TECHNICAL REPORT

Updated flooding and hydrology assessment

Appendix N Assessment of local and regional flooding at Narrabri

(Part 5 of 25)

NARROMINE TO NARRABRI PROJECT



TECHNICAL REPORT

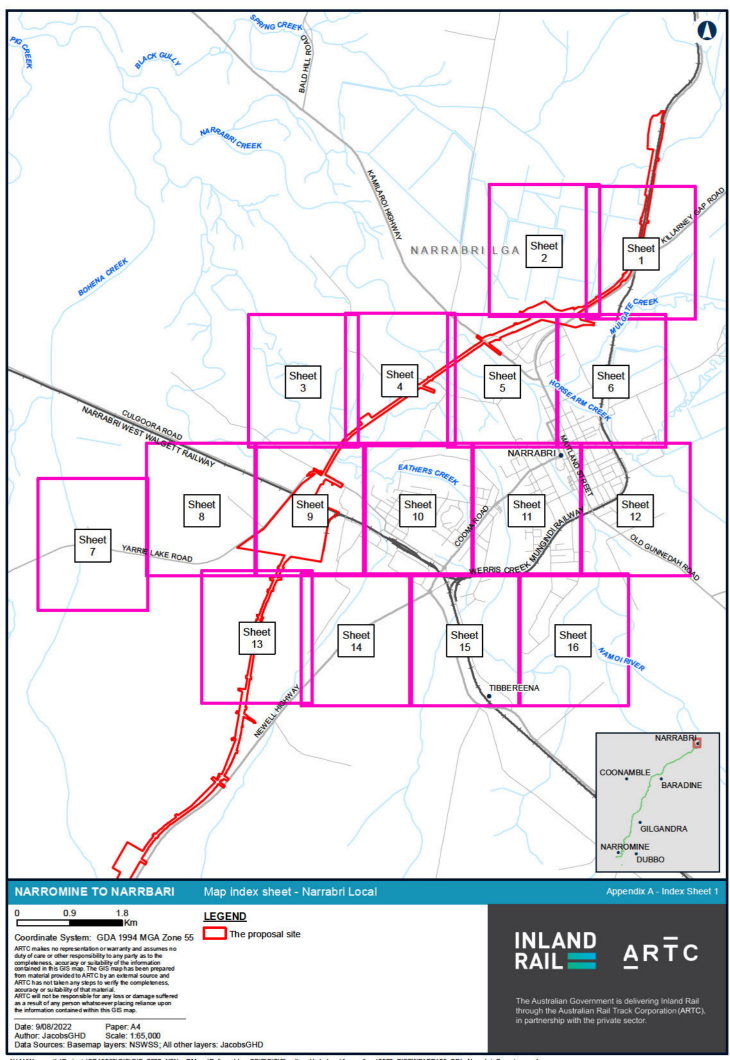
Updated flooding and hydrology assessment

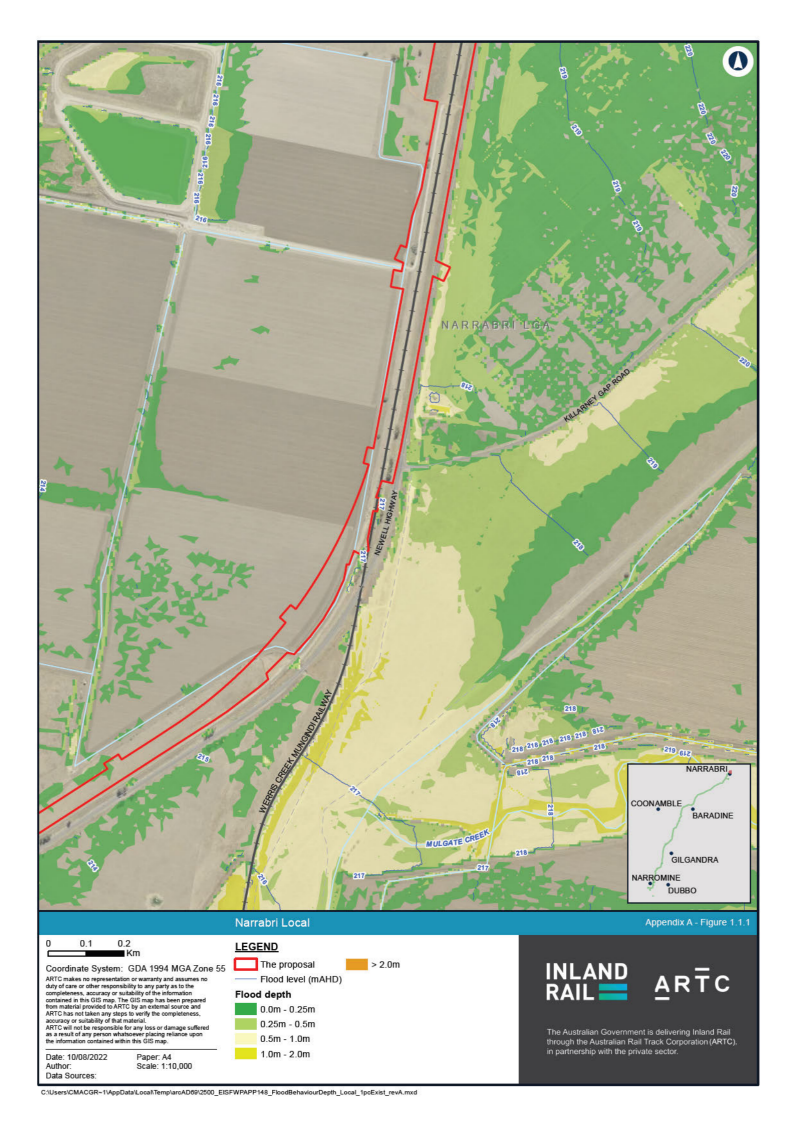
Appendix A Existing and operational flooding

Appendix A4 Narrabri local (existing flooding 1%)

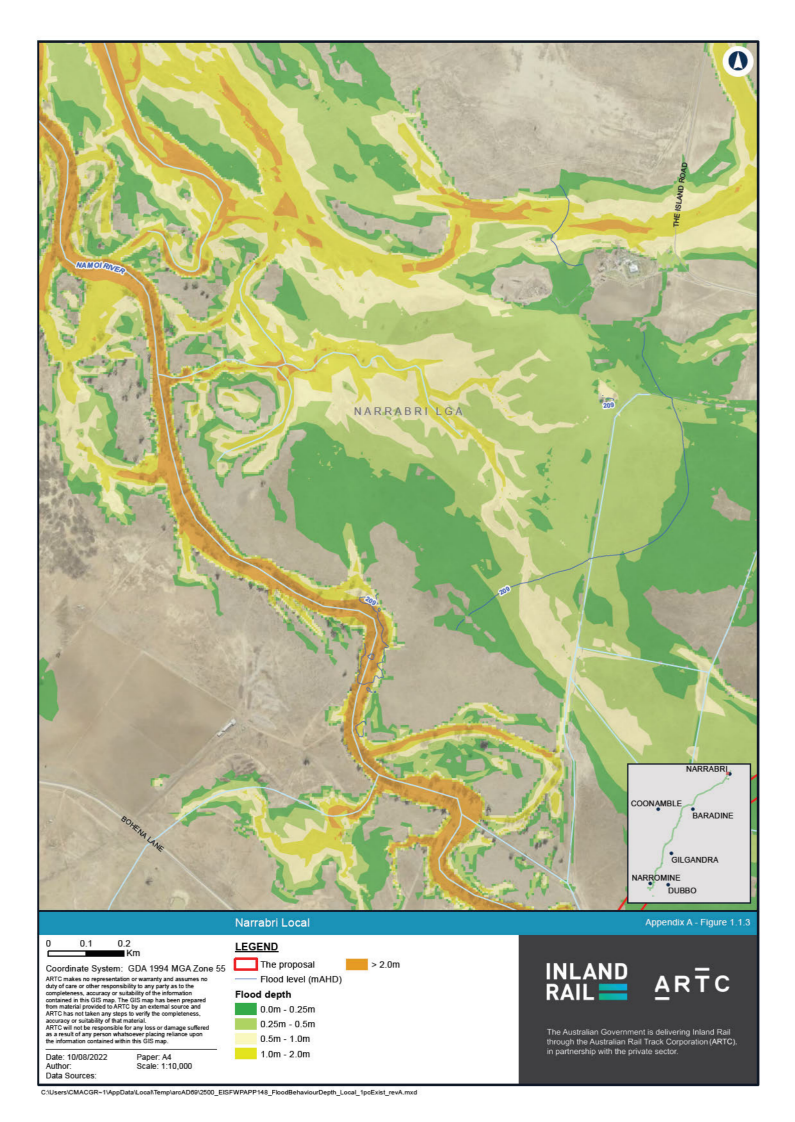
NARROMINE TO NARRABRI PROJECT

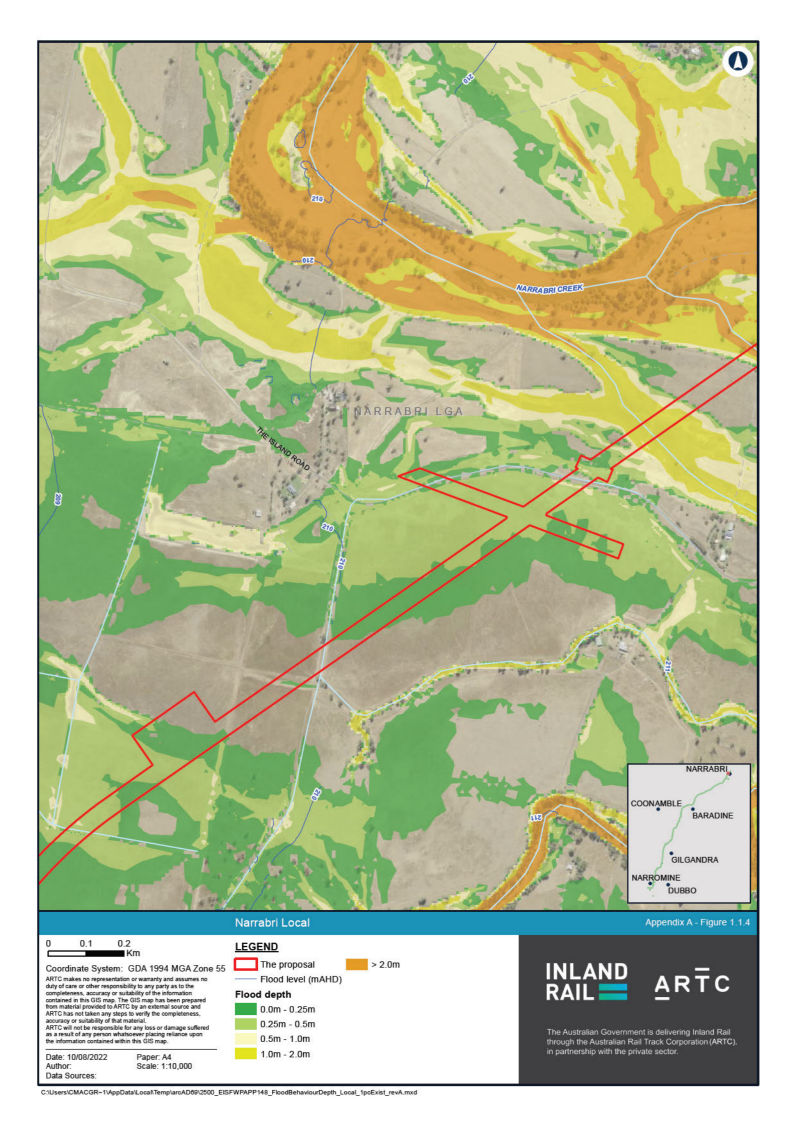


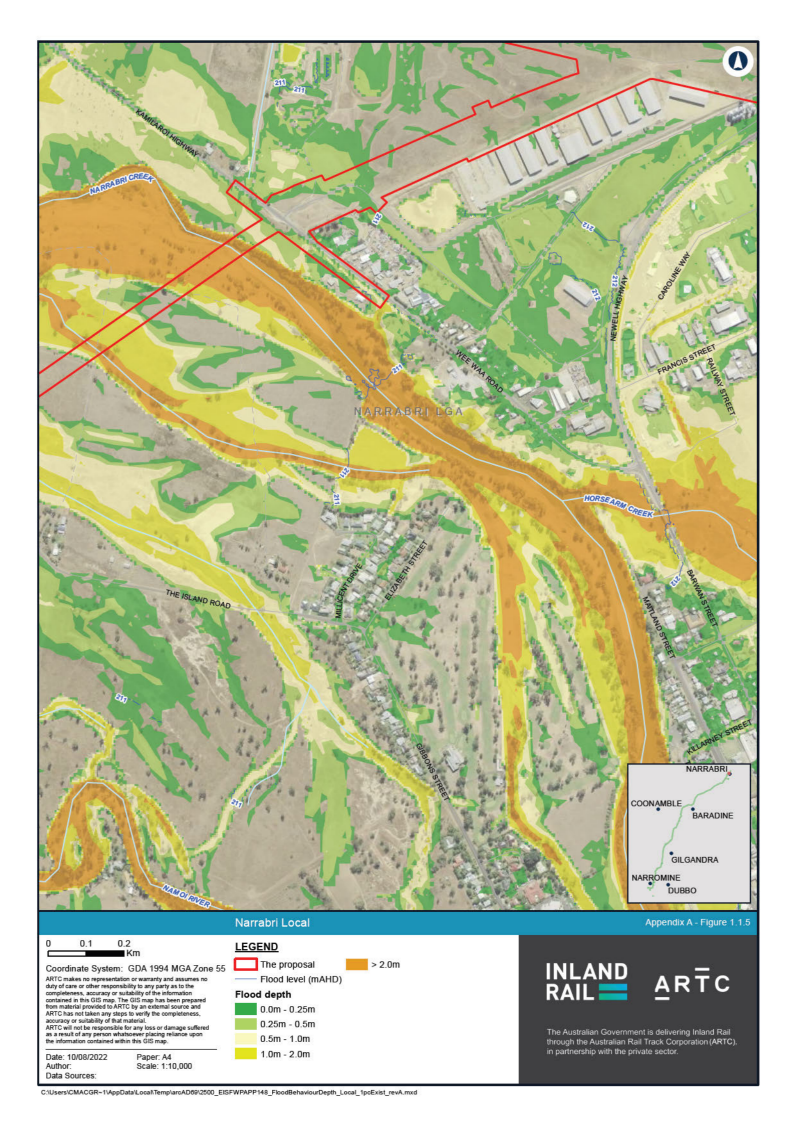


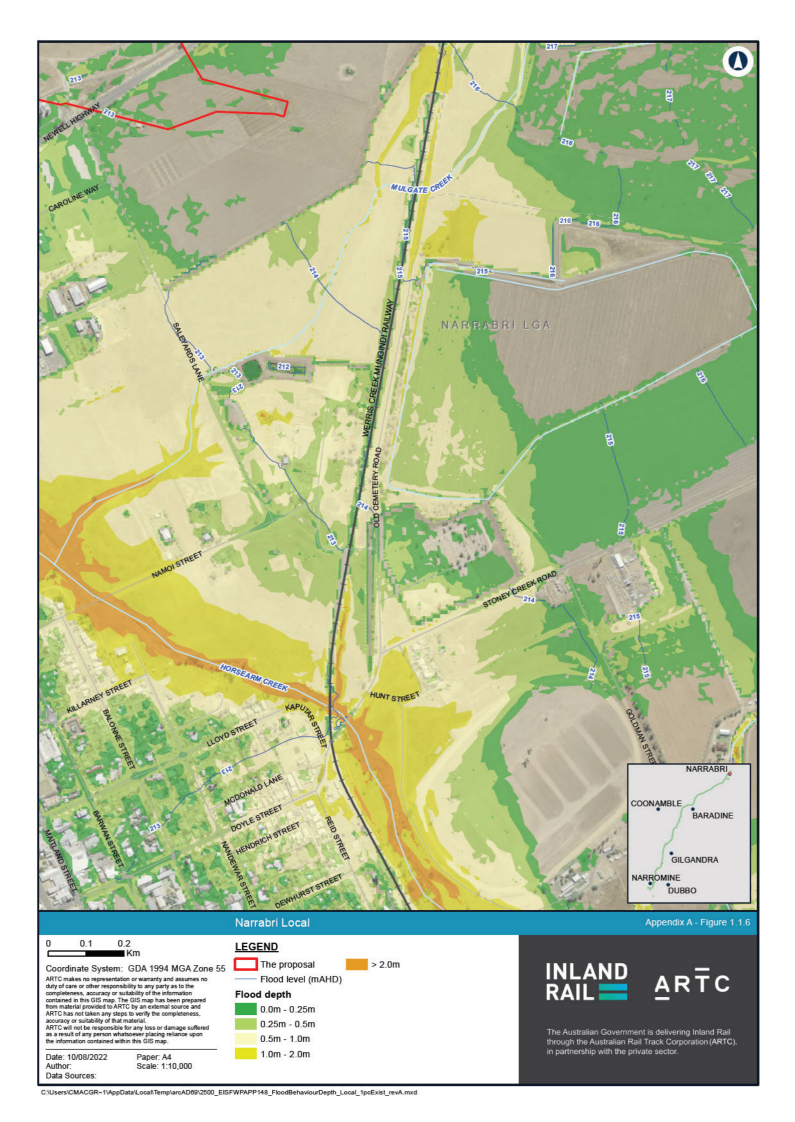
















LEGEND

Coordinate System: GDA 1994 MGA Zone 55

Date: 10/08/2022 Author: Data Sources:

Paper: A4 Scale: 1:10,000





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





Coordinate System: GDA 1994 MGA Zone 55 The proposal

Date: 10/08/2022 Author: Data Sources:

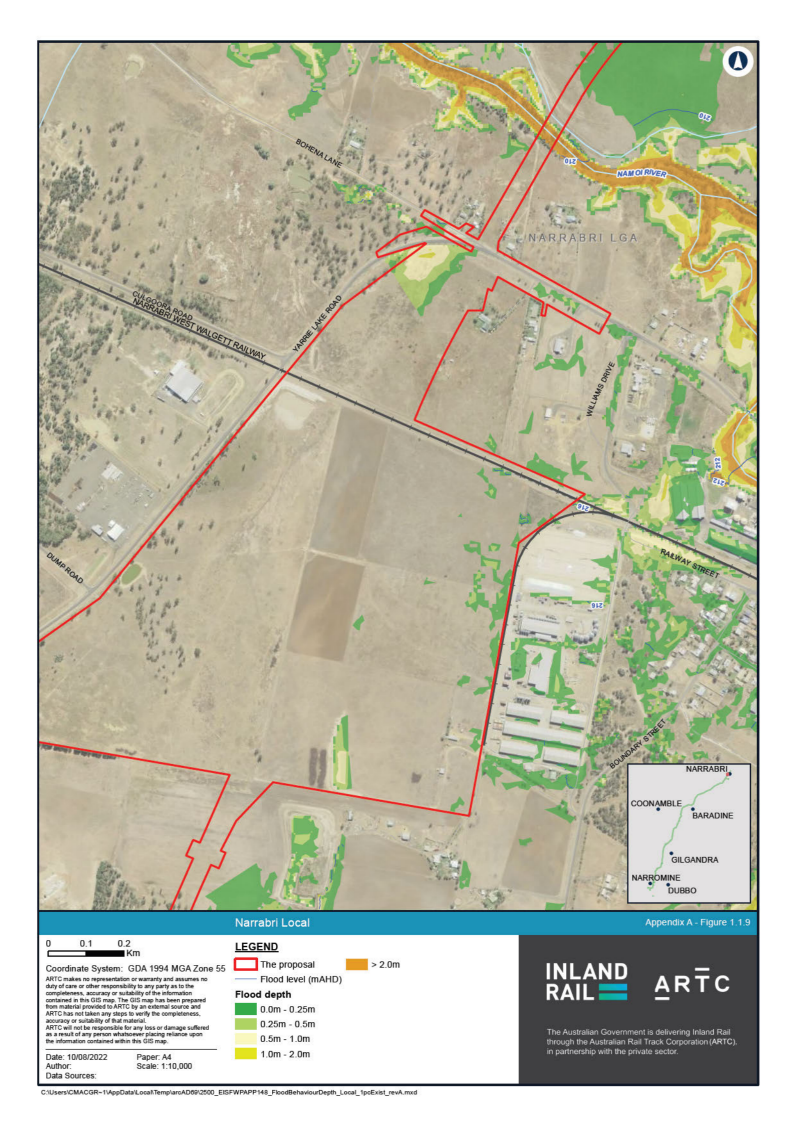
Paper: A4 Scale: 1:10,000

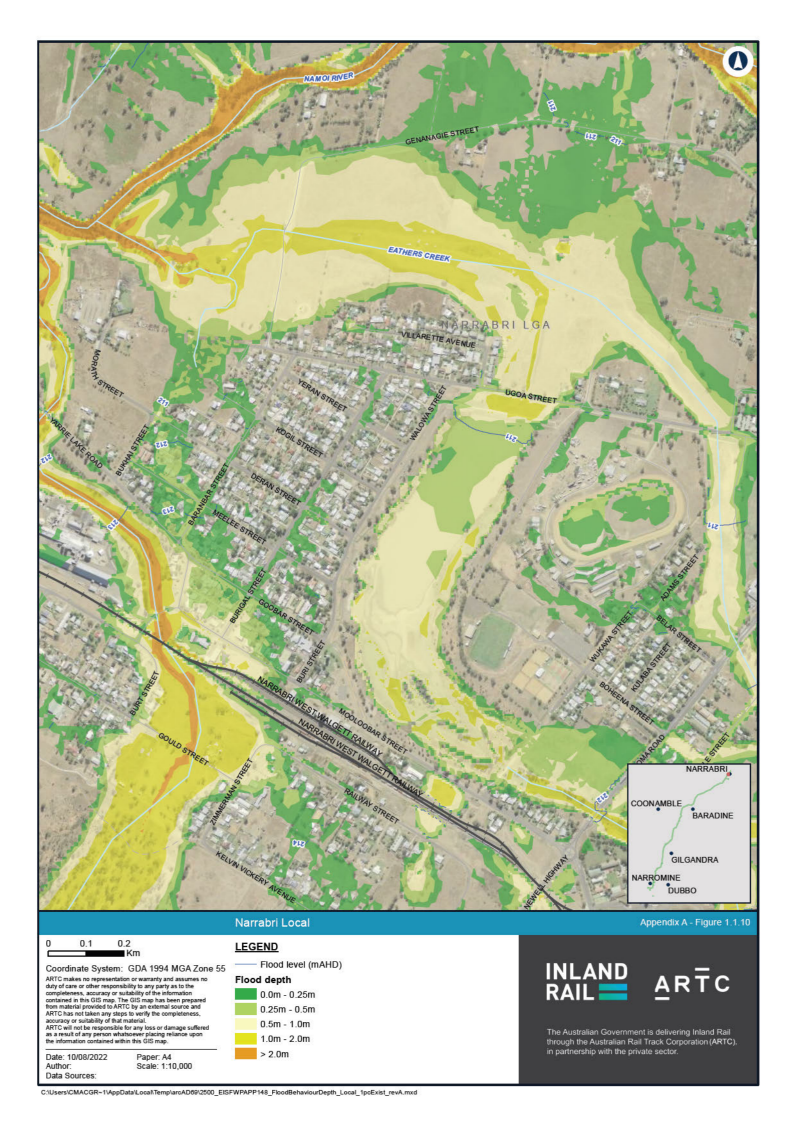


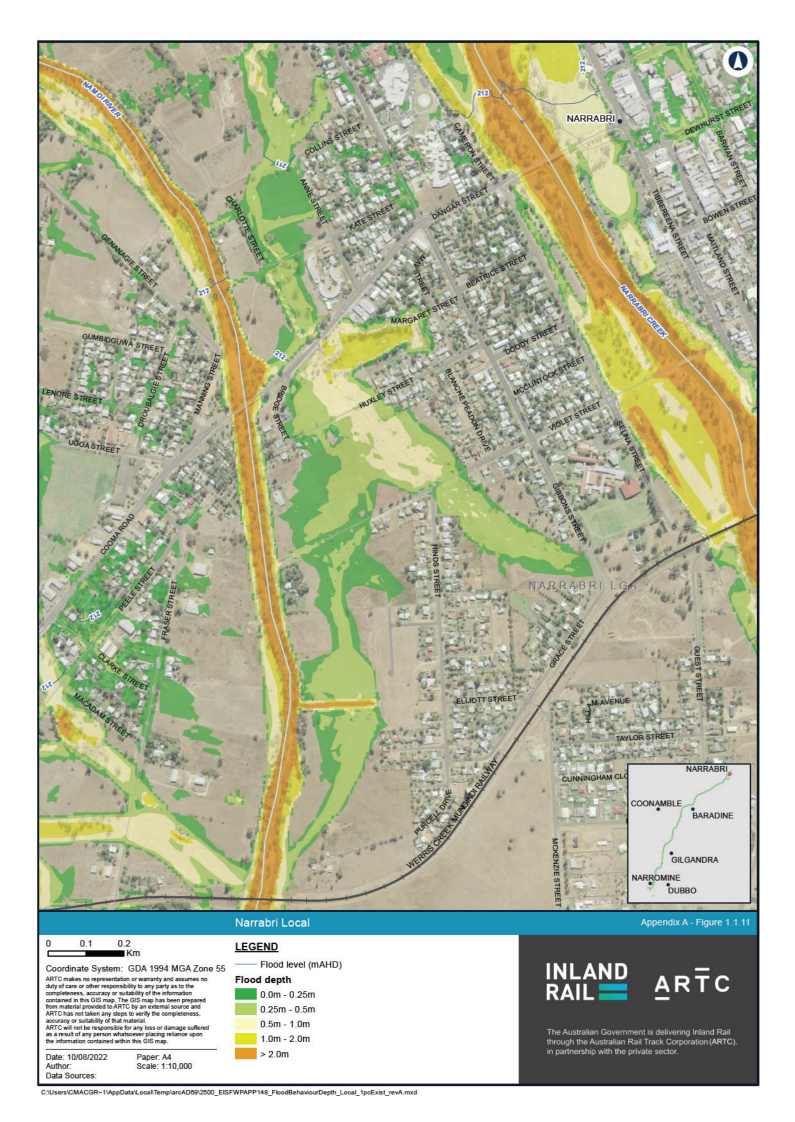


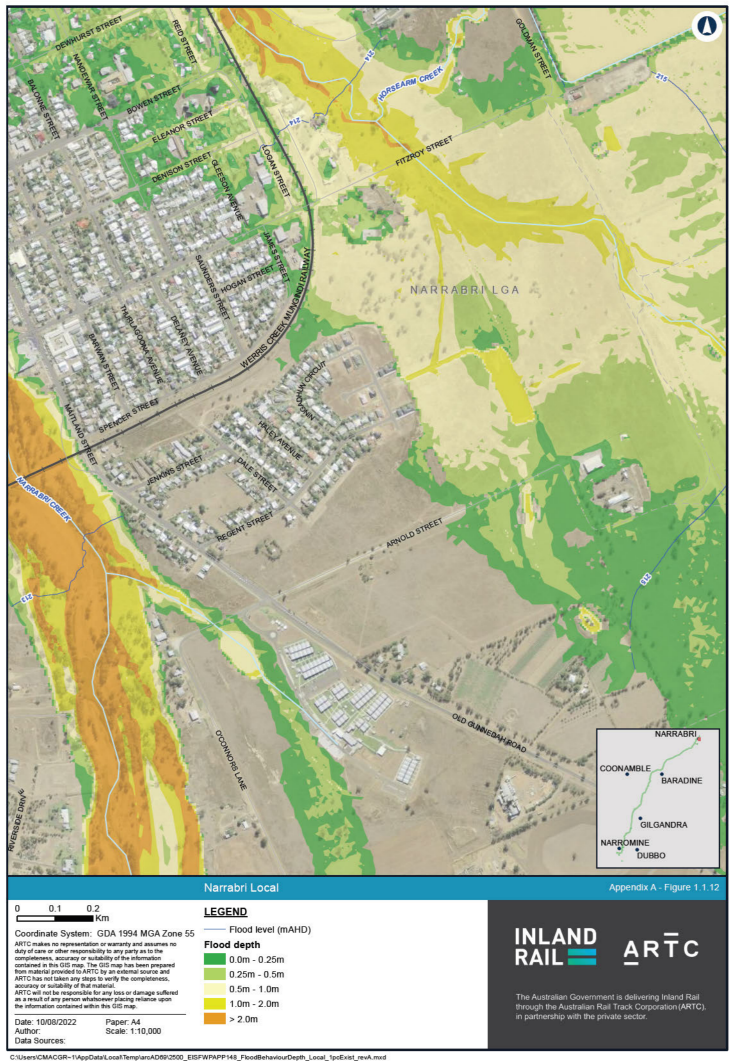
The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

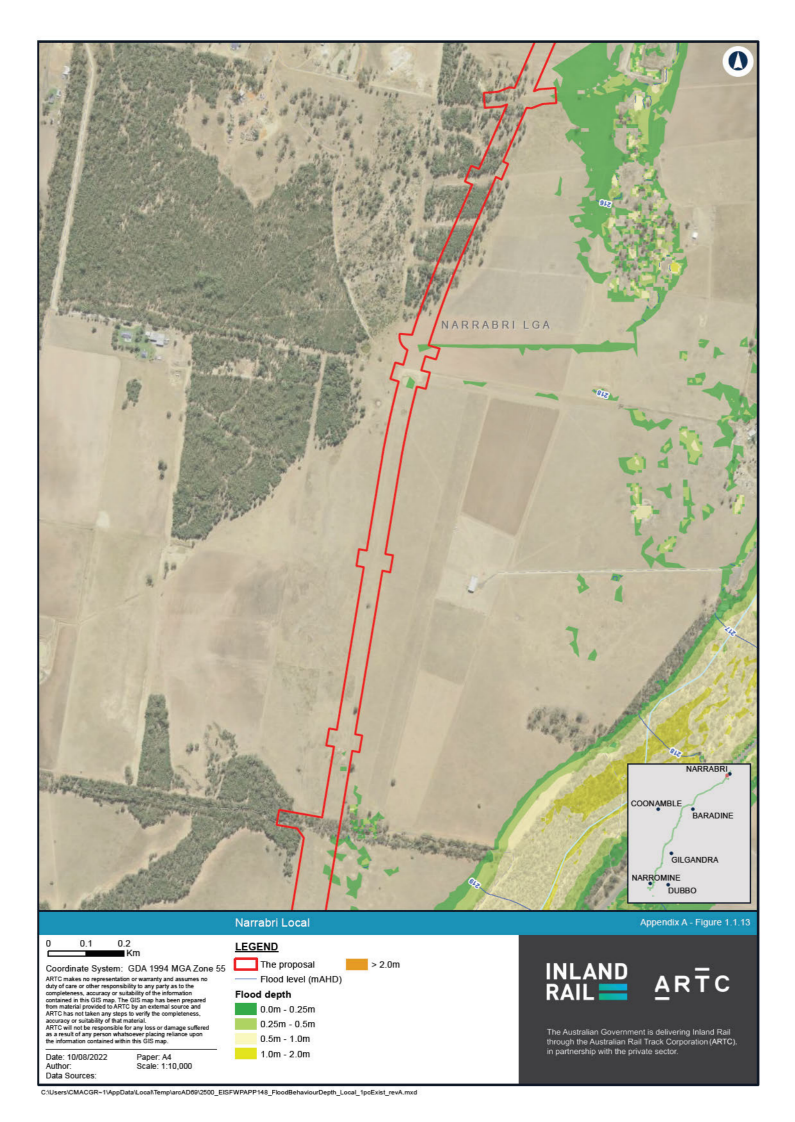
LEGEND

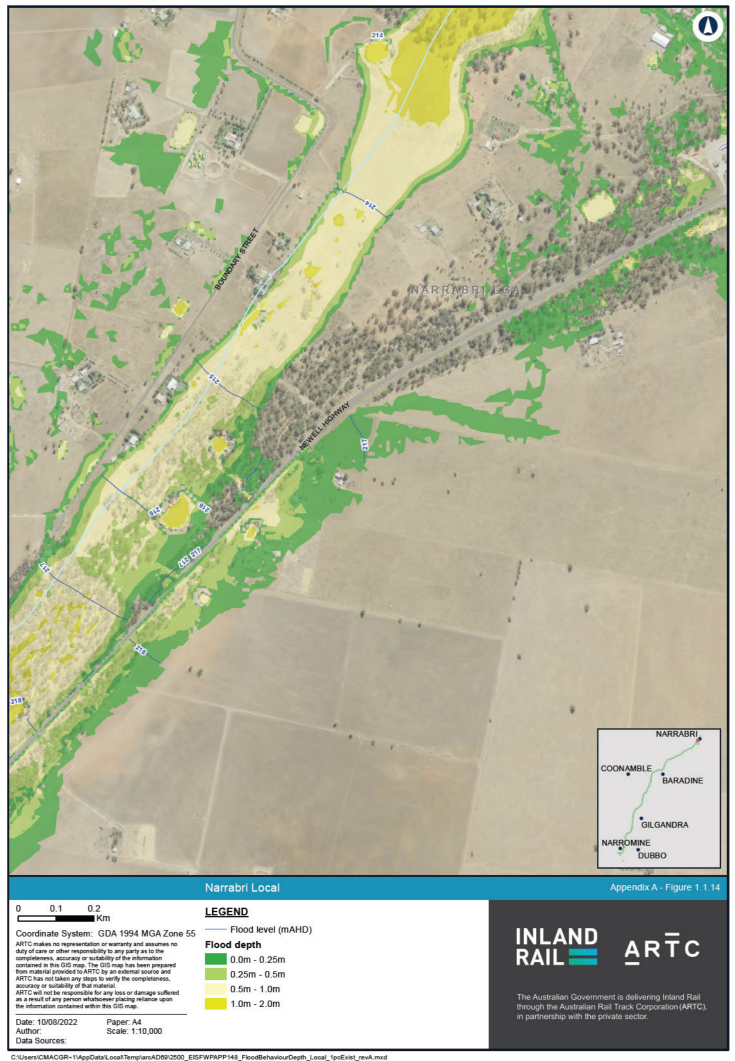


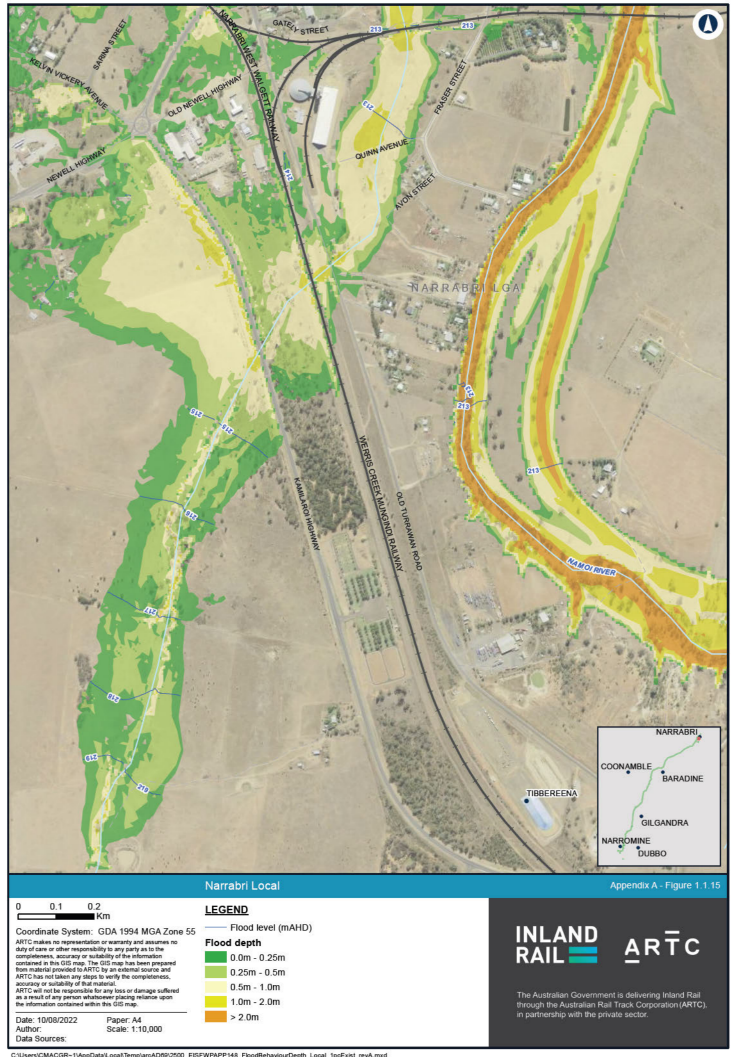


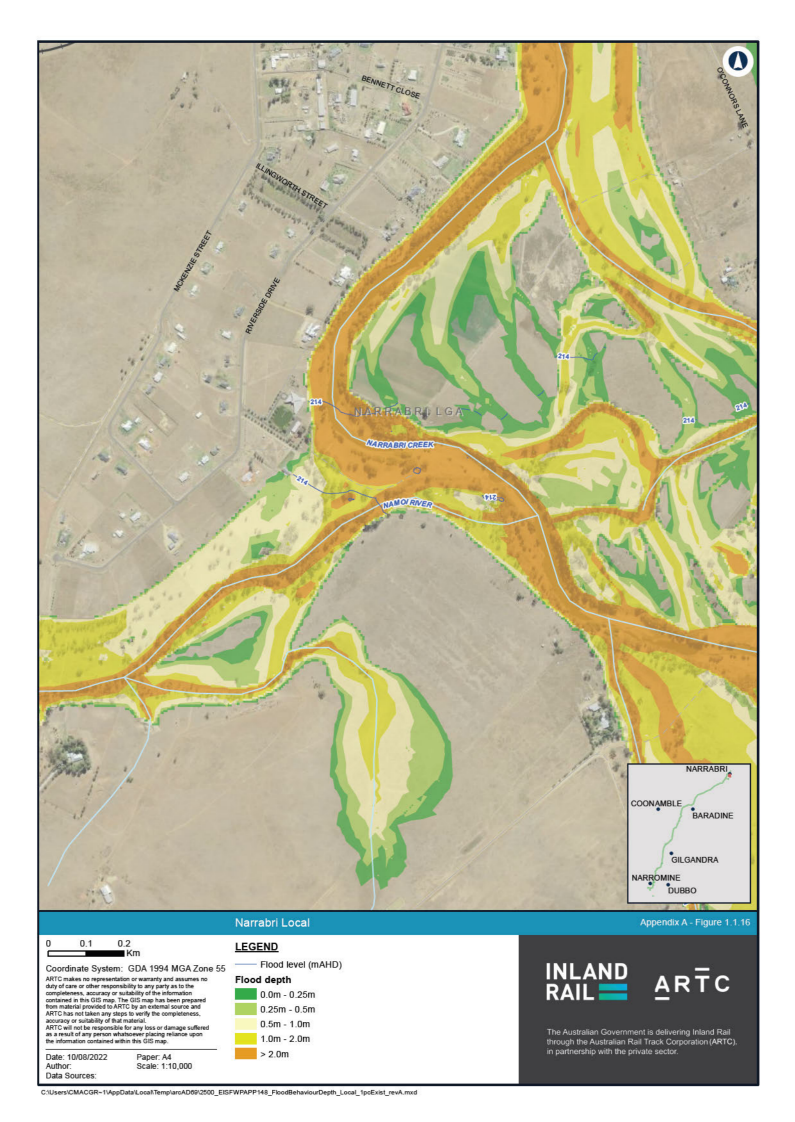


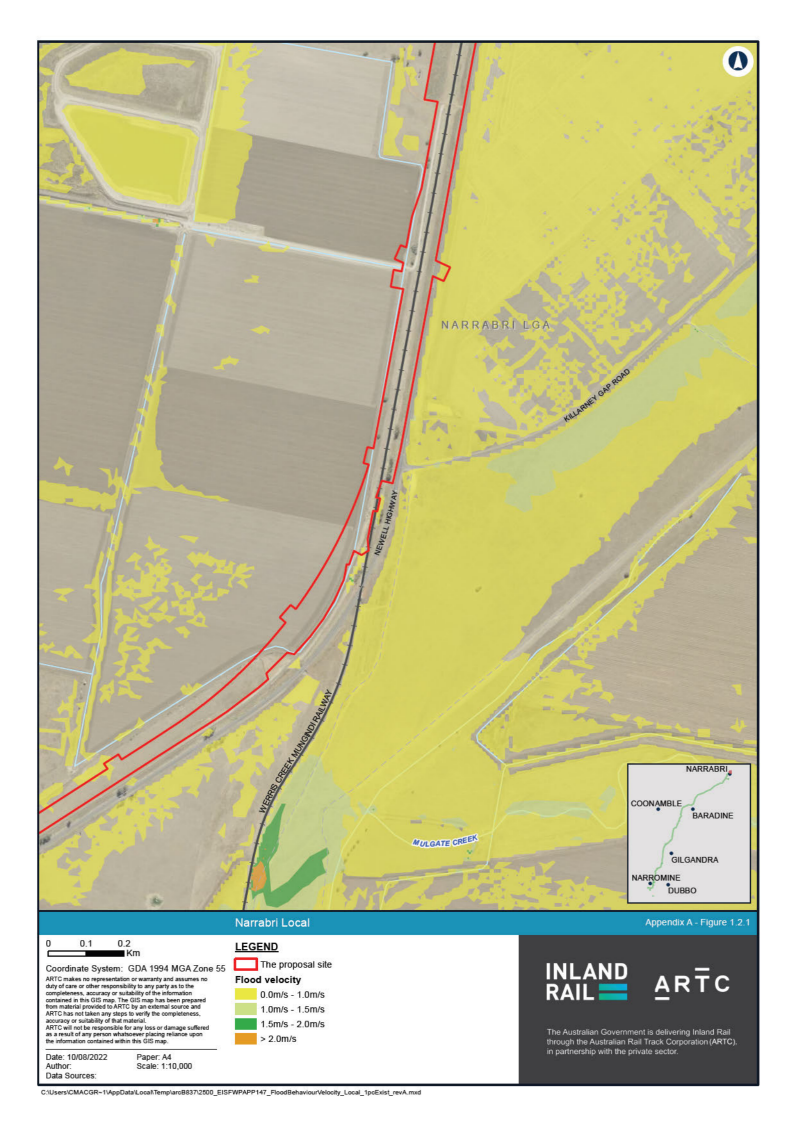


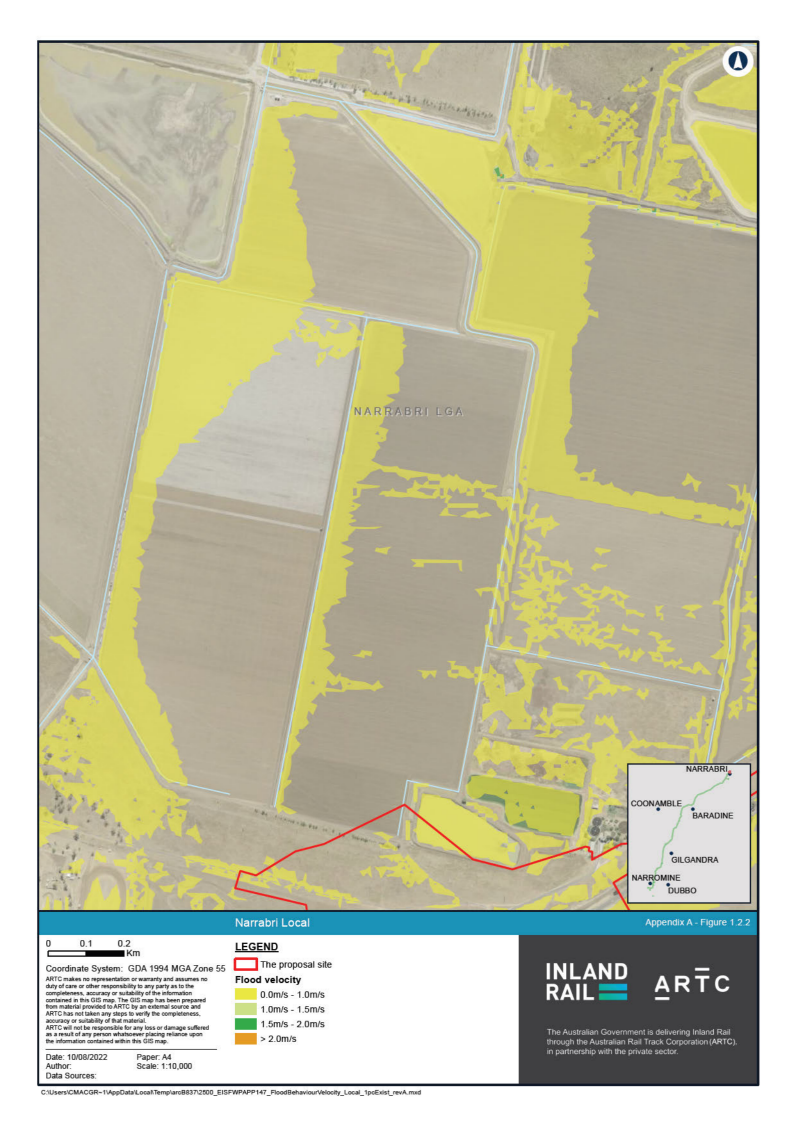


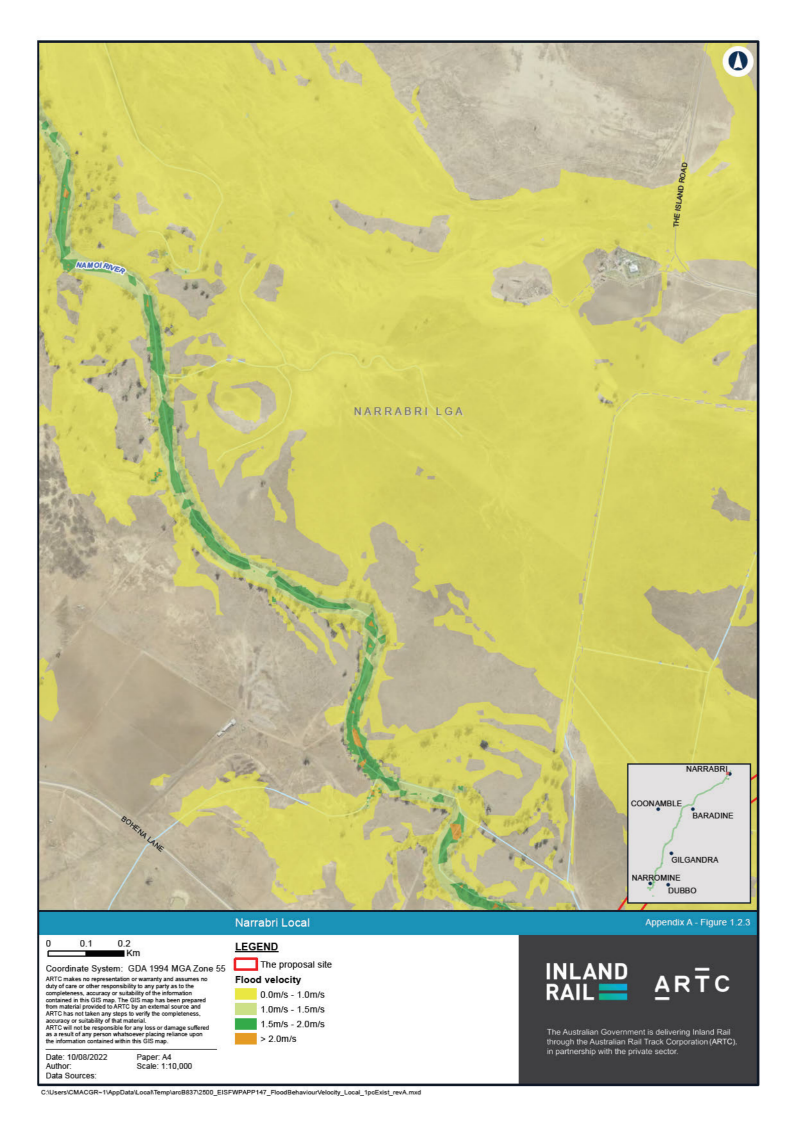


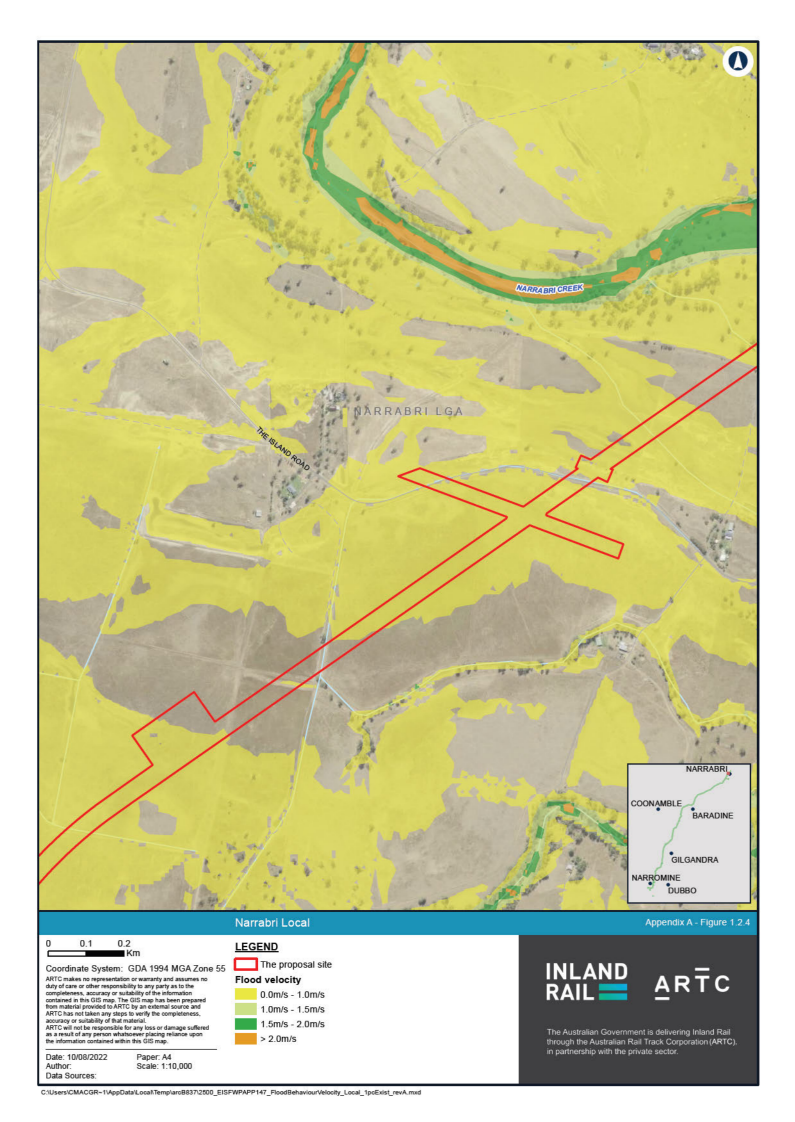


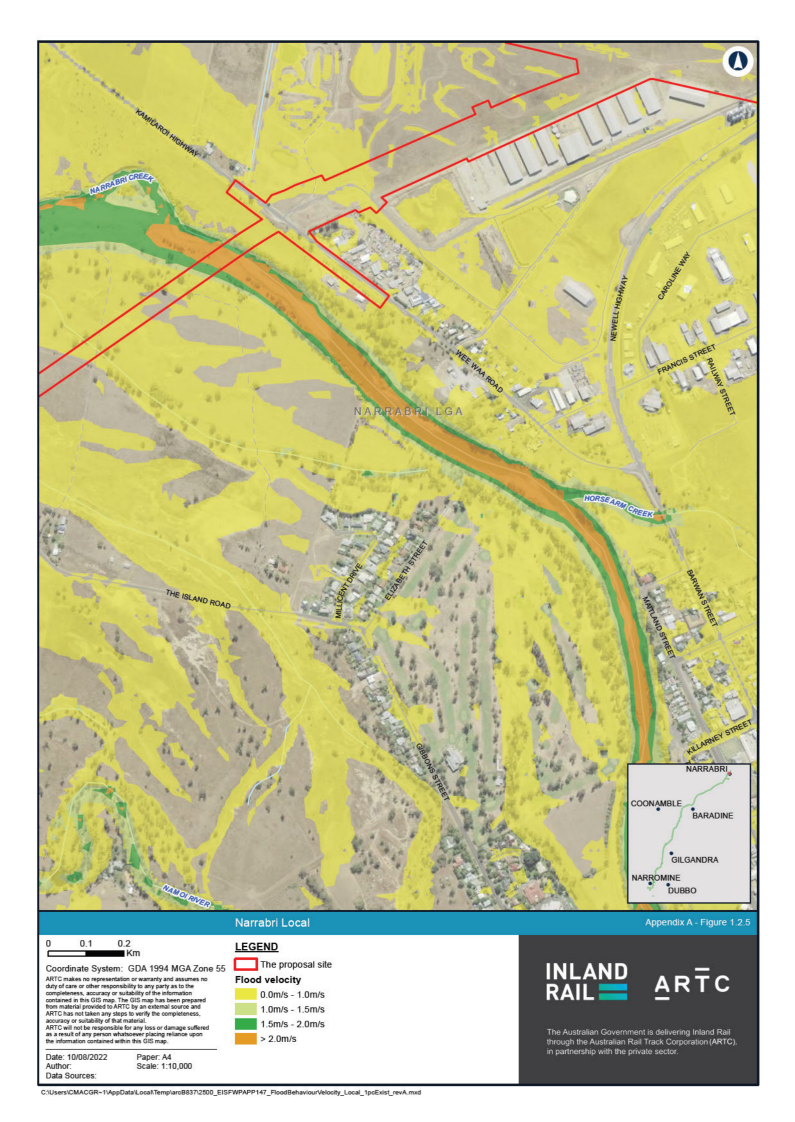


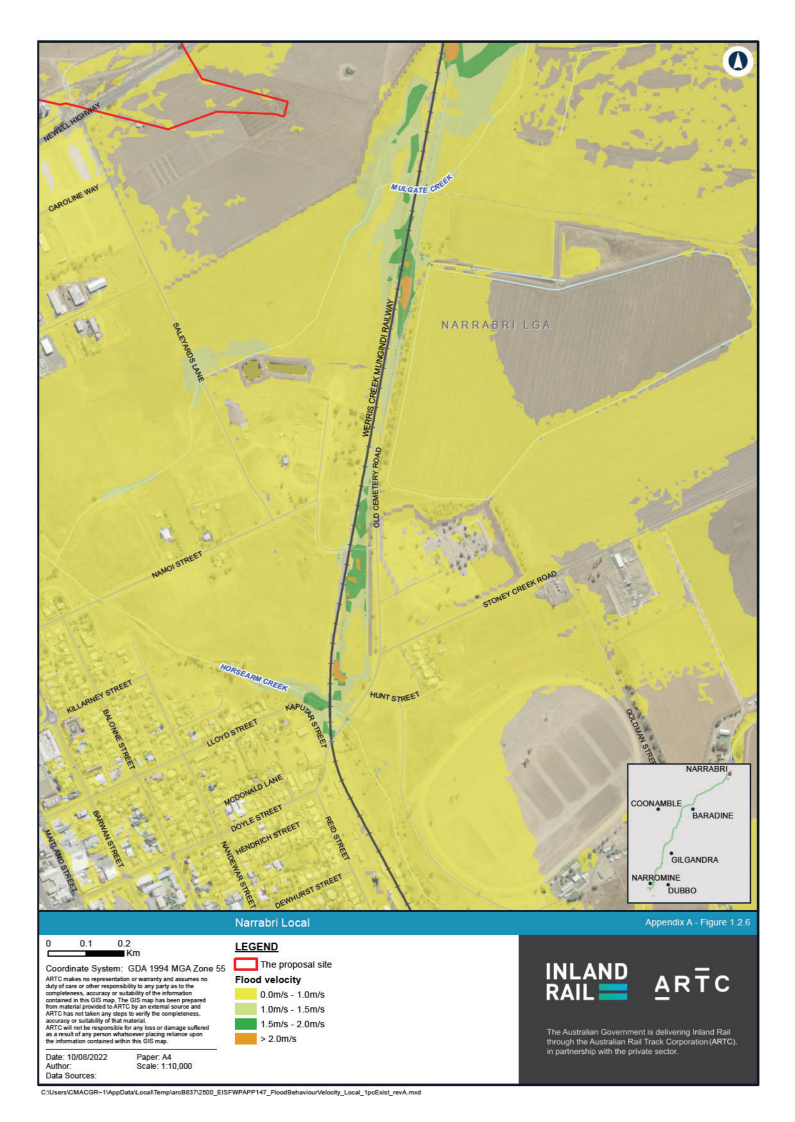
















LEGEND

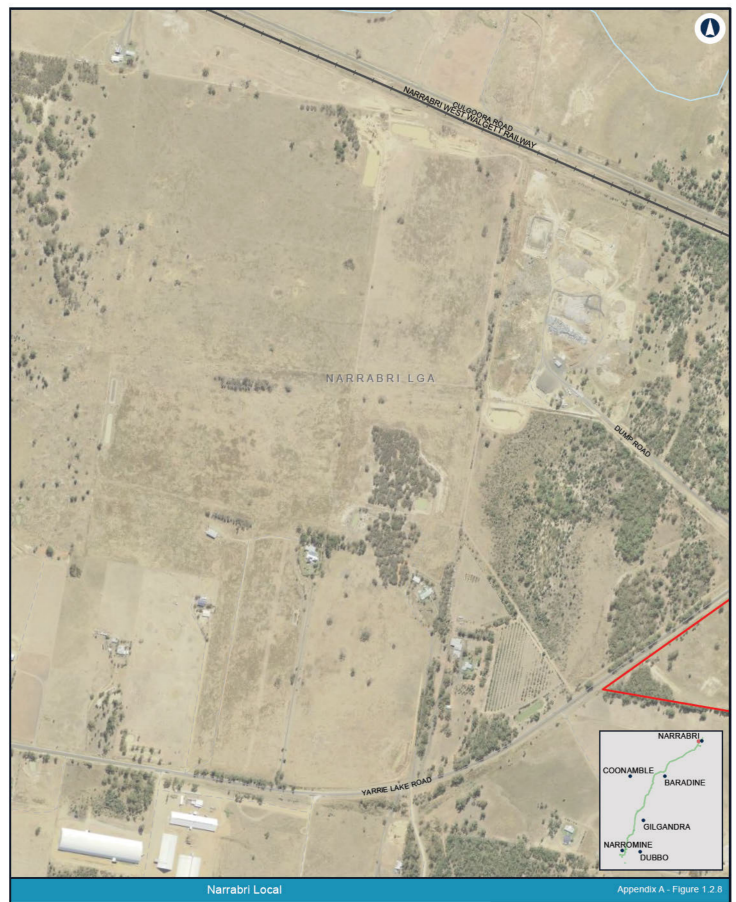
Coordinate System: GDA 1994 MGA Zone 55

Date: 10/08/2022 Author: Data Sources:

Paper: A4 Scale: 1:10,000



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





Coordinate System: GDA 1994 MGA Zone 55 The proposal site

COOrdinate System: GJA 1994 MGA 4. ARTC makes no representation or warranly and assume duty of care or other responsibility to any party as to the completeness, accuracy or suitability of the information contained in this GIS map. The GIS map has been preyorn material provided to ARTC by an external source and ARTC has not taken any steps to verify the completenes accuracy or suitability of that material.

ARTC will not be responsible for any loss or damage sus as result of any person whatsoever placing reliance up the information contained within this GIS map.

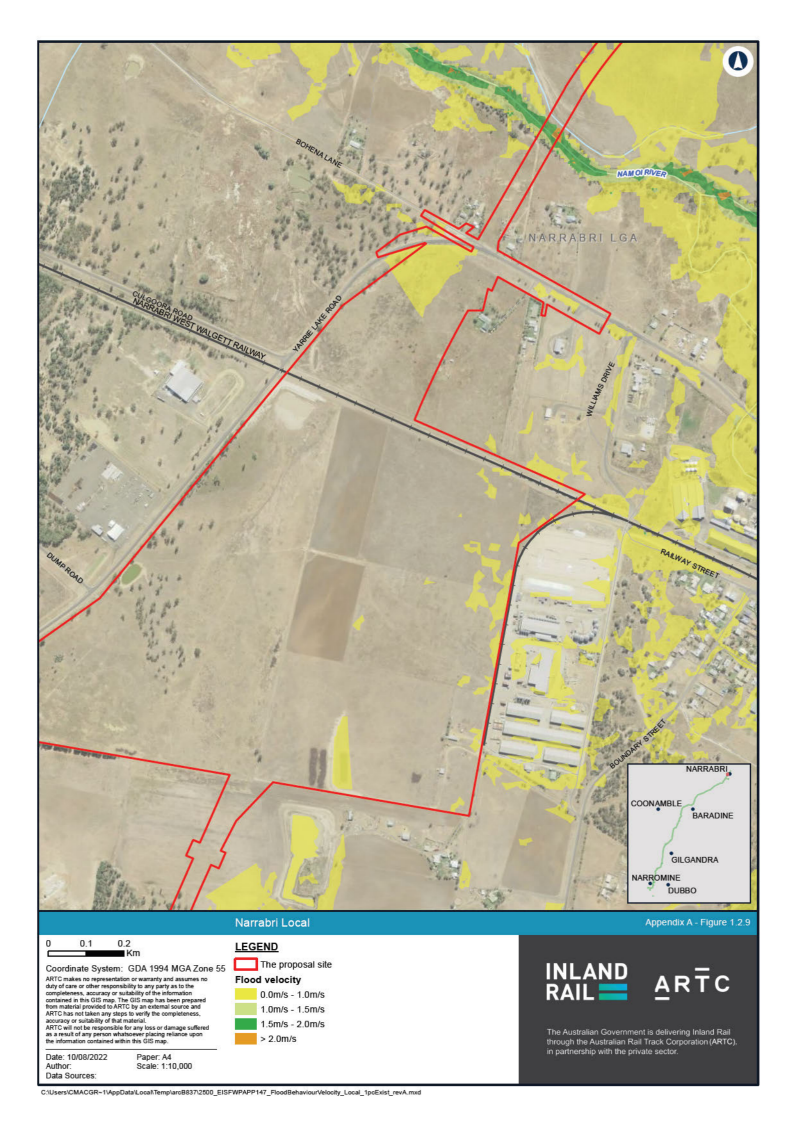
Date: 10/08/2022 Author: Data Sources:

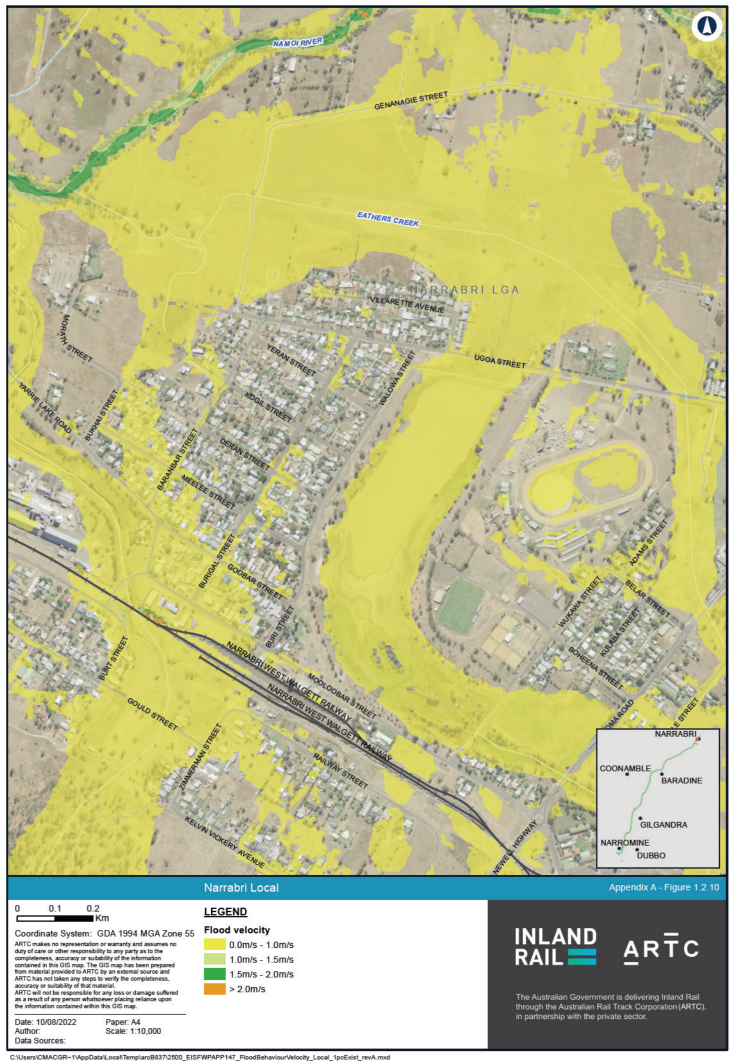
Paper: A4 Scale: 1:10,000

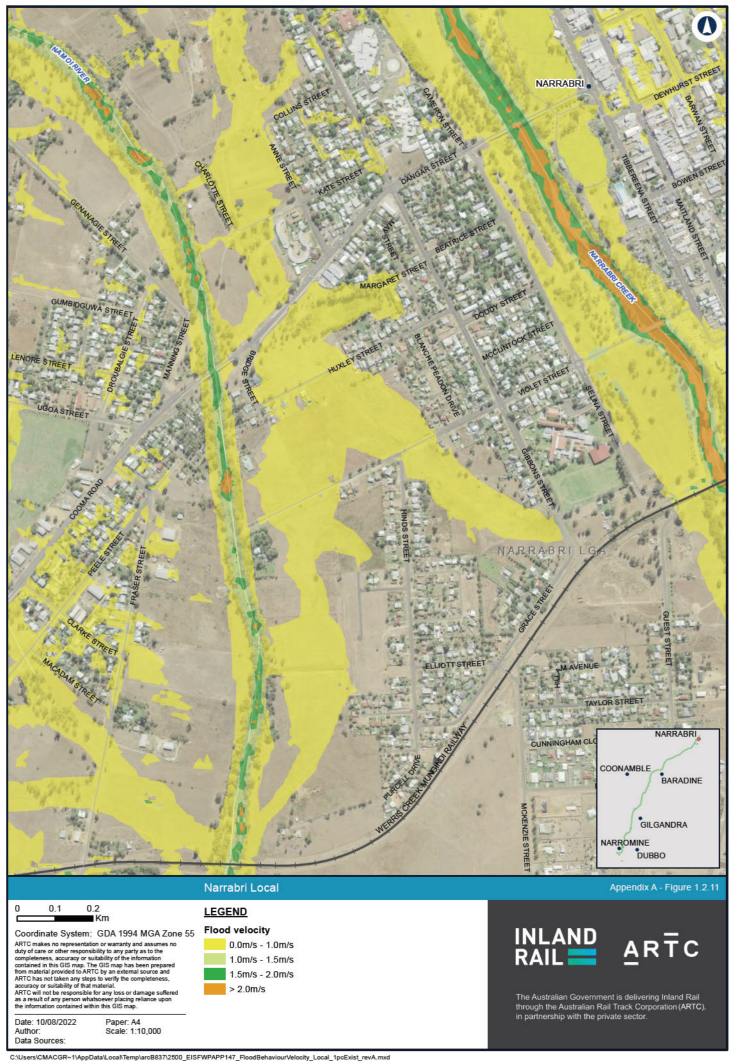


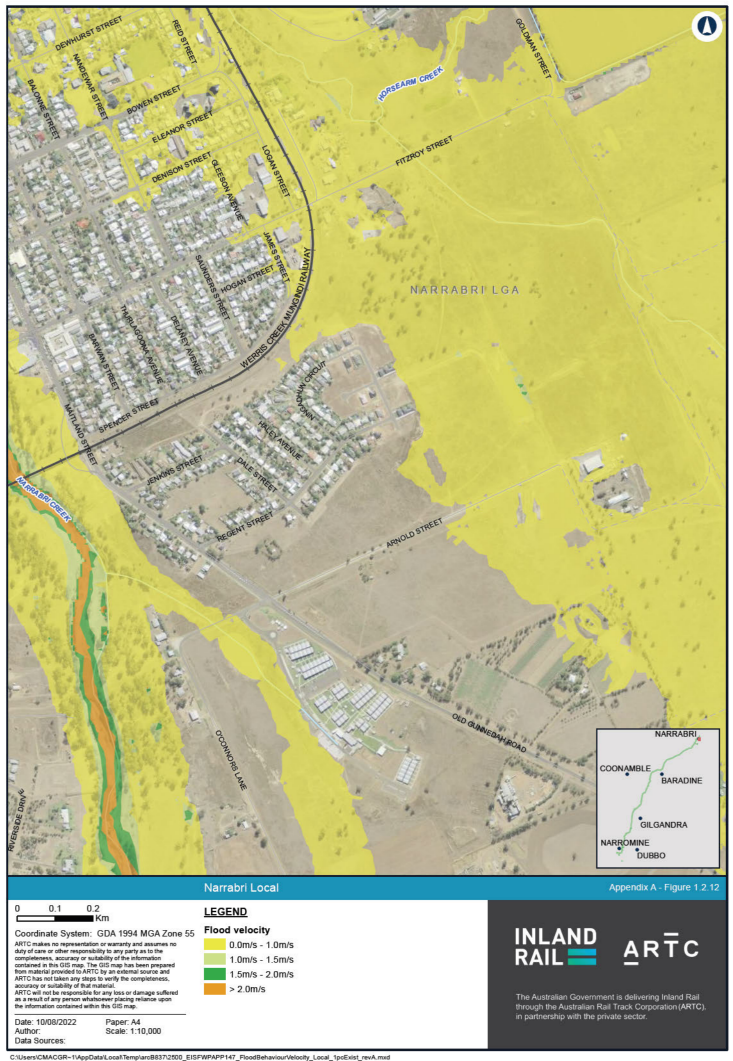
The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

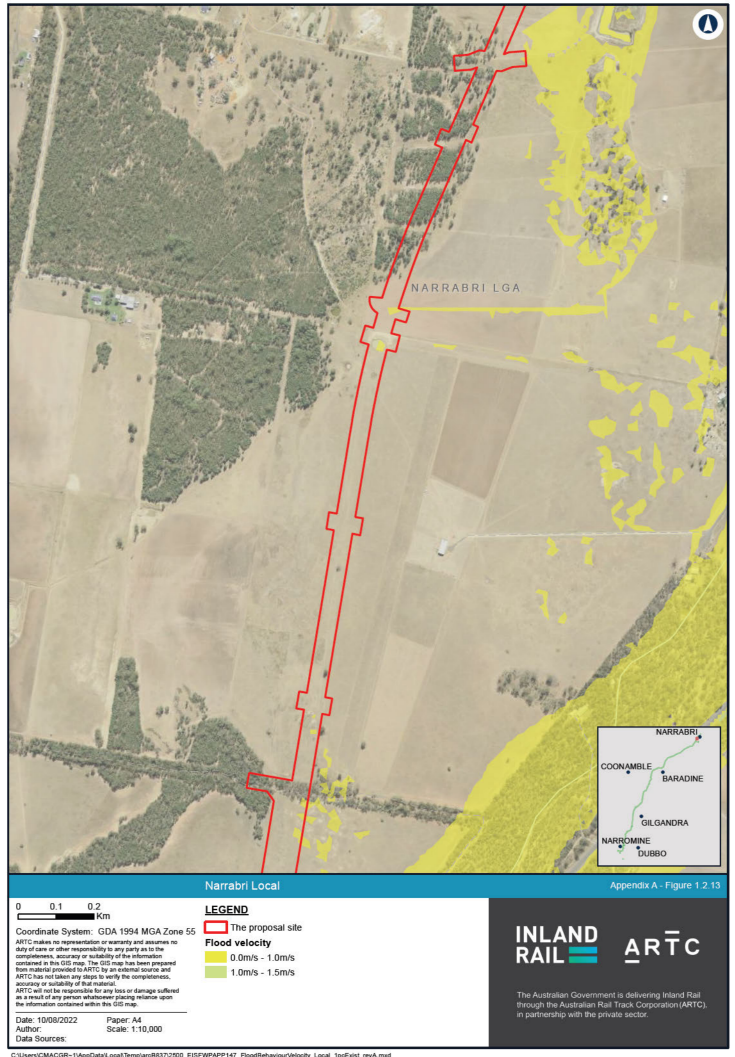
LEGEND

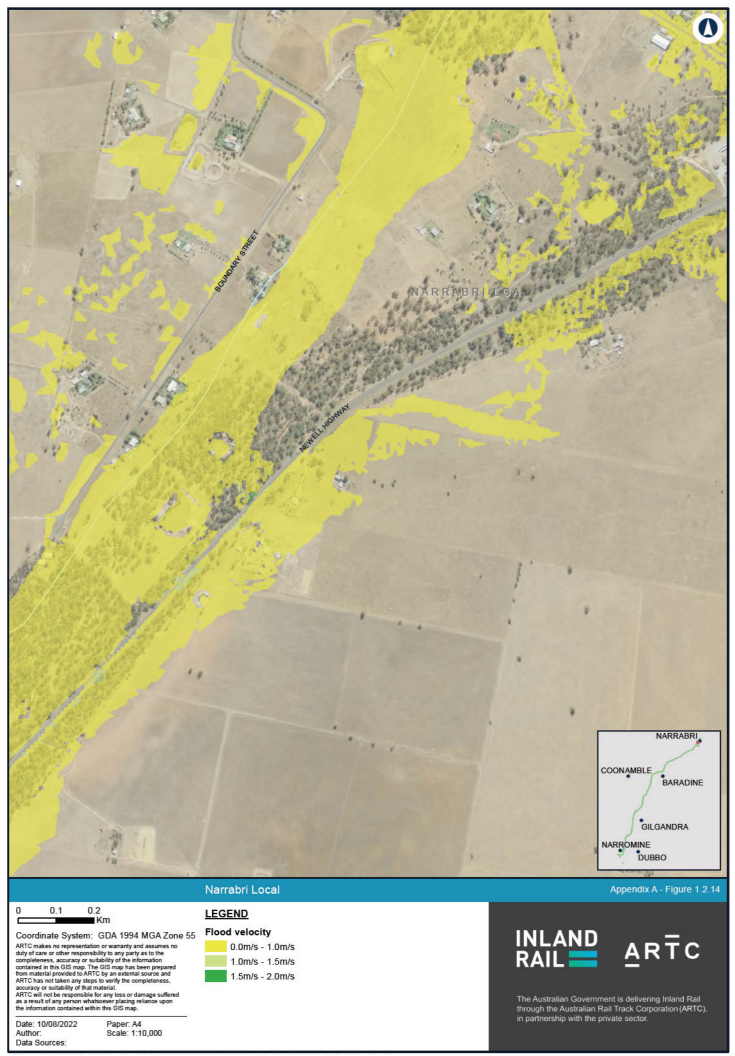


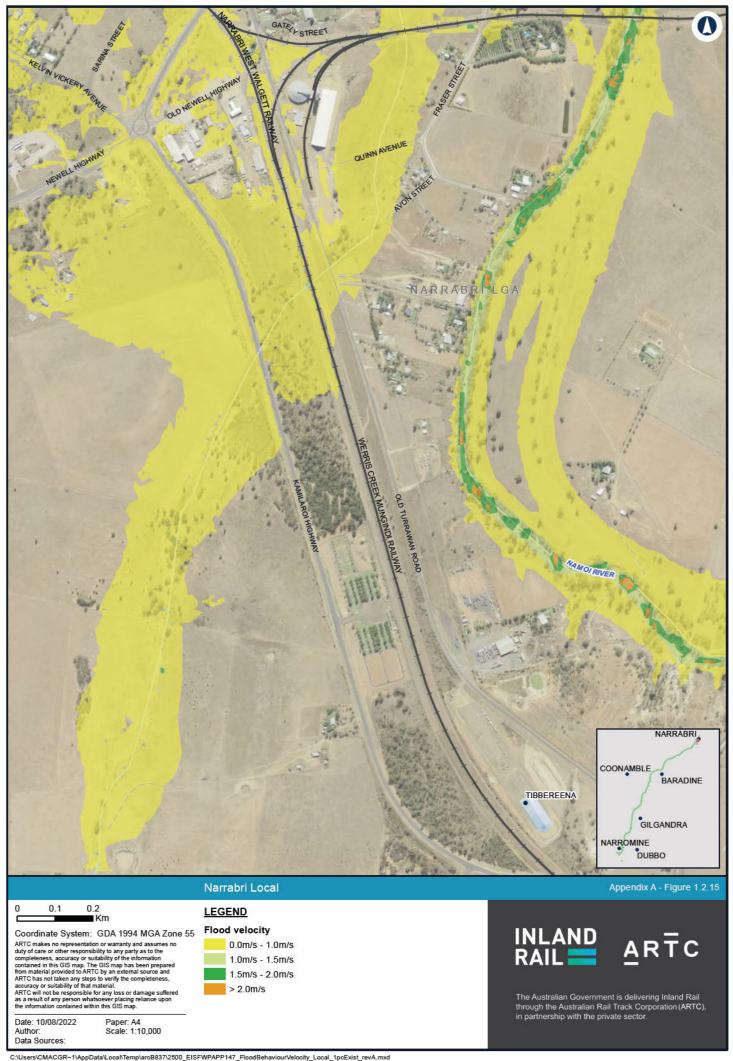


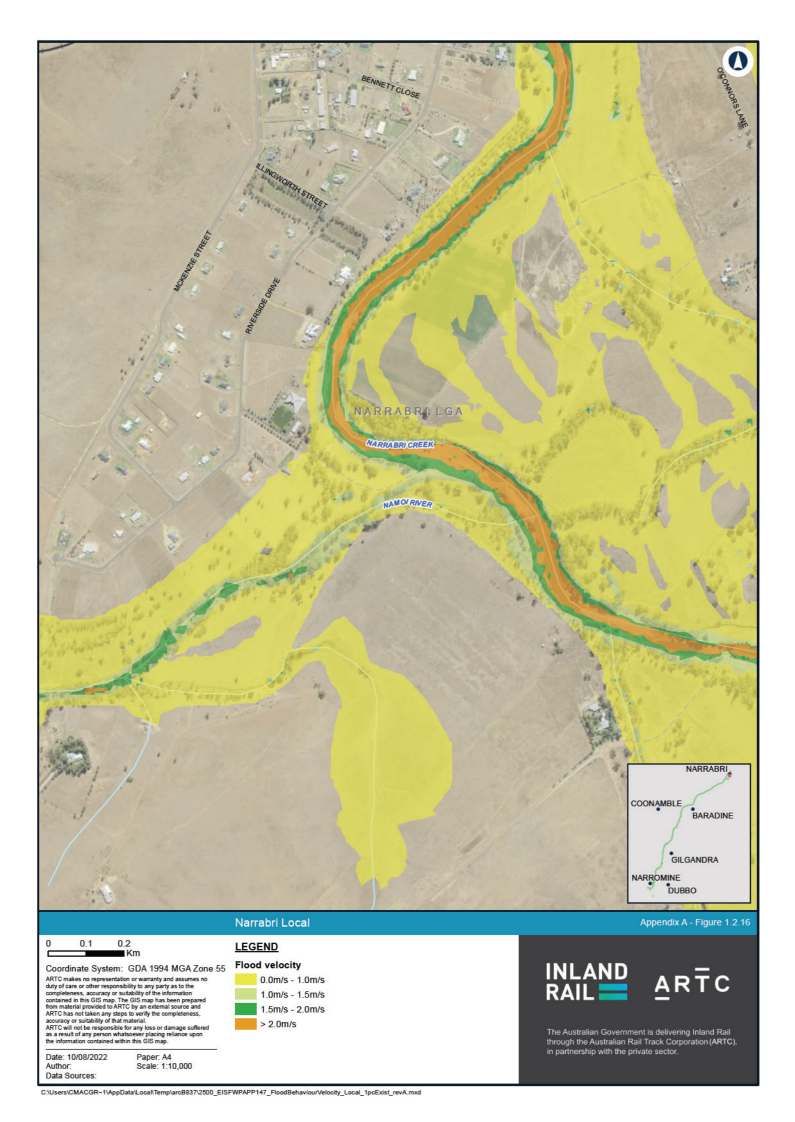


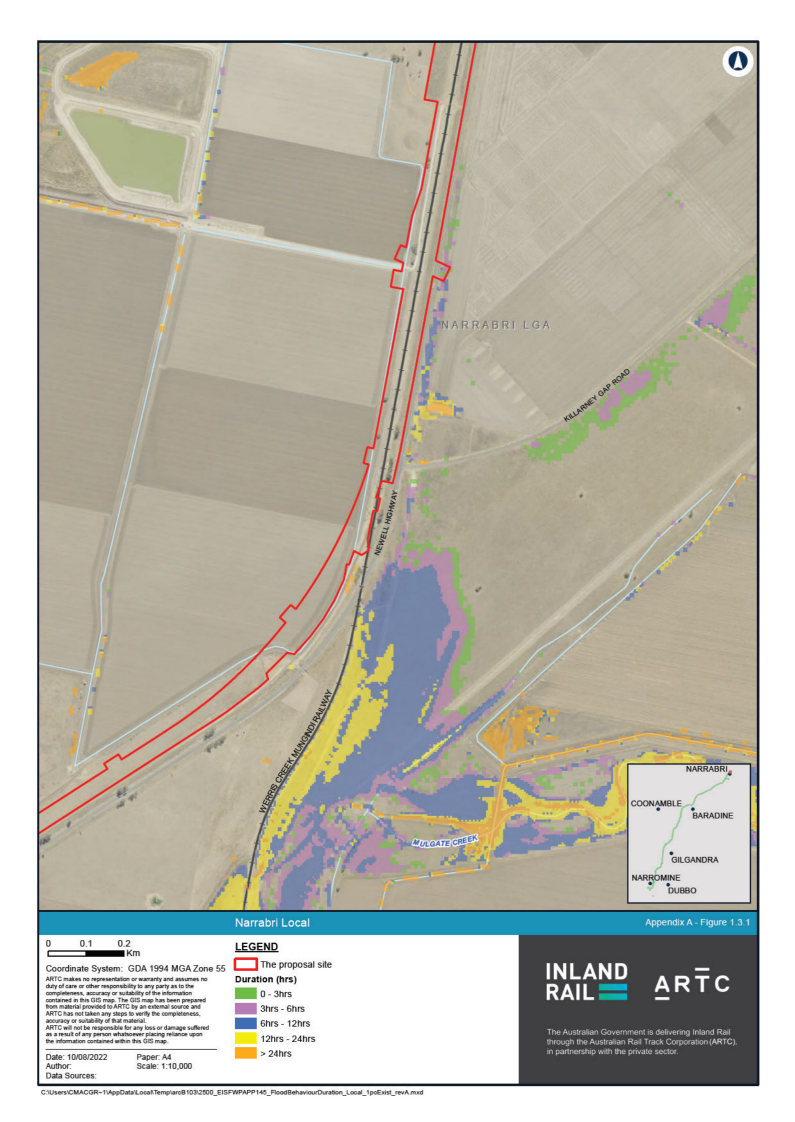


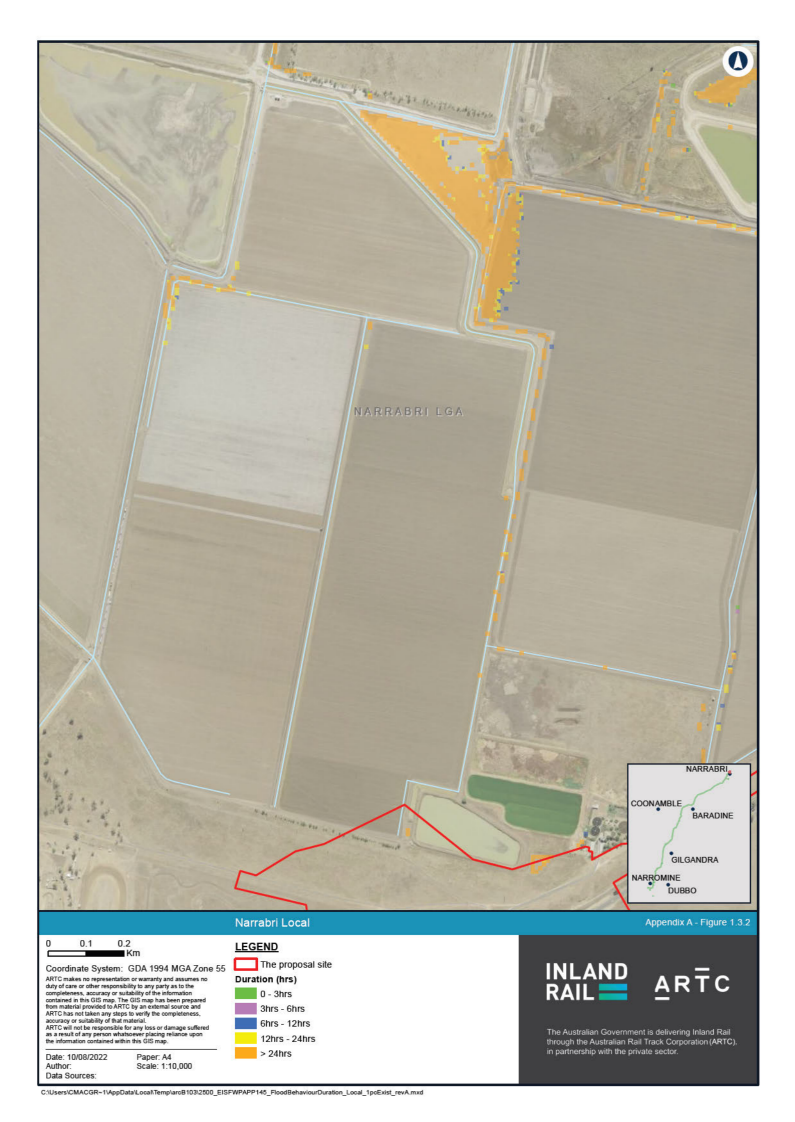


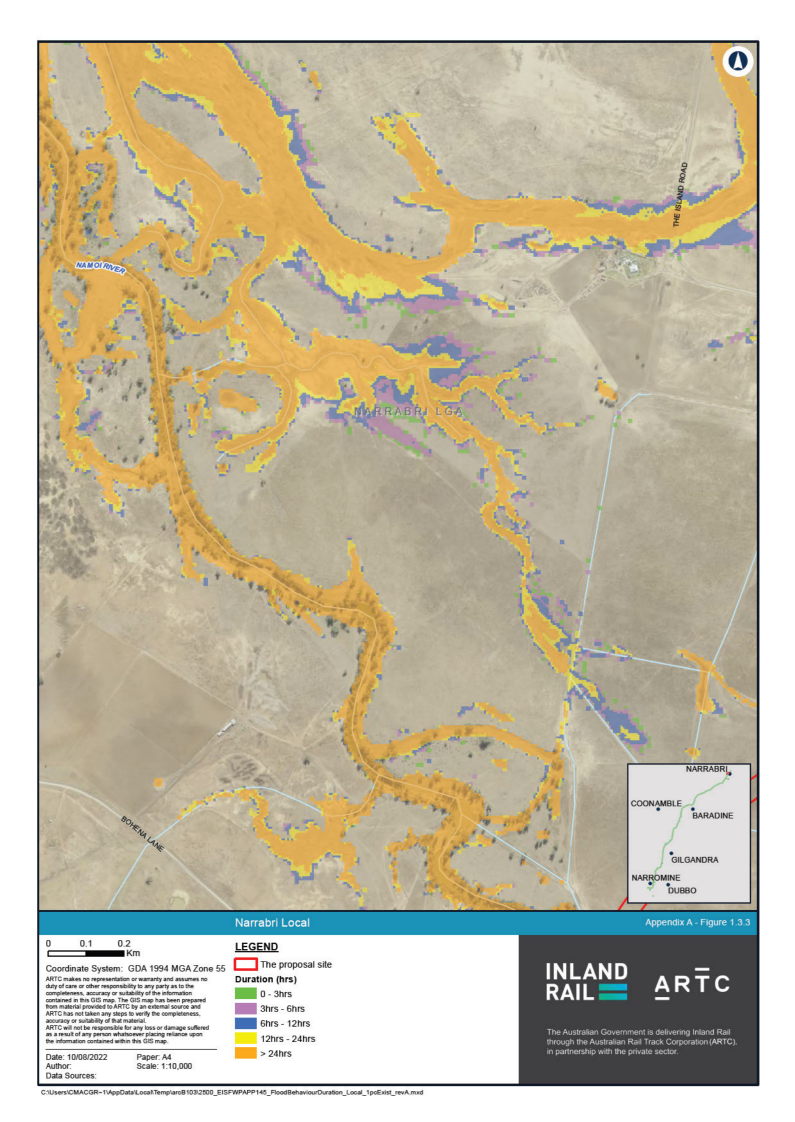


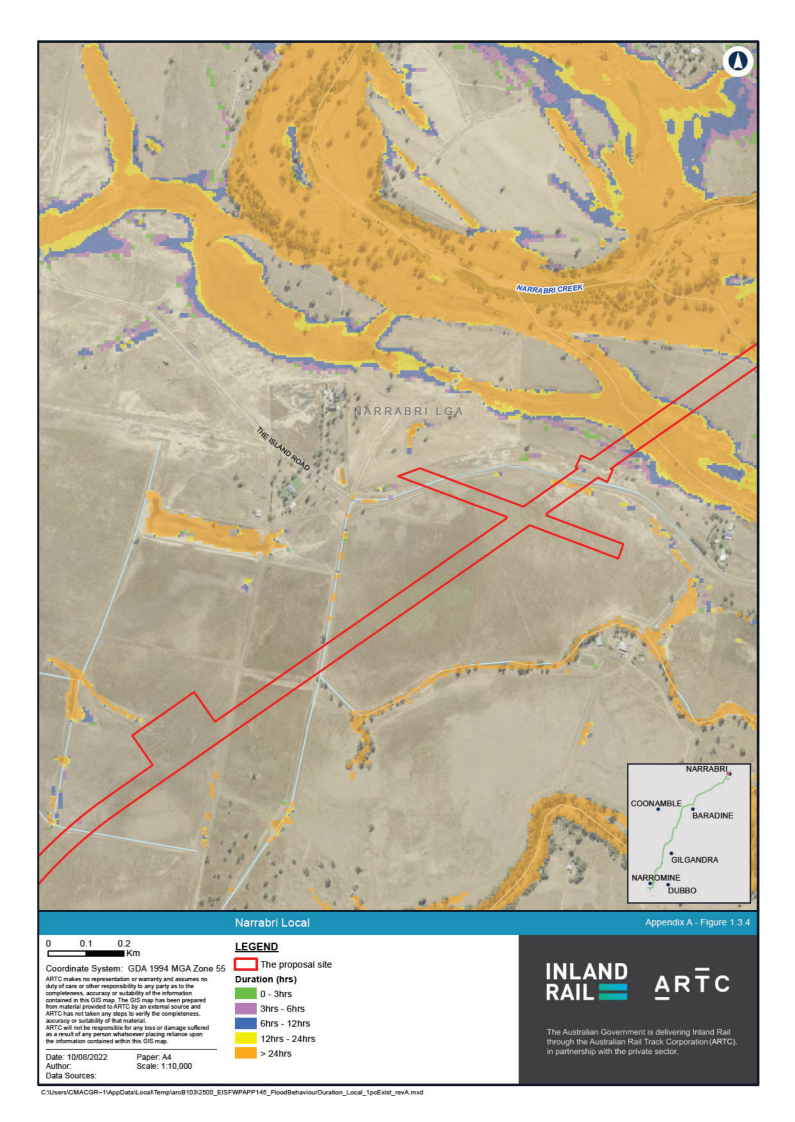


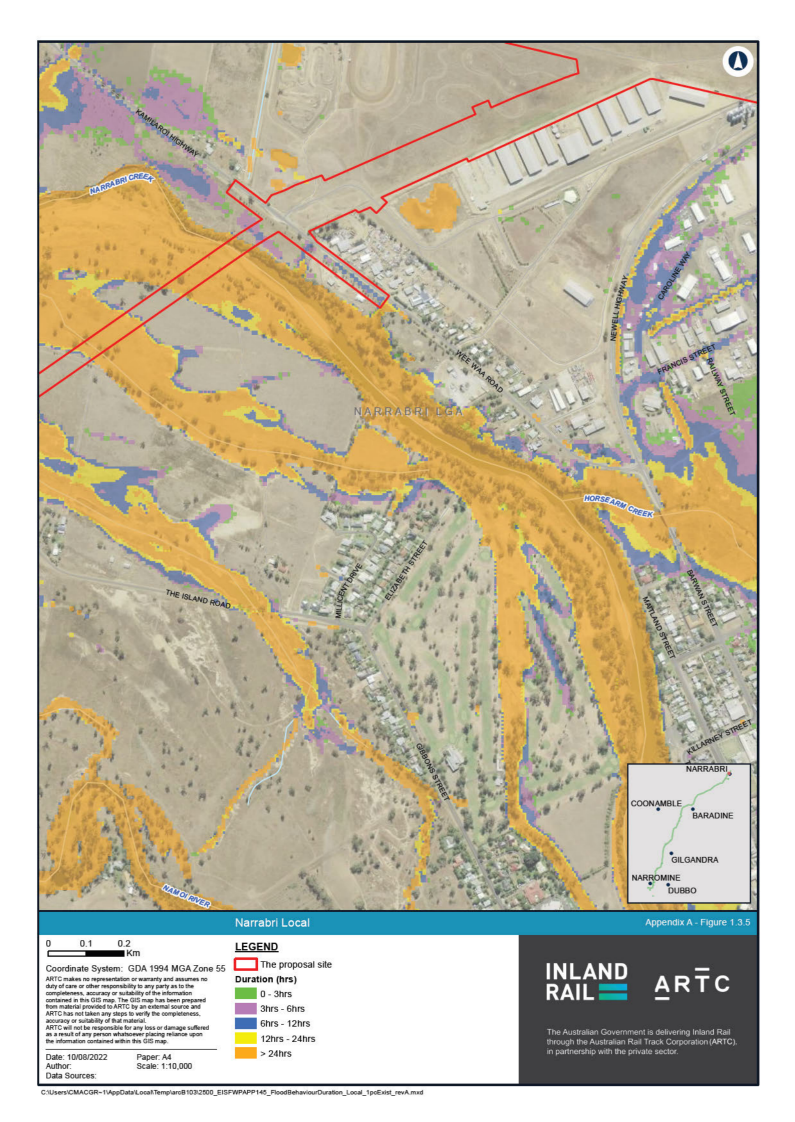


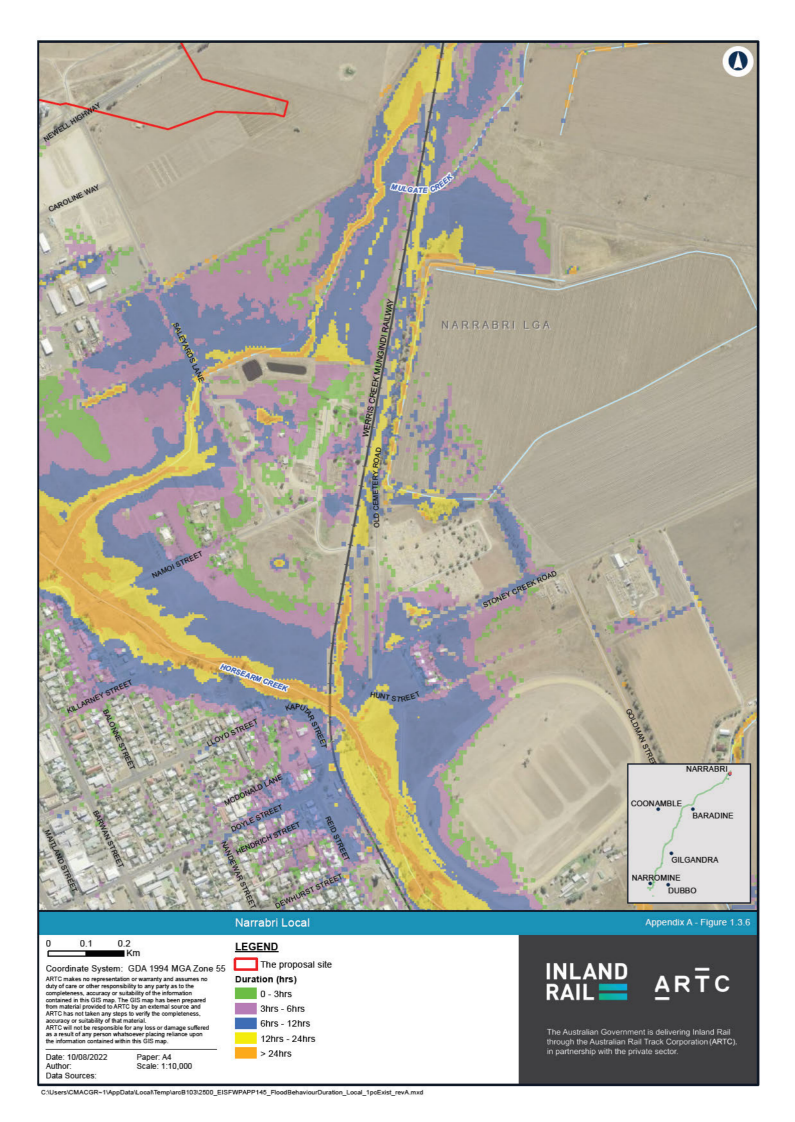
















LEGEND

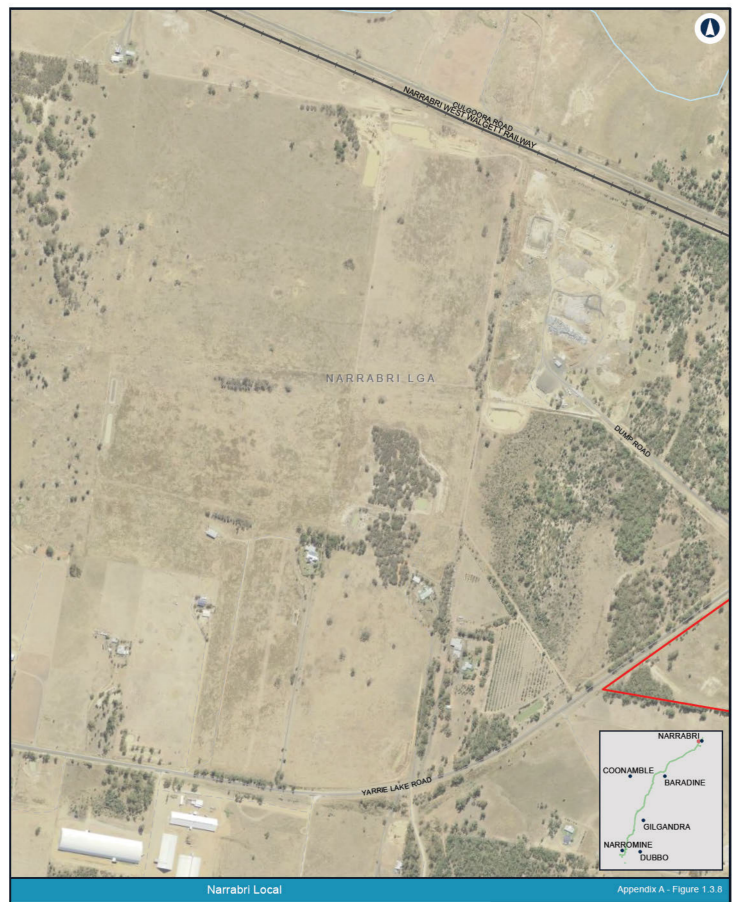
Coordinate System: GDA 1994 MGA Zone 55

Date: 10/08/2022 Author: Data Sources:

Paper: A4 Scale: 1:10,000









Coordinate System: GDA 1994 MGA Zone 55 The proposal site

COOrdinate System: GJA 1994 MGA 4. ARTC makes no representation or warranly and assume duty of care or other responsibility to any party as to the completeness, accuracy or suitability of the information contained in this GIS map. The GIS map has been preyorn material provided to ARTC by an external source at ARTC has not taken any steps to verify the completenes accuracy or suitability of that material. ARTC will not be responsible for any loss or damage sut as a result of any person whatsoever placing reliance up the information contained within this GIS map.

Date: 10/08/2022 Author: Data Sources:

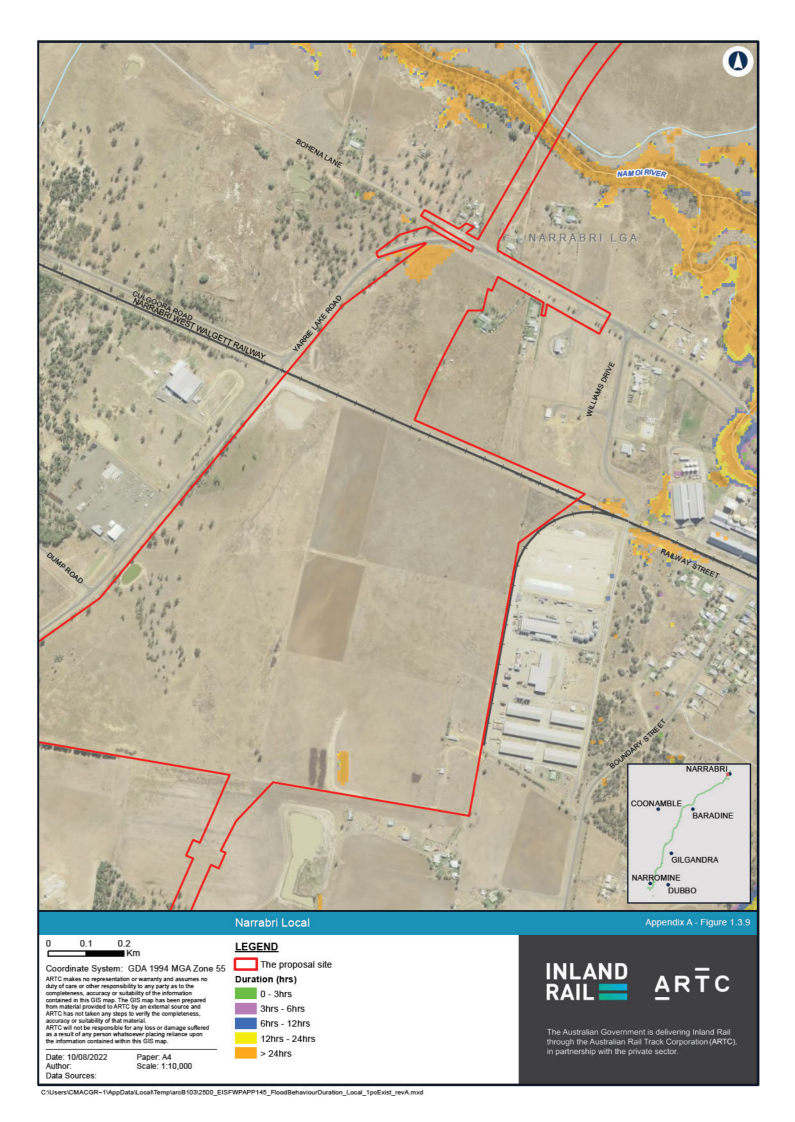
Paper: A4 Scale: 1:10,000

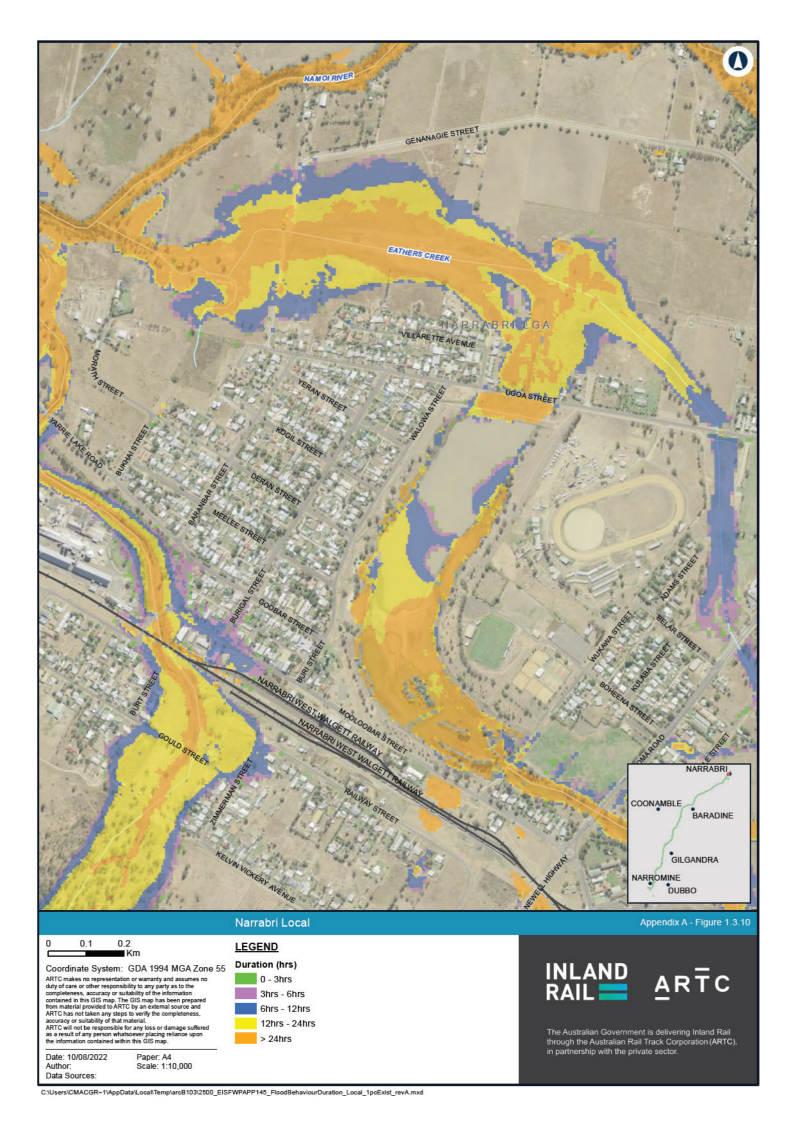


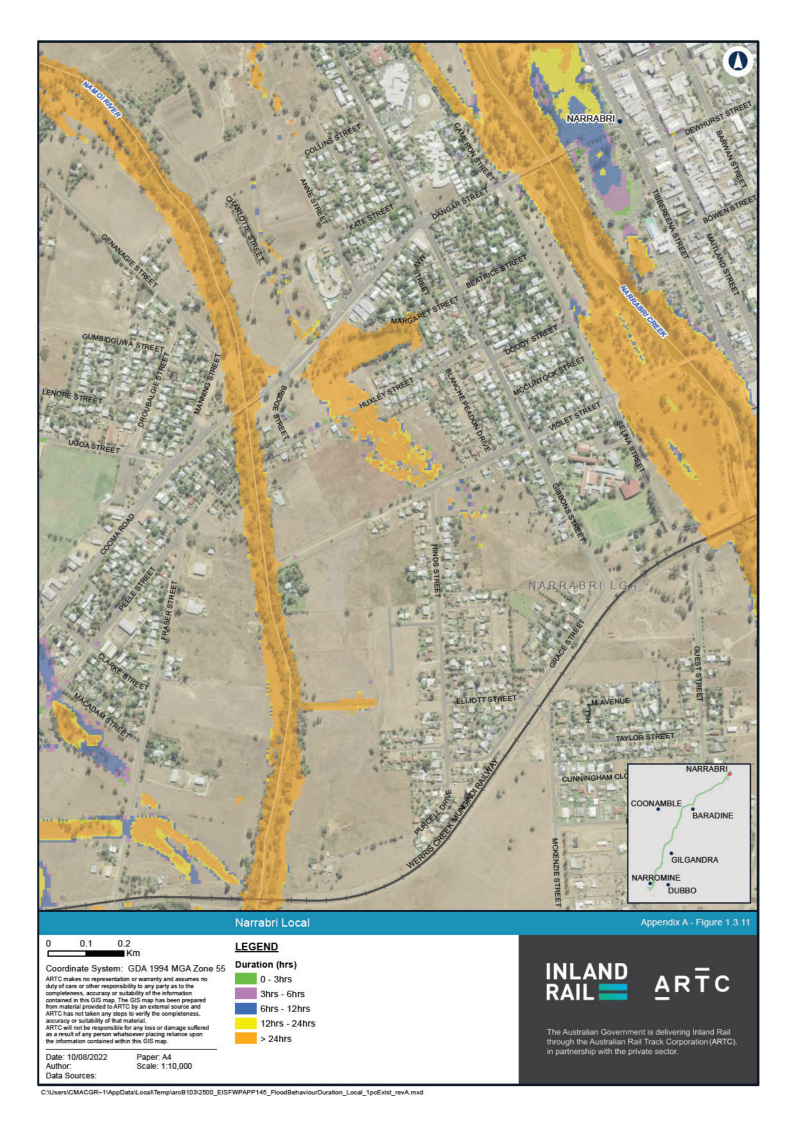


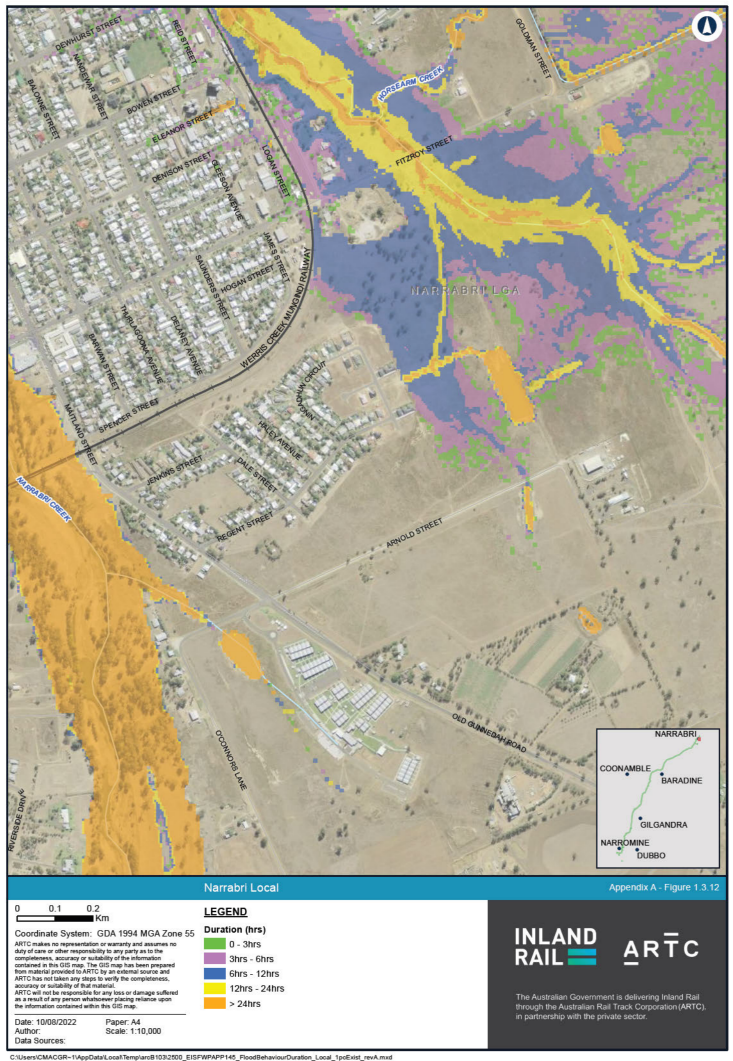
The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

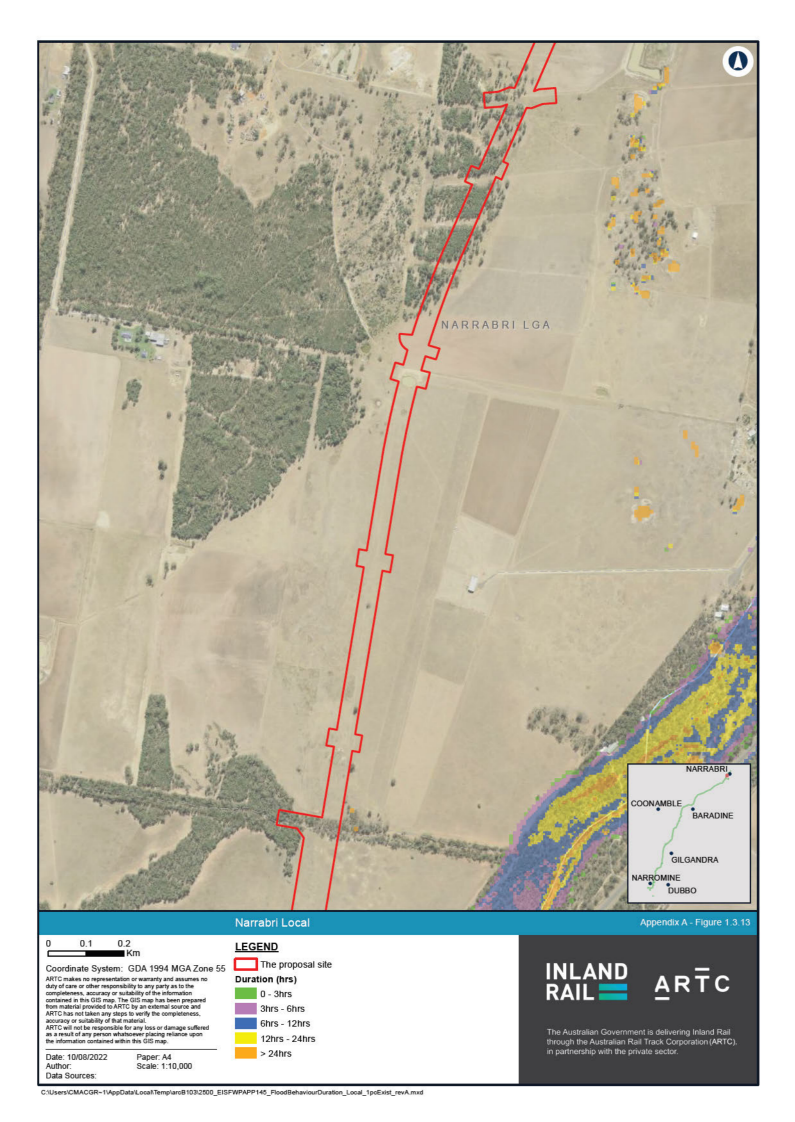
LEGEND

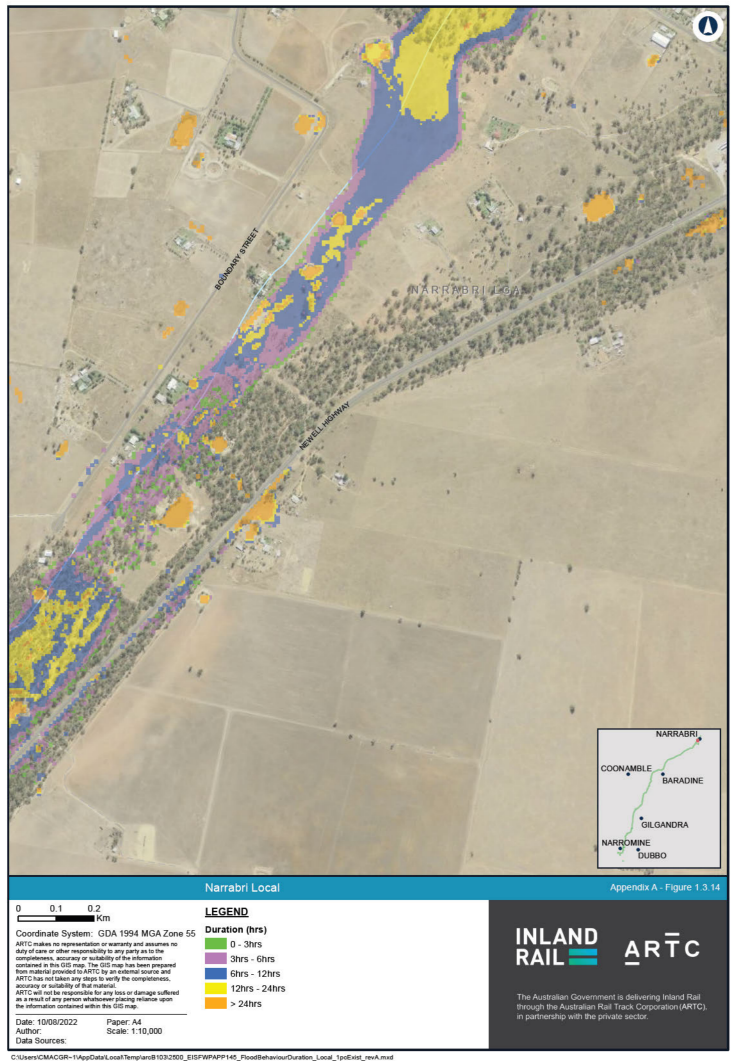


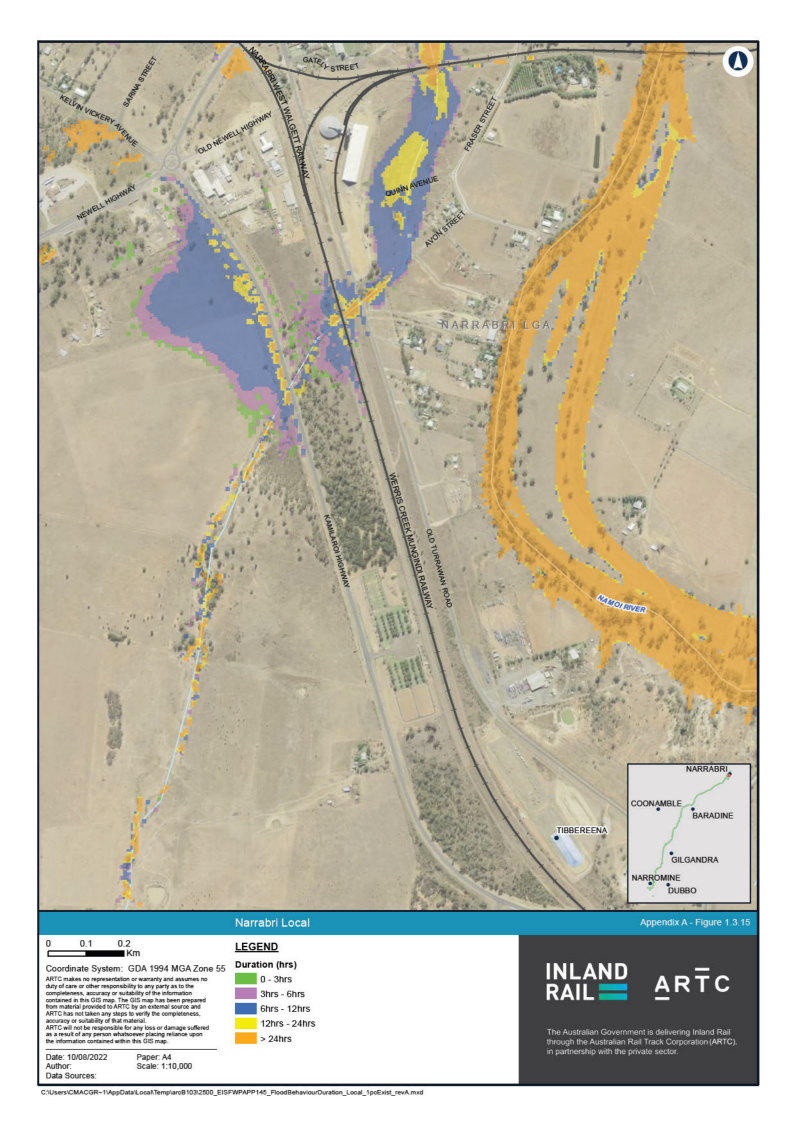


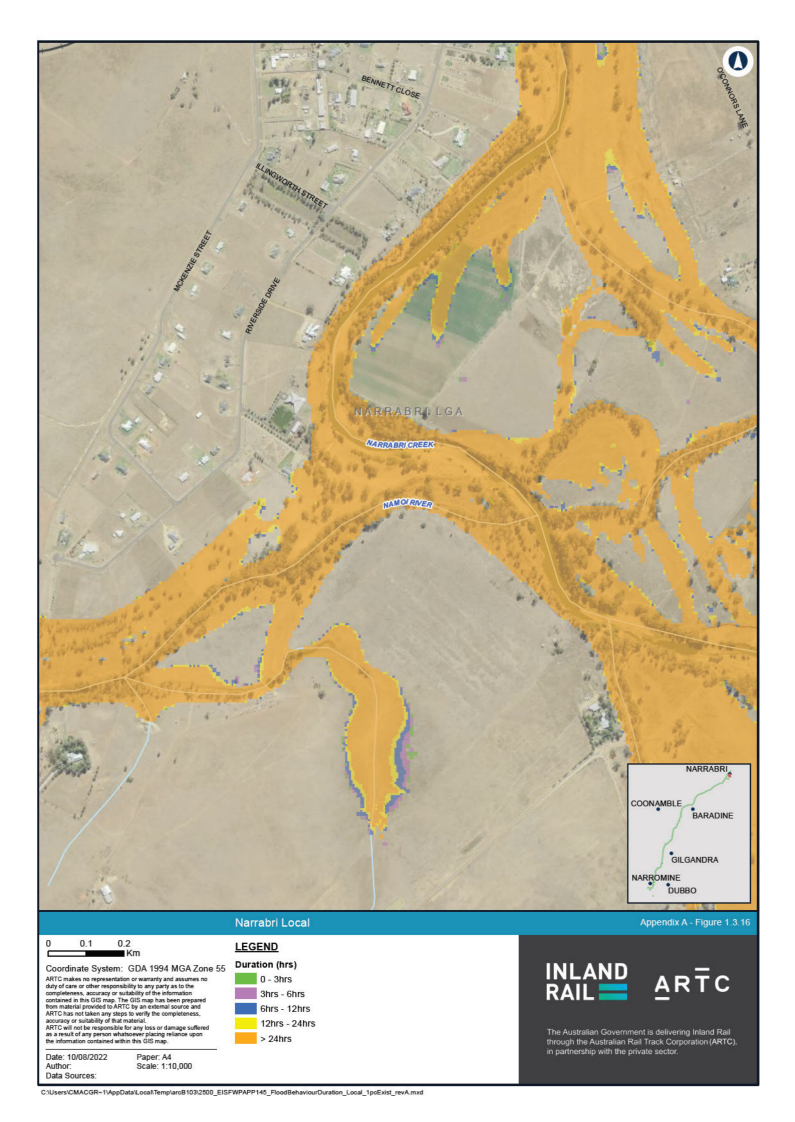


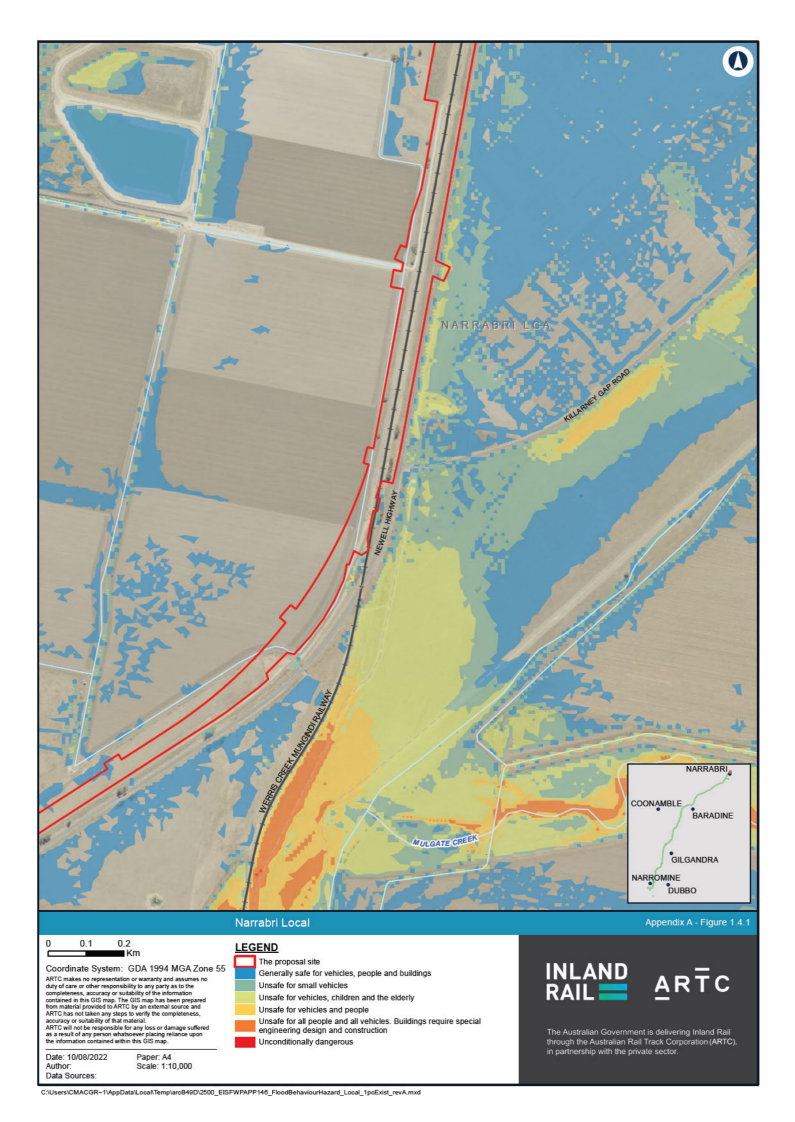


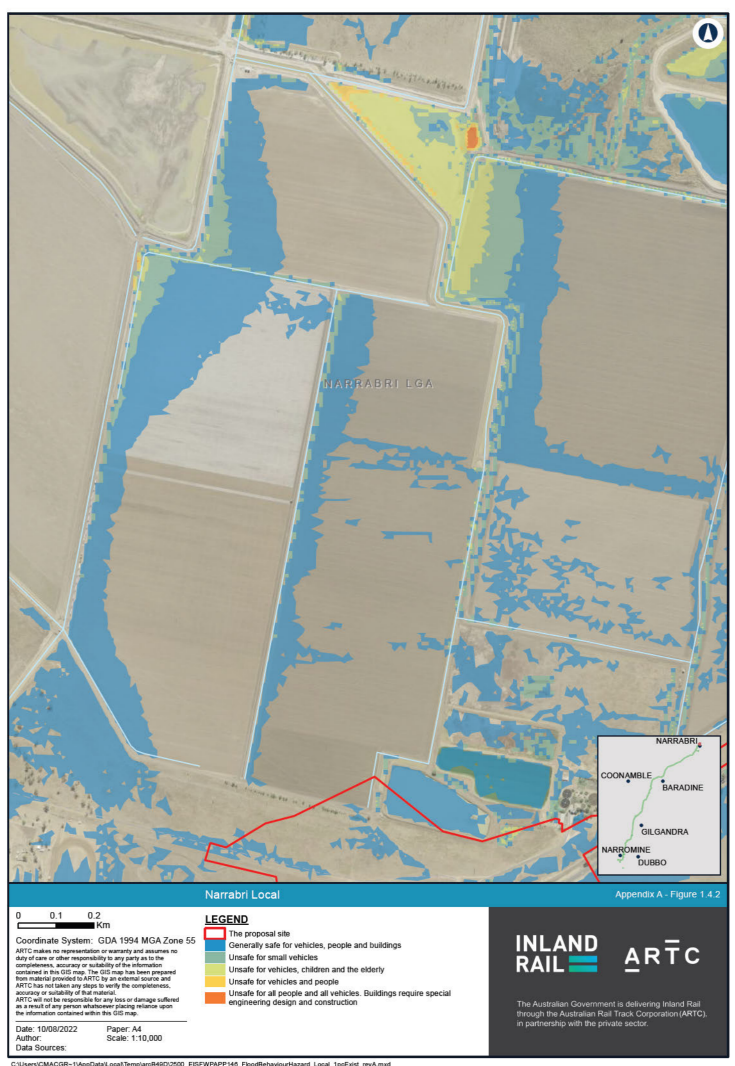


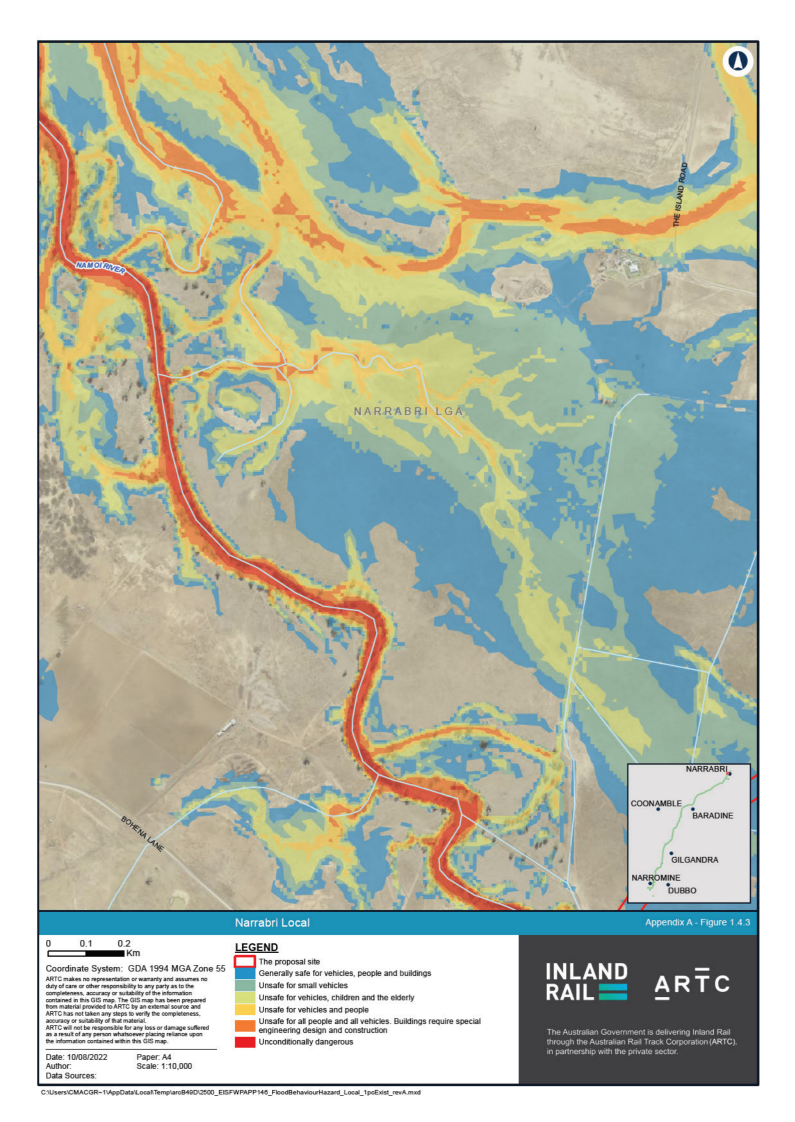


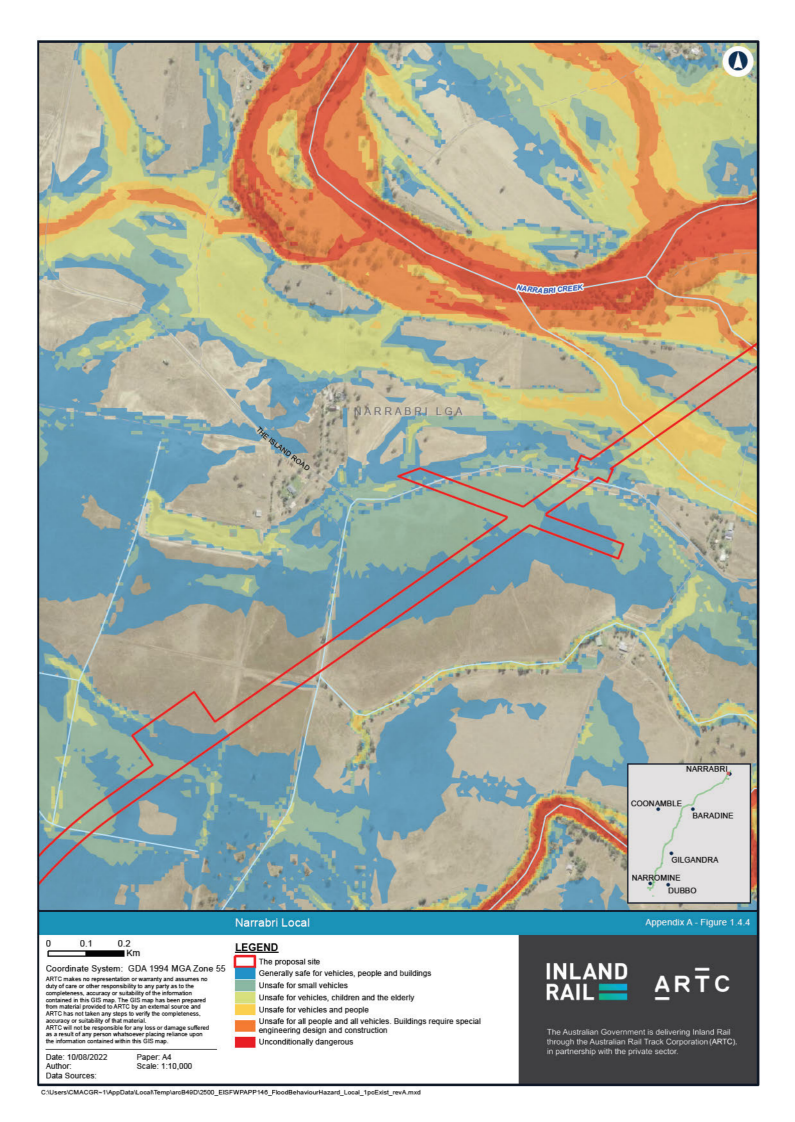


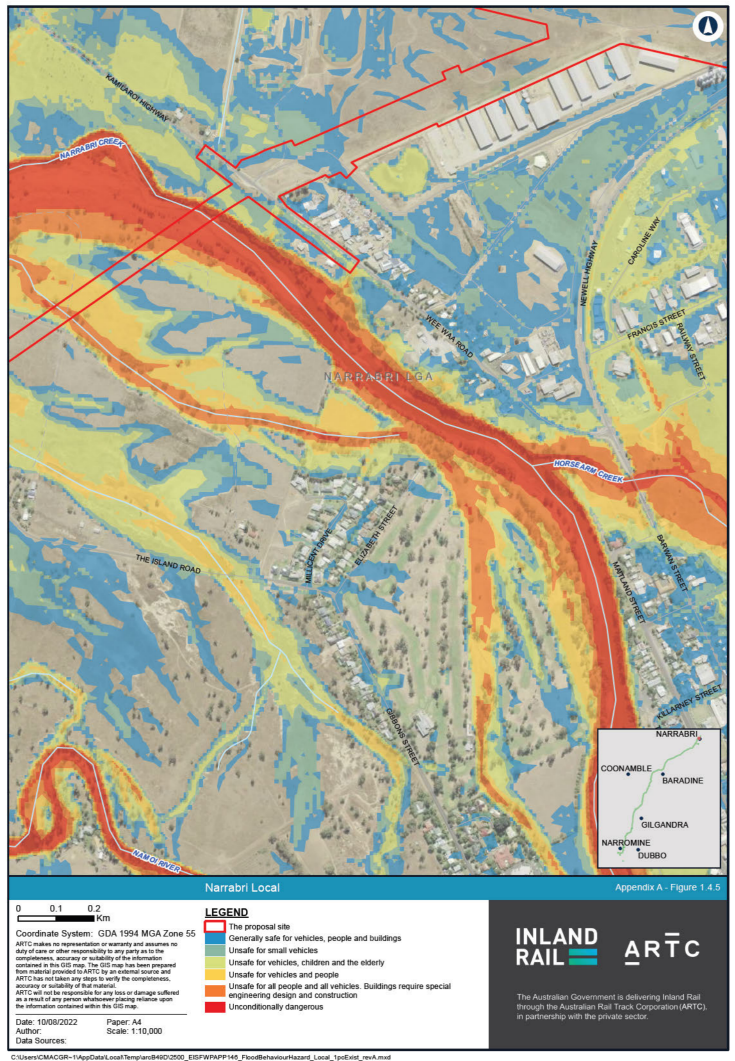


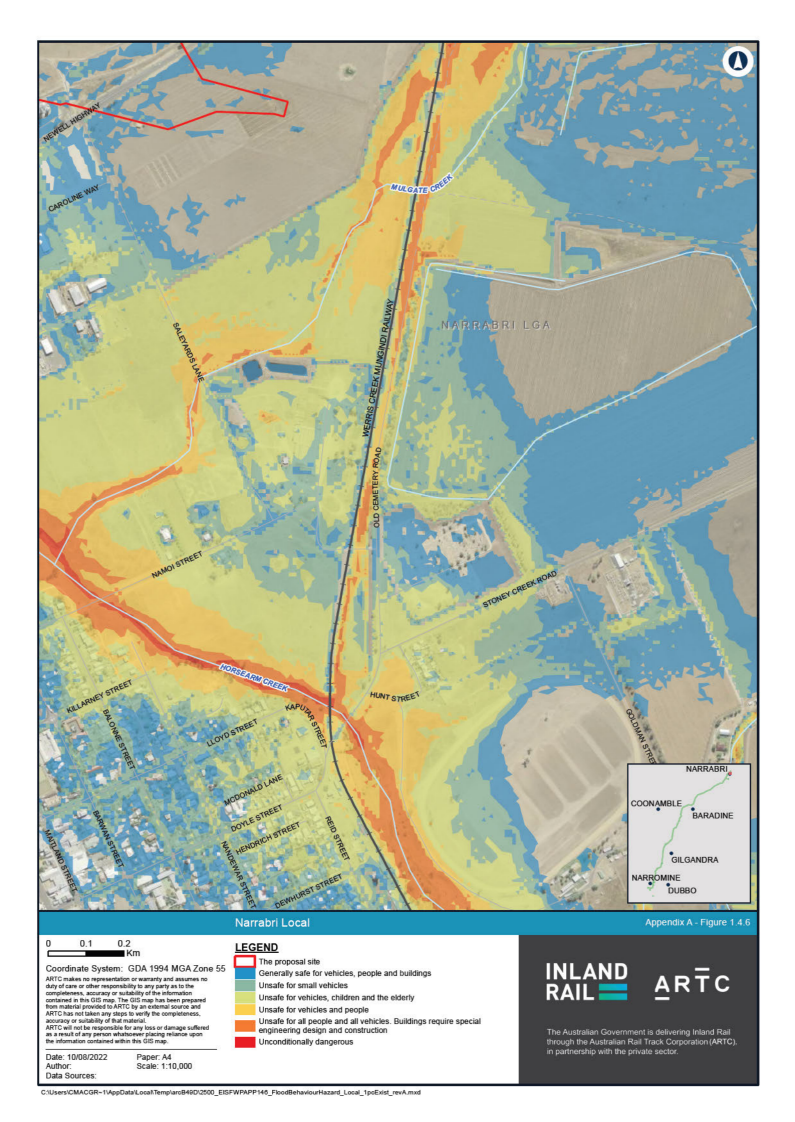






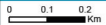








Appendix A - Figure 1.4.7 Narrabri Local



Coordinate System: GDA 1994 MGA Zone 55

Date: 10/08/2022 Author: Data Sources:

Paper: A4 Scale: 1:10,000







Coordinate System: GDA 1994 MGA Zone 55

Date: 10/08/2022 Author: Data Sources:

Paper: A4 Scale: 1:10,000

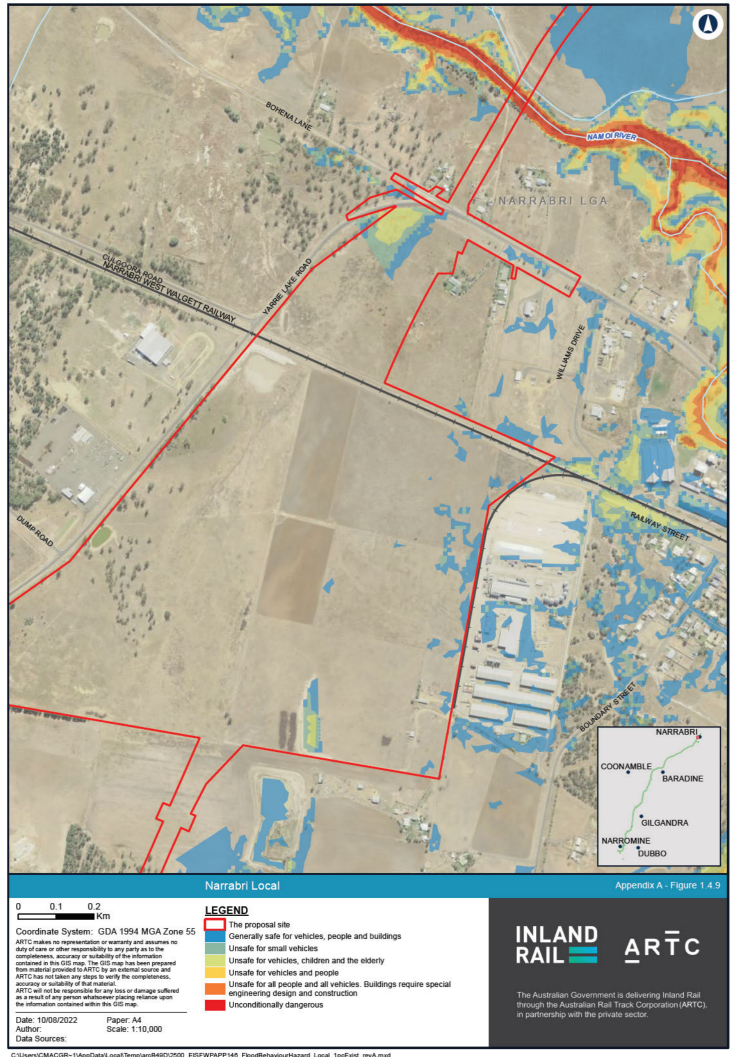


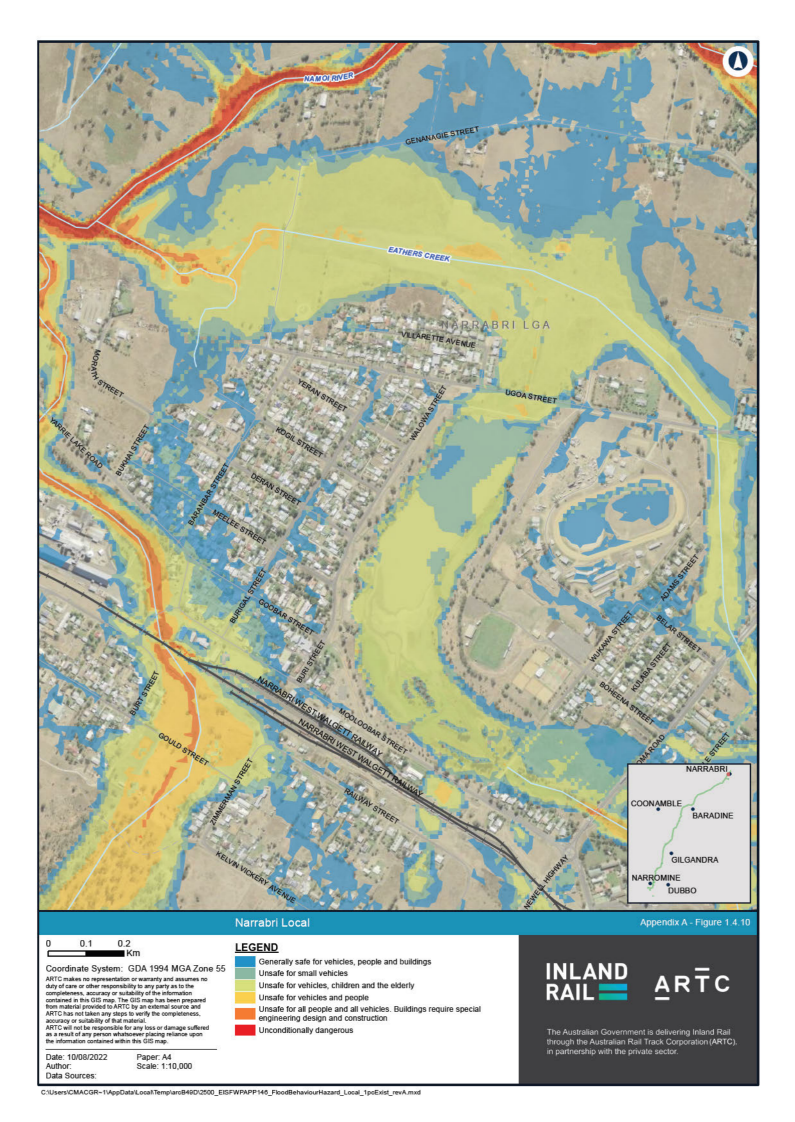


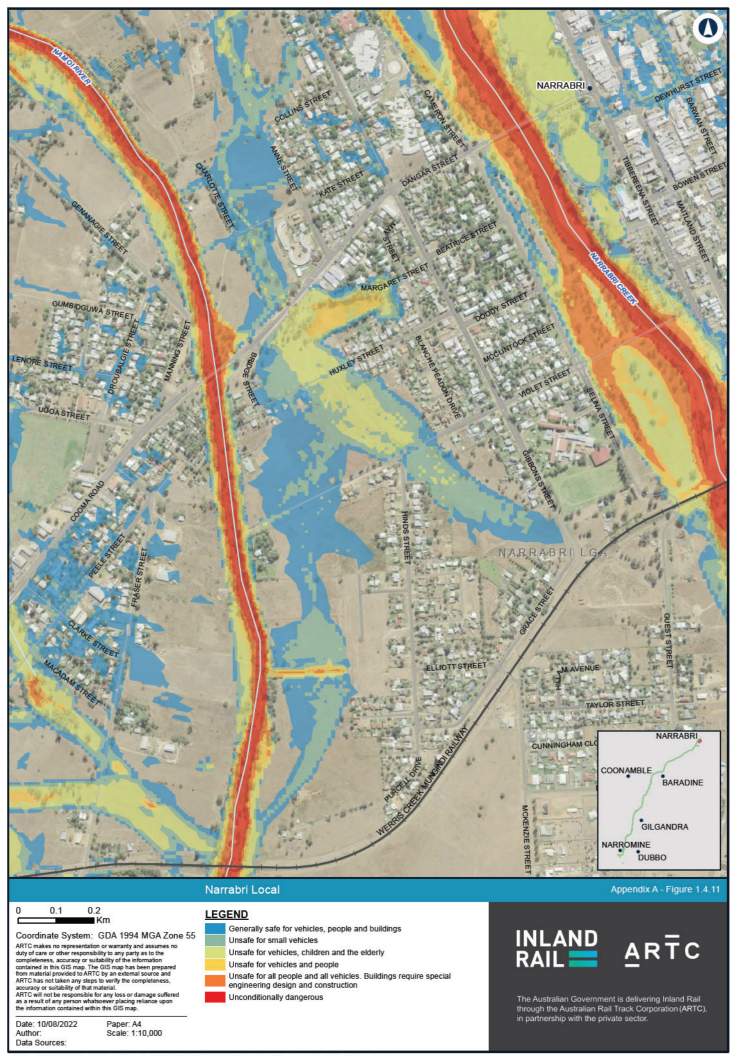
The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector.

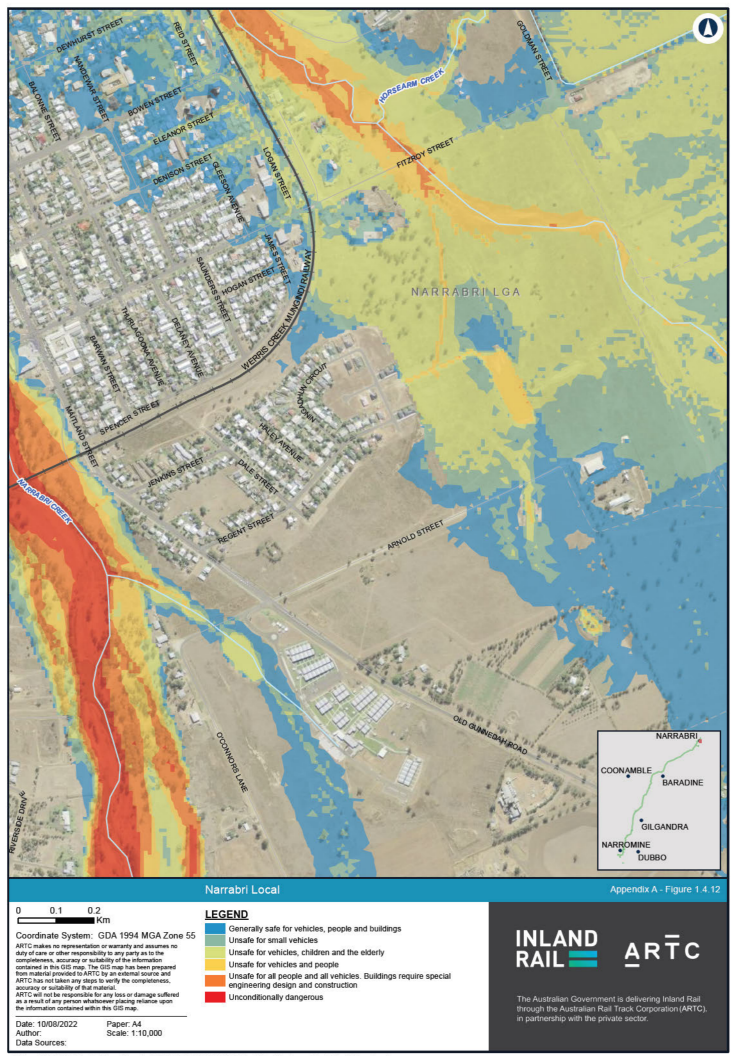
LEGEND

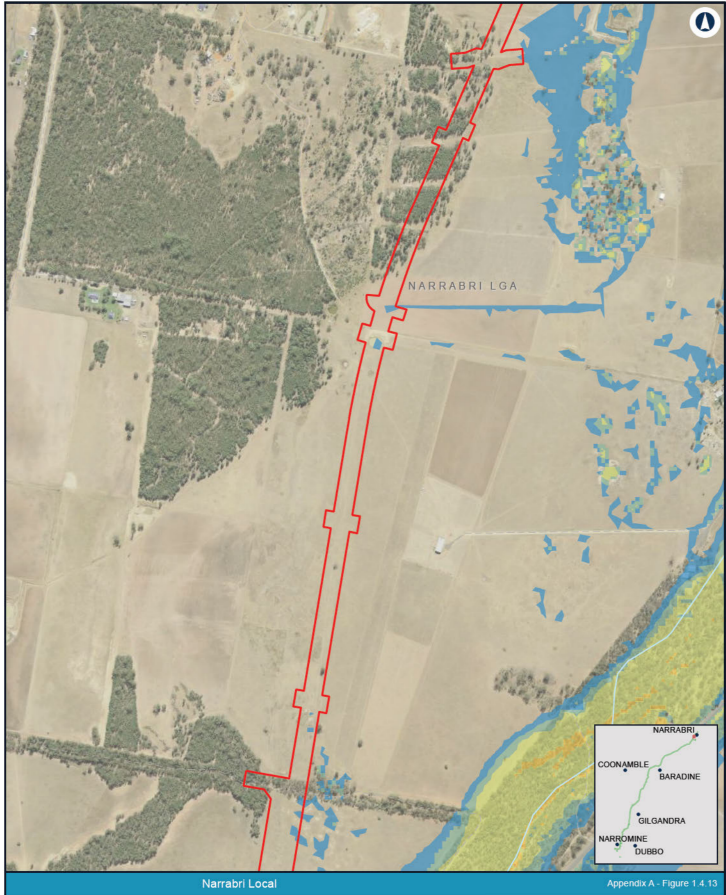
The proposal site













Coordinate System: GDA 1994 MGA Zone 55

COOrdinate System: GDA 1994 MGA Zol ARTO makes no representation or warranty and assumes in duty of care or other responsibility to any party as to the completeness, accuracy or suitability of the information contained in this GIS map. The GIS map has been prepared from material provided to ARTC by an external source and ARTC has not taken any steps to verify the completeness, accuracy or suitability of that material.

ARTC will not be responsible for any loss or damage suffere as a result of any person whatsoever placing reliance upon the information contained within this GIS map.

Date: 10/08/2022 Data Sources:

Paper: A4 Scale: 1:10,000

LEGEND

The proposal site

Generally safe for vehicles, people and buildings

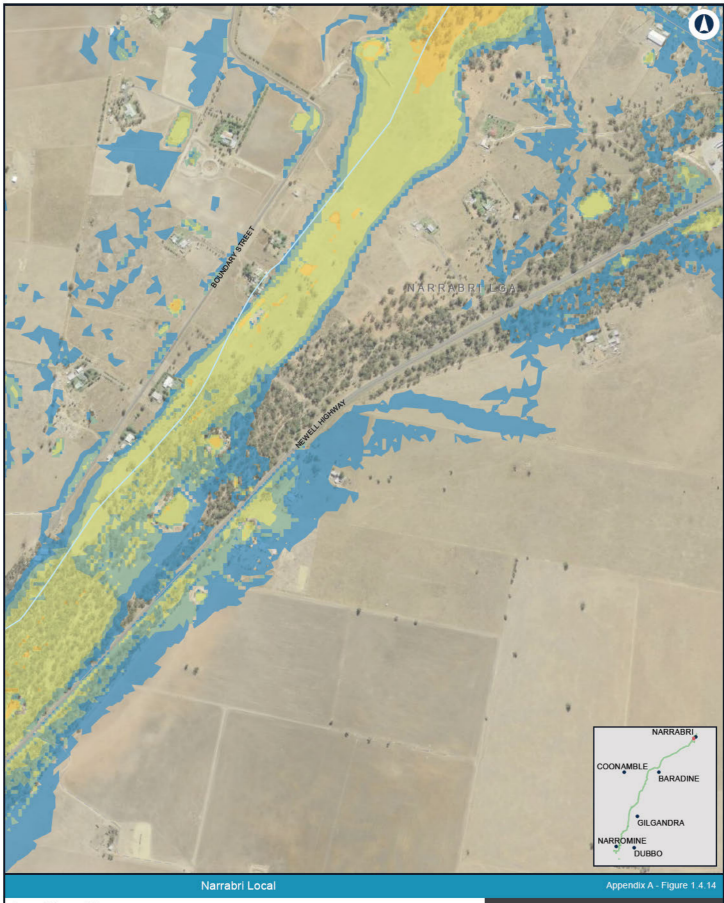
Unsafe for small vehicles

Unsafe for vehicles, children and the elderly

Unsafe for vehicles and people

Unsafe for all people and all vehicles. Buildings require special engineering design and construction

INLAND RAIL ARTC





Coordinate System: GDA 1994 MGA Zone 55

COO'dInate System: GIDA 1994 MIGA ZOI ARTO makes no representation or warranty and assumes no duty of care or other responsibility to any party as to the completeness, accuracy or suitability of the information contained in this GIS map. The GIS map has been prepared from material provided to ARTC by an external source and ARTC has not taken any steps to verify the completeness, accuracy or suitability of that material. ARTC will not be responsible for any loss or damage suffere as a result of any person whatsoever placing reliance upon the information contained within this GIS map.

Date: 10/08/2022 Data Sources:

Paper: A4 Scale: 1:10,000

LEGEND

Generally safe for vehicles, people and buildings

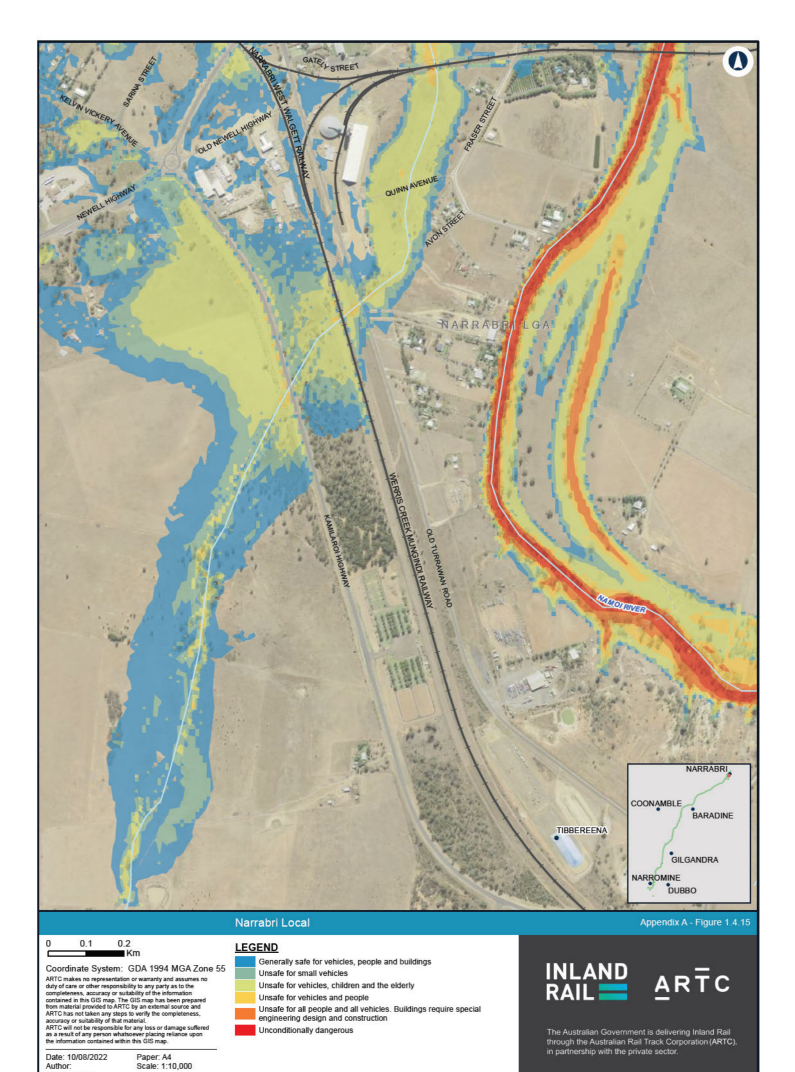
Unsafe for small vehicles

Unsafe for vehicles, children and the elderly

Unsafe for vehicles and people

Unsafe for all people and all vehicles. Buildings require special engineering design and construction





Data Sources:

