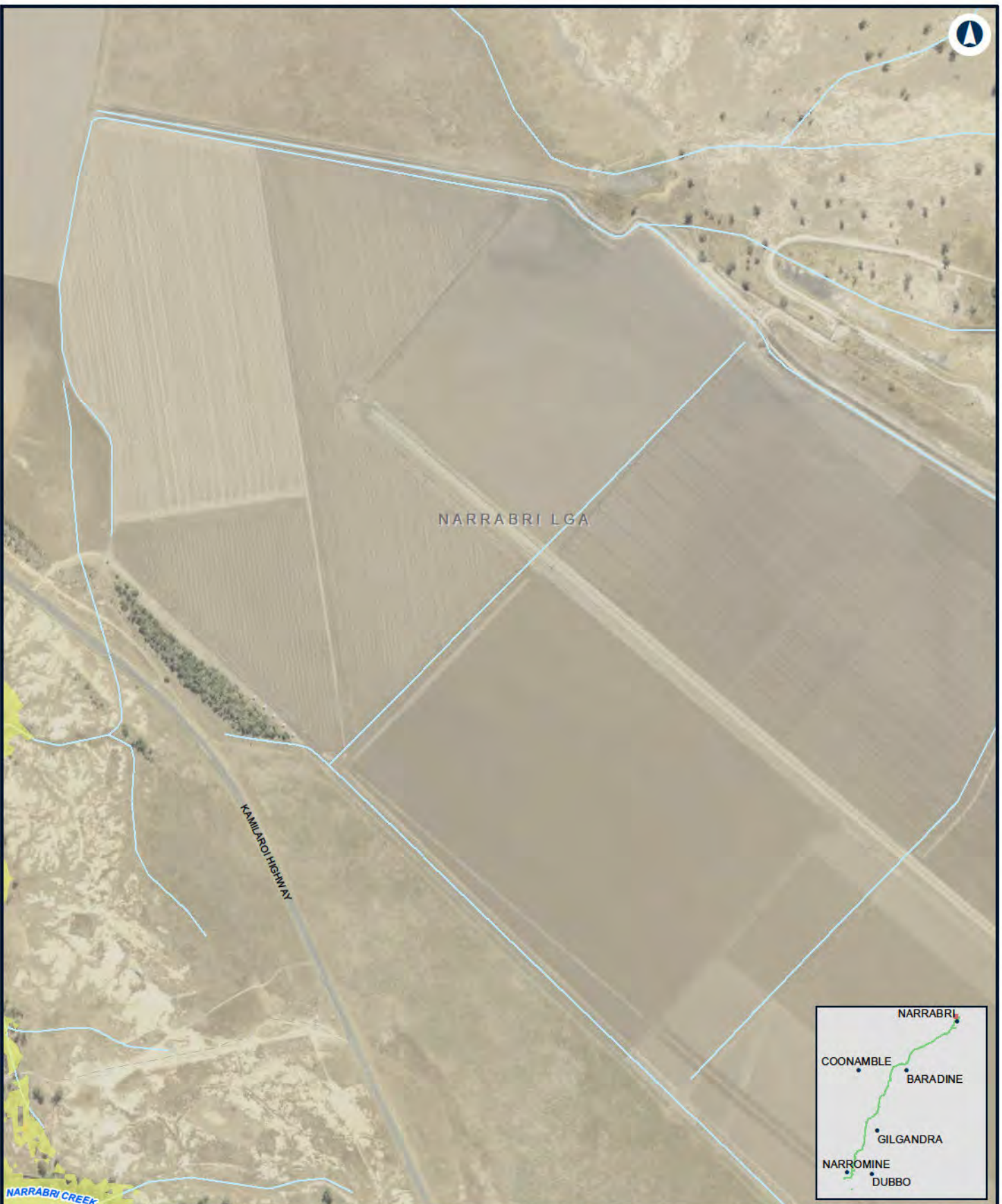
LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

Appendix A - Figure 2.15.4

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

Appendix A - Figure 2.15.5

INLAND RAIL = ARTC

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.6

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

	The proposal site
	0 hr - 3 hr increase
	3 hr - 6 hr increase
	6 hr - 12 hr increase
	12 hr - 24 hr increase
	12 hr - 24 hr decrease
	6 hr - 12 hr decrease
	3 hr - 6 hr decrease
	0 hr - 3 hr decrease

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.7

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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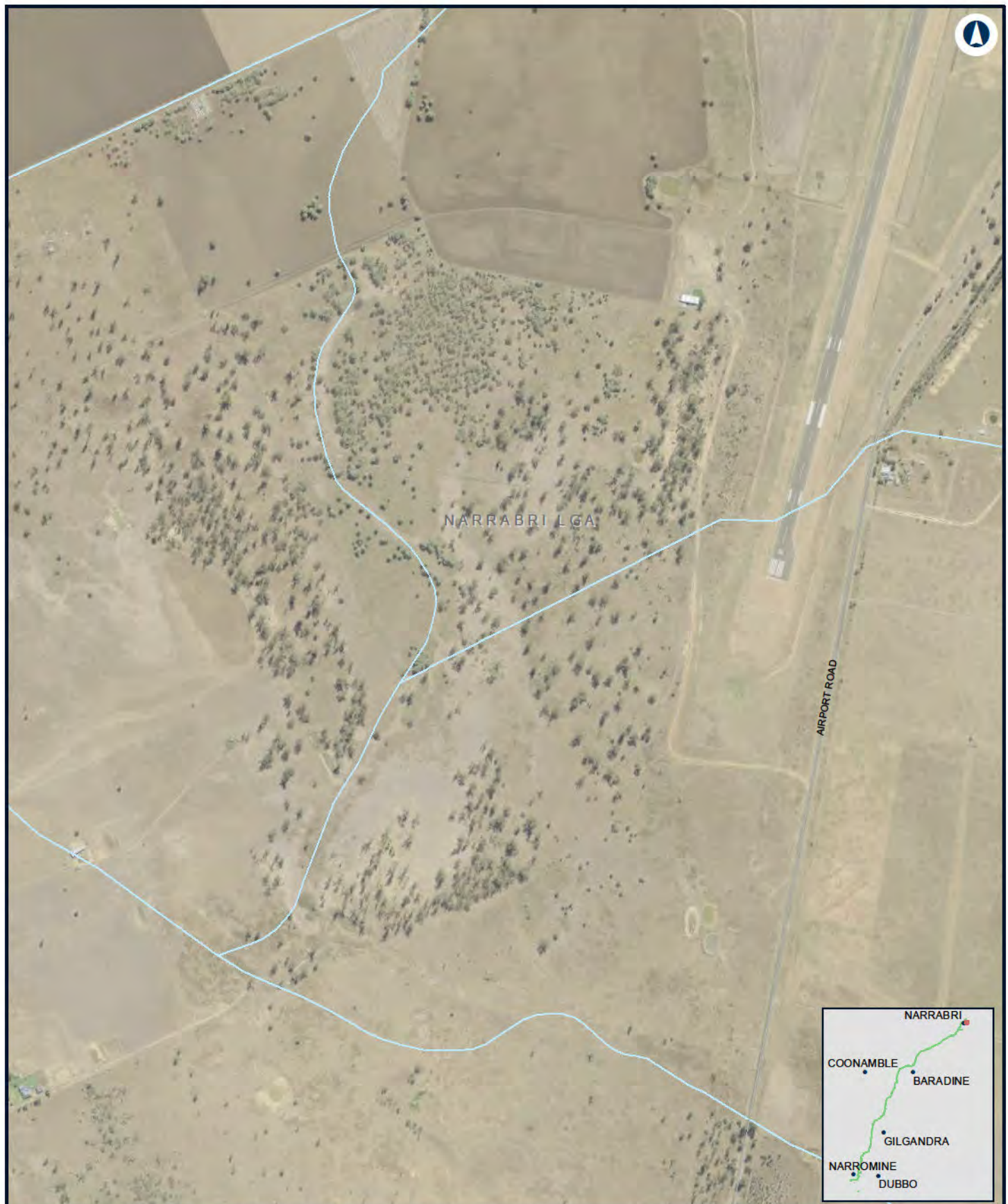
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

Appendix A - Figure 2.15.8

INLAND RAIL = ARTC

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.9

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

- > 24 hr decrease
- 12 hr - 24 hr decrease
- 6 hr - 12 hr decrease
- 3 hr - 6 hr decrease
- 0 hr - 3 hr decrease
- 0 hr - 3 hr increase
- 3 hr - 6 hr increase
- 6 hr - 12 hr increase
- 12 hr - 24 hr increase
- > 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.10

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

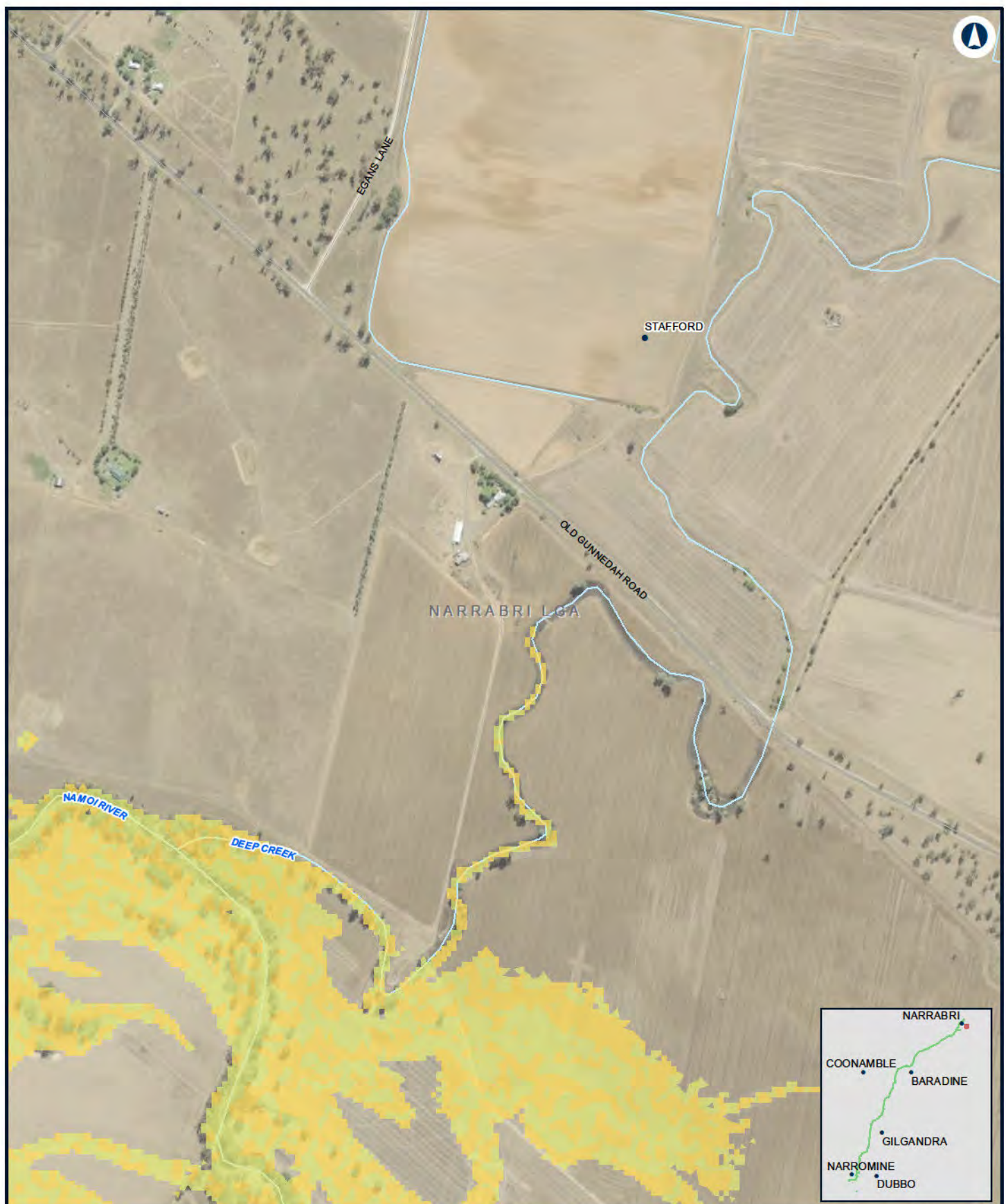
Duration Change

- > 24 hr decrease
- 12 hr - 24 hr decrease
- 6 hr - 12 hr decrease
- 3 hr - 6 hr decrease
- 0 hr - 3 hr decrease
- 0 hr - 3 hr increase
- 3 hr - 6 hr increase
- 6 hr - 12 hr increase
- 12 hr - 24 hr increase
- > 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.11

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

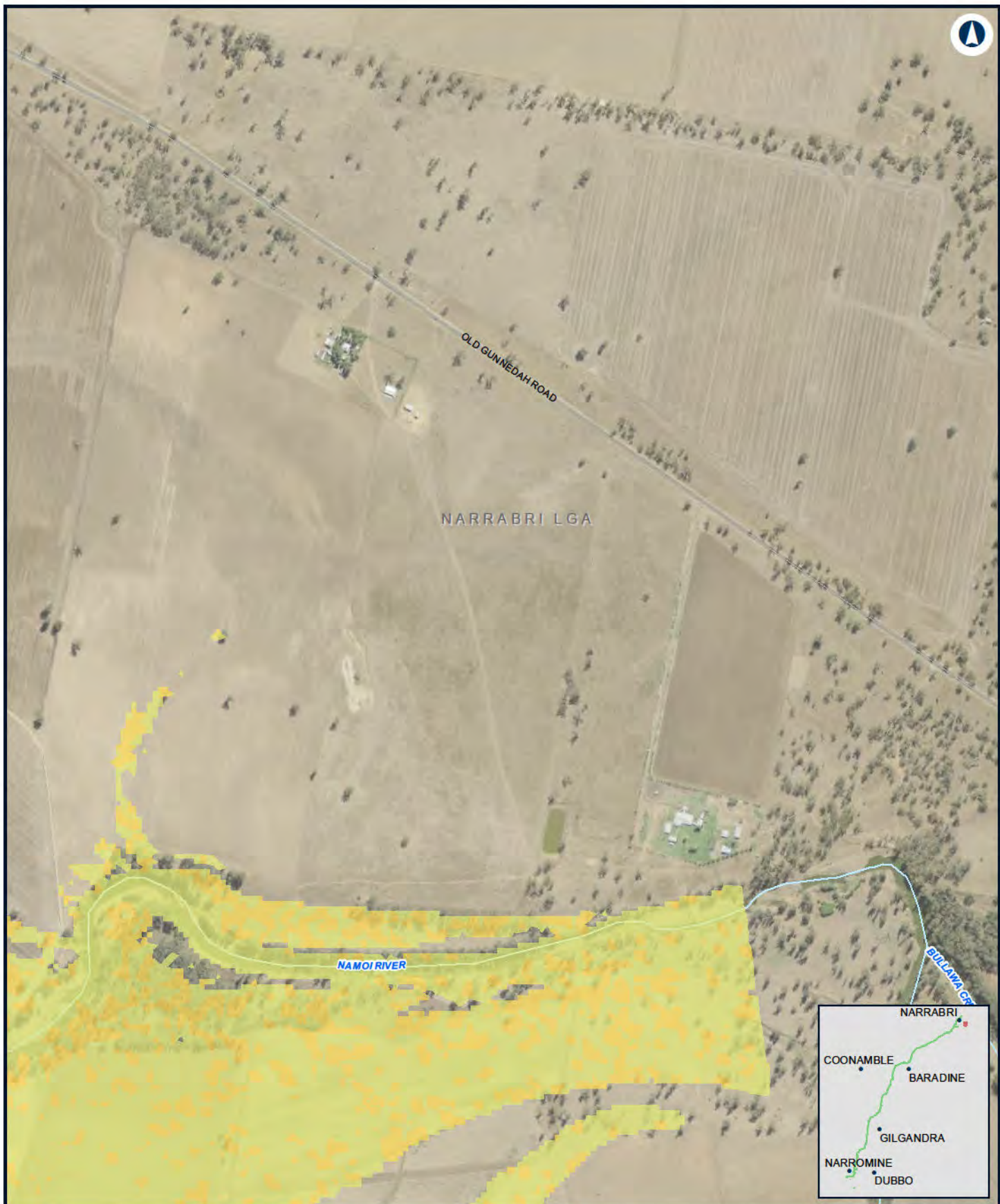
Duration Change

> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.12

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease

12 hr - 24 hr decrease

6 hr - 12 hr decrease

3 hr - 6 hr decrease

0 hr - 3 hr decrease

0 hr - 3 hr increase

3 hr - 6 hr increase

6 hr - 12 hr increase

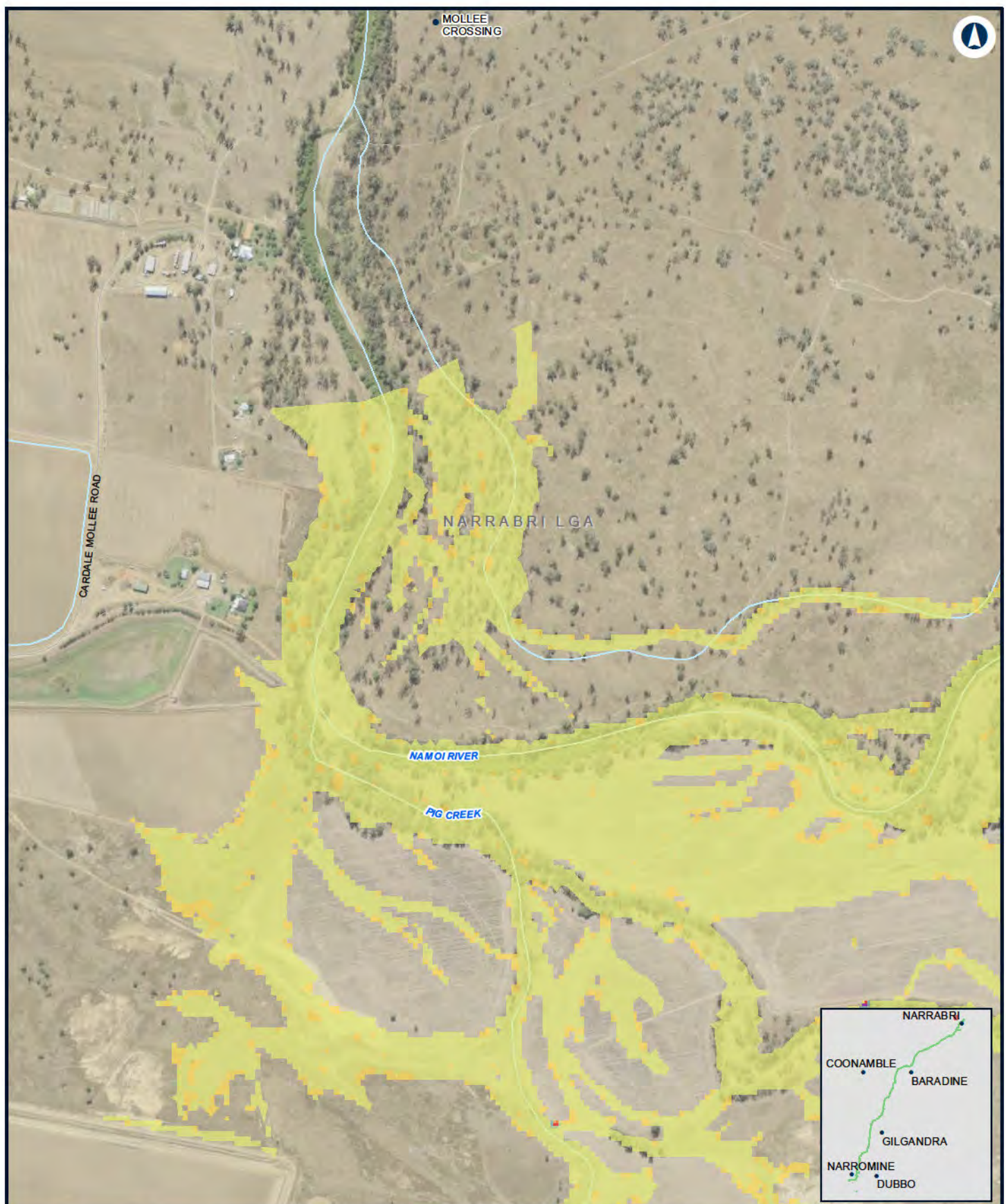
12 hr - 24 hr increase

> 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.13

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

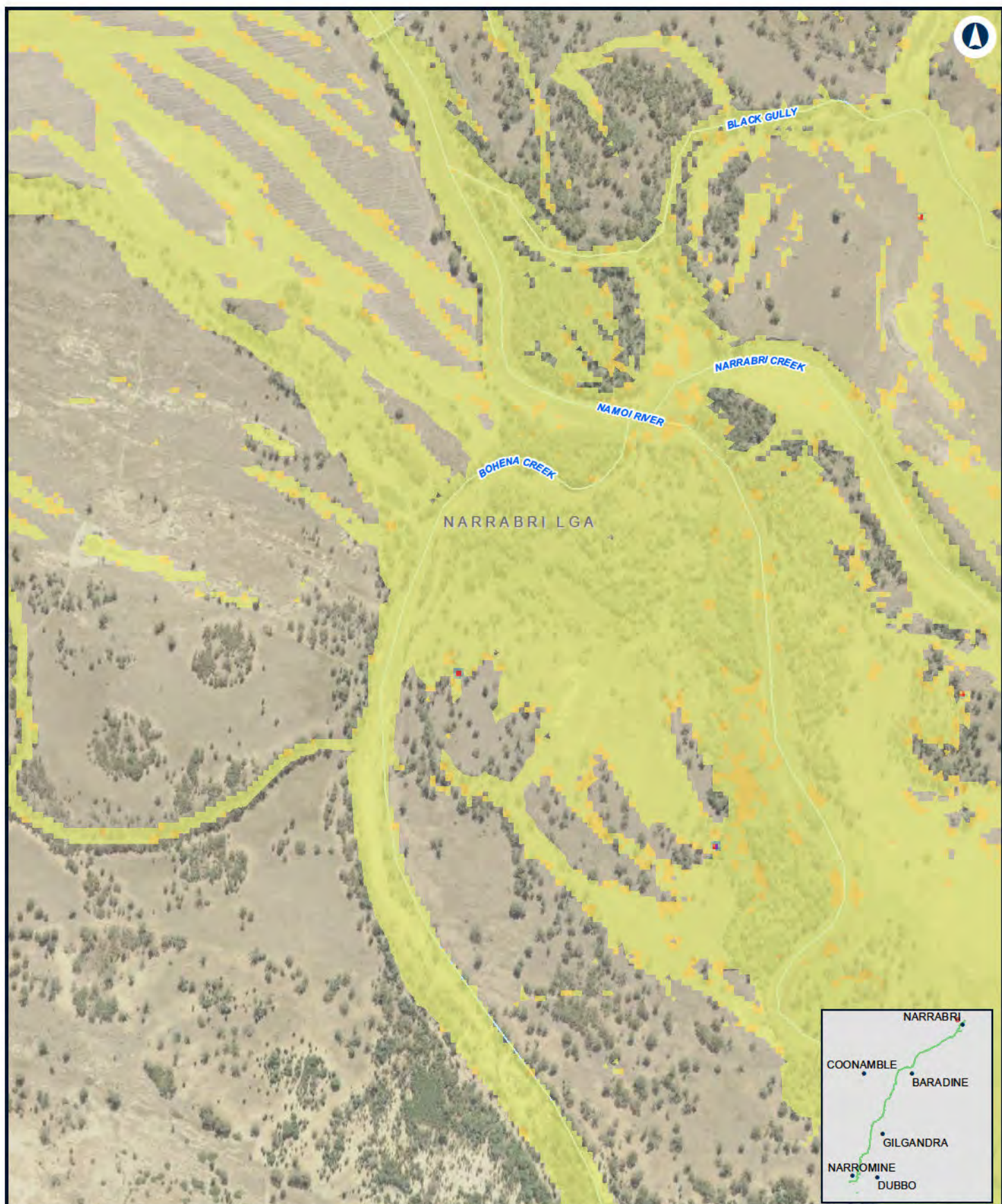
Duration Change

> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.14

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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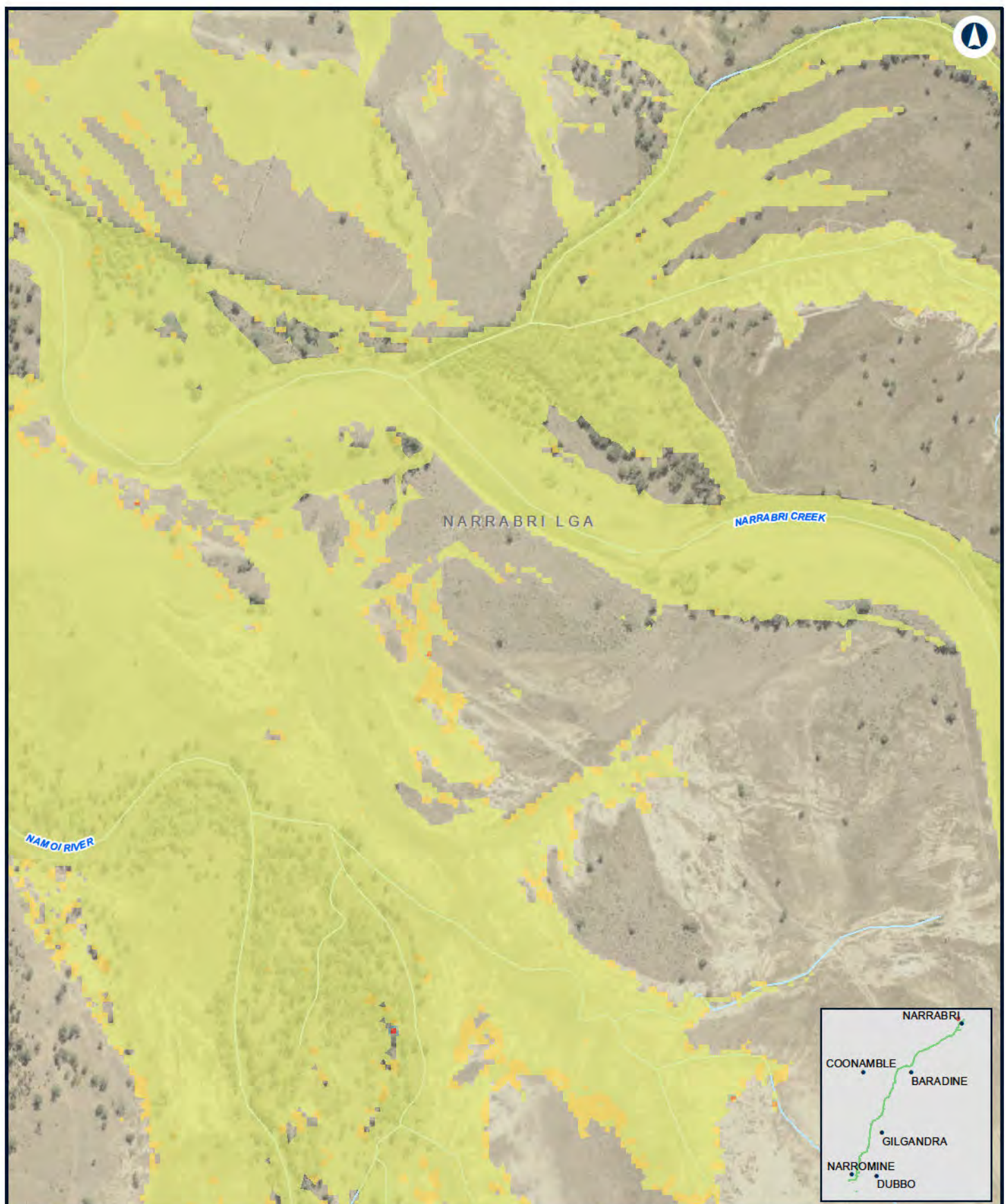
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.15

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease

12 hr - 24 hr decrease

6 hr - 12 hr decrease

3 hr - 6 hr decrease

0 hr - 3 hr decrease

0 hr - 3 hr increase

3 hr - 6 hr increase

6 hr - 12 hr increase

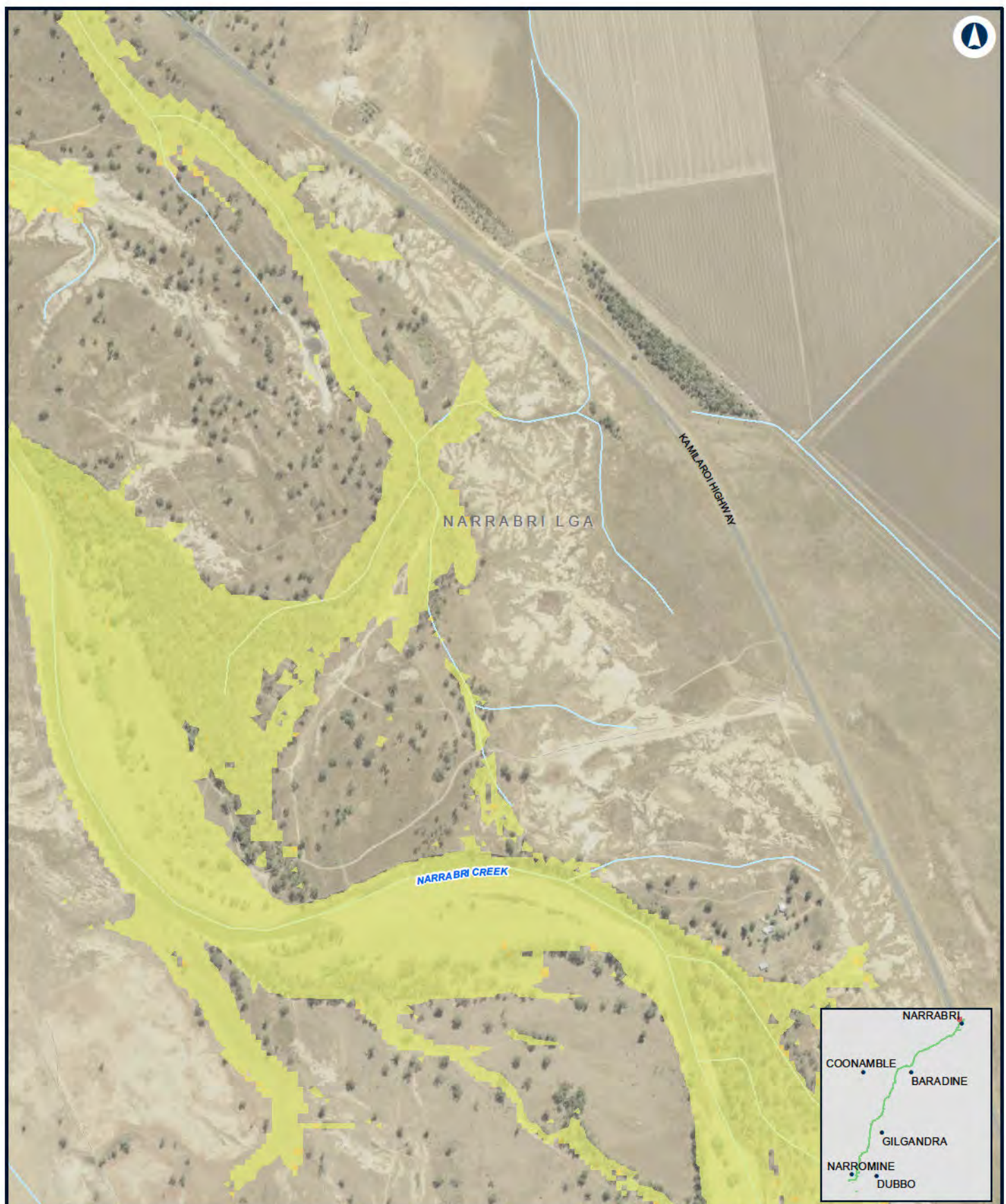
12 hr - 24 hr increase

> 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.16

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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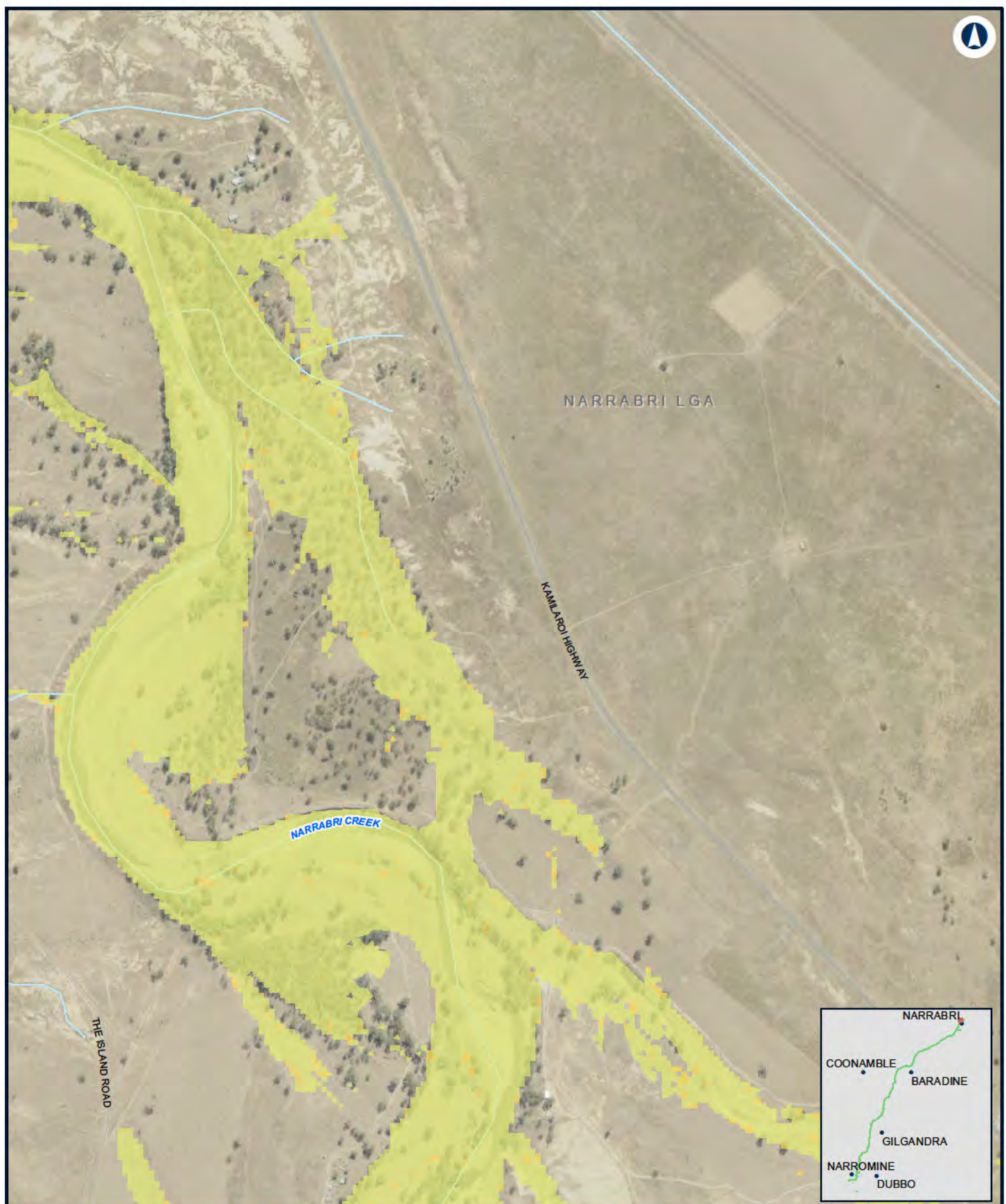
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change		
> 24 hr decrease		3 hr - 6 hr increase
12 hr - 24 hr decrease		6 hr - 12 hr increase
6 hr - 12 hr decrease		12 hr - 24 hr increase
3 hr - 6 hr decrease		> 24 hr increase
0 hr - 3 hr decrease		
0 hr - 3 hr increase		

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.17

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

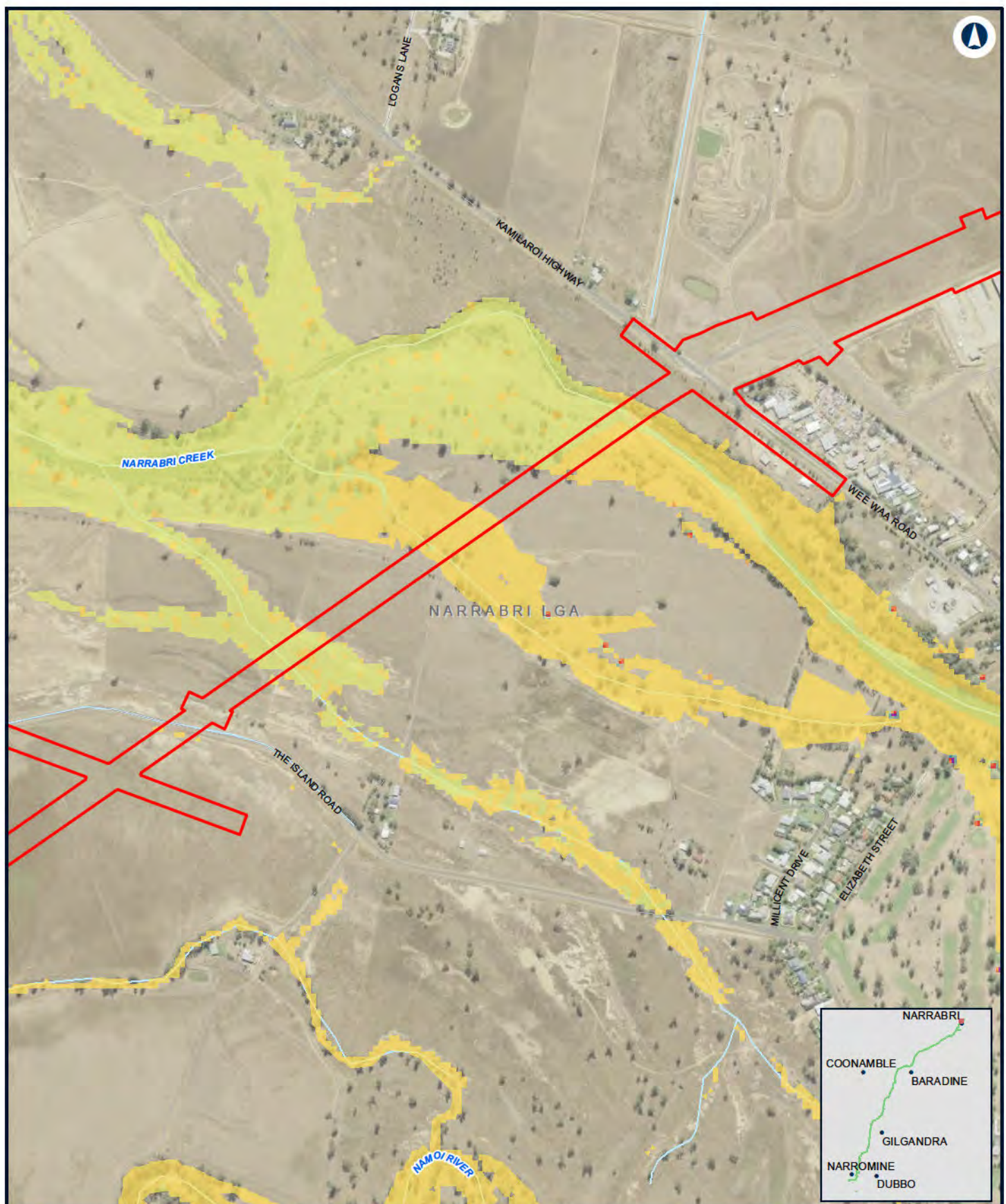
Duration Change

- > 24 hr decrease
- 12 hr - 24 hr decrease
- 6 hr - 12 hr decrease
- 3 hr - 6 hr decrease
- 0 hr - 3 hr decrease
- 0 hr - 3 hr increase
- 3 hr - 6 hr increase
- 6 hr - 12 hr increase
- 12 hr - 24 hr increase
- > 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.18

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

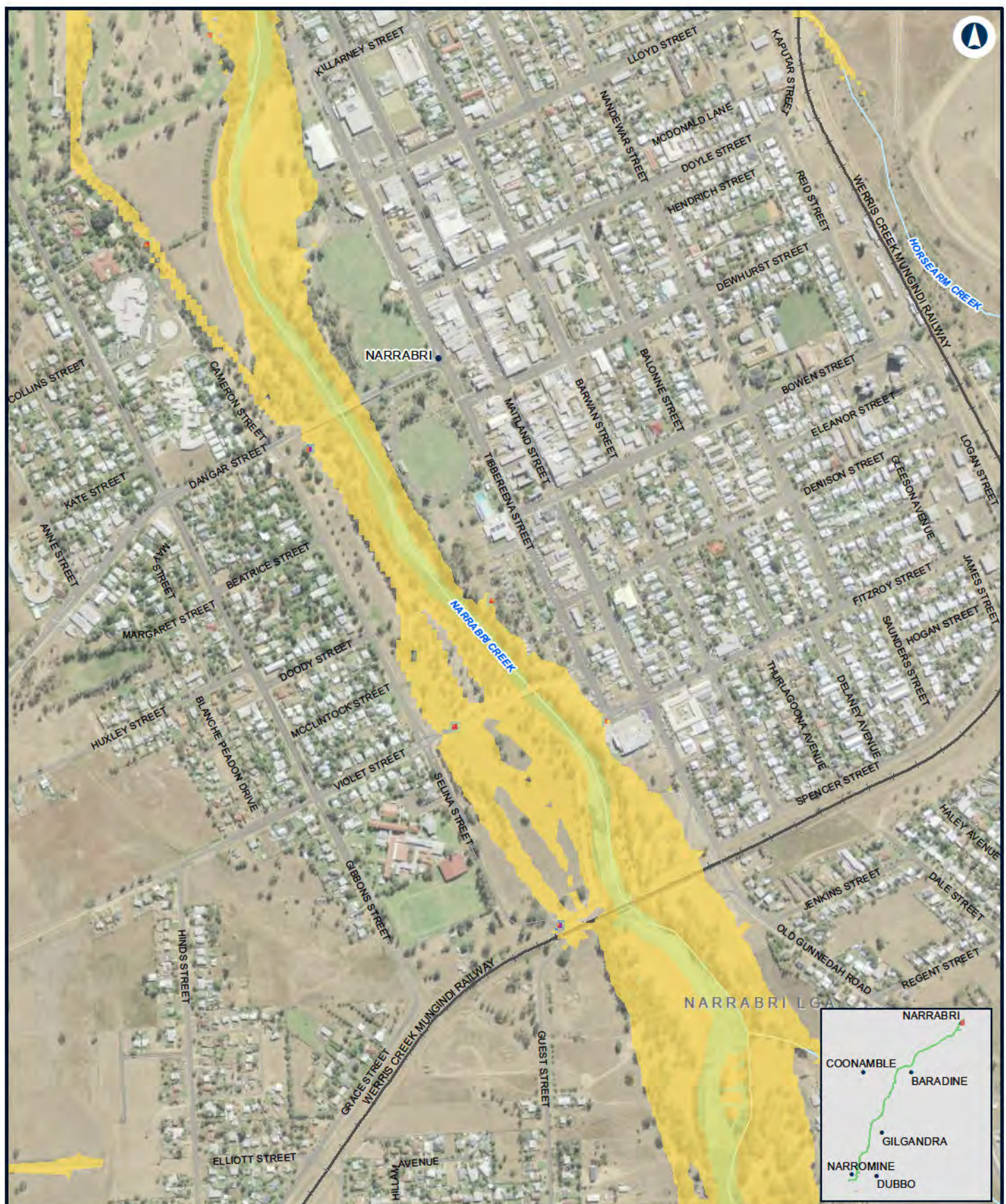
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

	The proposal site		0 hr - 3 hr increase
	Duration Change		3 hr - 6 hr increase
	> 24 hr decrease		6 hr - 12 hr increase
	12 hr - 24 hr decrease		12 hr - 24 hr increase
	6 hr - 12 hr decrease		> 24 hr increase
	3 hr - 6 hr decrease		
	0 hr - 3 hr decrease		

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.19

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.20

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease

3 hr - 6 hr increase

12 hr - 24 hr decrease

6 hr - 12 hr increase

6 hr - 12 hr decrease

3 hr - 6 hr decrease

3 hr - 6 hr decrease

0 hr - 3 hr decrease

0 hr - 3 hr increase

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NARRABRI LGA

NAMOI RIVER



NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.21

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

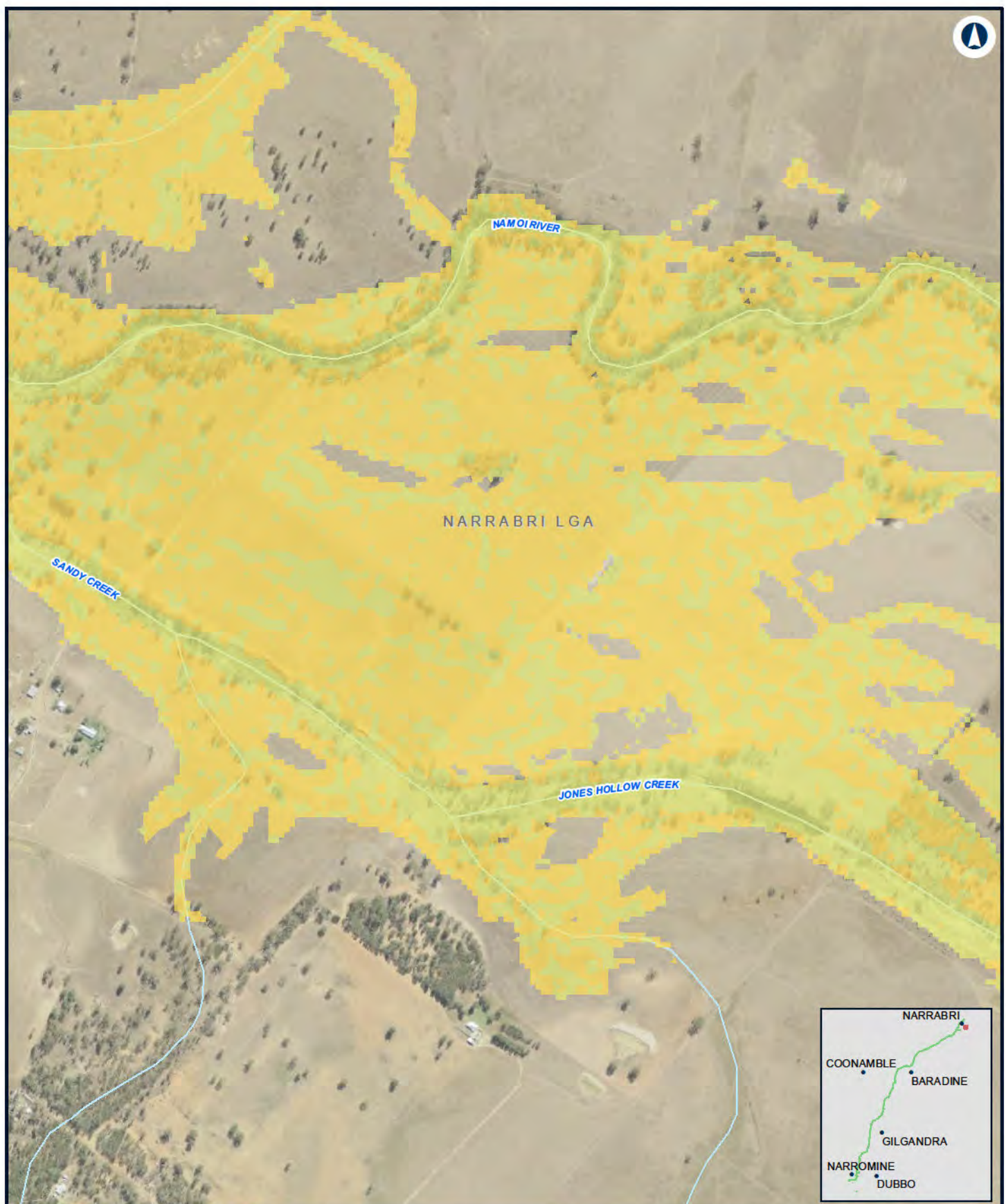
Duration Change

- | | |
|------------------------|------------------------|
| > 24 hr decrease | 3 hr - 6 hr increase |
| 12 hr - 24 hr decrease | 6 hr - 12 hr increase |
| 6 hr - 12 hr decrease | 12 hr - 24 hr increase |
| 3 hr - 6 hr decrease | > 24 hr increase |
| 0 hr - 3 hr decrease | |
| 0 hr - 3 hr increase | |

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.22

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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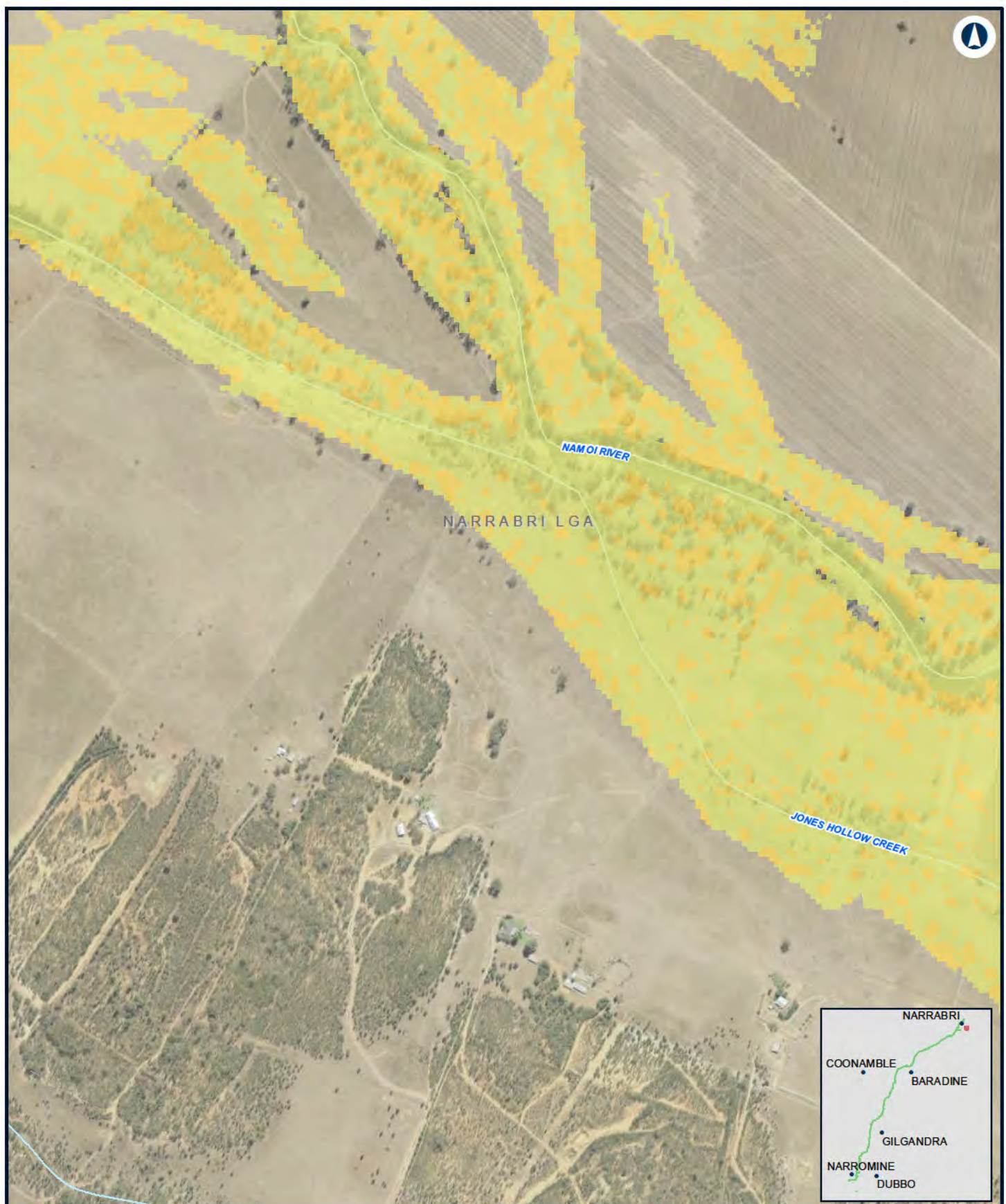
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.23

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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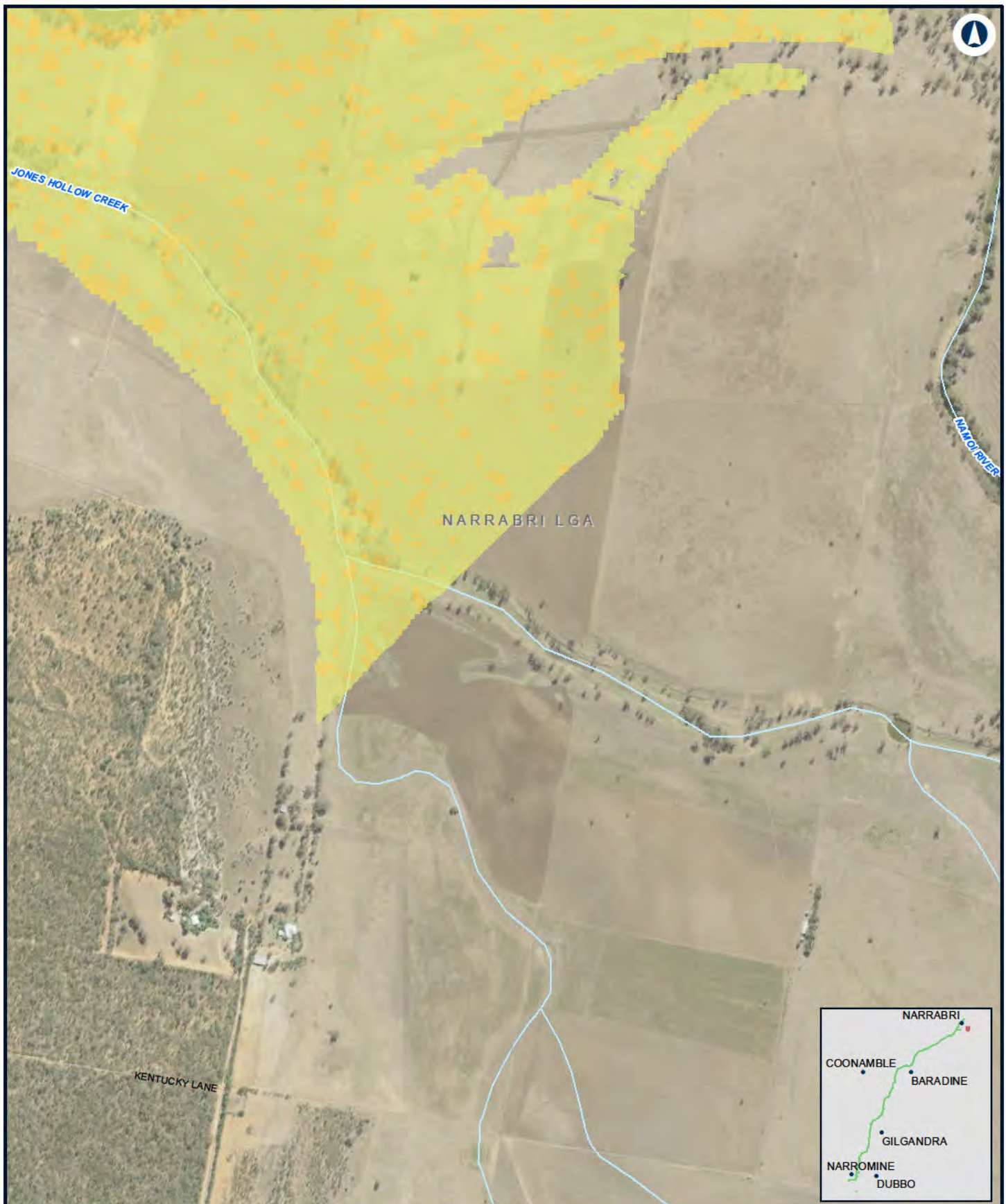
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.24

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease

3 hr - 6 hr increase

12 hr - 24 hr decrease

6 hr - 12 hr increase

6 hr - 12 hr decrease

12 hr - 24 hr increase

3 hr - 6 hr decrease

> 24 hr increase

0 hr - 3 hr decrease

0 hr - 3 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.25

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

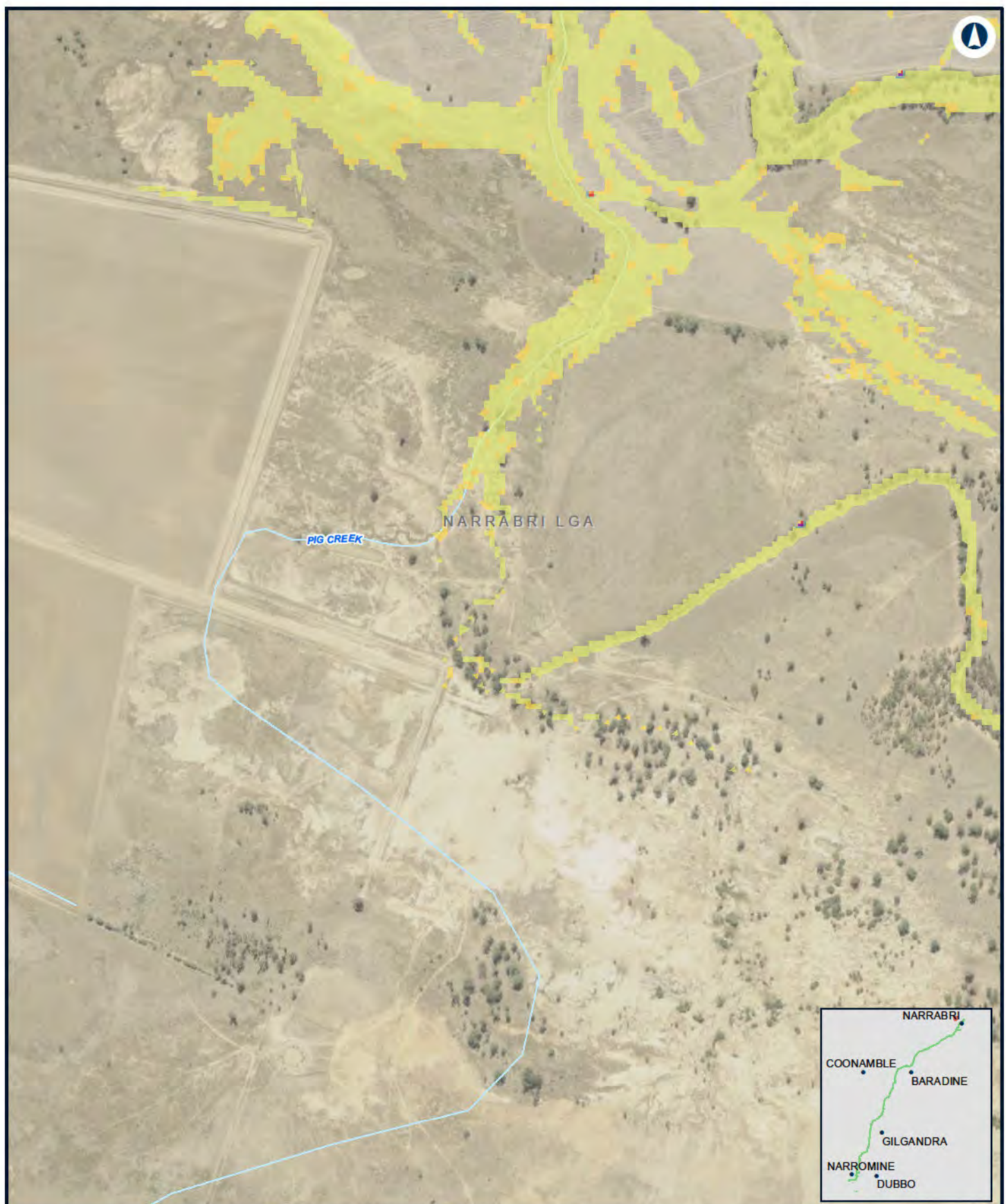
Duration Change

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- 12 hr - 24 hr decrease
- 6 hr - 12 hr decrease
- 3 hr - 6 hr decrease
- 0 hr - 3 hr decrease
- 0 hr - 3 hr increase
- 3 hr - 6 hr increase
- 6 hr - 12 hr increase
- 12 hr - 24 hr increase
- > 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.26

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease

12 hr - 24 hr decrease

6 hr - 12 hr decrease

3 hr - 6 hr decrease

0 hr - 3 hr decrease

0 hr - 3 hr increase

3 hr - 6 hr increase

6 hr - 12 hr increase

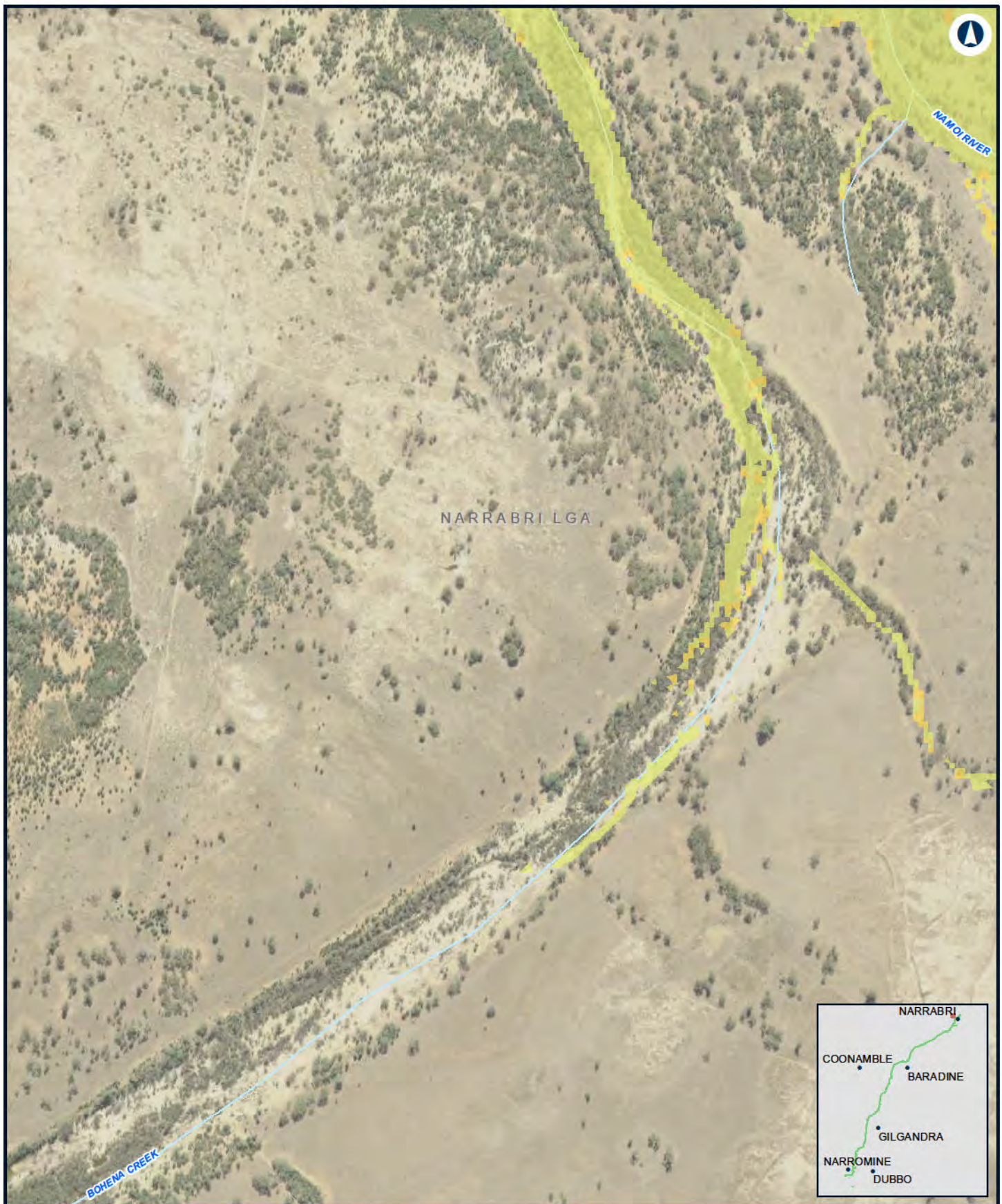
12 hr - 24 hr increase

> 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.27

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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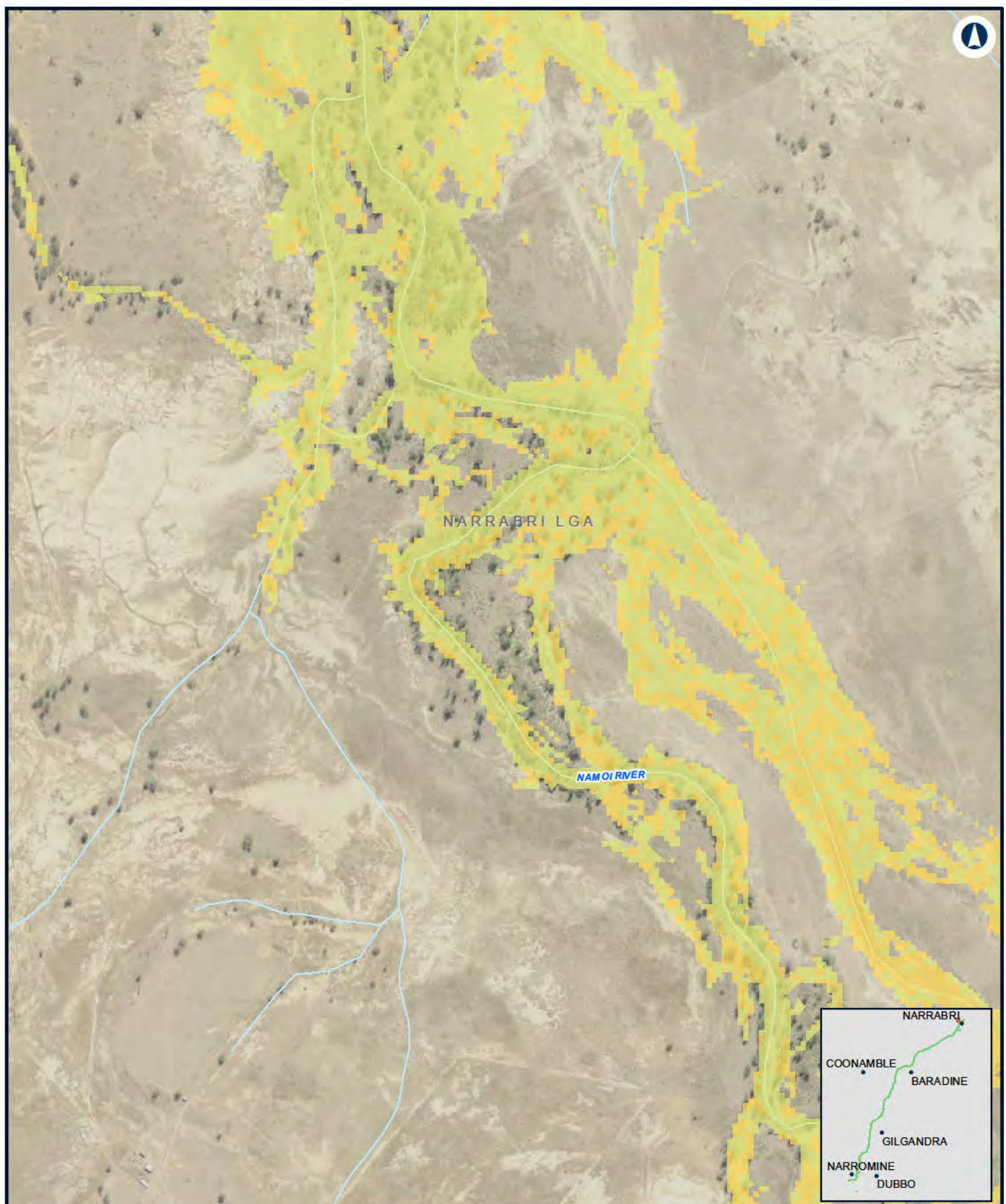
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
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12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.28

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

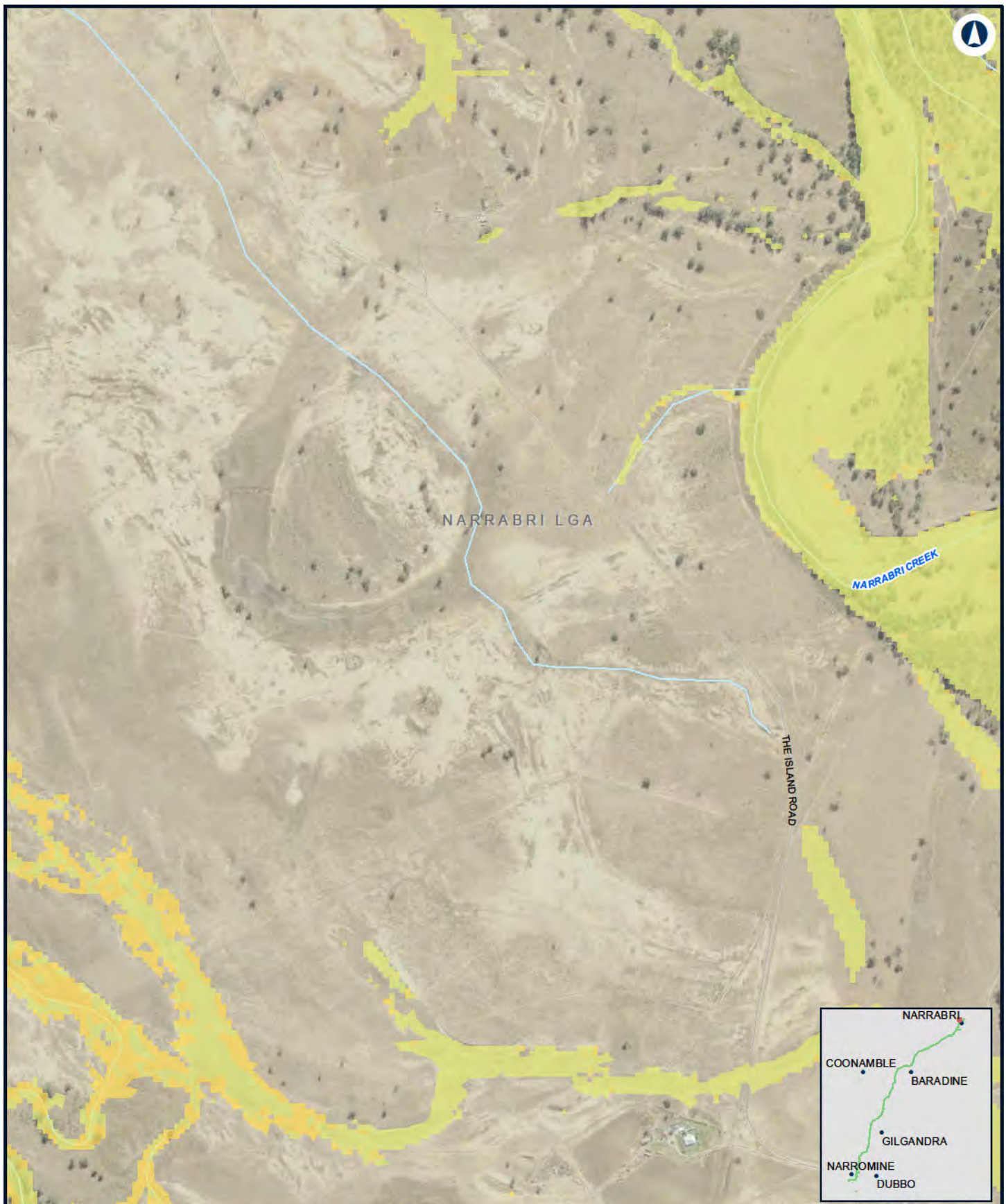
Duration Change

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6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.29

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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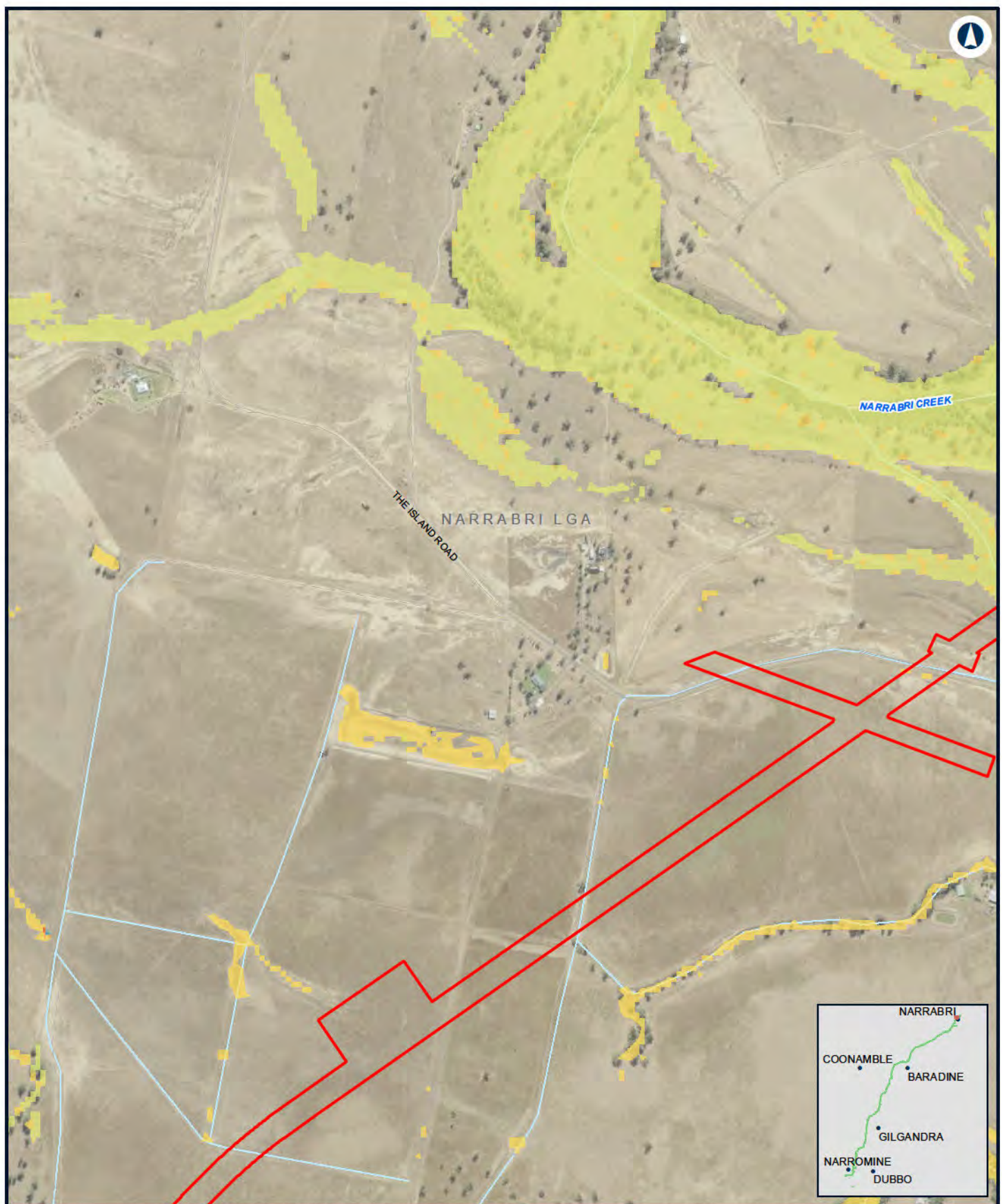
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.30

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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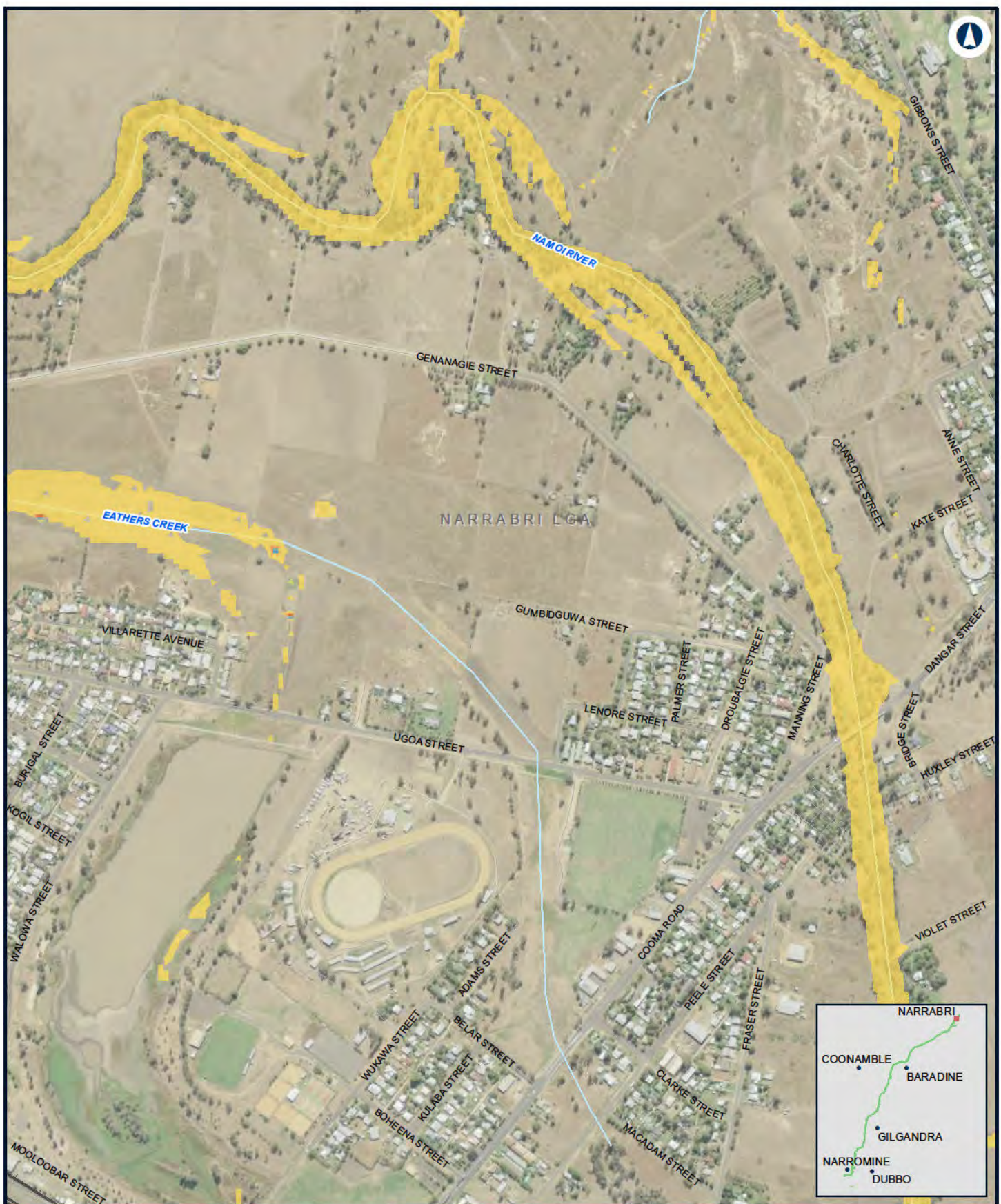
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

	0 hr - 3 hr increase
	3 hr - 6 hr increase
	6 hr - 12 hr increase
	12 hr - 24 hr increase
	> 24 hr decrease
	12 hr - 24 hr decrease
	6 hr - 12 hr decrease
	3 hr - 6 hr decrease
	0 hr - 3 hr decrease

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.31

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

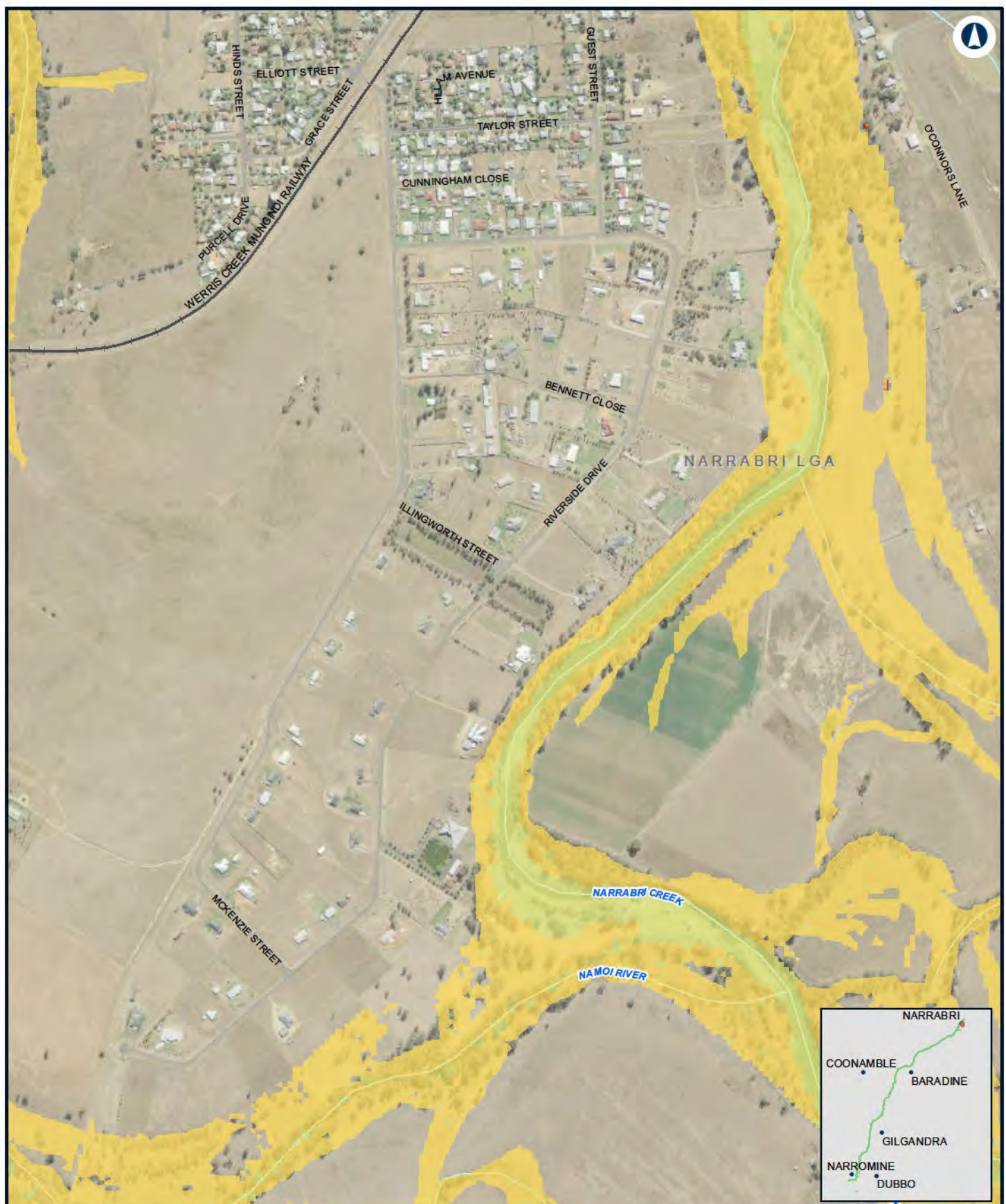
Duration Change

> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.32

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

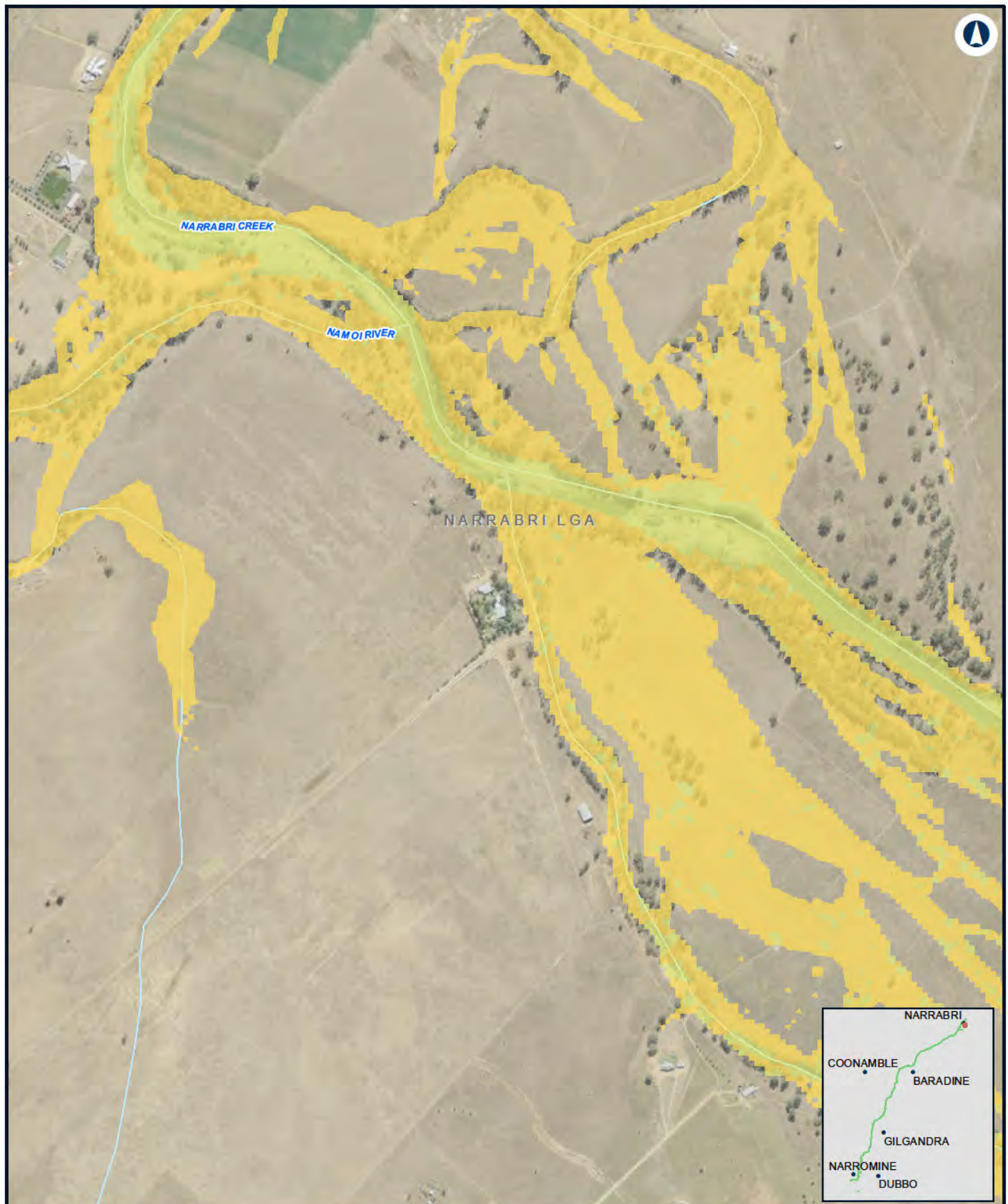
LEGEND

Duration Change	
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12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.33

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

- > 24 hr decrease
- 12 hr - 24 hr decrease
- 6 hr - 12 hr decrease
- 3 hr - 6 hr decrease
- 0 hr - 3 hr decrease
- 0 hr - 3 hr increase
- 3 hr - 6 hr increase
- 6 hr - 12 hr increase
- 12 hr - 24 hr increase
- > 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.34

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change	
> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.35

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

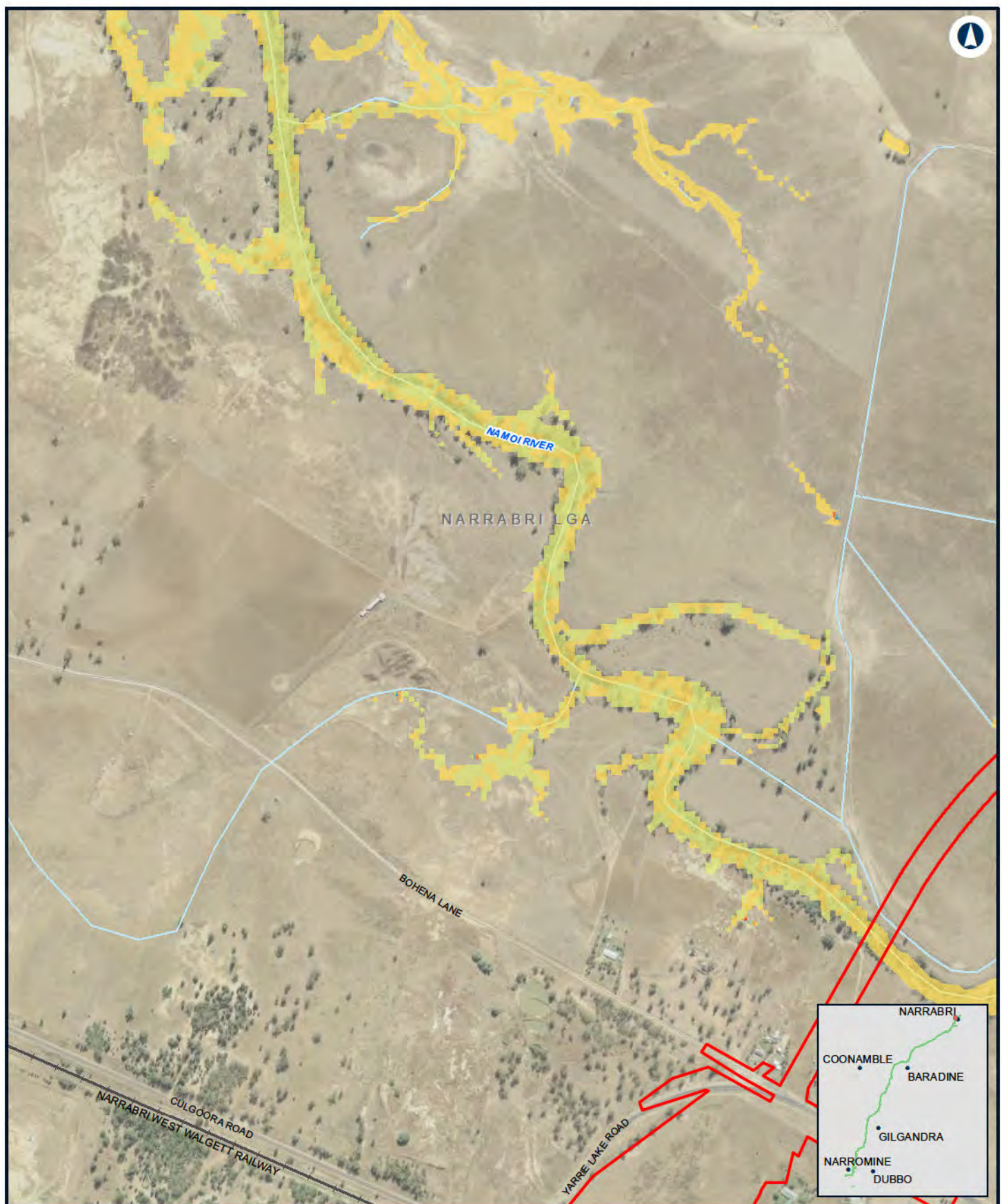
Duration Change

- > 24 hr decrease
- 12 hr - 24 hr decrease
- 6 hr - 12 hr decrease
- 3 hr - 6 hr decrease
- 0 hr - 3 hr decrease
- 0 hr - 3 hr increase
- 3 hr - 6 hr increase
- 6 hr - 12 hr increase
- 12 hr - 24 hr increase
- > 24 hr increase

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.36

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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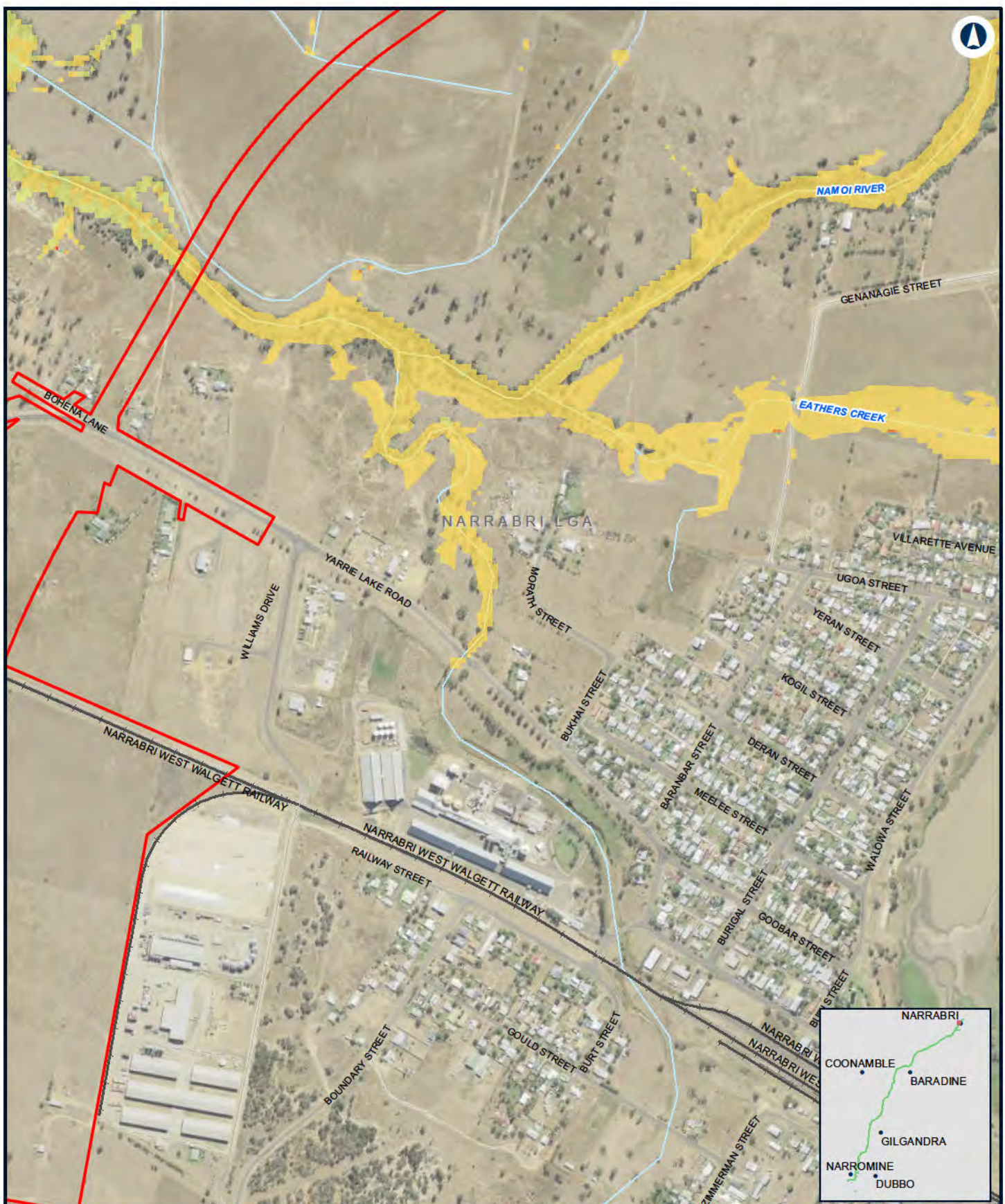
Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

	The proposal site		0 hr - 3 hr increase
	Duration Change		3 hr - 6 hr increase
	> 24 hr decrease		6 hr - 12 hr increase
	12 hr - 24 hr decrease		12 hr - 24 hr increase
	6 hr - 12 hr decrease		> 24 hr increase
	3 hr - 6 hr decrease		
	0 hr - 3 hr decrease		

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.37

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD

Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

The proposal site

0 hr - 3 hr increase

Duration Change

3 hr - 6 hr increase

> 24 hr decrease

6 hr - 12 hr increase

12 hr - 24 hr decrease

12 hr - 24 hr increase

6 hr - 12 hr decrease

> 24 hr increase

3 hr - 6 hr decrease

0 hr - 3 hr decrease

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.38

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Duration Change

> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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ARTC

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.39

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

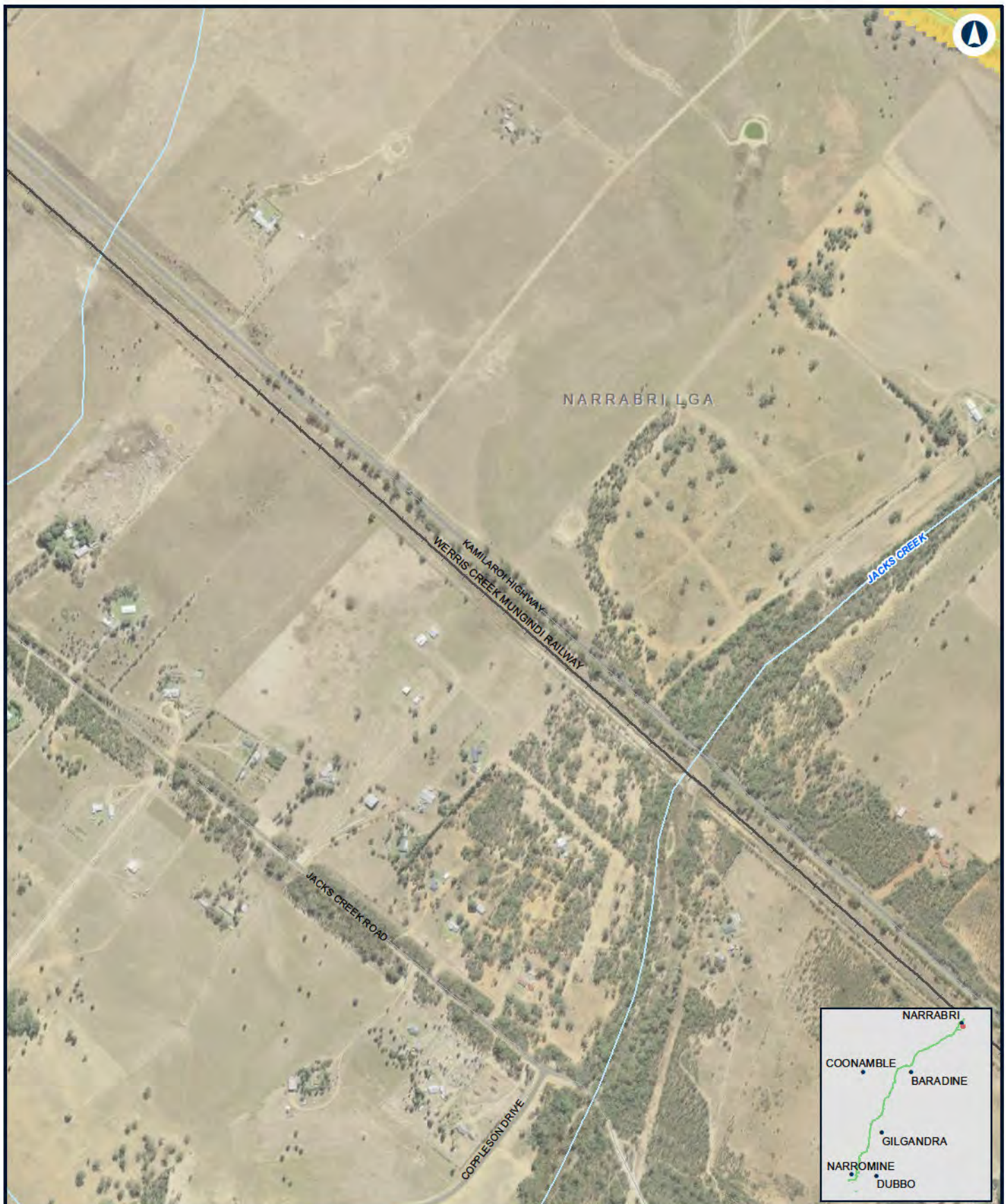
Duration Change

> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in duration - 20% AEP - Narrabri Regional

Appendix A - Figure 2.15.40

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022

Paper: A4

Author: JacobsGHD Scale: 1:10,000

Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

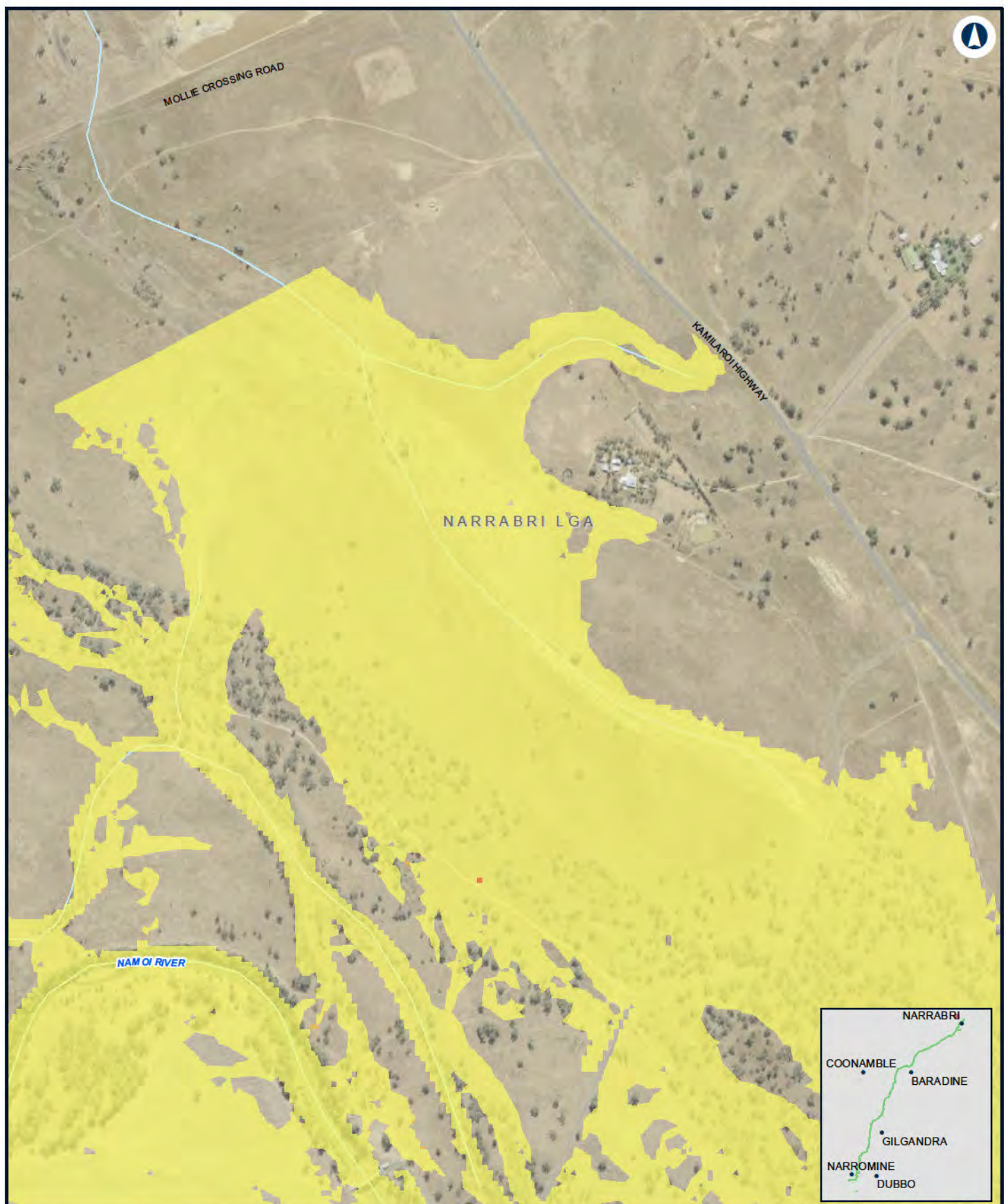
Duration Change

> 24 hr decrease	3 hr - 6 hr increase
12 hr - 24 hr decrease	6 hr - 12 hr increase
6 hr - 12 hr decrease	12 hr - 24 hr increase
3 hr - 6 hr decrease	> 24 hr increase
0 hr - 3 hr decrease	
0 hr - 3 hr increase	

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.1

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

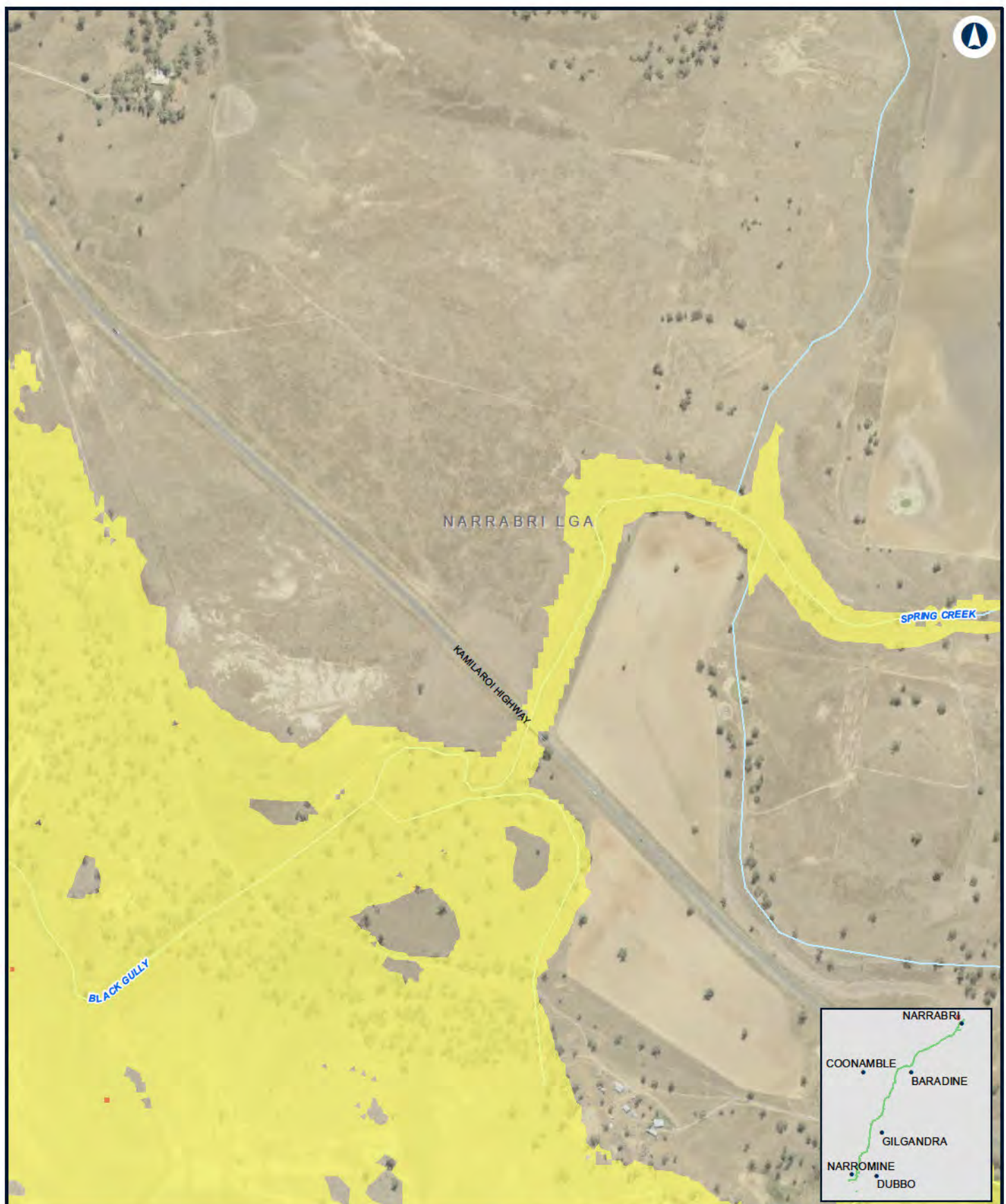
Hazard Change

- Was high, now dry
- Was dry, now high
- Was low, now high
- Was dry, now low
- Unchanged
- Was low, now dry
- Was high, now low

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.2

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.3

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

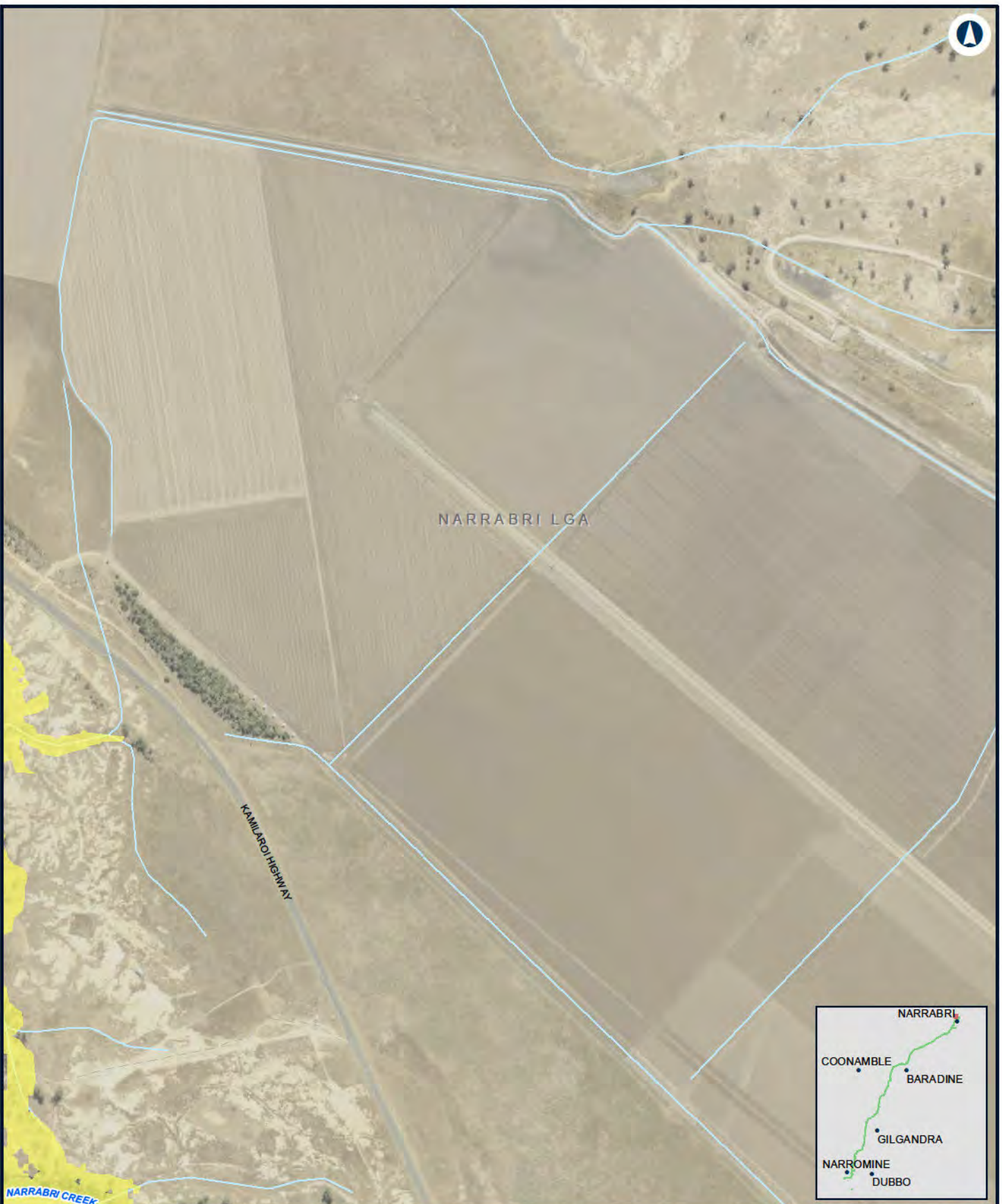
Hazard Change

- Was high, now dry
- Was dry, now high
- Was low, now high
- Was dry, now low
- Unchanged
- Was low, now dry
- Was high, now low

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

Appendix A - Figure 2.16.4

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.5

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

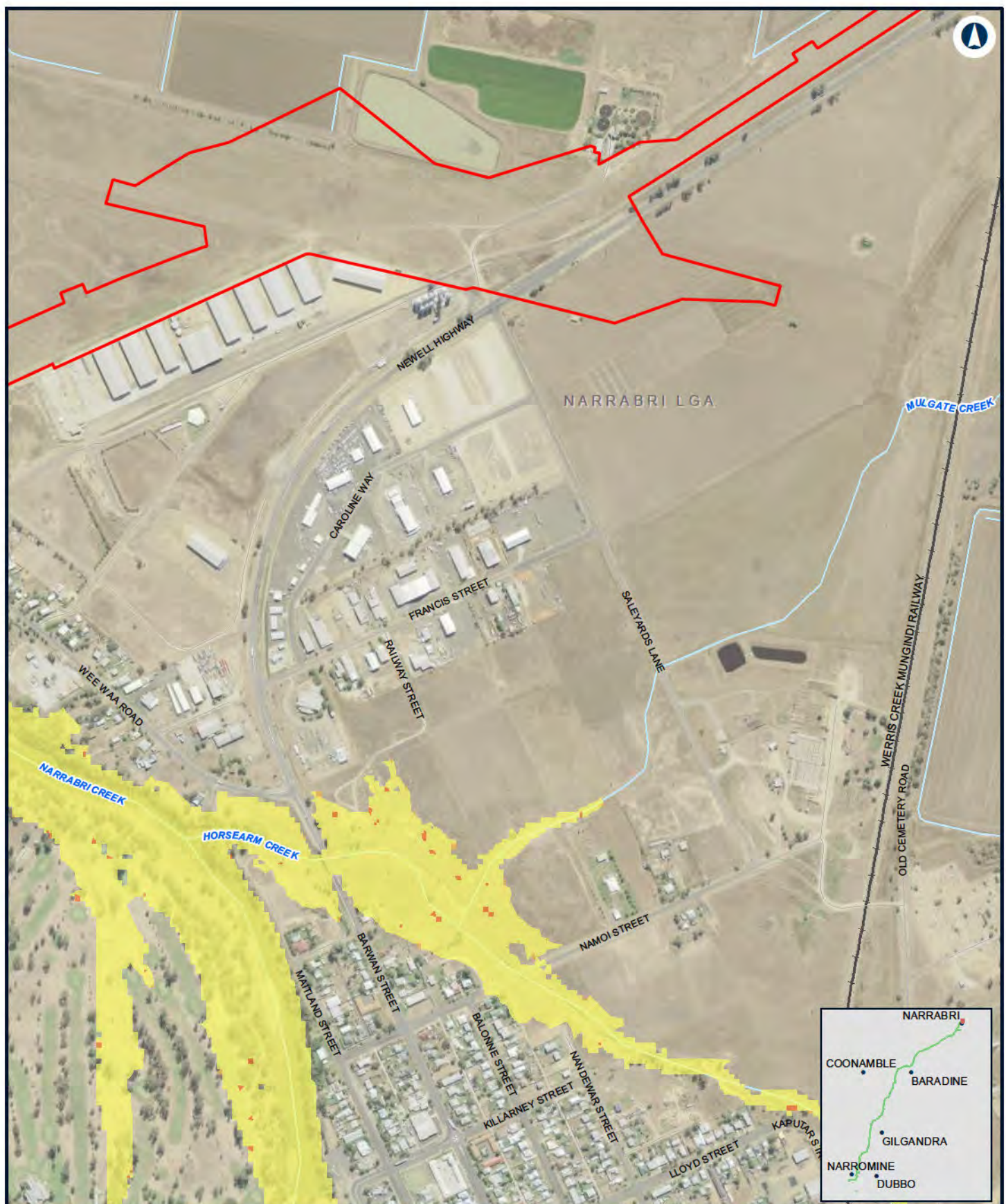
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.6

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

	The proposal site		Was high, now low
			Was high, now dry
	Was dry, now high		
	Was low, now high		
	Was dry, now low		
	Unchanged		
	Was low, now dry		

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.7

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.8

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.9

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.10

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.11

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

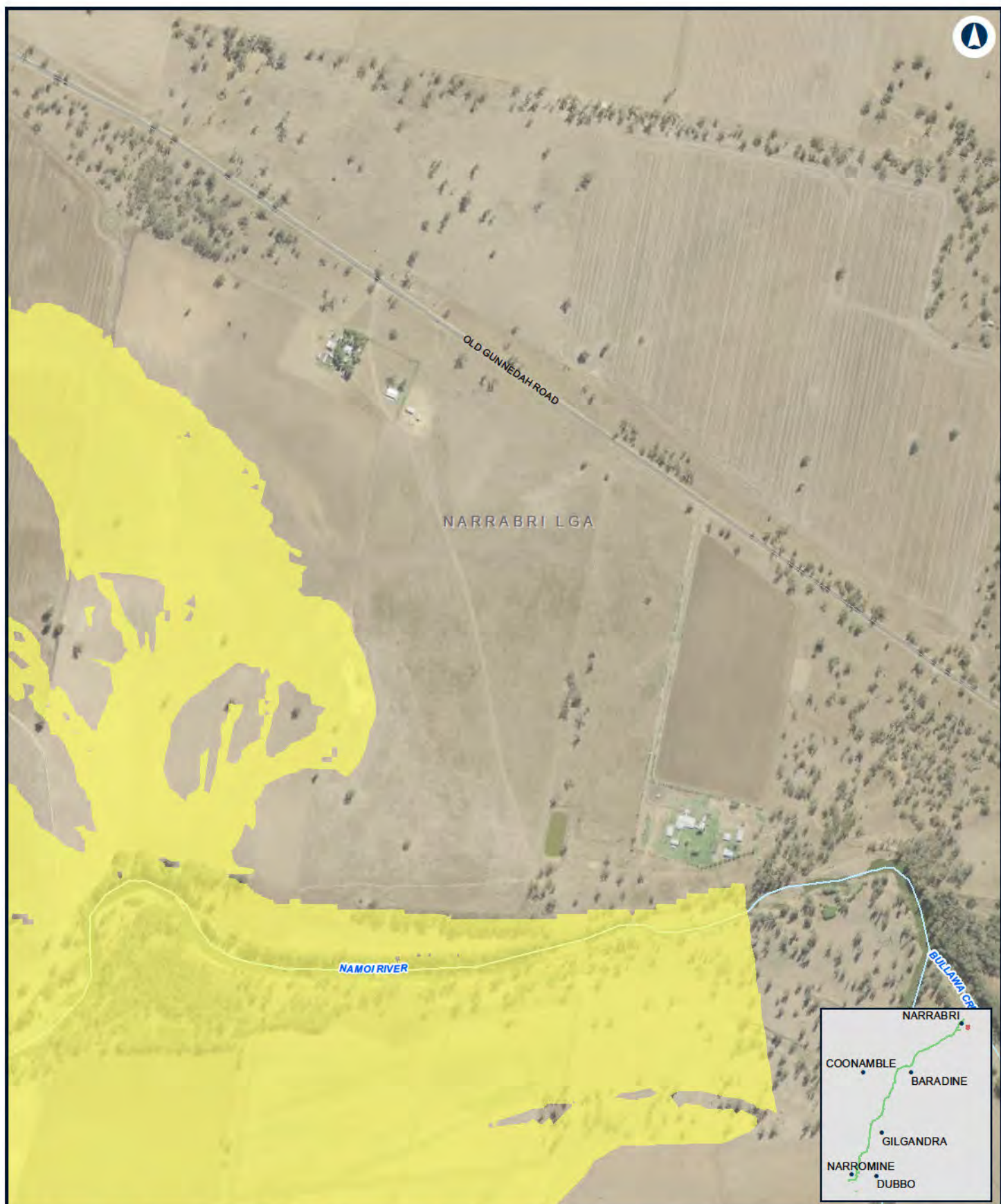
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.12

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

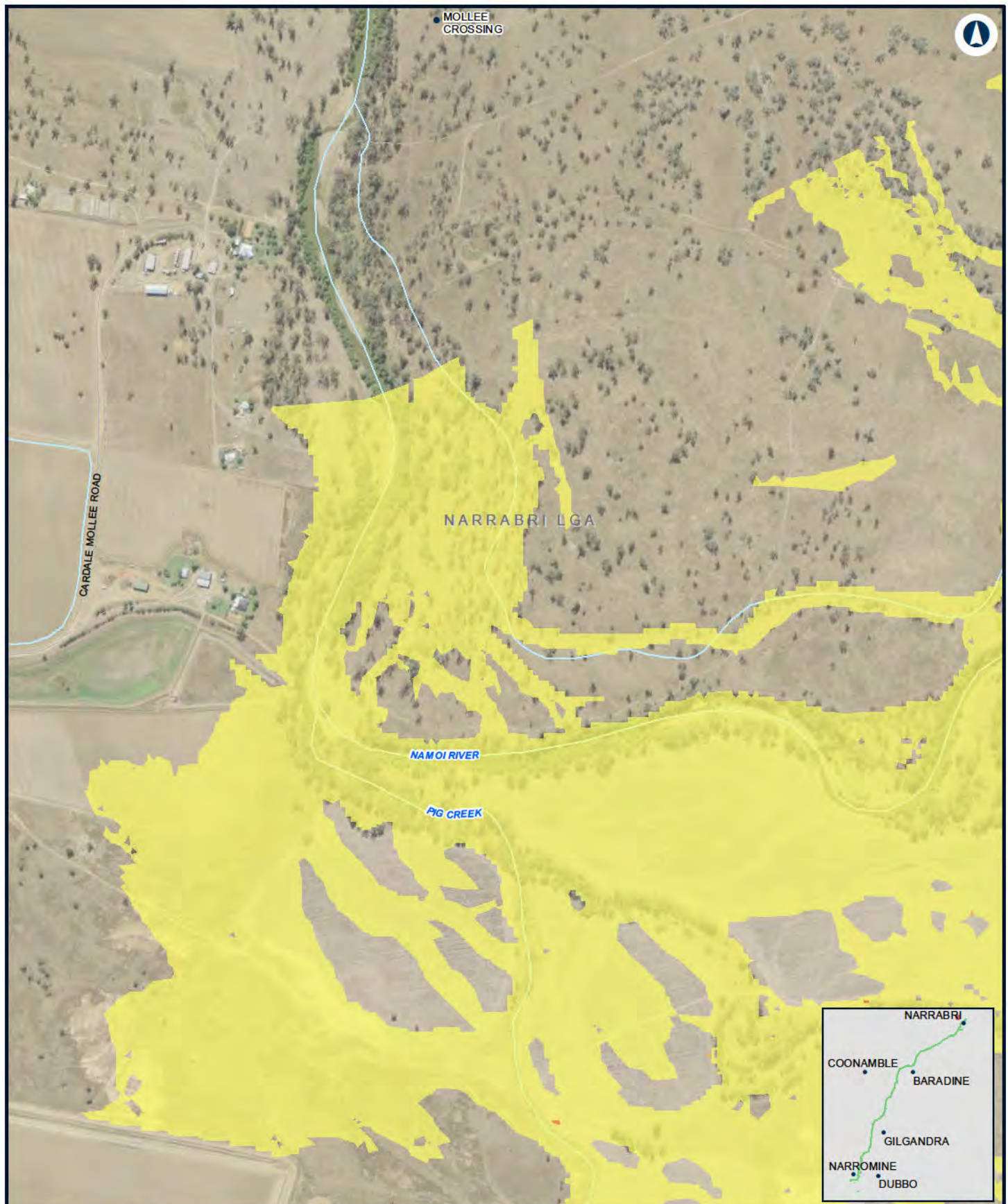
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.13

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

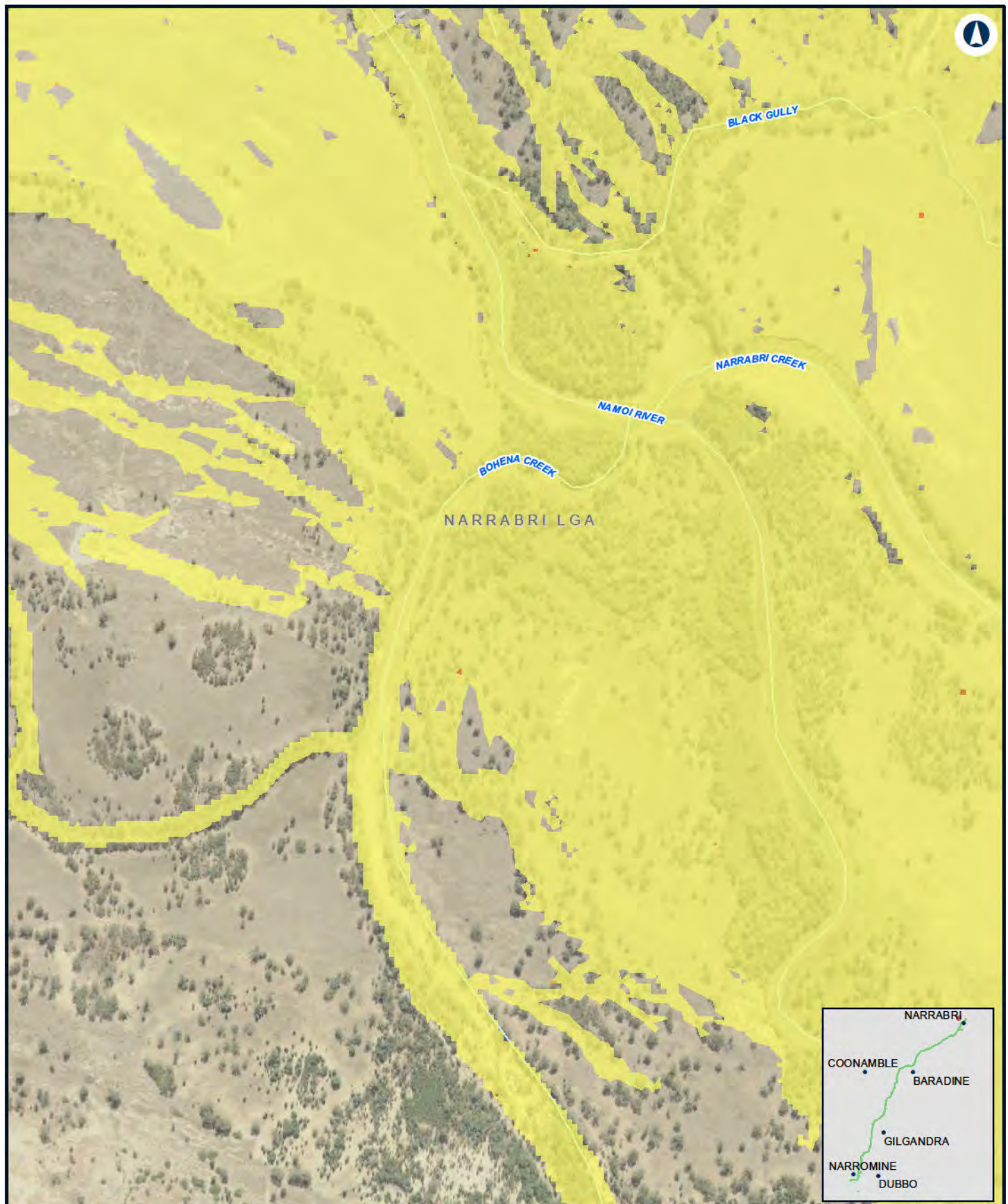
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.14

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

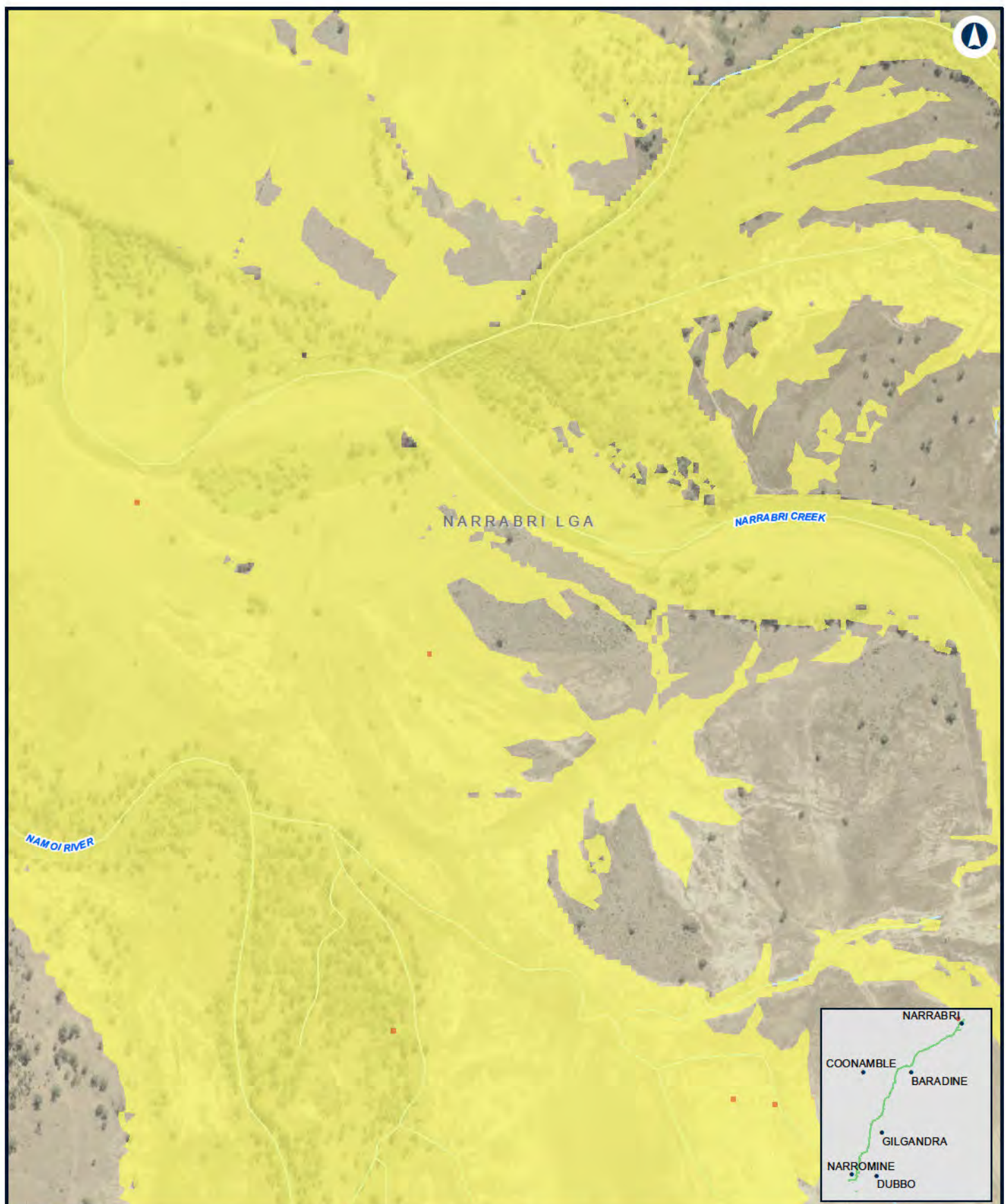
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.15

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

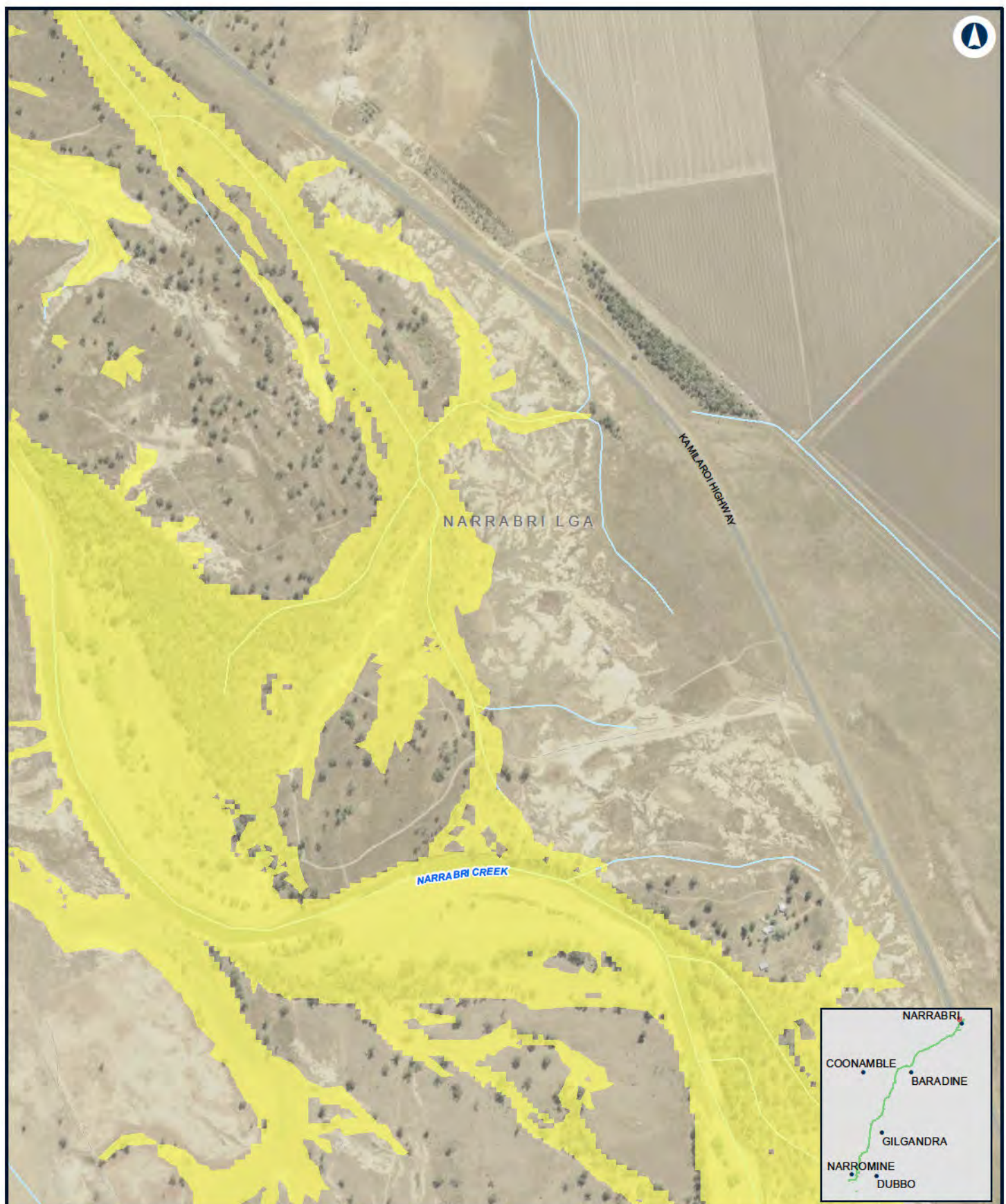
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.16

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change

Was high, now dry

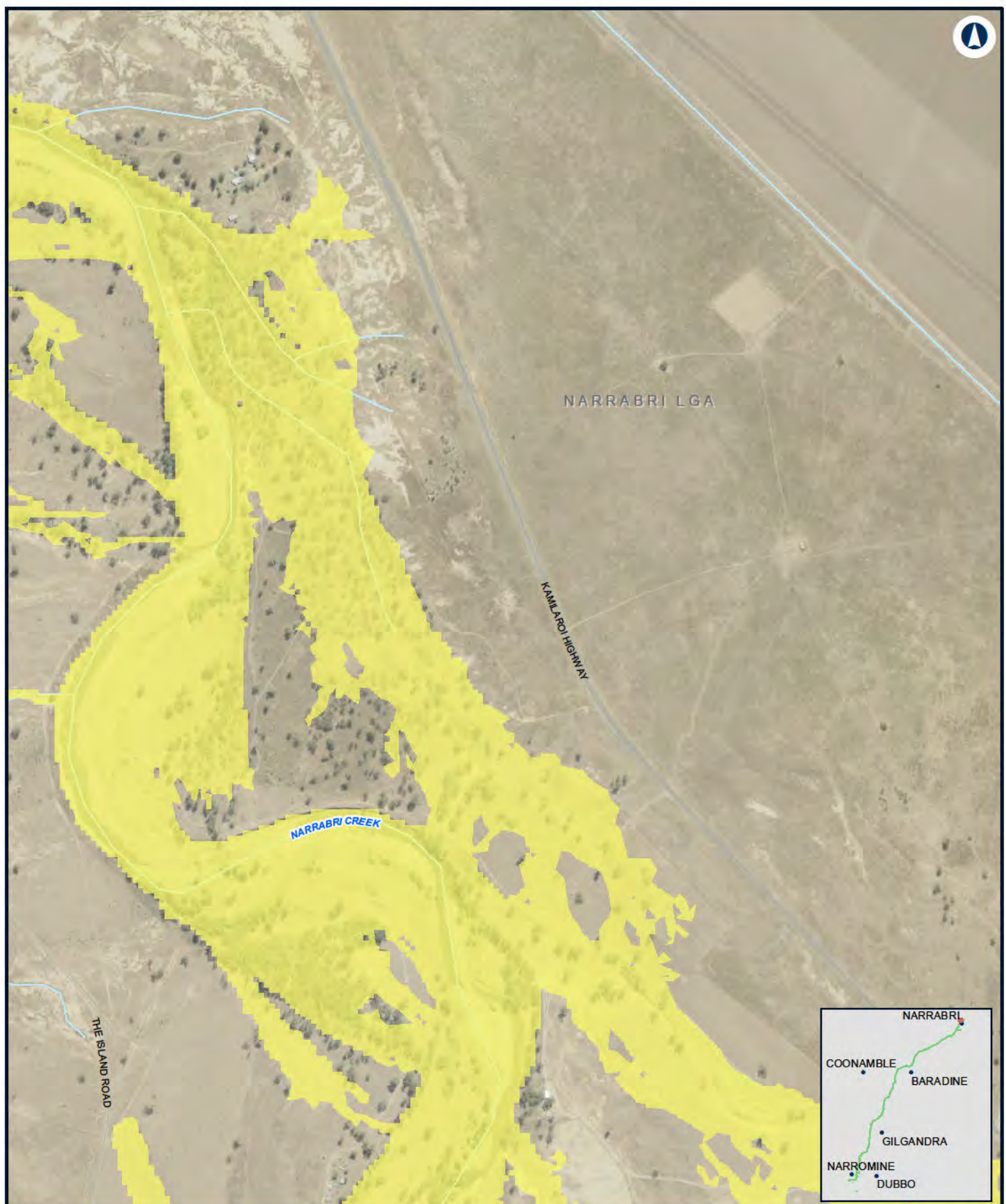
- Was dry, now high
- Was low, now high
- Was dry, now low
- Unchanged
- Was low, now dry
- Was high, now low

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL

ARTC

The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.



NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.17

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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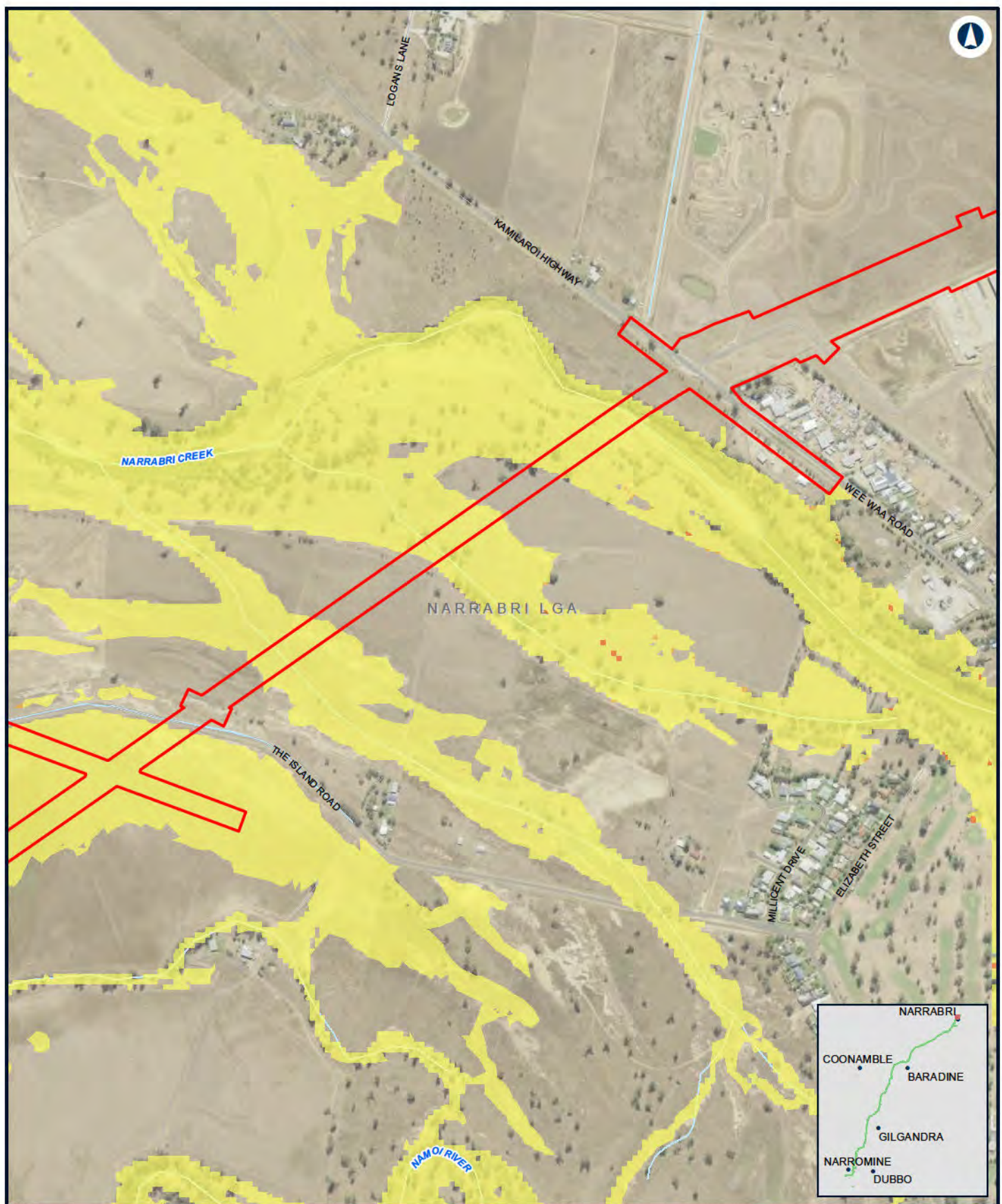
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.18

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

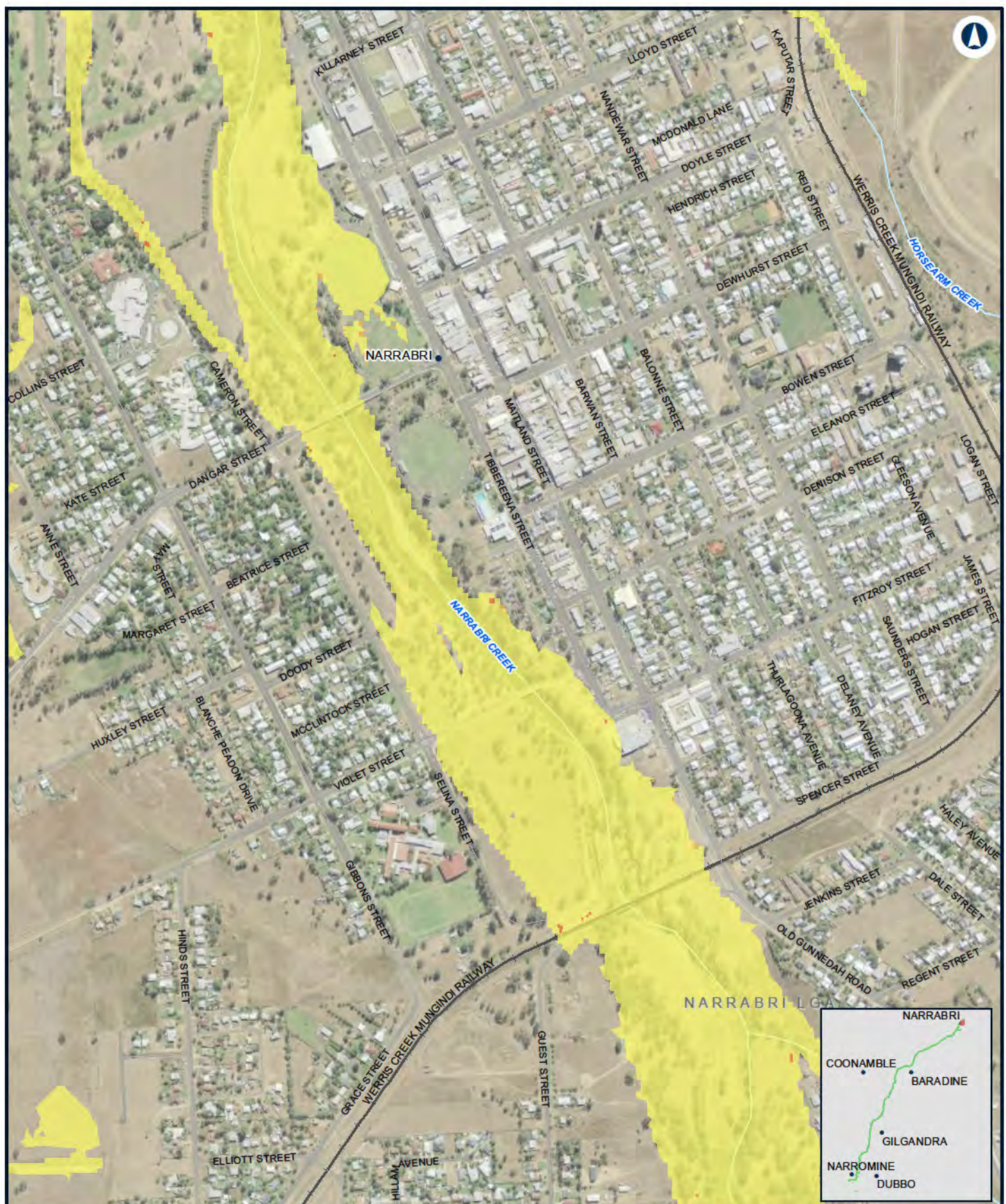
LEGEND

The proposal site	Was high, now low
	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.19

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	■ Was high, now dry
■	Was dry, now high
■	Was low, now high
■	Was dry, now low
■	Unchanged
■	Was low, now dry
■	Was high, now low

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.20

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

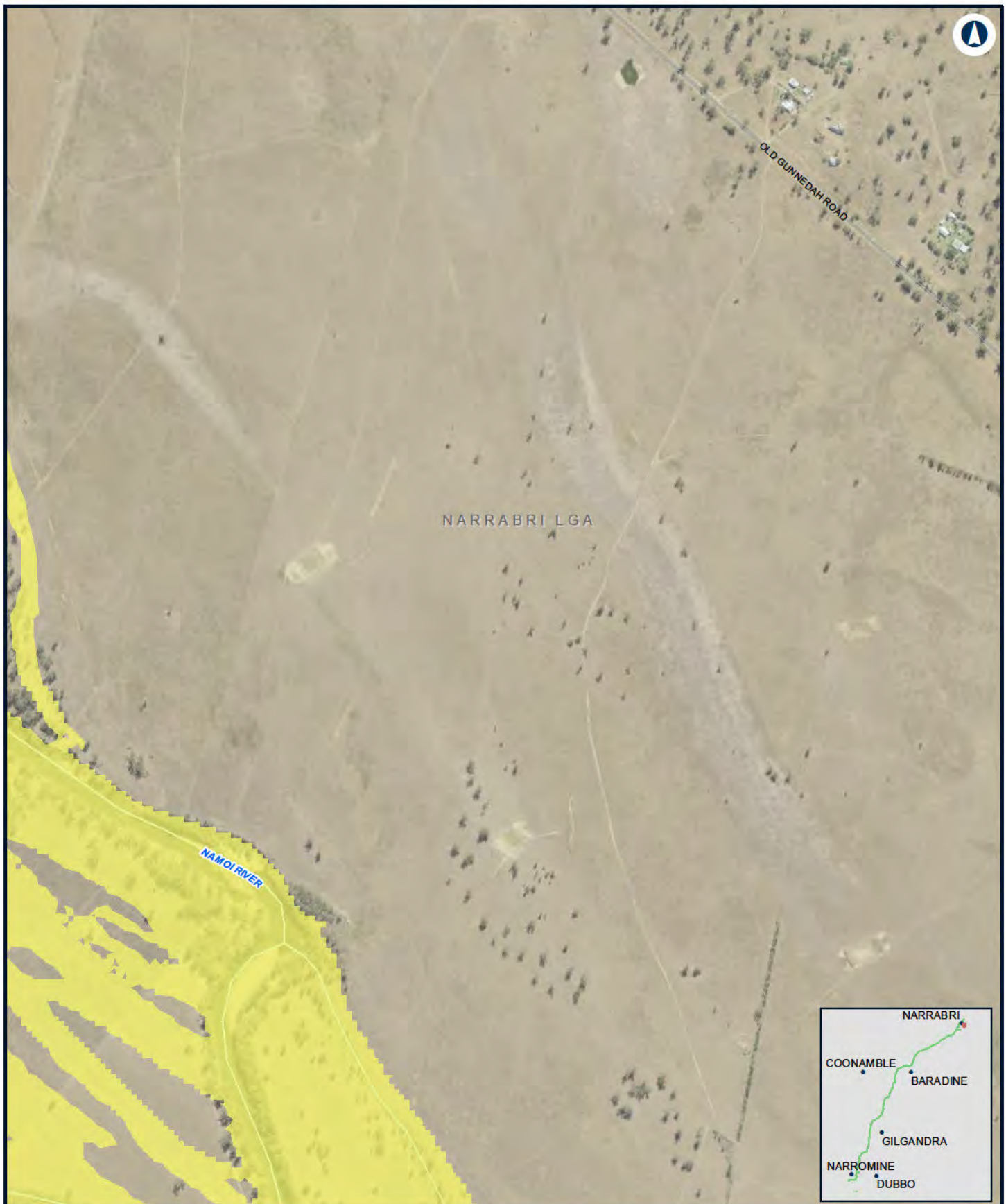
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.21

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

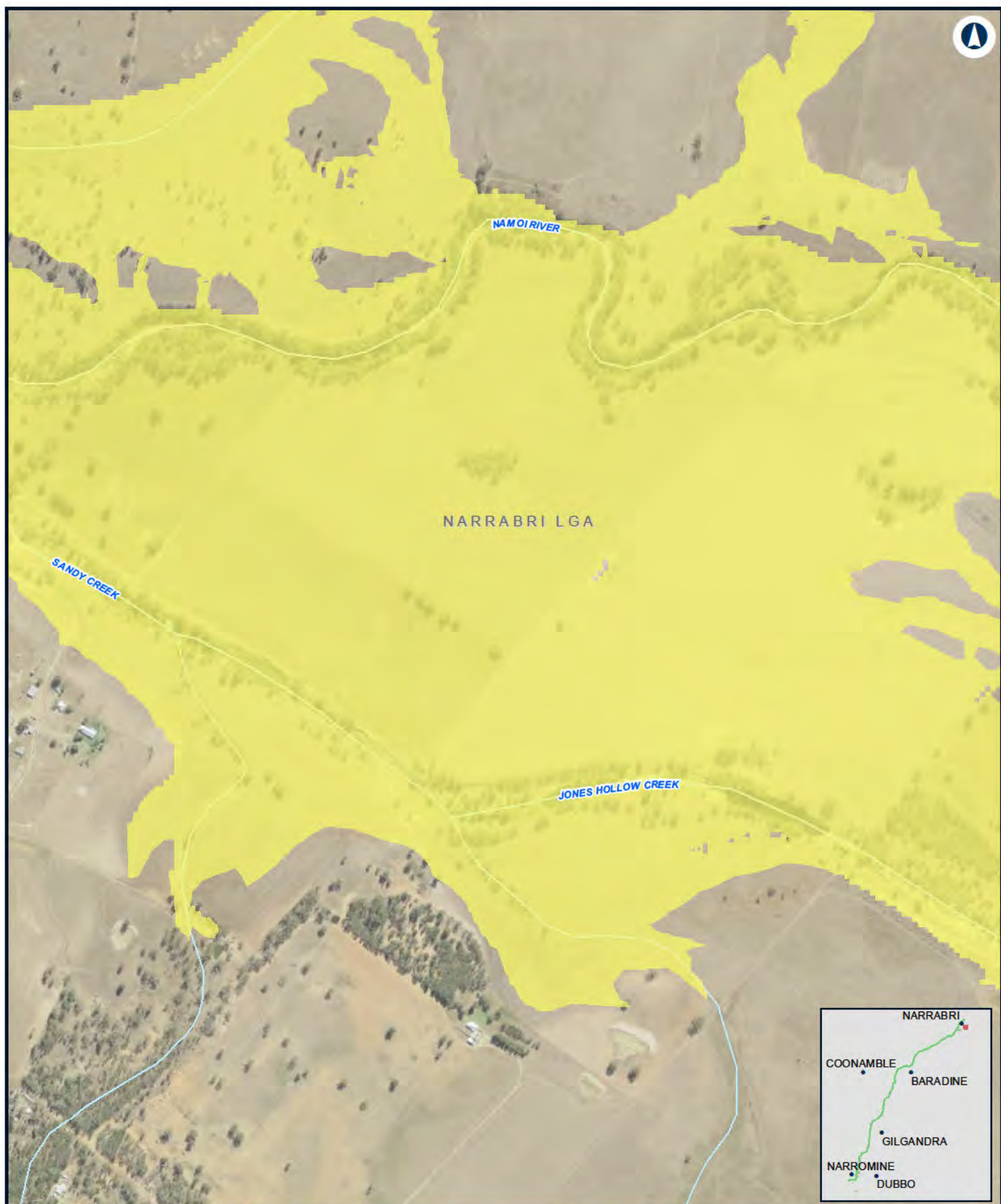
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.22

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

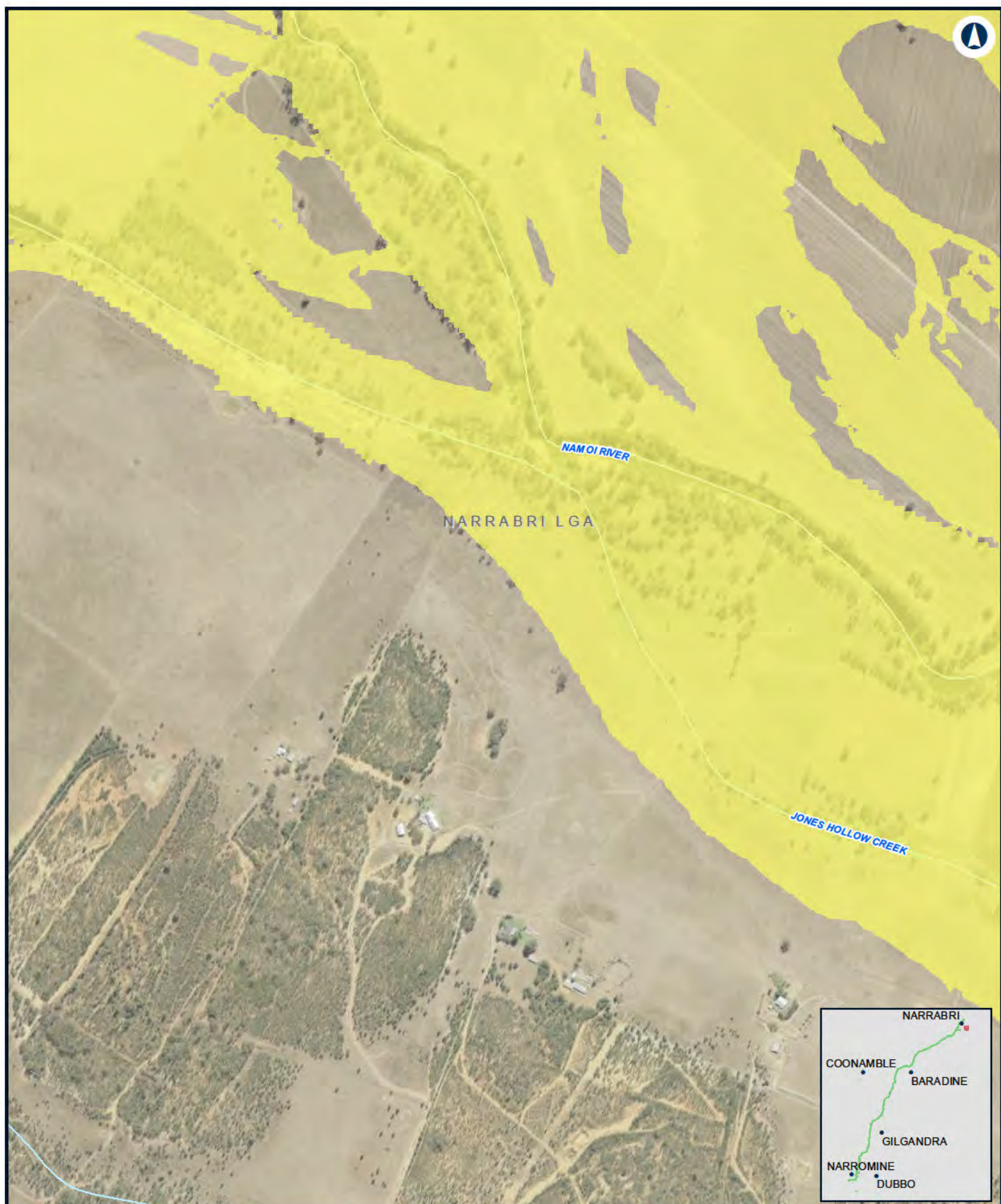
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.23

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

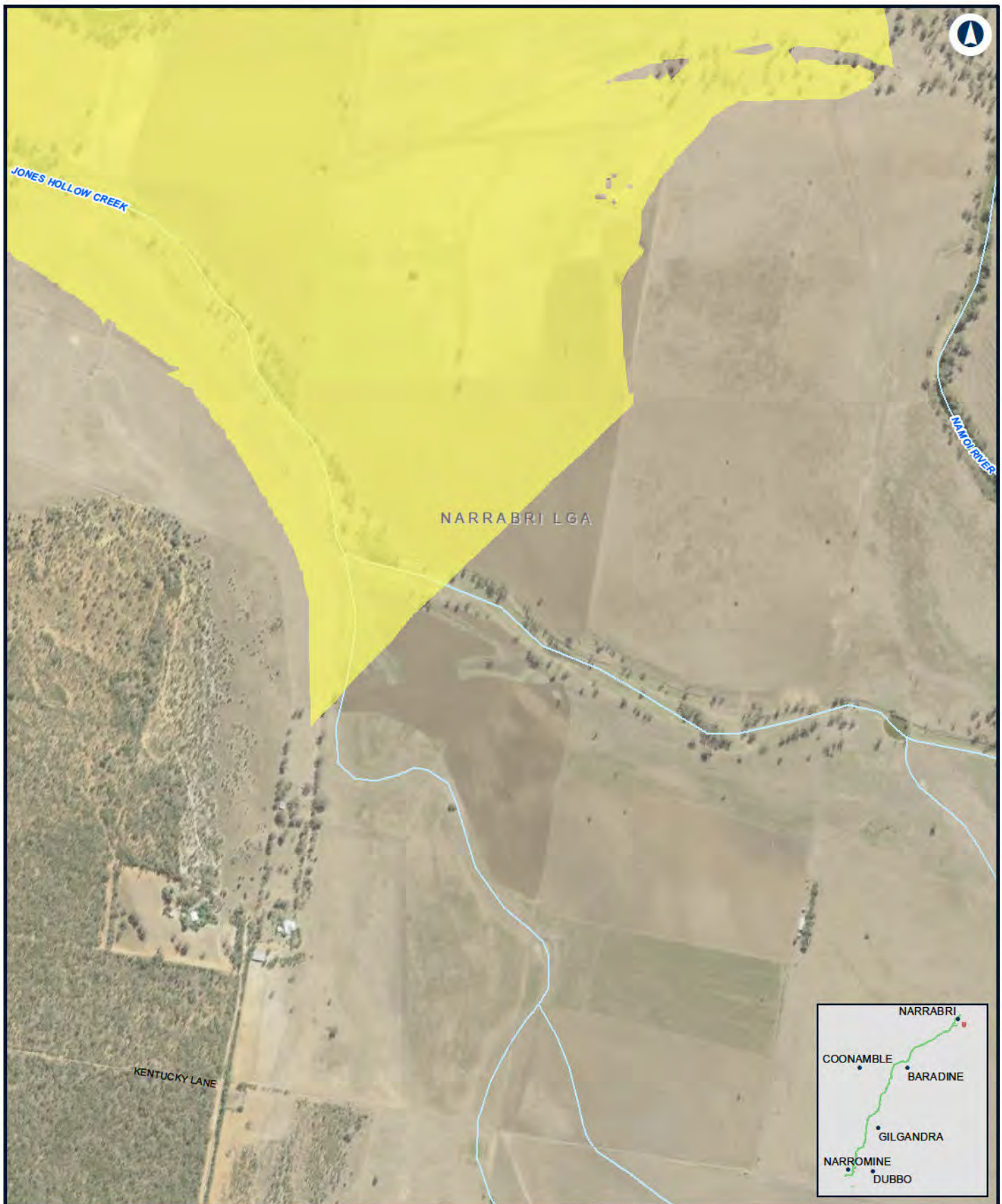
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.24

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

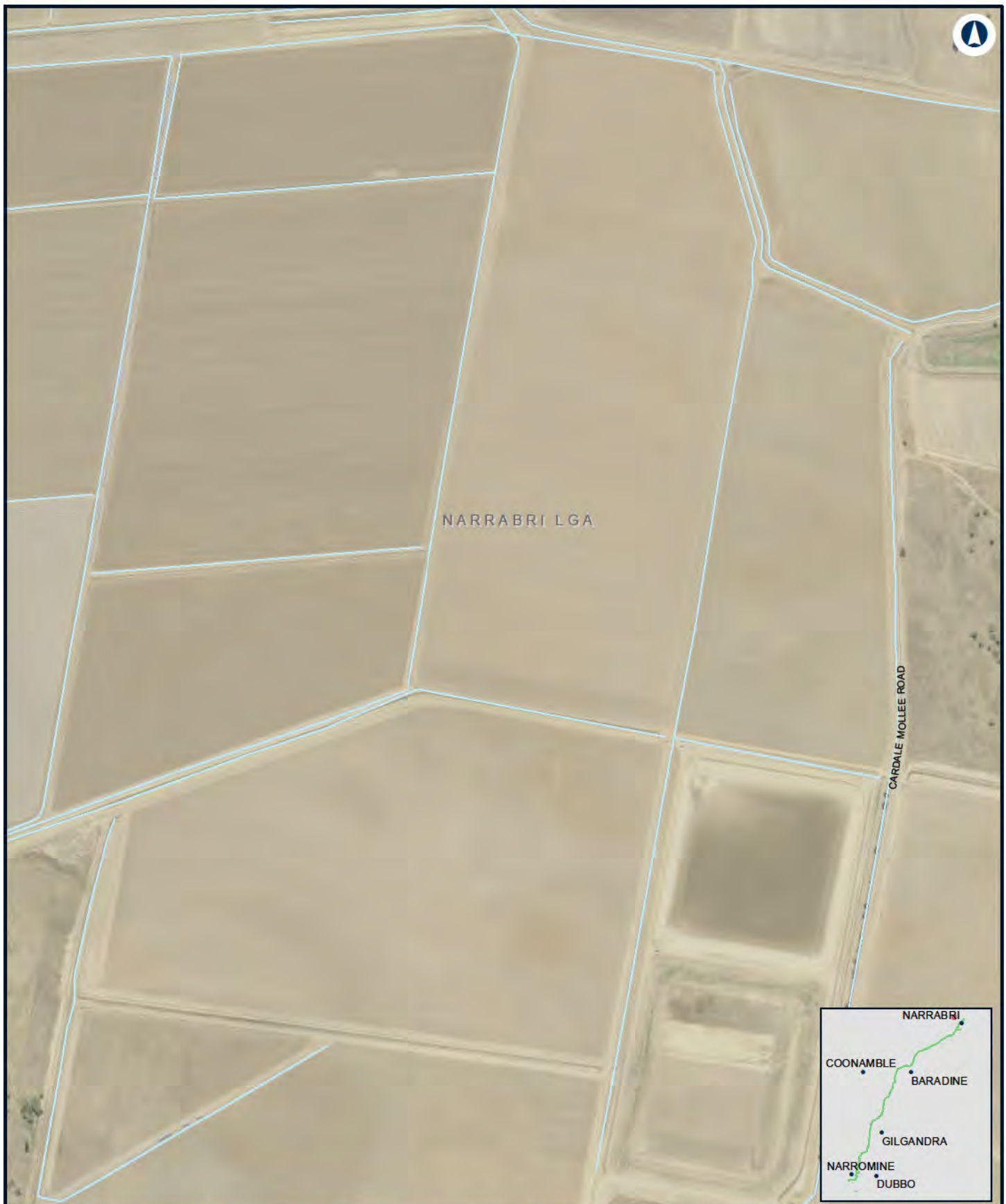
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.25

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

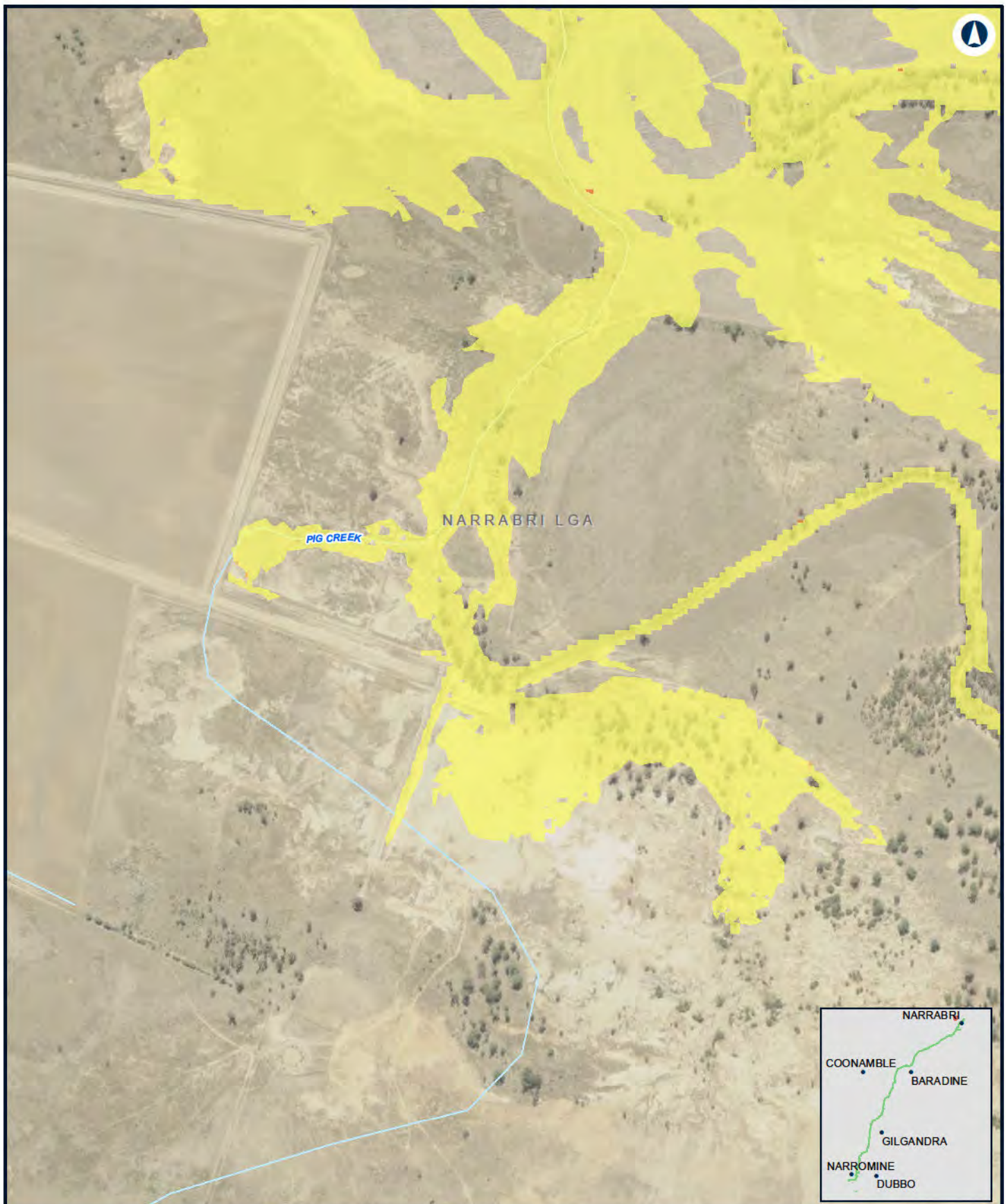
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.26

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change

Was high, now dry

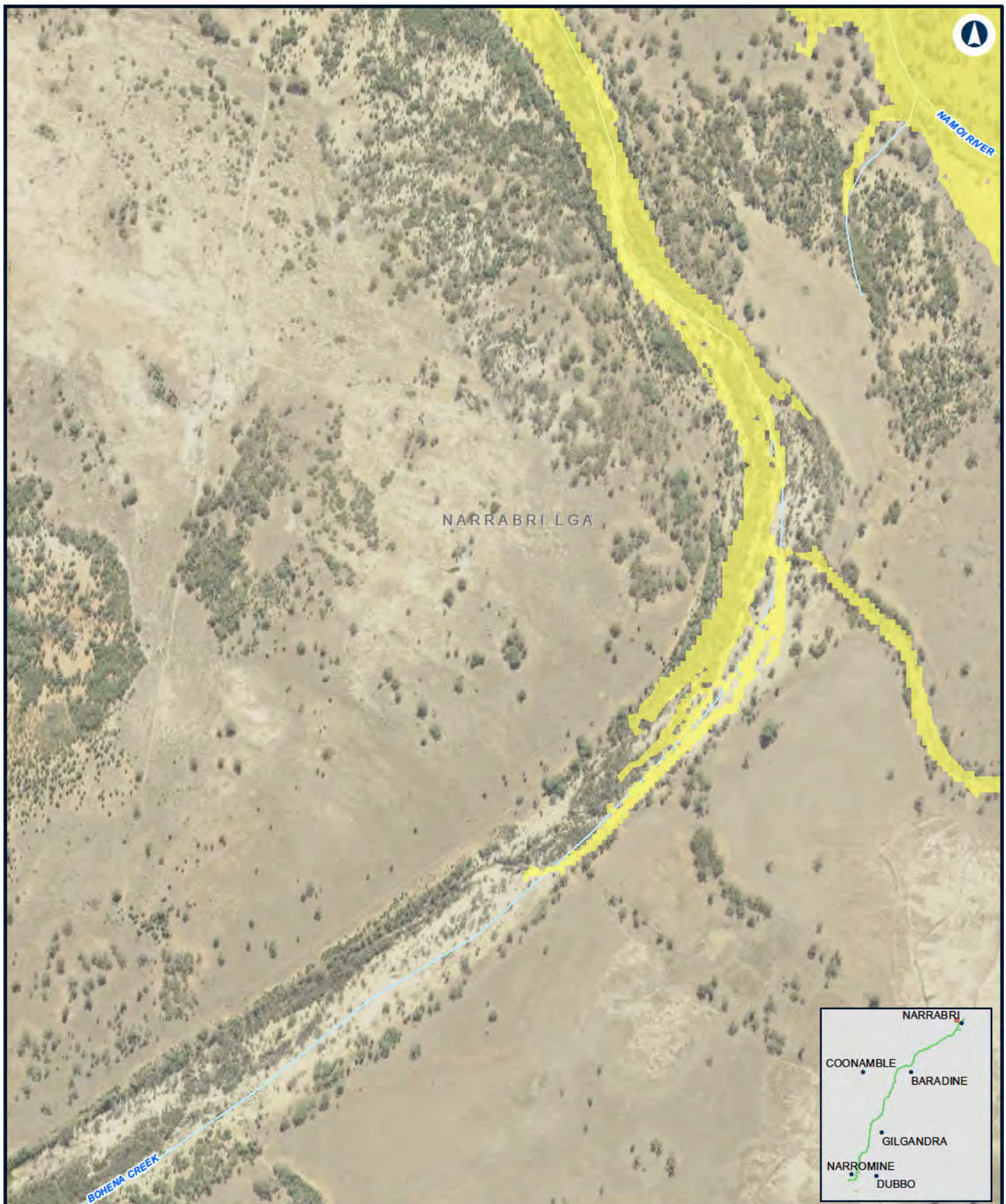
- Was dry, now high
- Was low, now high
- Was dry, now low
- Unchanged
- Was low, now dry
- Was high, now low

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.27

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

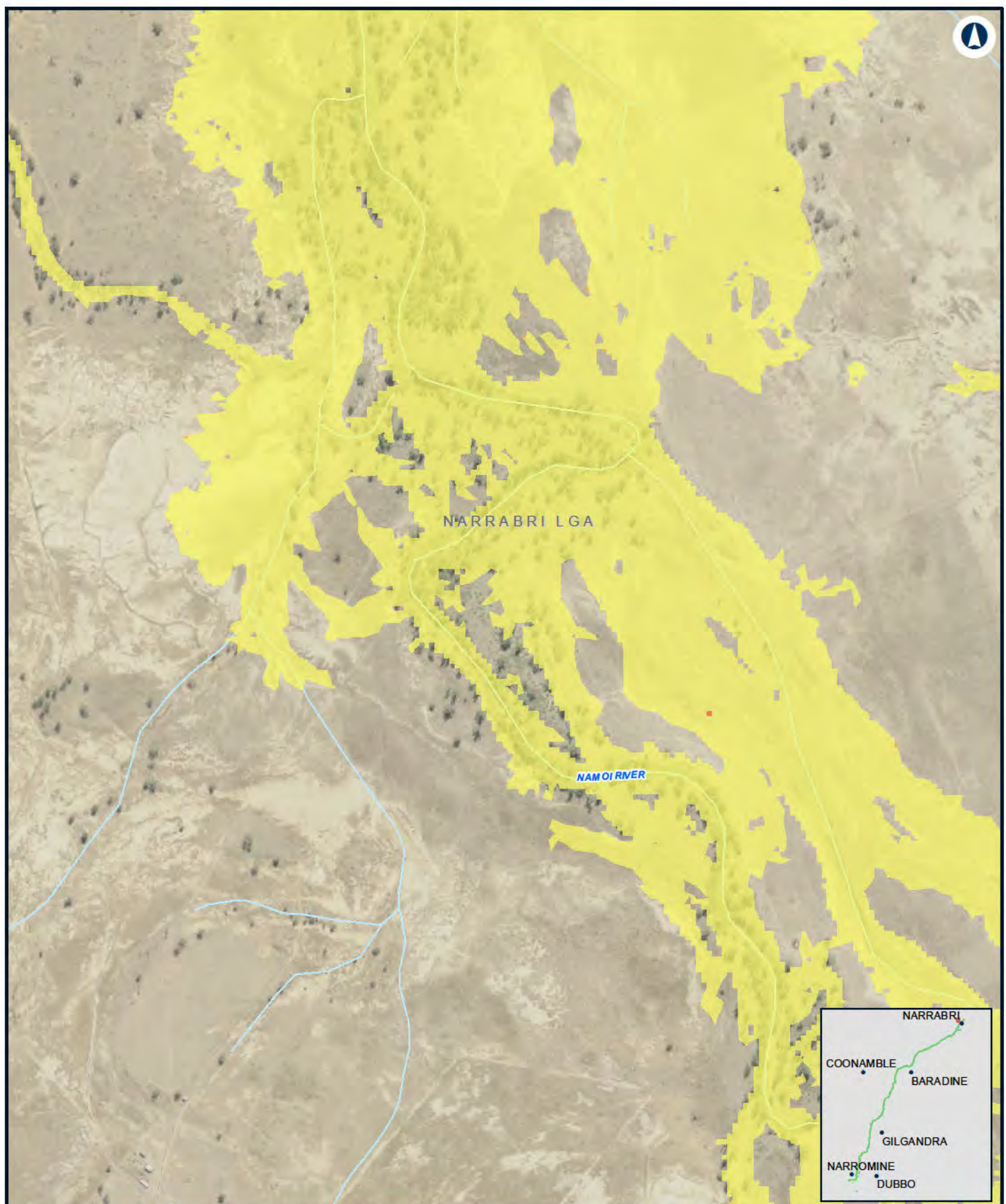
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.28

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change

Was high, now dry

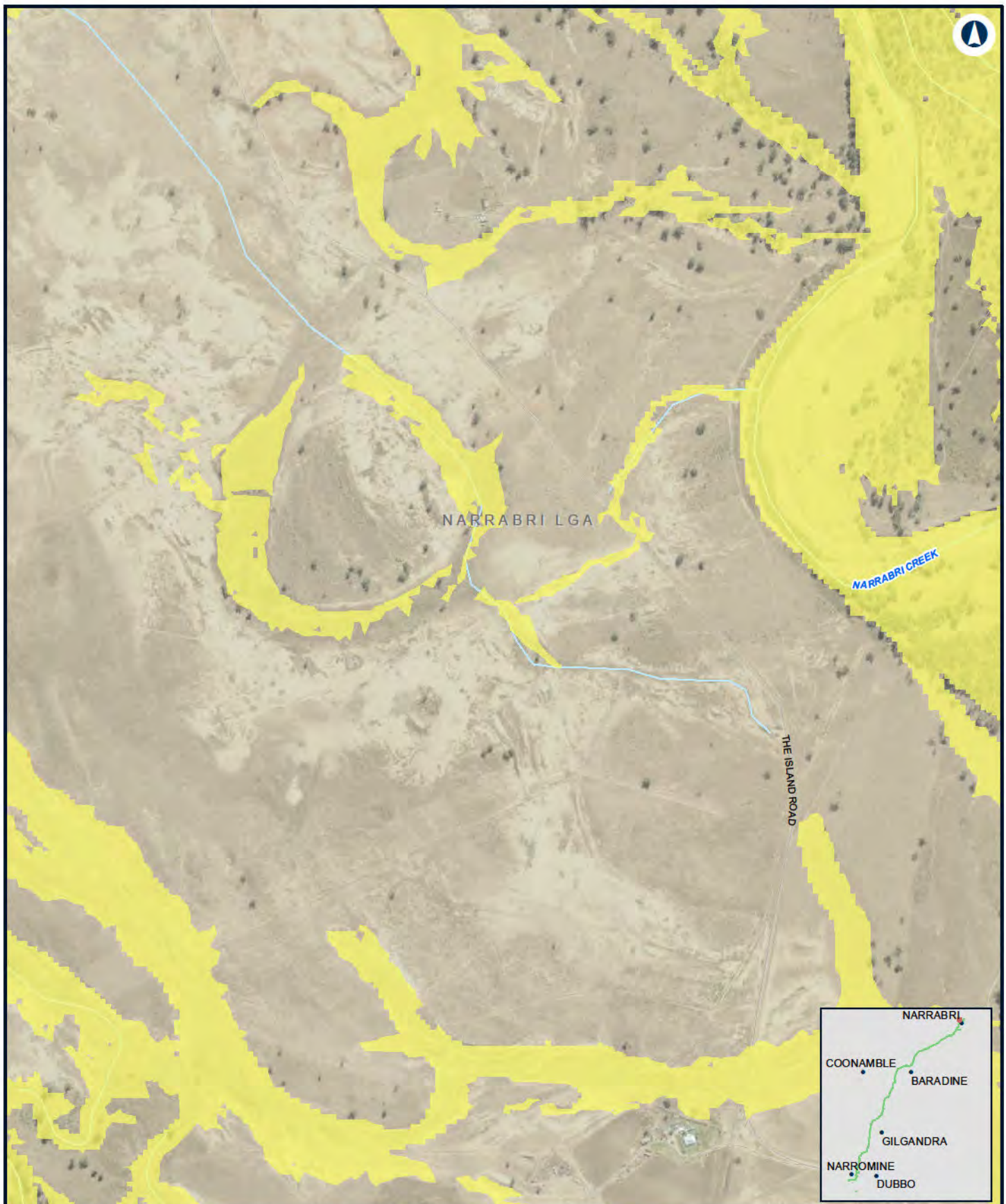
- Was dry, now high
- Was low, now high
- Was dry, now low
- Unchanged
- Was low, now dry
- Was high, now low

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.29

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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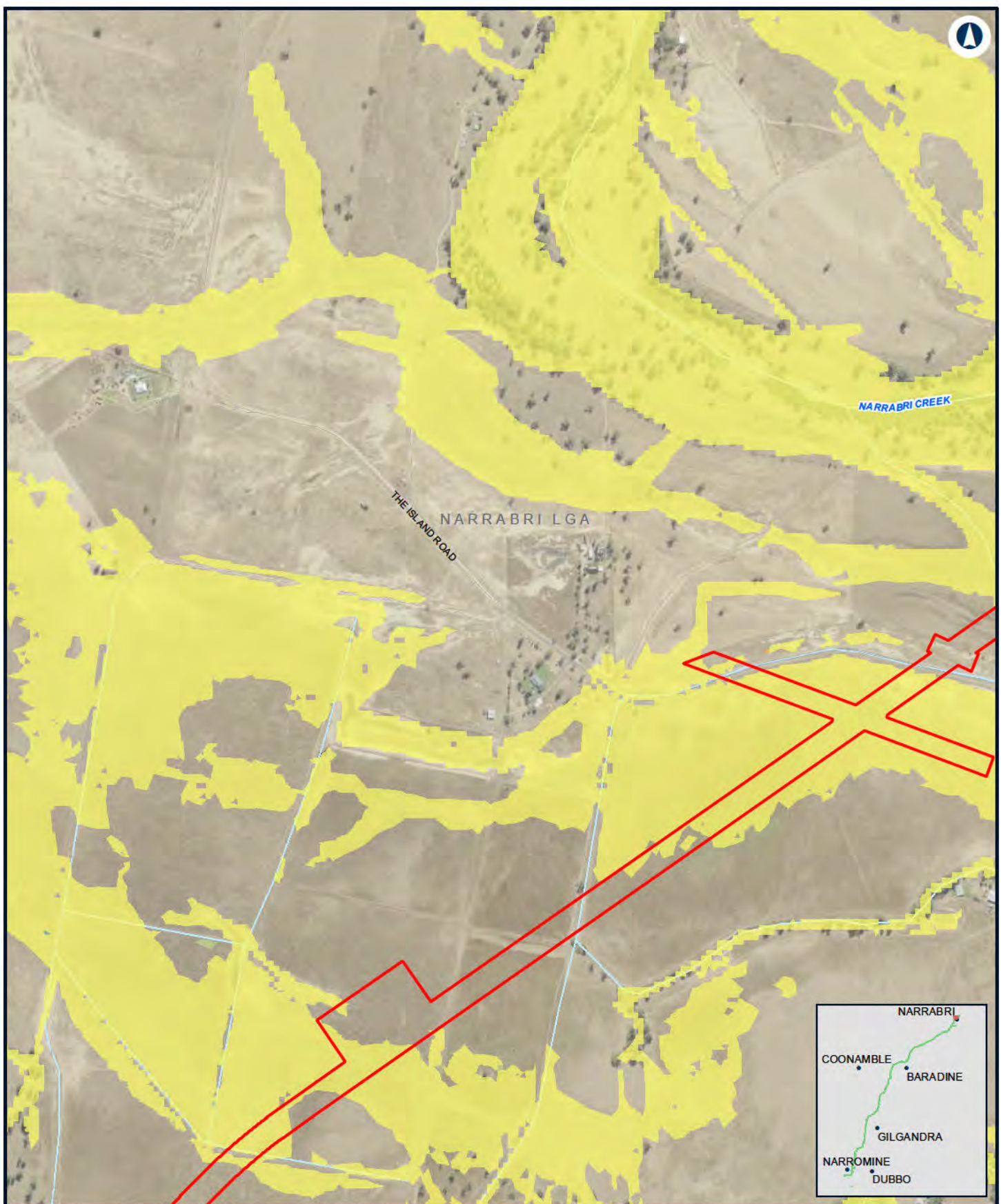
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.30

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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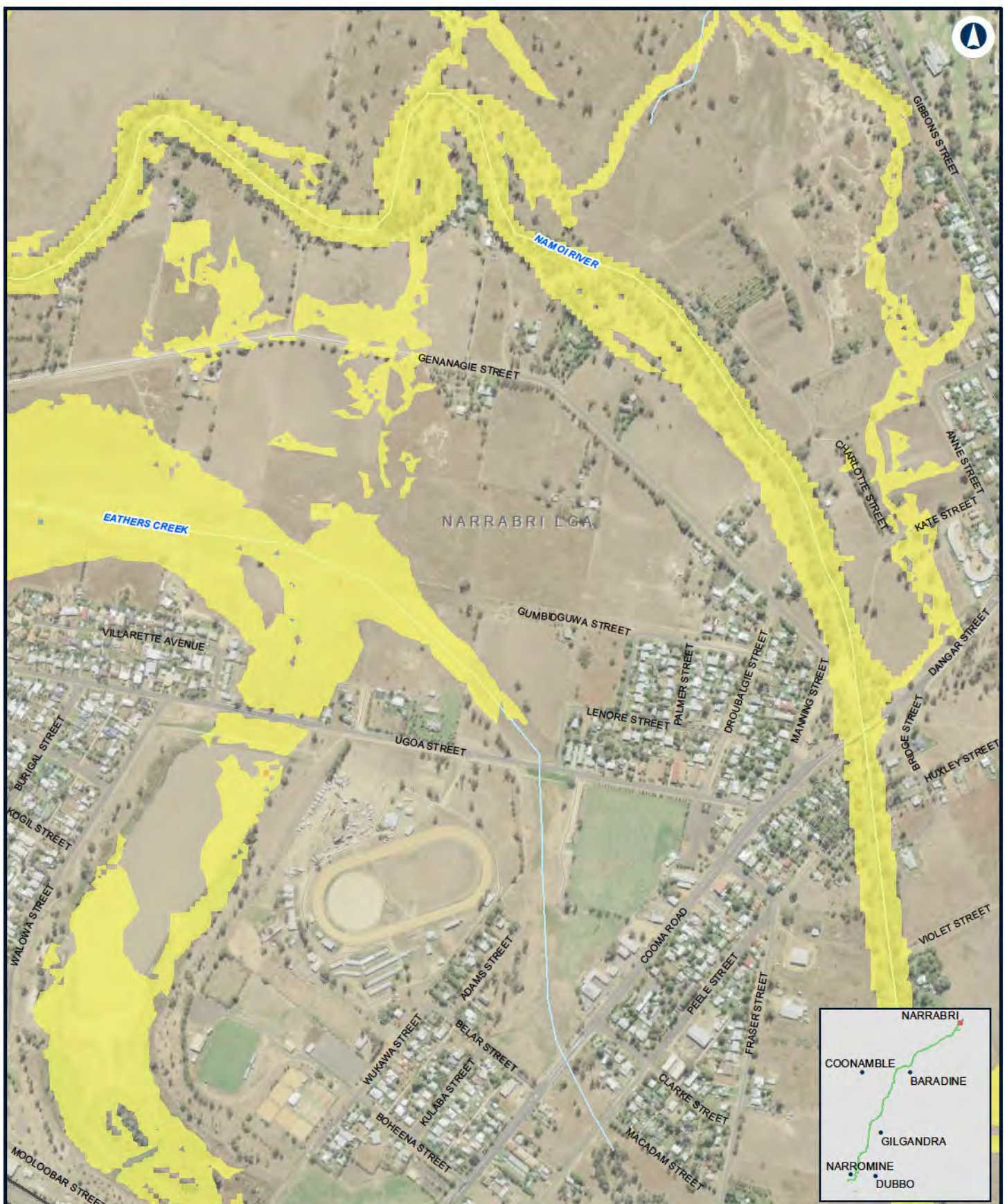
LEGEND

	The proposal site		Was high, now low
			Was high, now dry
	Was dry, now high		
	Was low, now high		
	Was dry, now low		
	Unchanged		
	Was low, now dry		

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.31

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

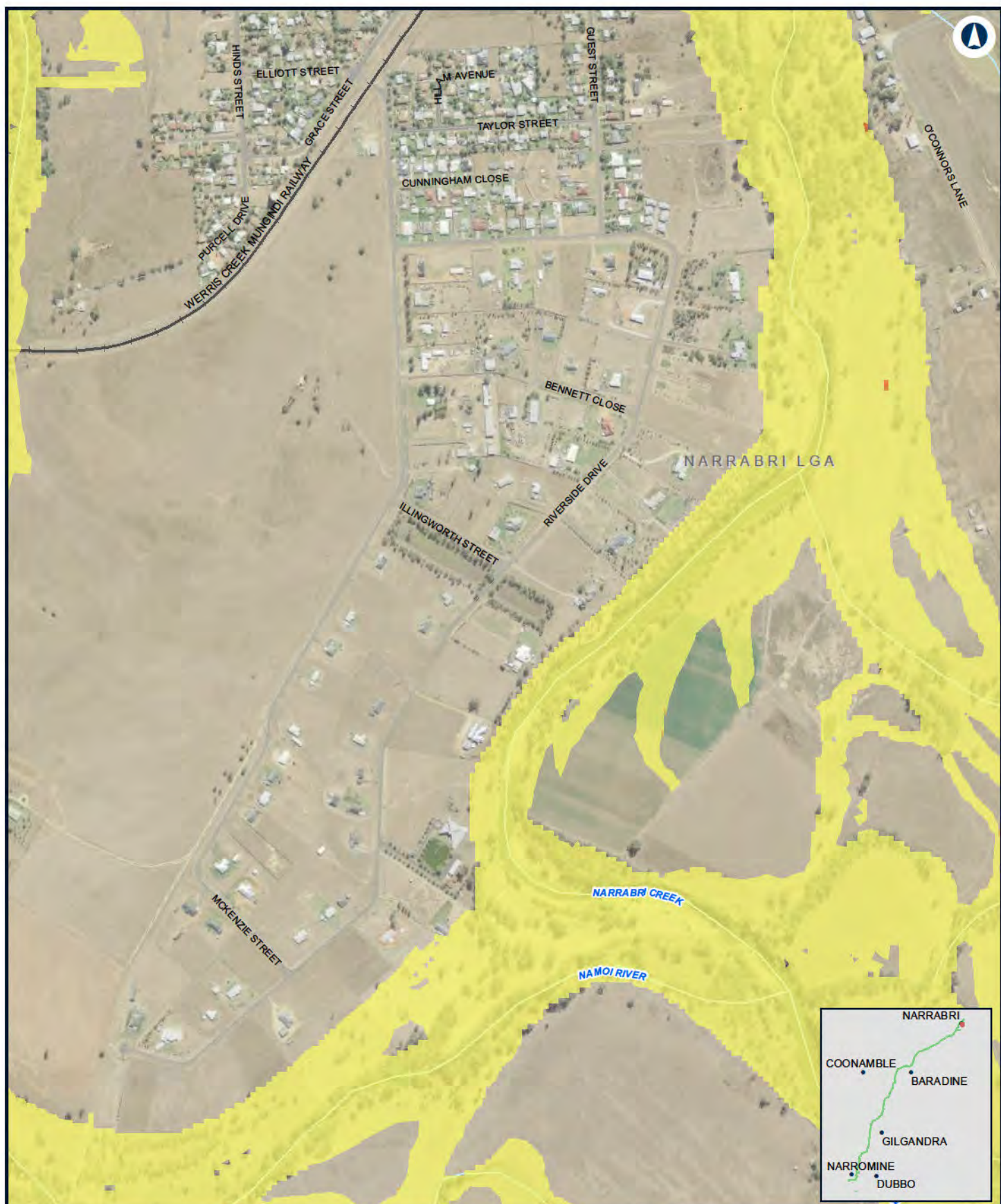
LEGEND

	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.32

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

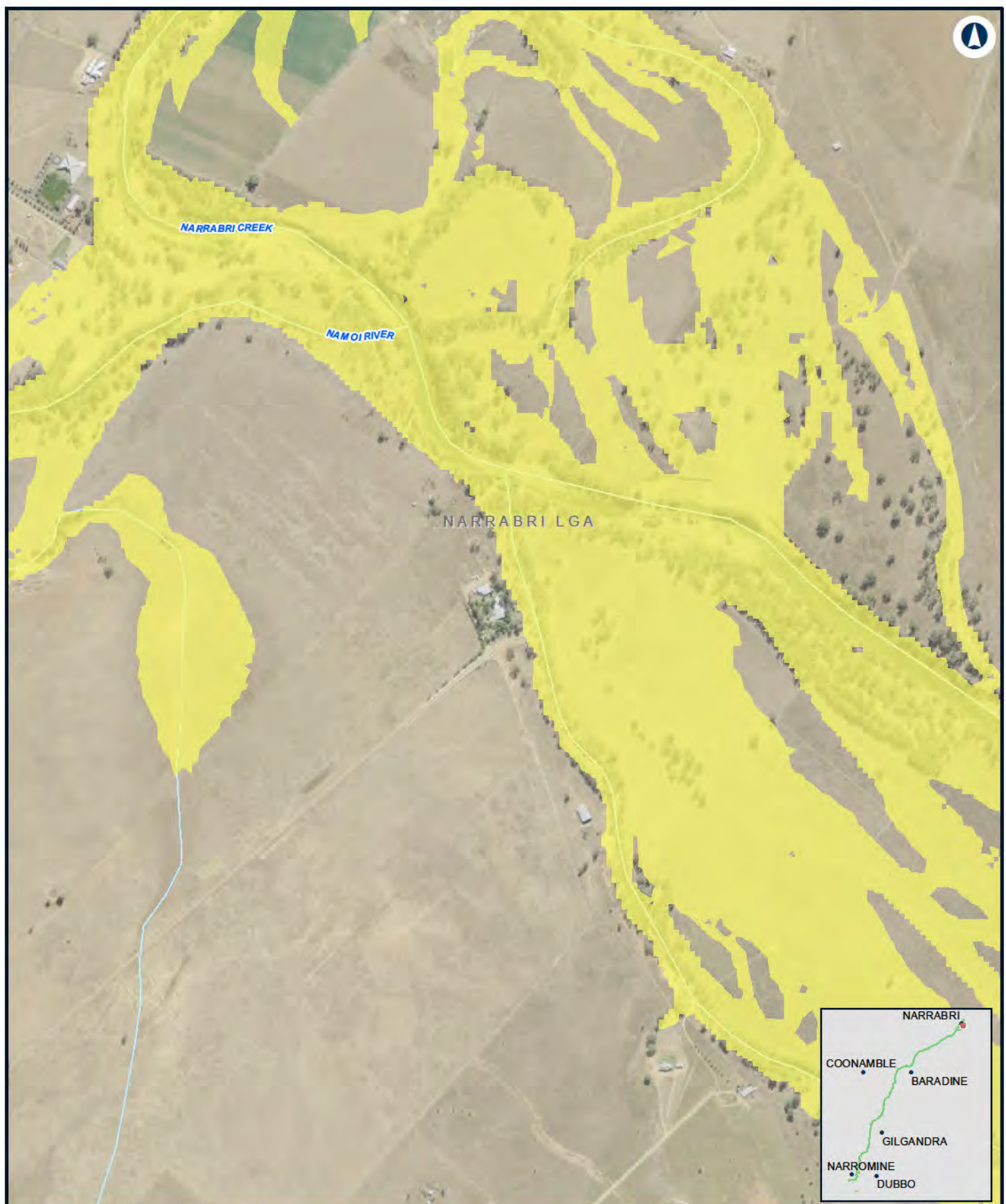
LEGEND

Hazard Change	■ Was high, now dry
■ Was dry, now high	
■ Was low, now high	
■ Was dry, now low	
■ Unchanged	
■ Was low, now dry	
■ Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.33

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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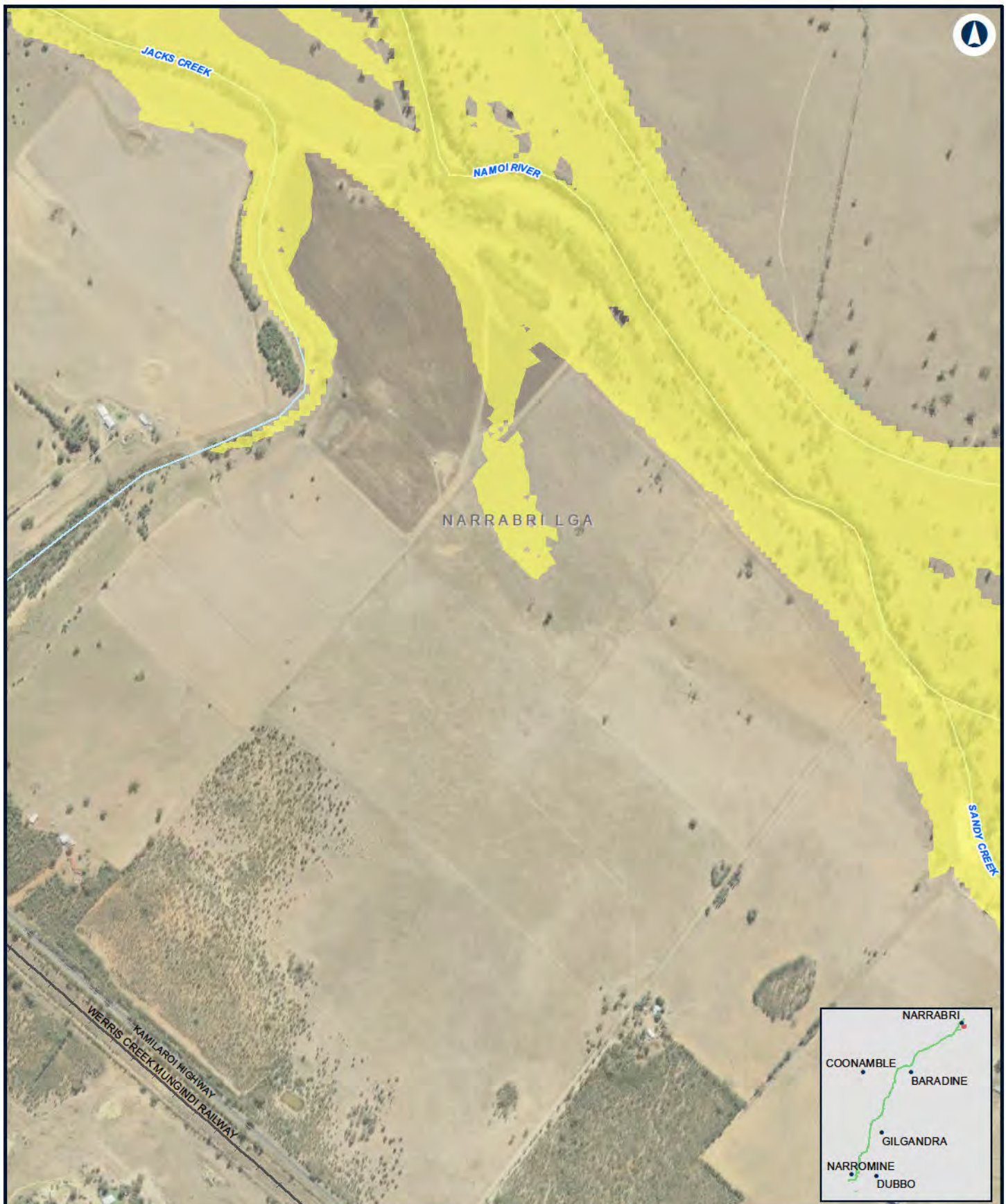
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.34

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.35

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

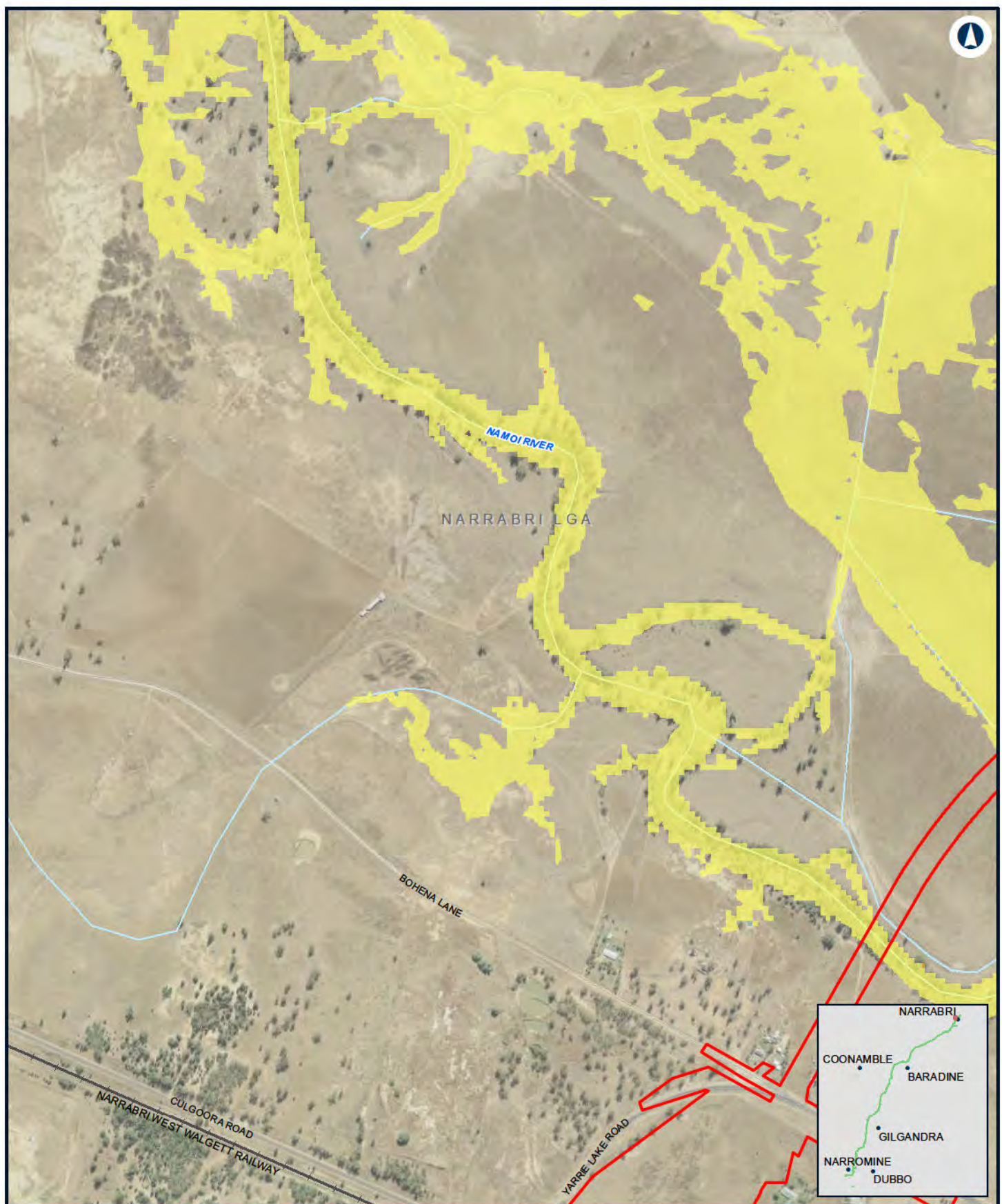
LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.



NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.36

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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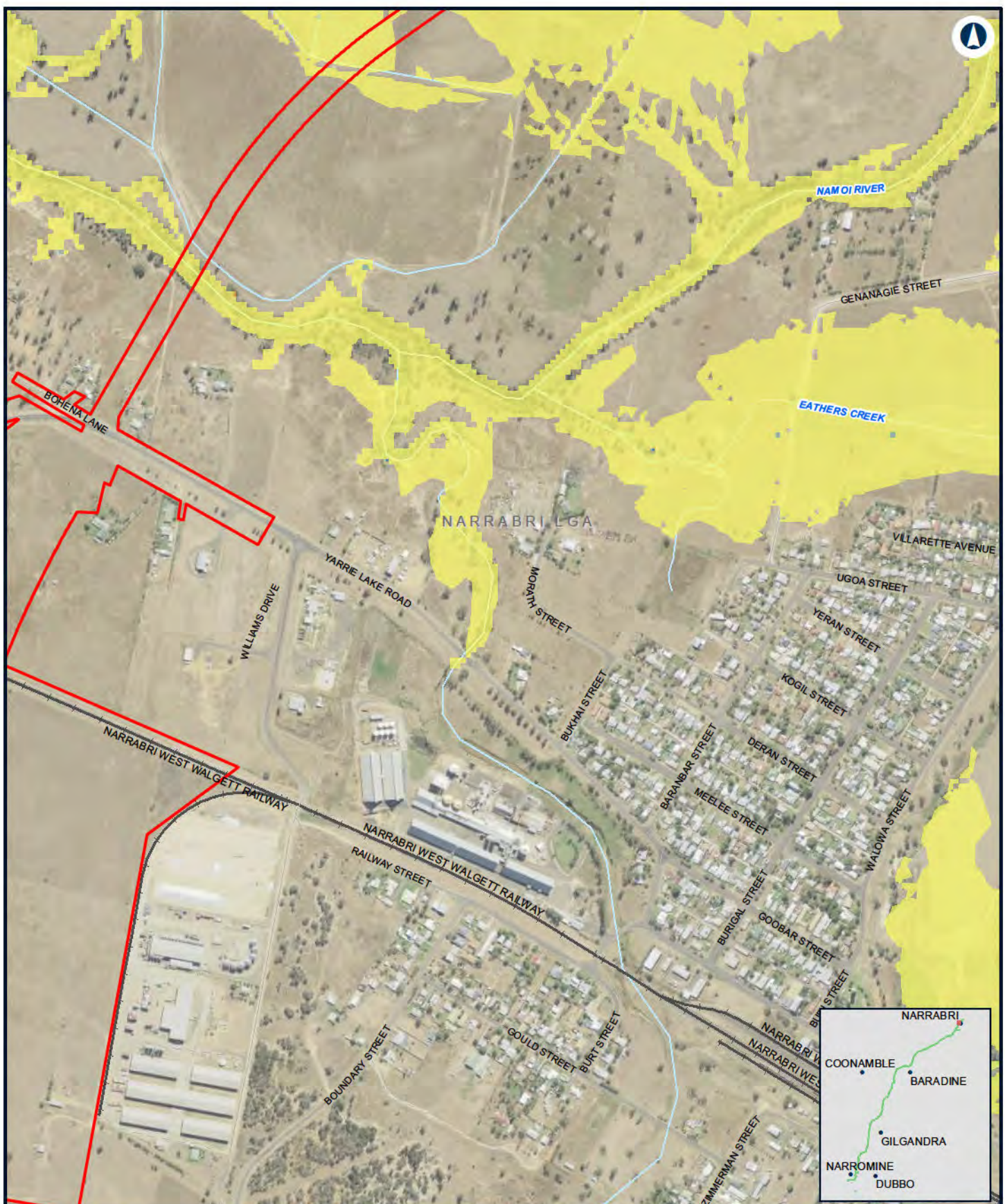
LEGEND

	The proposal site		Was high, now low
			Was high, now dry
	Was dry, now high		
	Was low, now high		
	Was dry, now low		
	Unchanged		
	Was low, now dry		

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.37

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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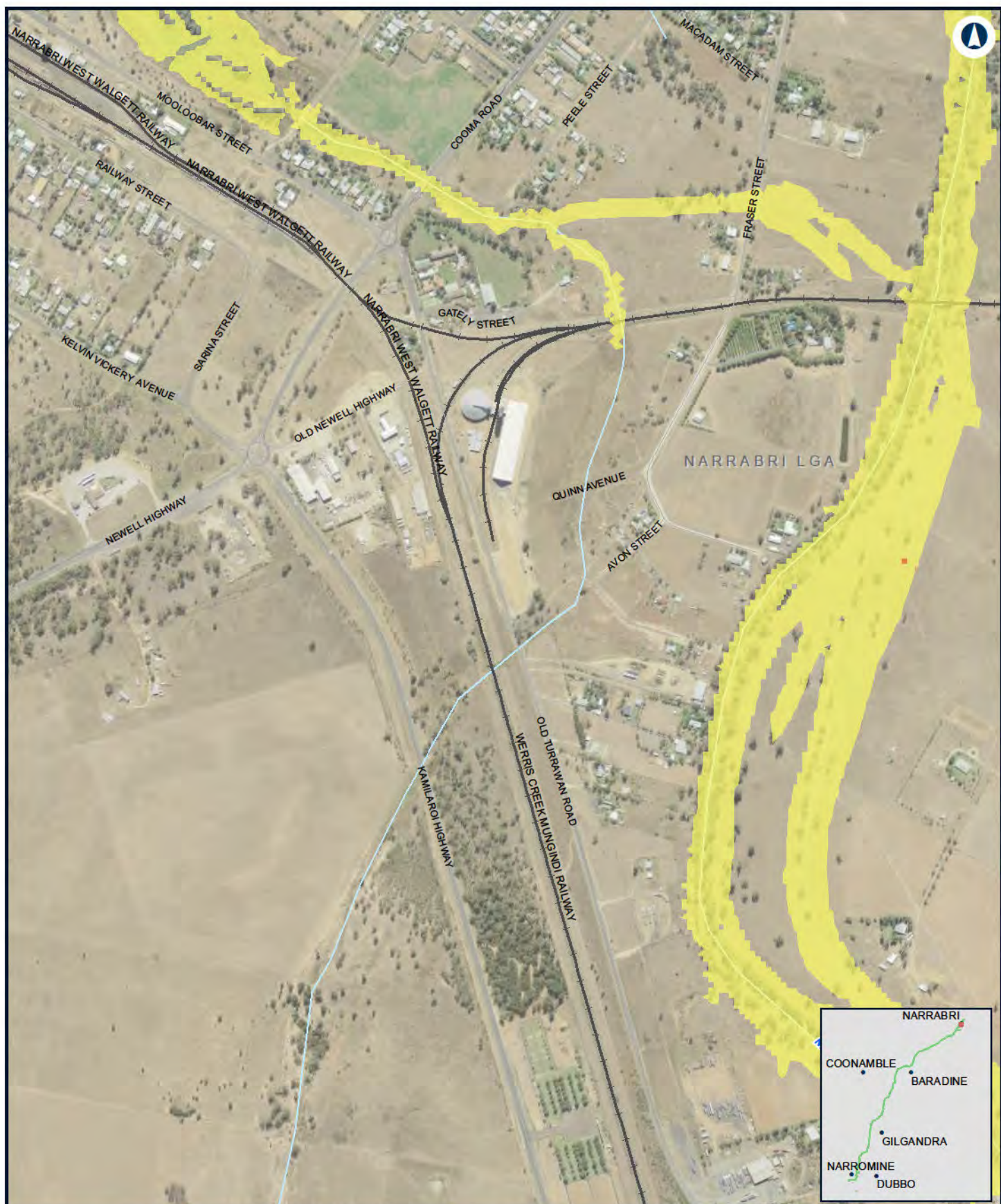
LEGEND

	The proposal site		Was high, now low
			Was high, now dry
	Was dry, now high		
	Was low, now high		
	Was dry, now low		
	Unchanged		
	Was low, now dry		

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.38

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

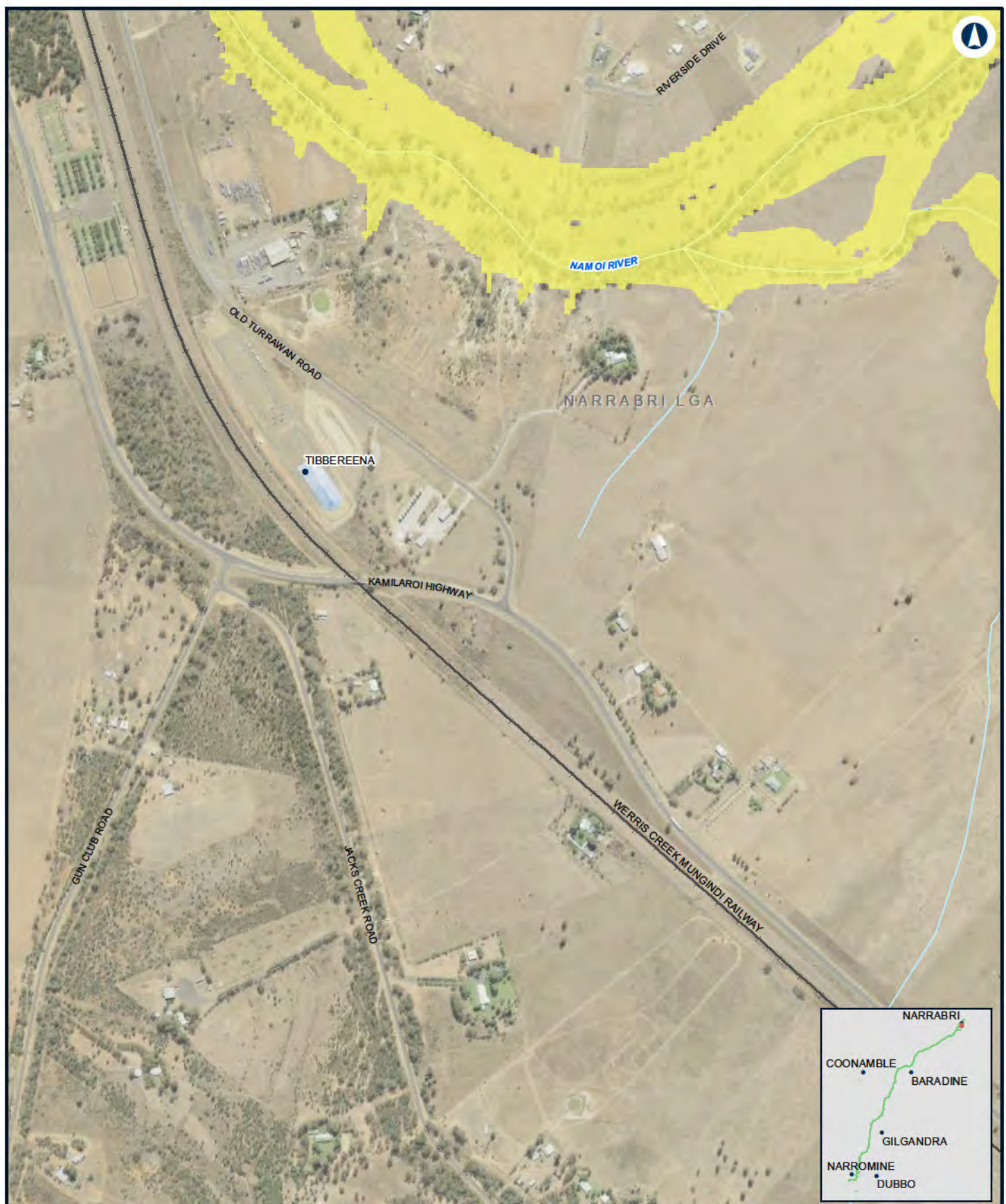
LEGEND

Hazard Change	
Was dry, now high	Was high, now dry
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.39

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

INLAND RAIL **ARTC**

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NARROMINE TO NARRABRI

Change in flood hazard - 20% AEP - Narrabri Regional

Appendix A - Figure 2.16.40

0 0.1 0.2 Km

Coordinate System: GDA 1994 MGA Zone 55

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Date: 16/08/2022 Paper: A4
Author: JacobsGHD Scale: 1:10,000
Data Sources: Basemap layers: NSWSS; all other layers: JacobsGHD

LEGEND

Hazard Change	Was high, now dry
Was dry, now high	
Was low, now high	
Was dry, now low	
Unchanged	
Was low, now dry	
Was high, now low	

Low hazard includes hazard categories 1 and 2.
High hazard includes hazard categories 3, 4, 5 and 6.

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