

Updated Map Book

NARROMINE TO NARRABRI PROJECT





COVER IMAGE Existing Walgett rail branch.

ACKNOWLEDGEMENT OF COUNTRY

Inland Rail acknowledges the Traditional Custodians of the land on which we work, and pay our respect to their Elders past, present and emerging.

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NARROMINE TO NARRABRI PROJECT

Updated Map book





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Part E	Operation maps (continued): • Operation maps (maps 113 to 209)

Mapping explanatory notes	
Map book	The map book provides detailed mapping information for the proposal site and proposal features (see Part A of the EIS), including existing envi features (the environmental baseline)
Environmental baseline maps	These maps display a range of environmental data and existing environmental information, including topography, vegetation communities, herit watercourses, existing roads and key community infrastructure.
Construction maps	These maps show land required during construction (the construction footprint), access requirements, and infrastructure required to construct construction infrastructure and other construction features (such as compounds and work areas). These maps also show the worst case predicted construction noise level at sensitive receivers. Refer to the updated noise and vibration asses operations for further information.
Operation maps	These maps show the permanent operational footprint, design features and infrastructure proposed. These maps also show sensitive receivers that qualify for consideration for noise mitigation due to predicted operational noise levels. Refer to assessment – operational rail for further information.
Data dictionary and terms	
Active level crossing	Where the movement of vehicular across a railway crossing is controlled using devices such as flashing signals, gates or barriers (or a combin activated prior to, and during, the passage of a train through the crossing
Alignment	The exact positioning of the track, accurately defined both horizontally and vertically, along which the rail vehicles operate
Bridge	A structure carrying the proposed rail line over a road, rail line or watercourse
Borrow pit	An area/pit where excavations are made for the procurement of additional material
Cadastre	An official register of land mapping throughout NSW, identifying relevant real estate information (eg ownership, Lot/DP details and boundaries)
Capping and ballast storage	Area for the storage of capping and ballast material that would be used in construction of the rail formation
Compound	An area used as the base for construction activities, usually for the storage of plant, equipment and materials and/or construction site offices a
Concrete batch plant	Both fixed and mobile equipment that combines various ingredients to form concrete for the purpose of supplying concrete for construction w plant is to mix water, cement, fine and course aggregates, and admixtures to form wet mix concrete
Construction footprint	The area that would be directly affected by construction works (also known as the proposal site). It includes the location of proposal infrastruc disturbed by the movement of construction plant and machinery, and the location of the storage areas/compounds sites etc., that would be use
Contour	Contours are lines shown on map showing elevation and the shape of the terrain, indicating points of equal elevation above sea level
Crossing loop	Contours are lines shown on map showing elevation and the shape of the terrain, indicating points of equal elevation above sea level
Culvert	A structure that allows water to flow under a road, railway, track, or similar obstruction
Drainage control area	Area of land provided at a number of culverts to allow sufficient space outside the rail corridor to manage flow velocities
General compound	General compounds would be located about every 10 kilometres along the proposal site to support general construction activities within the co
Groundwater extraction	The process, deliberate or inadvertent, of extracting groundwater from a groundwater source during undertaking of the proposal. For the proposition infrastructure would include bores, pumps, pipes and storage tanks / ponds
Historic heritage item	A place, building, work, relic, moveable object, and precinct, of State or local heritage significance
LGA boundary	The third tier of government in NSW under the Local Government Act 1993, with the boundary being the administrative area of responsibility for
Minor compound	Minor compounds would be located about every five kilometres along the proposal site between the general compounds to support construct area

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sessment - construction and other

to the updated noise and vibration

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and worker facilities

works. The basic function of the

ucture, the area that would be directly used to construct that infrastructure

construction area

oposal, groundwater extraction

r for the relevant council within the LGA

iction activities within the construction

Data dictionary and terms (cont.)	
Multi-function compound	Large construction compounds proposed for use during construction that would provide a variety of construction related support services, inc batching and workforce facilities. These would be located at Narromine South, Curban and Narrabri West
Operational footprint	The area of land that would be required for the new rail corridor and new road corridors where a public road is realigned
Passive level crossing	Passive level crossings use only signs (eg stop or give way) to warn about the presence of a level crossings, requiring the user to check for tra
Plant community type	Vegetation communities as defined under the NSW Biodiversity Conservation Act 2016
Possible future connection	Junctions with existing rail lines crossed by the proposal, which would allow trains from these lines to access the proposal. These aspects are at the same time as other proposal components, and instead may be constructed at a later date, if required
Precast facility	A precast facility would be an area established for the production of precast concrete items required for construction of the proposal such as b and culverts
Rail corridor	The corridor within which the rail tracks and associated infrastructure are located
Rail earthworks cut	Earthworks constructed by excavation below the natural ground level
Rail earthworks fill	Earthworks constructed by placement of material above the natural ground level
Railway	Existing rail line
Road closure	Proposed closure of an existing public road (including corridors where no road currently exists) or private road/track
Road realignment	Proposed realignment of an existing public road or private road/track to provide access across and/or around the proposal. The realignment correlocating the road to a new alignment) and/or vertical (ie raising the height of the road) changes to the existing road / track
Sediment basin	A temporary dam/pond built on a construction site to capture eroded soil and other materials that is washed off construction areas during rain quality of nearby waterbodies and watercourses
Sensitive receiver	Land uses which are sensitive to potential flooding, noise, air and visual impacts, such as residential dwellings, schools and hospitals
State forest	Land dedicated under the Forestry Act 2012, the former forestry act or the former Forestry Act 1909 for forestry or other purposes and are ma Corporation
Stock underpass	An area beneath the rail line allowing for the movement of stock
Structure compound	Structure compounds would be located at the Macquarie River, Castlereagh River and Narrabri Creek/Namoi River bridge sites to support cor crossings
Temporary workforce accommodation	A facility used to accommodate the construction workforce for the proposal, and provide a range of facilities for the workforce, including accor
The proposal site	The area subject to the EIS, includes the extent of the works required to construct and operate the proposal, the clearing footprint and all cons
Threatened ecological community	Threatened ecological communities are vegetation communities protected under the NSW Biodiversity Conservation Act 2016 and/or Commo Biodiversity Conservation Act 1999
Top of formation	The earthworks/material on which the ballast, sleepers and tracks are laid
Topsoil storage	An area for the storage of topsoil materials (ie the upper most layer of the soil usually dark in colour and rich in organic material) that is removed construction and is reused for rehabilitation of construction areas
Travelling stock reserve	Parcels of Crown land reserved under NSW legislation providing pasture reserves for travelling or grazing stock
Turn out	Turnouts allow the train to be guided from one track to another
Welding yard	An area established within multi-function compounds at Narromine South, Curban and Narrabri West used to weld short rail lengths into longe

ncluding storage, assembly, concrete

rains themselves

re not proposed to be constructed

s bridge girders, beams and piles

could include horizontal (ie

infall events, to protect the water

managed by the Forestry

construction activities at these river

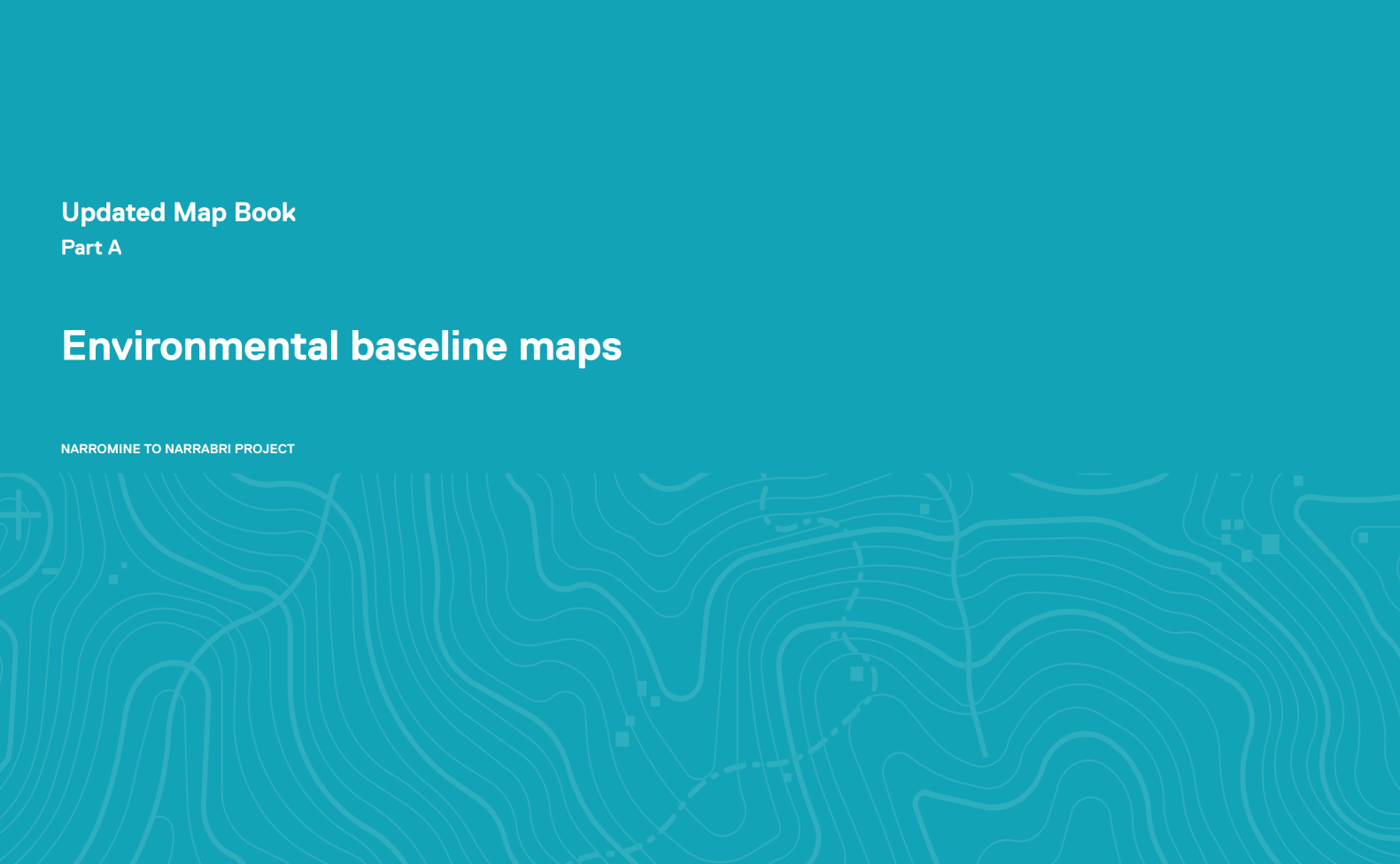
ommodation and catering

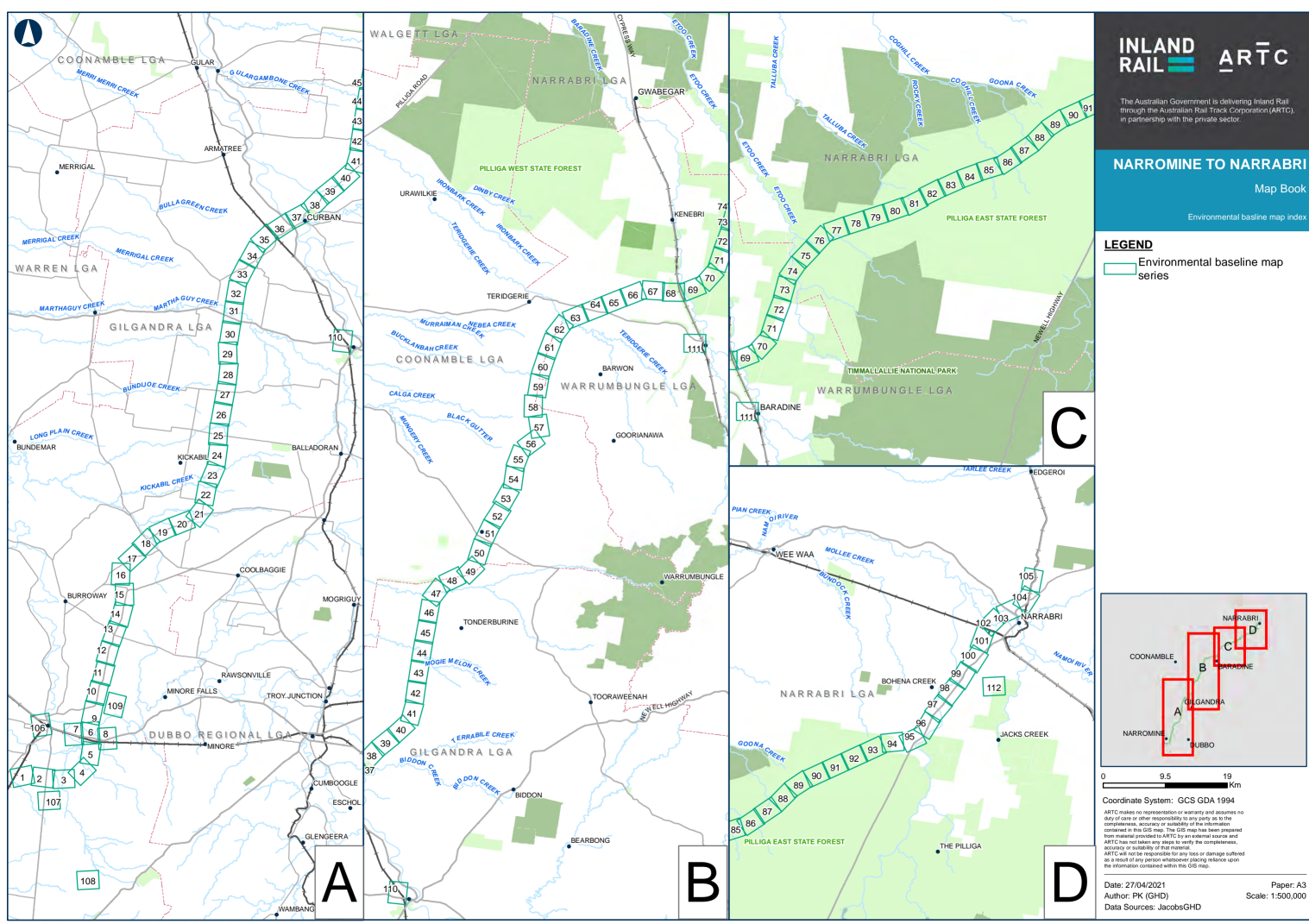
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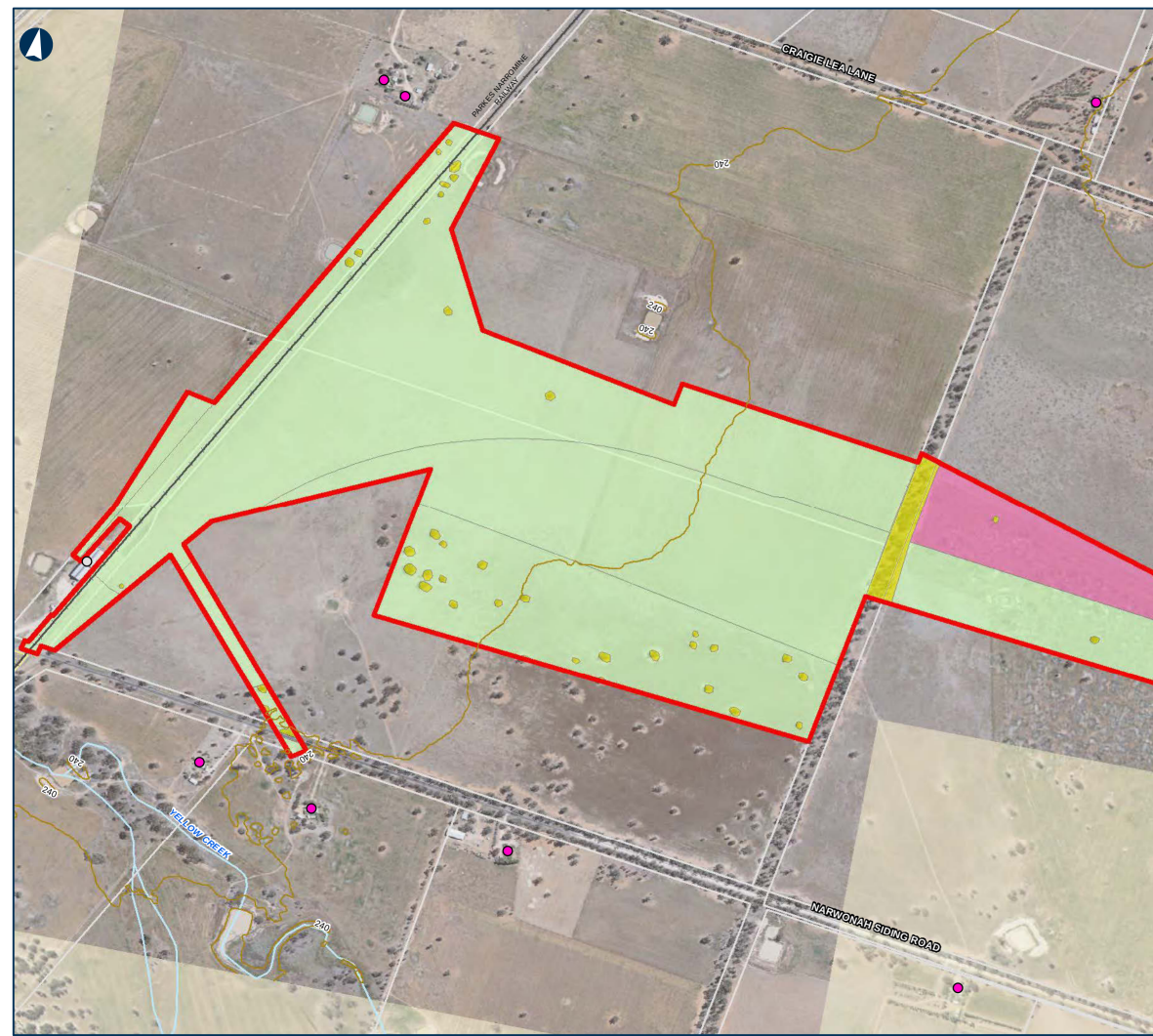
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NARROMINE TO NARRABRI

Environmental baseline

ARTC

LEGEND

- The proposal site
 - -Contour (mAHD)
- Cadastre
- ------ Railway

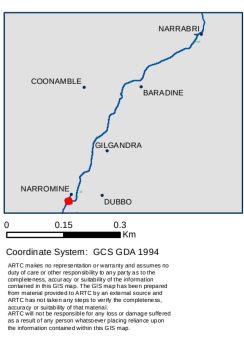
Travelling stock reserve

Sensitive receiver

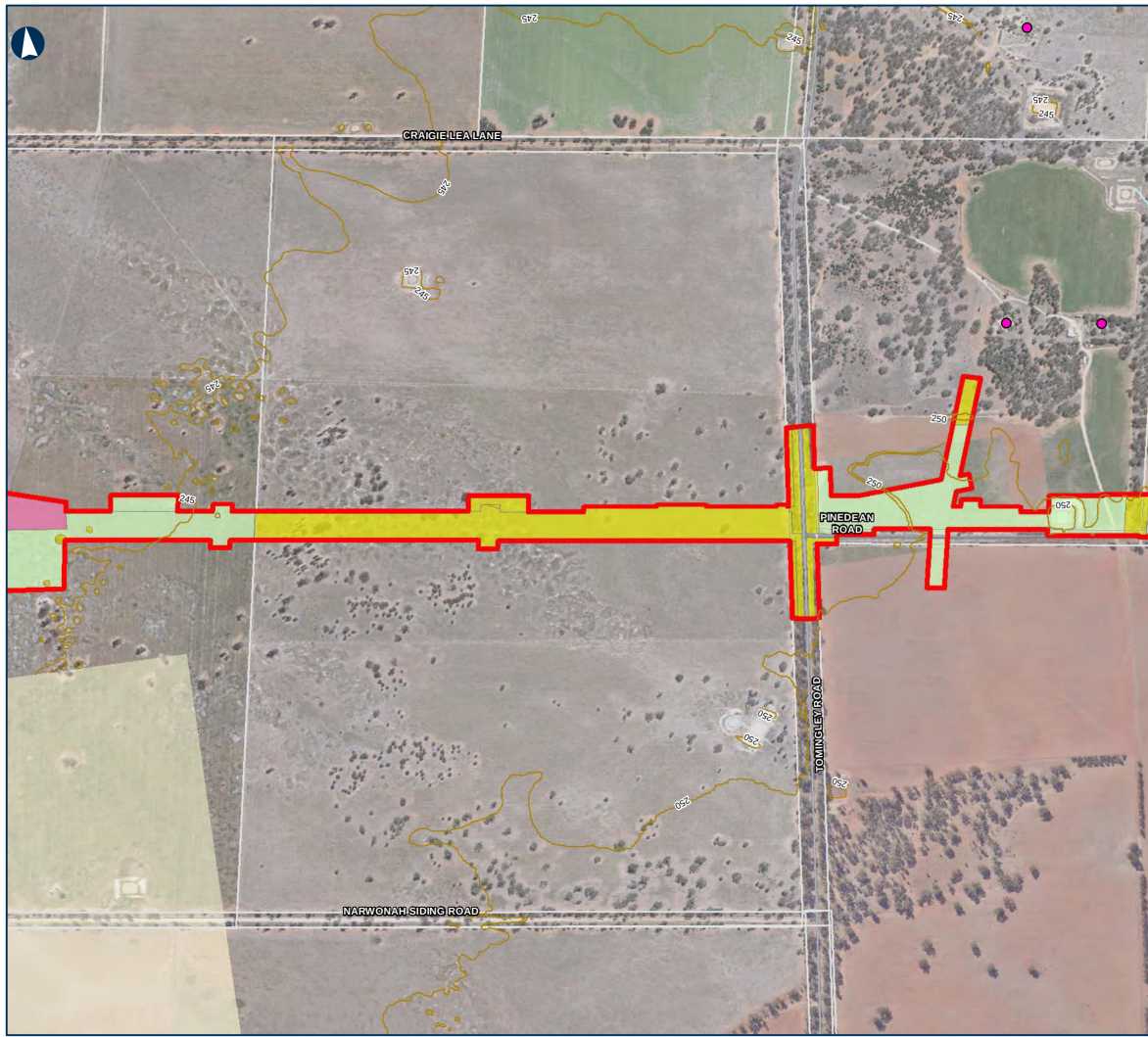
- O Commercial/Industrial
- Residential

Plant community type

- 0 Crop and/or Introduced grassland
- 49 Partly derived Windmill Grass Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine Buloke shrubby woodland in the Brigalow Belt South Bioregion



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 2 OF 112

<u>LEGEND</u>

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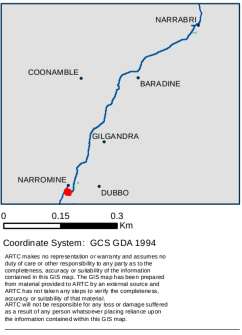
- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

Plant community type

- 0 Crop and/or Introduced grassland
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

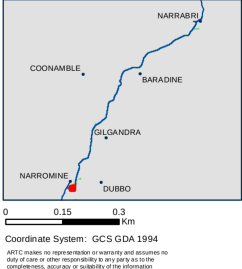
MAP 3 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
 - Cadastre

Plant community type

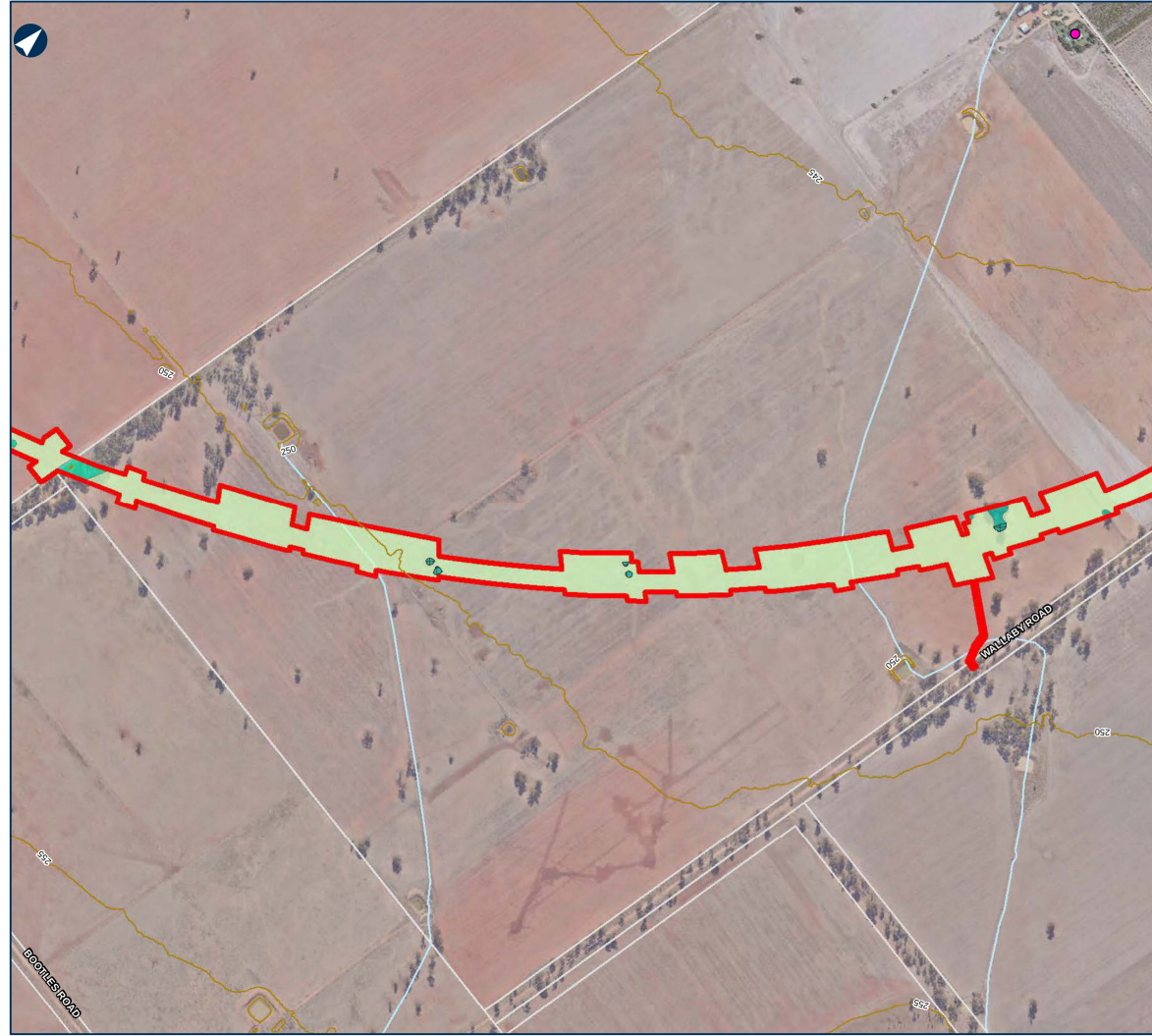
- 0 Crop and/or Introduced grassland
- 36 River Red Gum tall to very tall open forest/woodland wetland on rivers on floodplains mainly in the Darling Riverine Plains Bioregion
 - 56 Poplar Box Belah woodland on clay-loam soils on aluvial plains on north central NSW
 - 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

BOOTLES ROAD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 4 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
- Cadastre

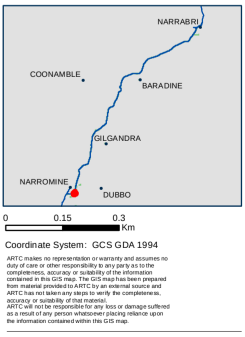
Sensitive receiver

Residential

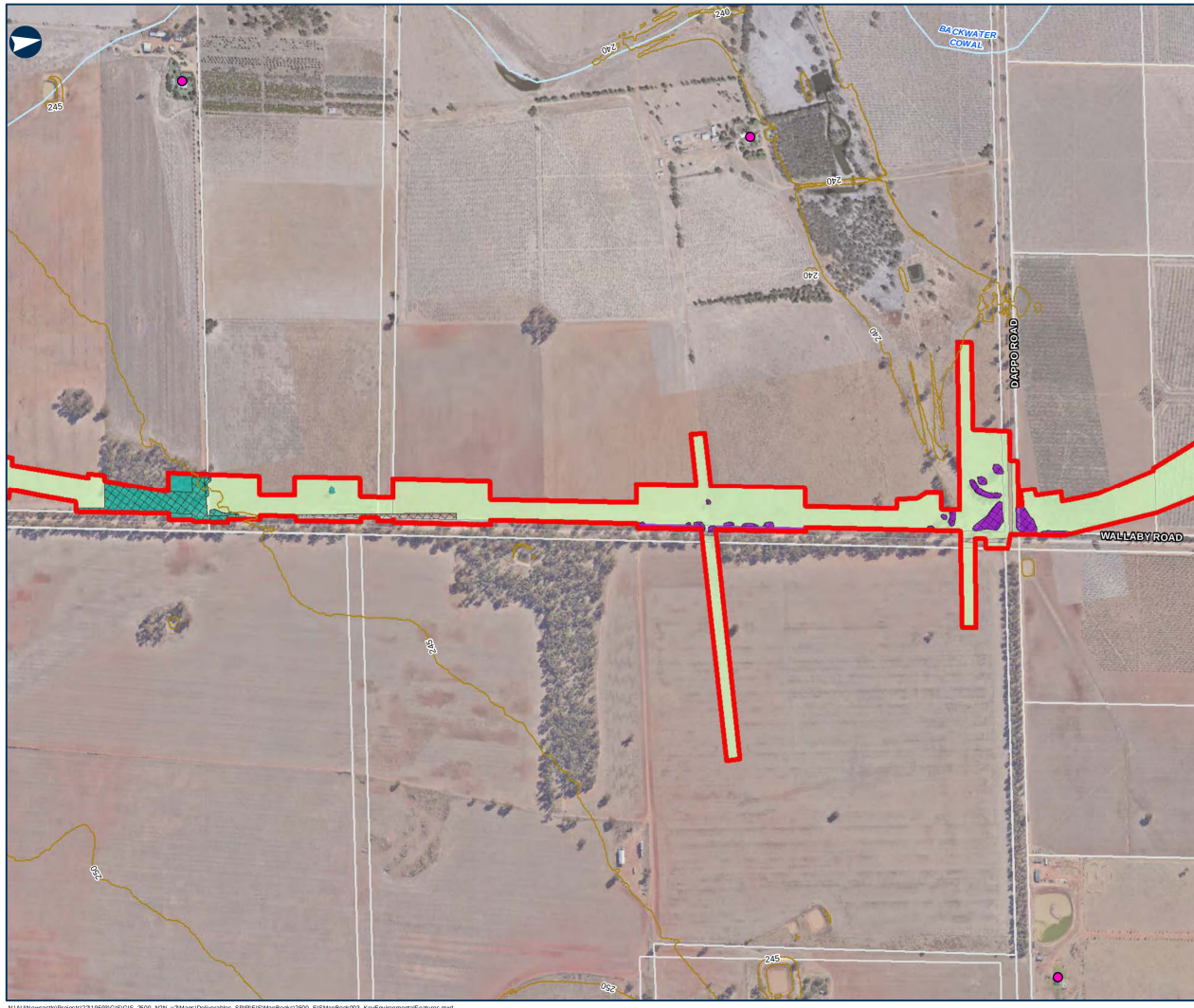
Threatened ecological community

Plant community type

- 0 Crop and/or Introduced grassland
- 56 Poplar Box Belah woodland on clay-loam soils on aluvial plains on north central NSW
- 599 Blakely's Red Gum Yellow Box grassy tall woodland on flats and hills in the Brigalow Belt South and Nandewar bioregion



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 5 OF 112

LEGEND

- The proposal site
 - -Contour (mAHD)
- Cadastre

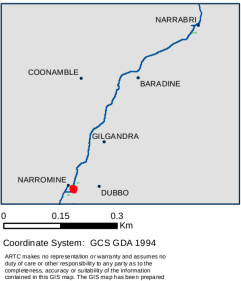
Sensitive receiver

Residential

Threatened ecological community

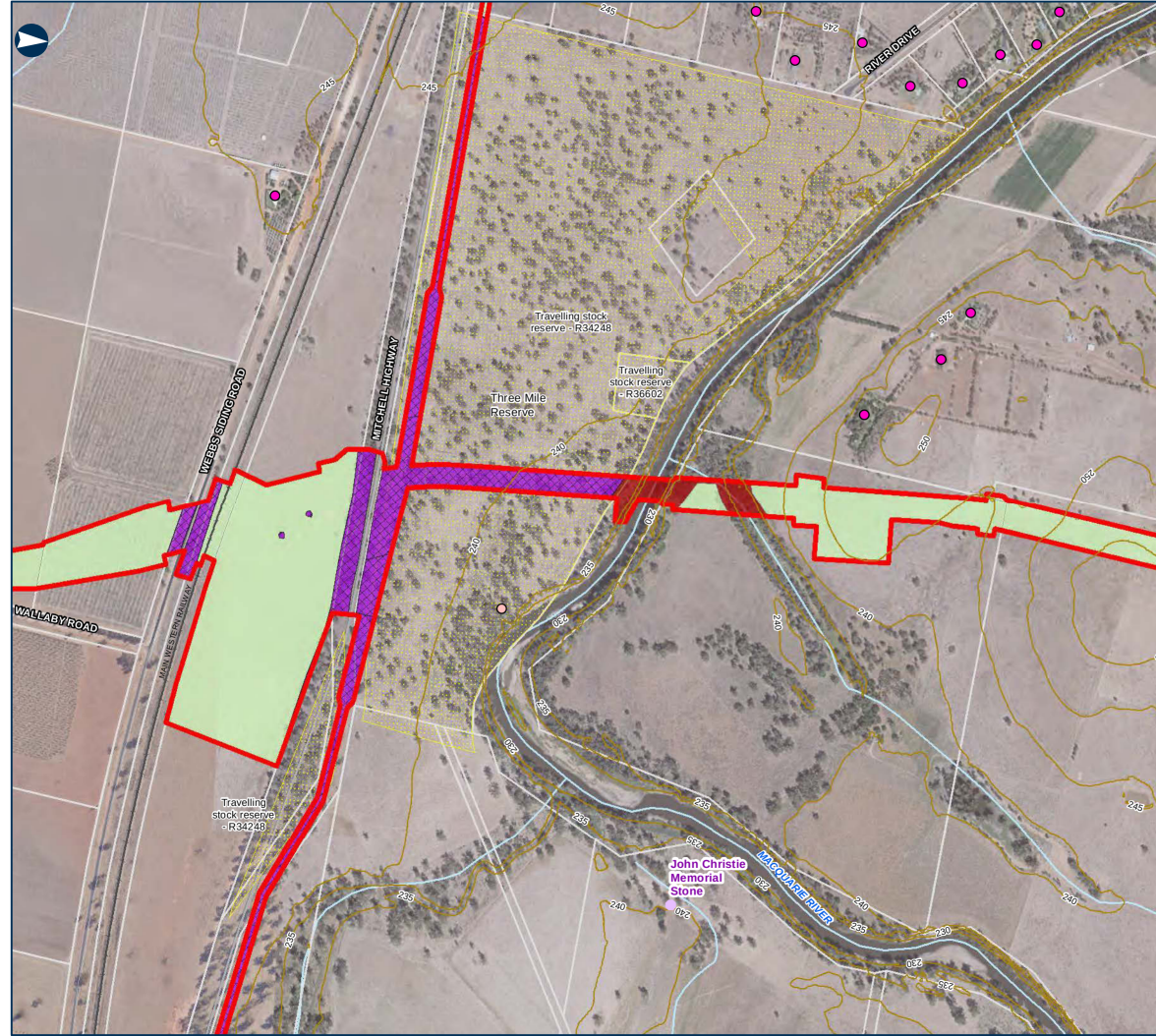
Plant community type

- 0 Crop and/or Introduced grassland
- 248 Mixed box eucalypt woodland on low sandy-loam rises on alluvial plains in central western NSW
- 599 Blakely's Red Gum Yellow Box grassy tall woodland on flats and hills in the Brigalow Belt South and Nandewar bioregion



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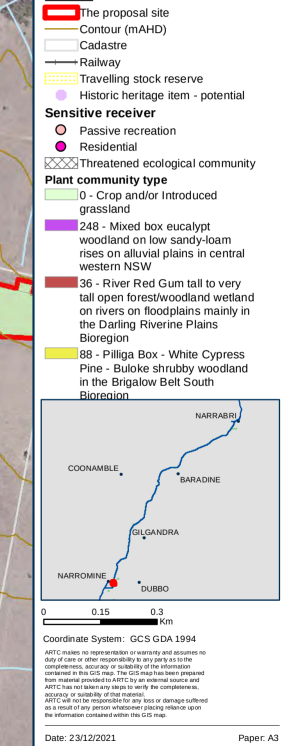
NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 6 OF 112

LEGEND



Author: PK (GHD) Data Sources: JacobsGHD Scale: 1:10,000





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 7 OF 112

<u>LEGEND</u>

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- The proposal site
- Contour (mAHD)
- Cadastre
- ------ Railway

Travelling stock reserve

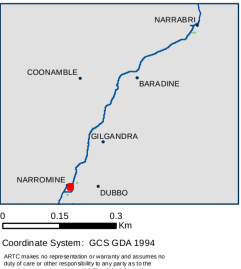
Sensitive receiver

- O Commercial/Industrial
- O Passive recreation
- Residential

Threatened ecological community

Plant community type

- 0 Crop and/or Introduced grassland
- 248 Mixed box eucalypt woodland on low sandy-loam rises on alluvial plains in central western NSW



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

MAP 8 OF 112

LEGEND

240

- The proposal site
 - -Contour (mAHD)
- Cadastre
- ------ Railway

Travelling stock reserve

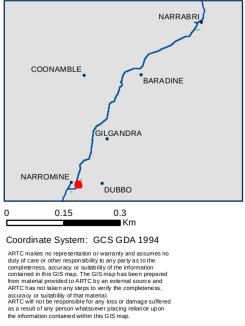
Sensitive receiver

Residential

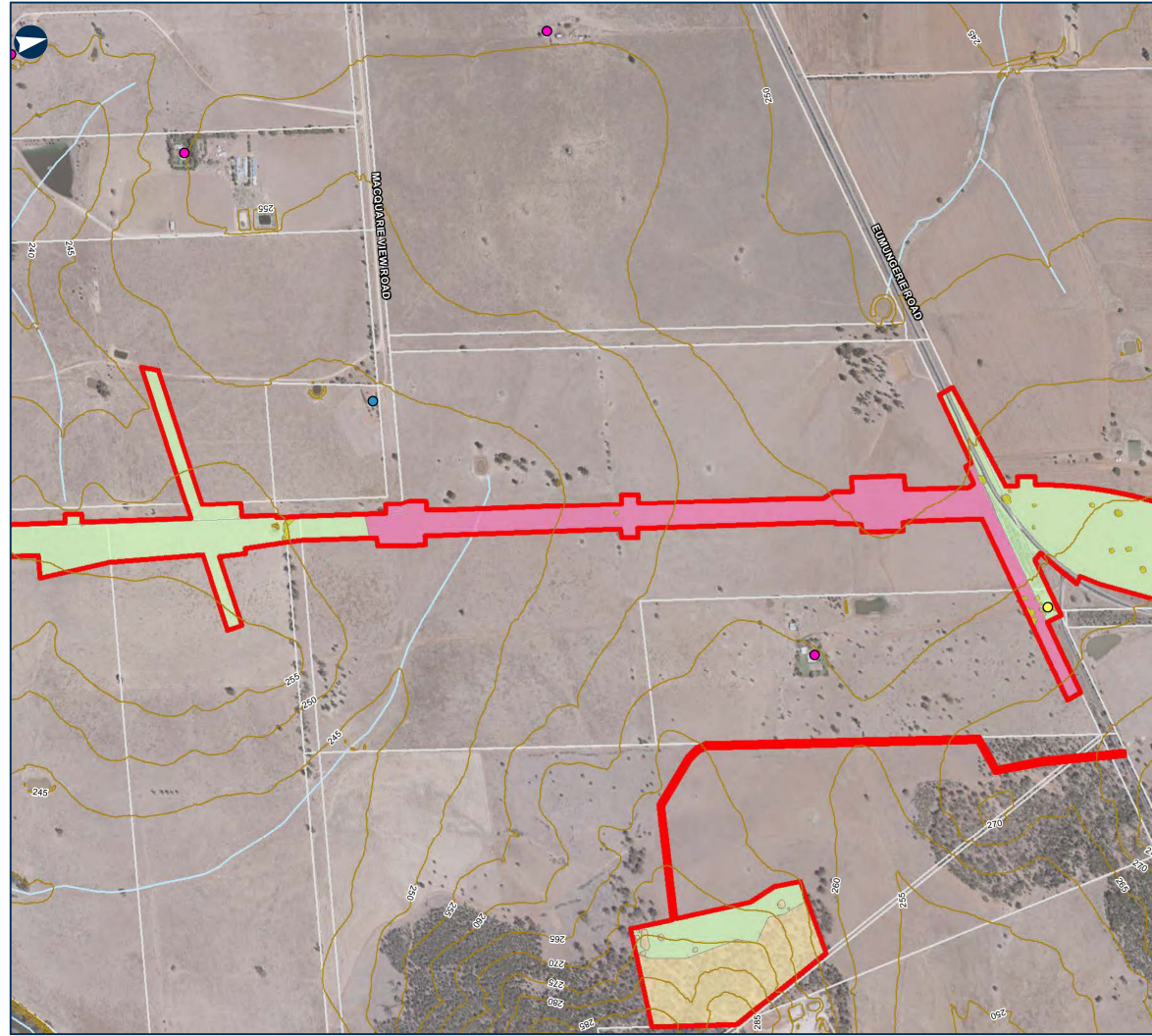
Threatened ecological community

Plant community type

248 - Mixed box eucalypt woodland on low sandy-loam rises on alluvial plains in central western NSW



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 9 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

- Active recreation
- O Community
- Residential

Plant community type

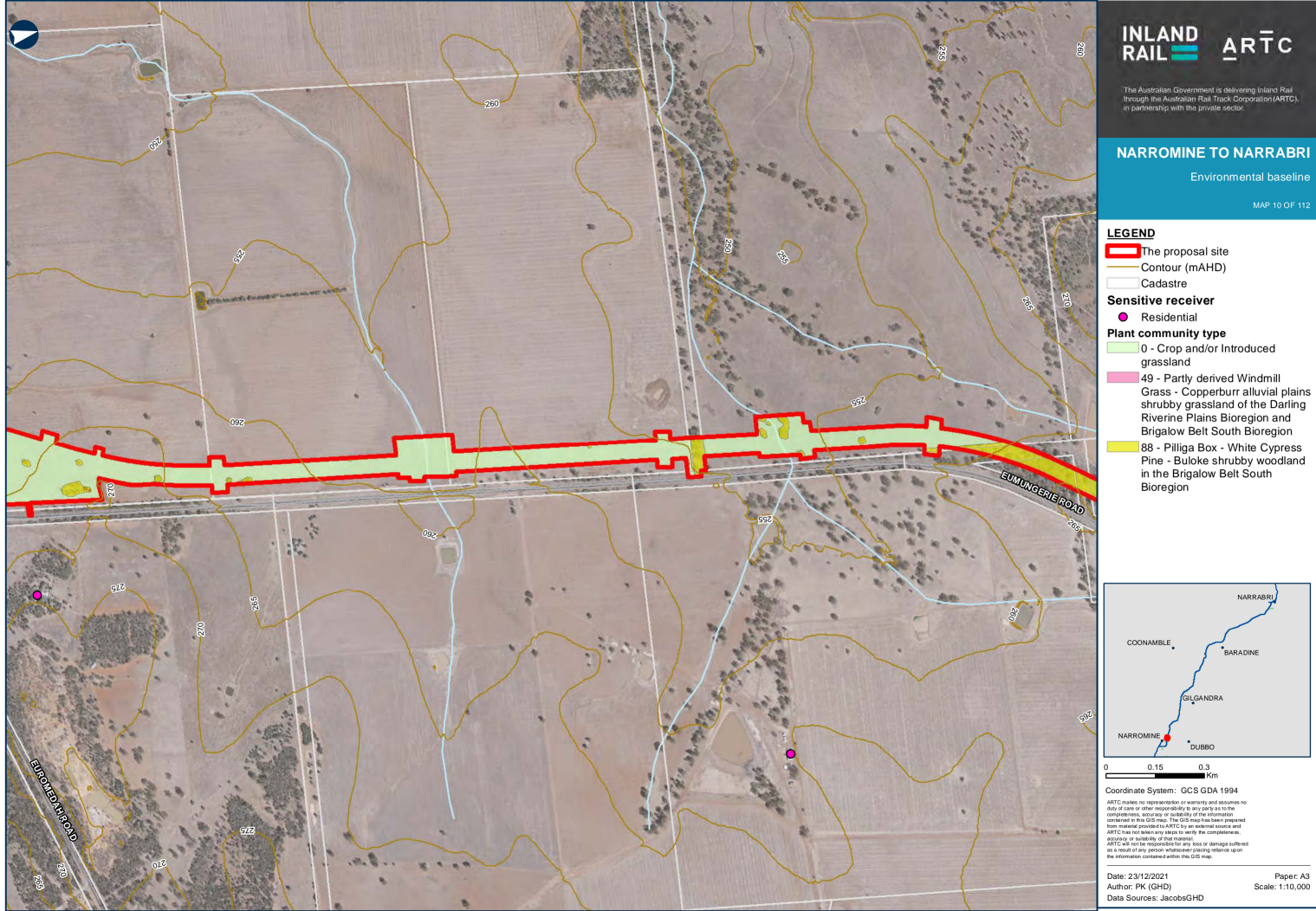
- 0 Crop and/or Introduced grassland
- 255 Mugga Ironbark Buloke -Pillga Box - White Cypress Pine shrubby woodland
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



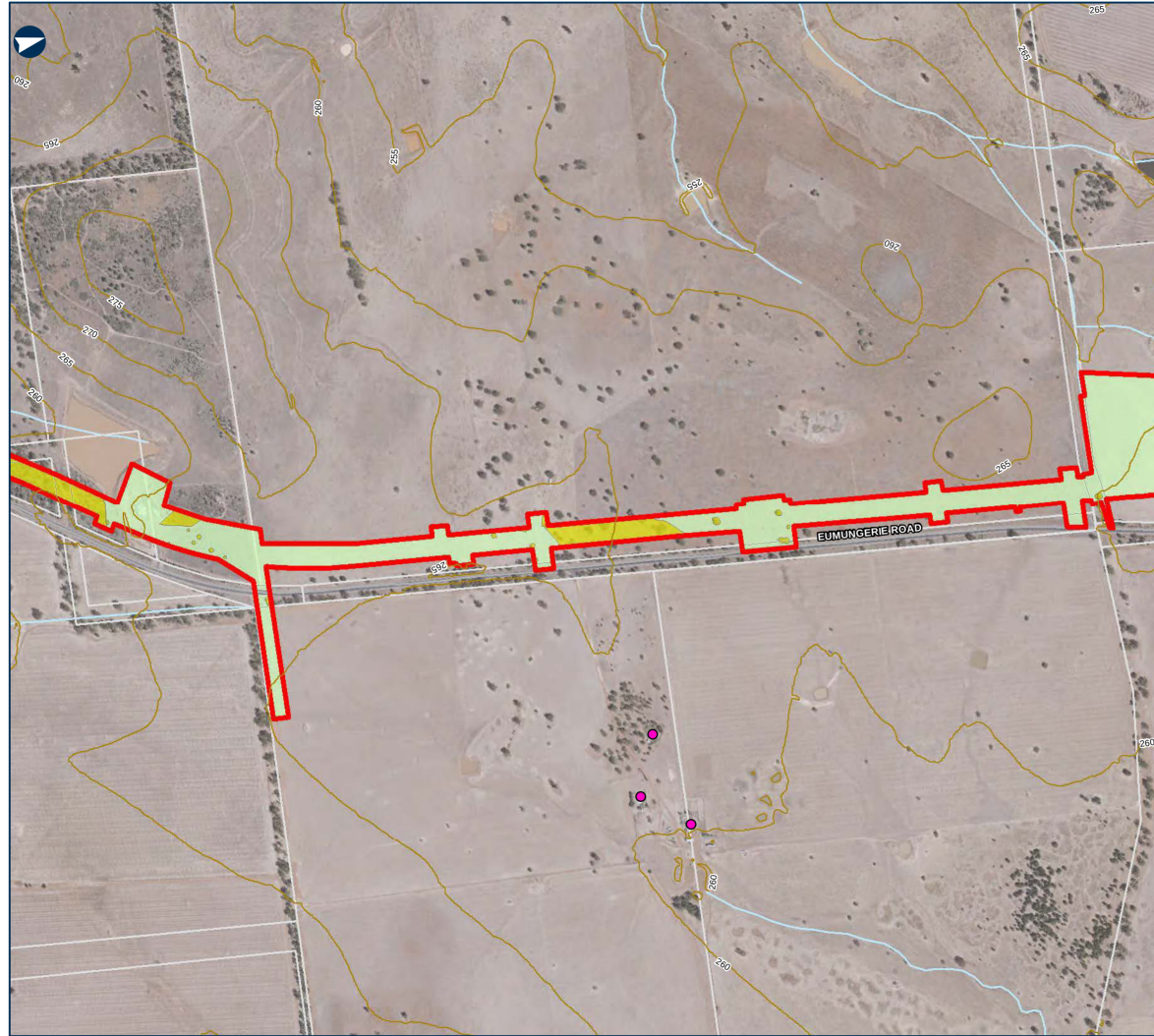
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EUROMEDAMROAD









NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 11 OF 112

<u>LEGEND</u>

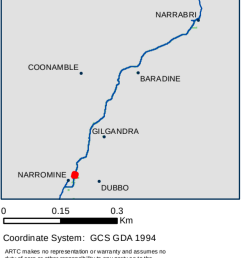
- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

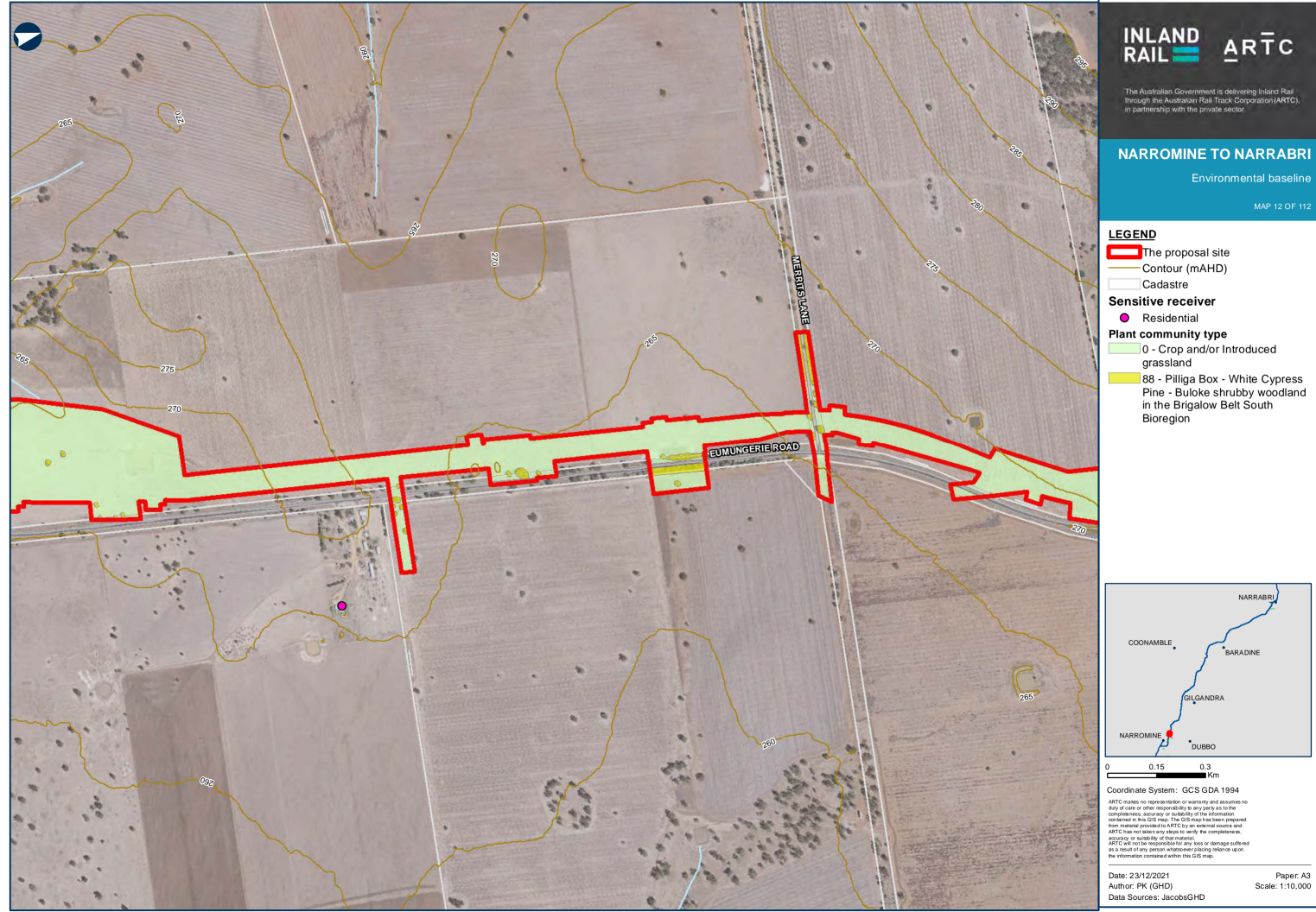
Plant community type

- 0 Crop and/or Introduced grassland
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



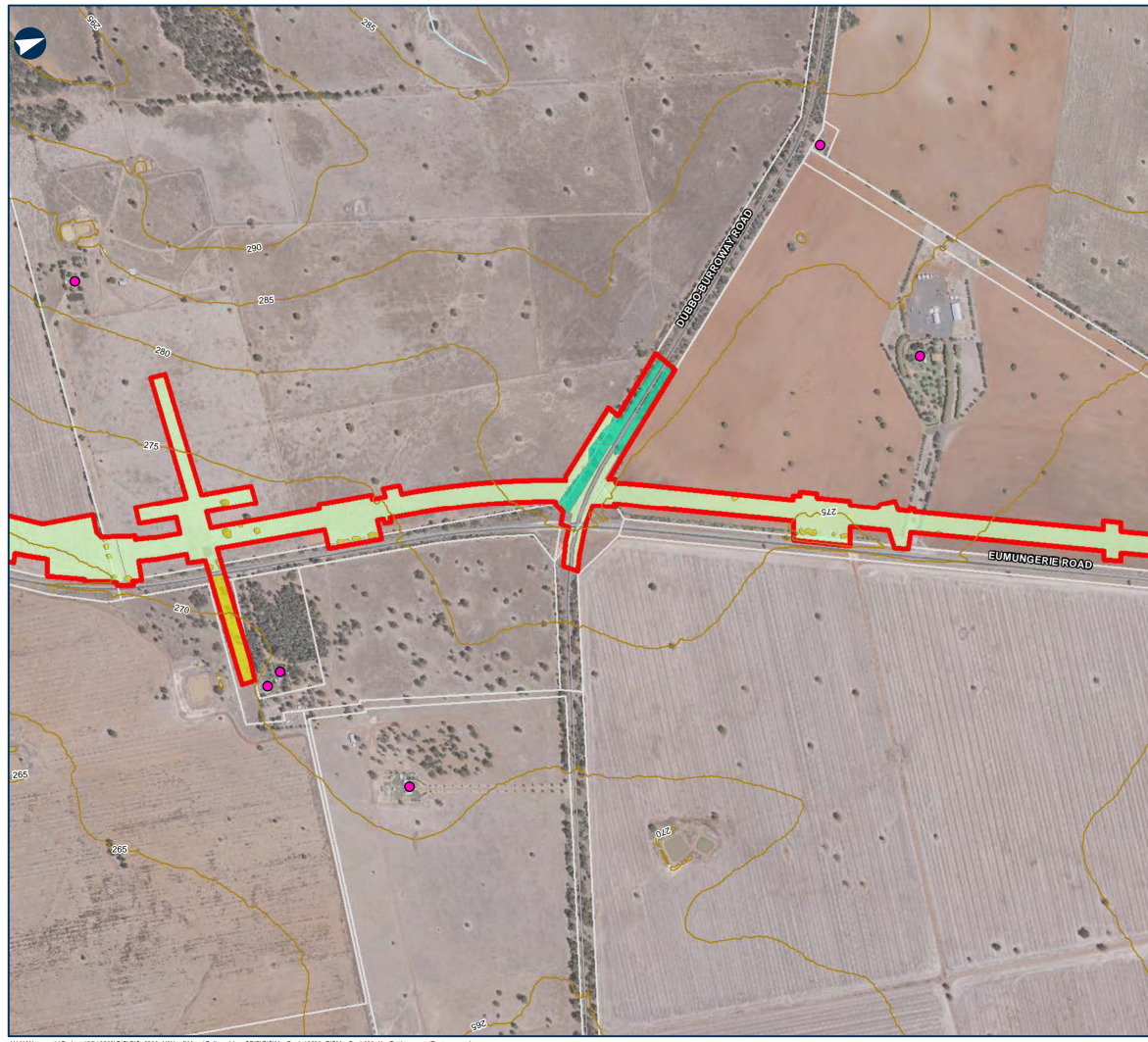
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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 13 OF 112

<u>LEGEND</u>

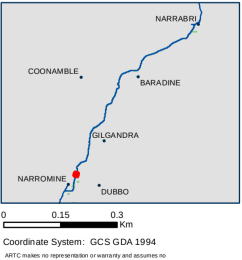
- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

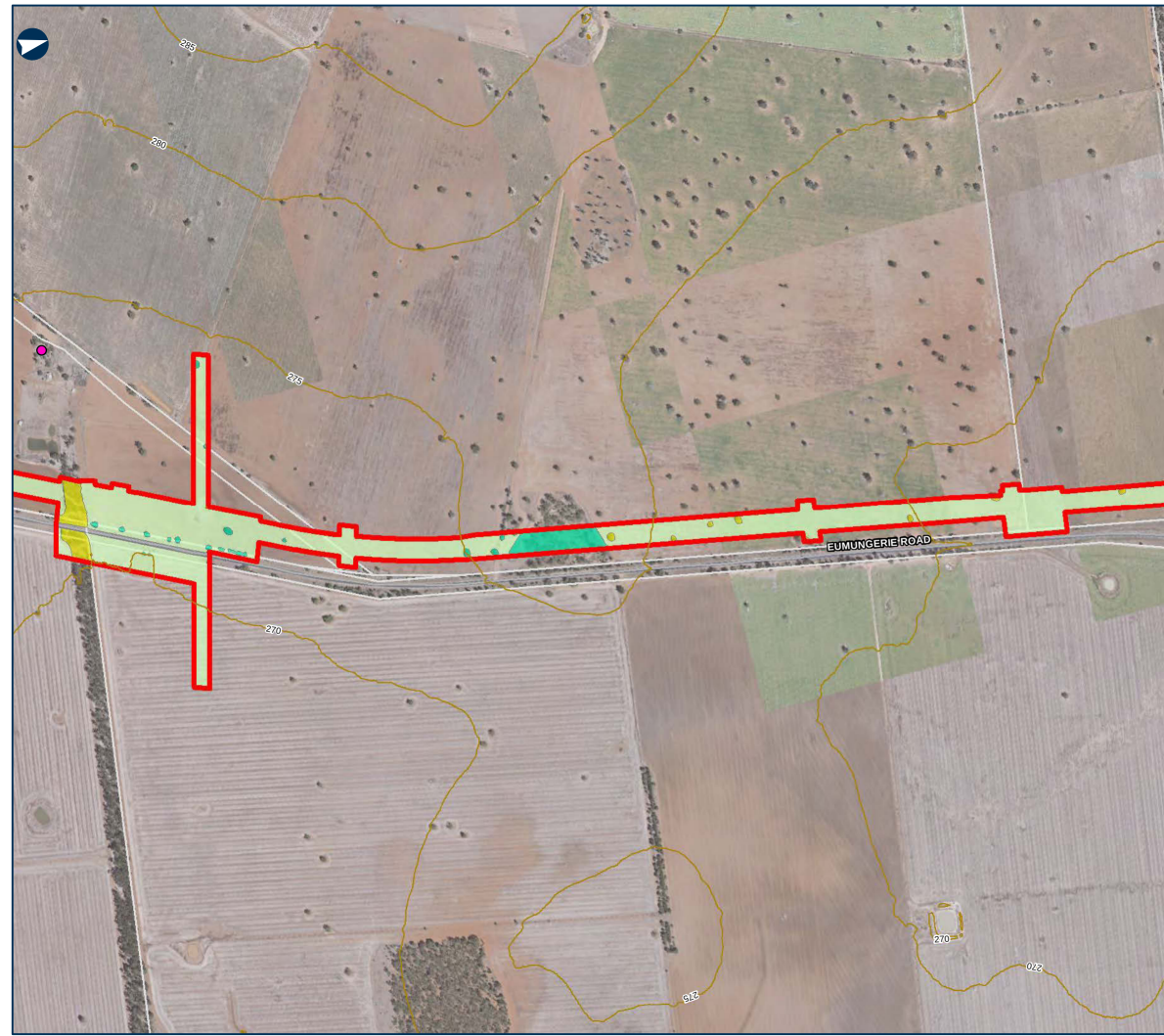
Plant community type

- 0 Crop and/or Introduced grassland
- 56 Poplar Box Belah woodland on clay-loam soils on aluvial plains on north central NSW
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 14 OF 112

LEGEND

GREENVALEROAD

- The proposal site Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

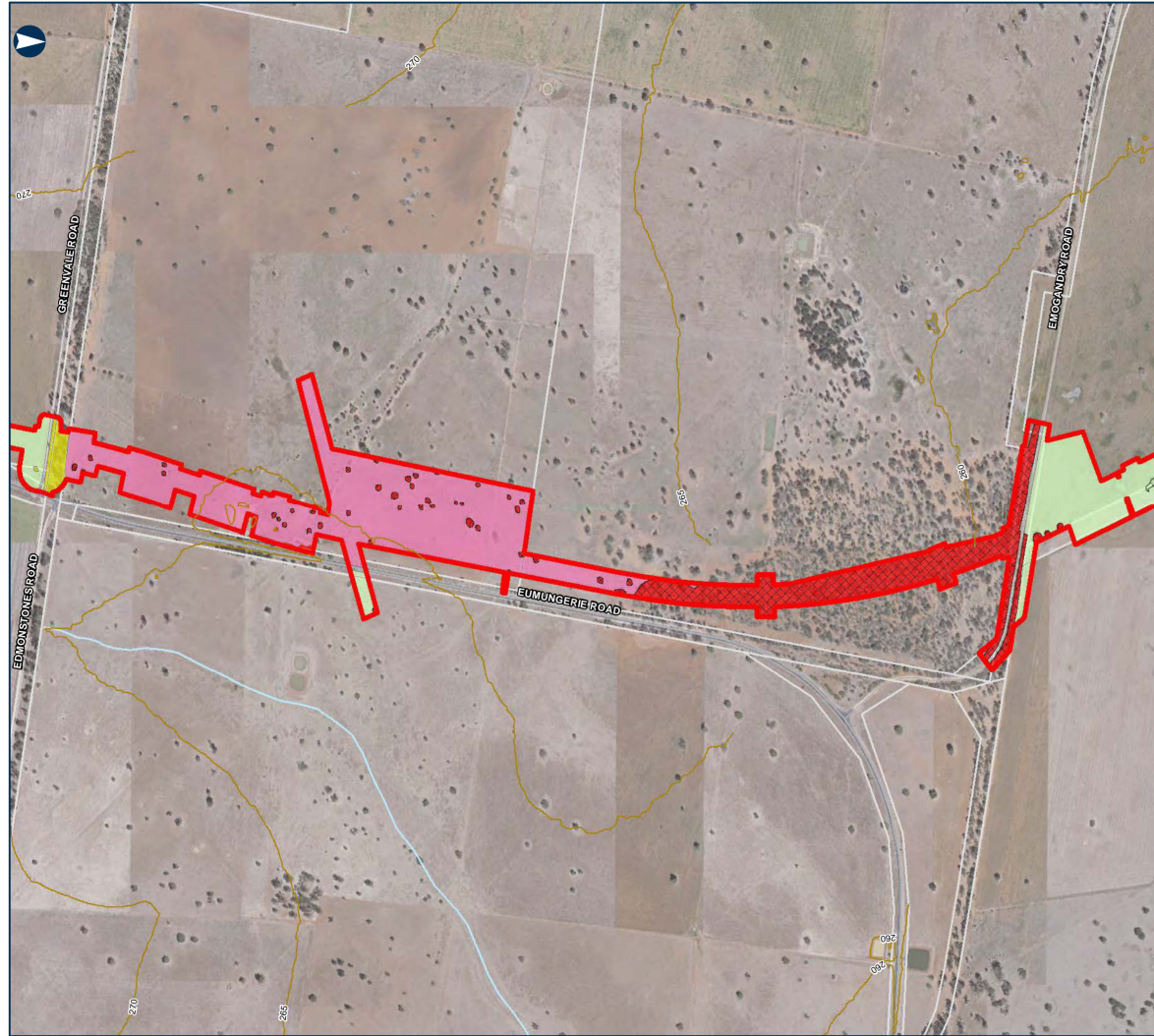
Threatened ecological community

- Plant community type
 - 0 Crop and/or Introduced grassland
 - 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
 - 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
 - 56 Poplar Box Belah woodland on clay-loam soils on aluvial plains on north central NSW
 - 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion

COONAMBLE GILGANDRA DUBBO 0 0.15 0.3 Km Coordinate System: GCS GDA 1994

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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 15 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
- Cadastre

Threatened ecological community

- Plant community type
- 0 Crop and/or Introduced grassland
 - 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
 - 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
 - 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



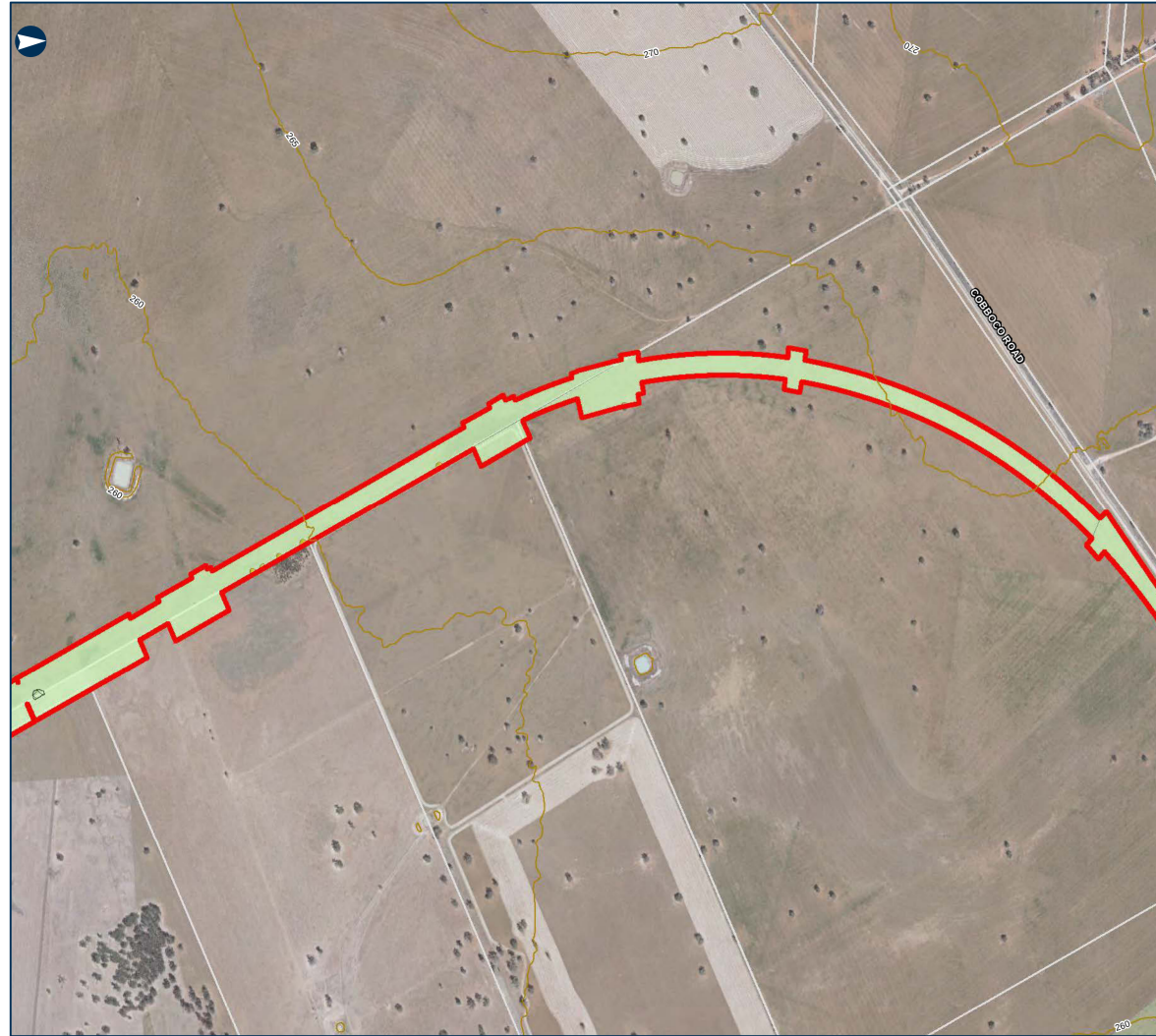
duty of care or other responsibility to any right as to the sec completeness, accuracy or autibility of the information completeness, accuracy or autibility of the information comained in this GIS map. The GIS map has been prepared from material provided to ARTC by an external source and ARTC has not been any steps to verify the completeness, accuracy or suitability of that material. ARTC will not be responsible for any loss or damage suffered as a result of any person whatsoever placing reliance upon the information contained within this GIS map.

Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

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NARROMINE TO NARRABRI

Environmental baseline

MAP 16 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
- Cadastre

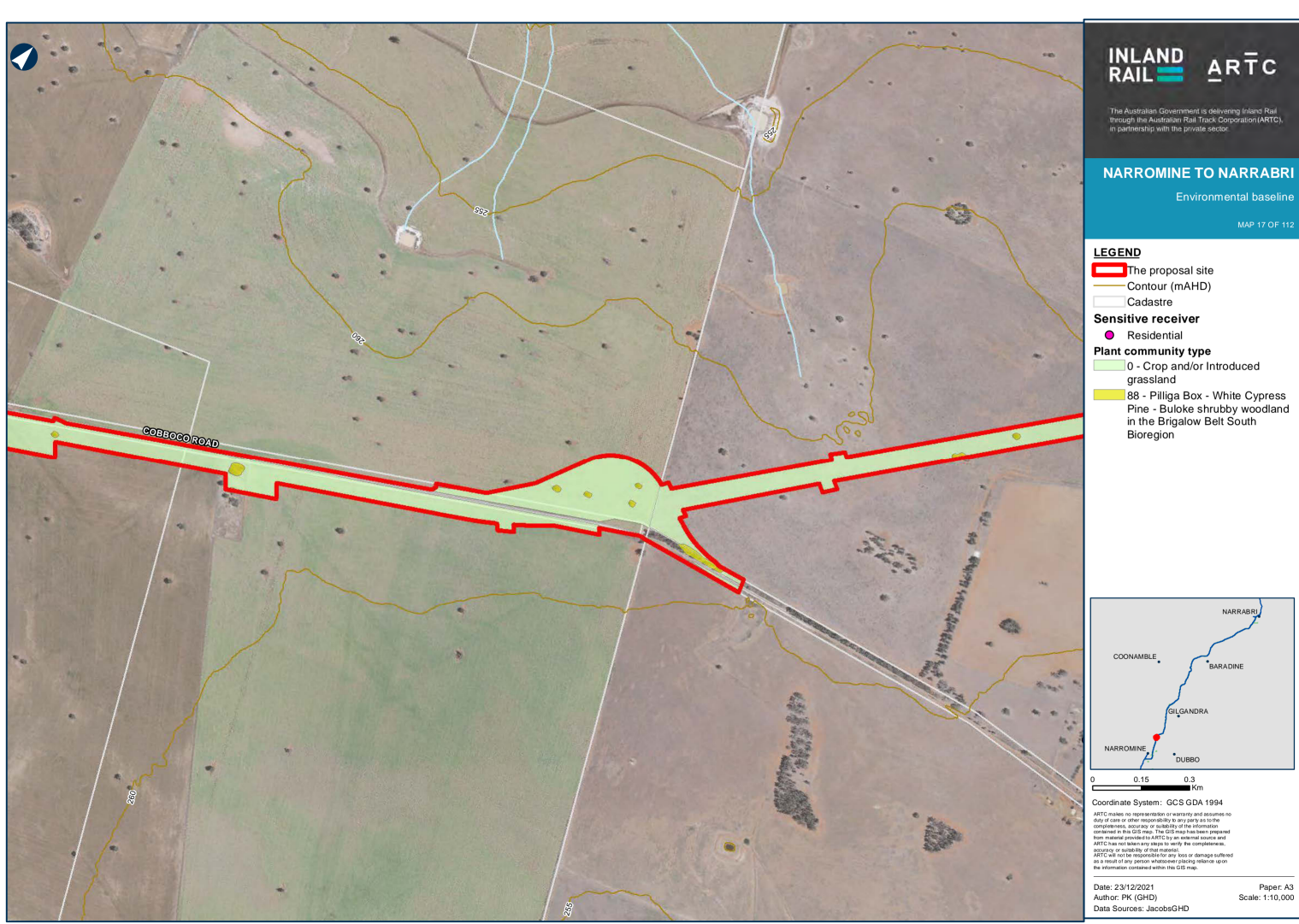
Threatened ecological community

- Plant community type
 - 0 Crop and/or Introduced grassland
 - 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion

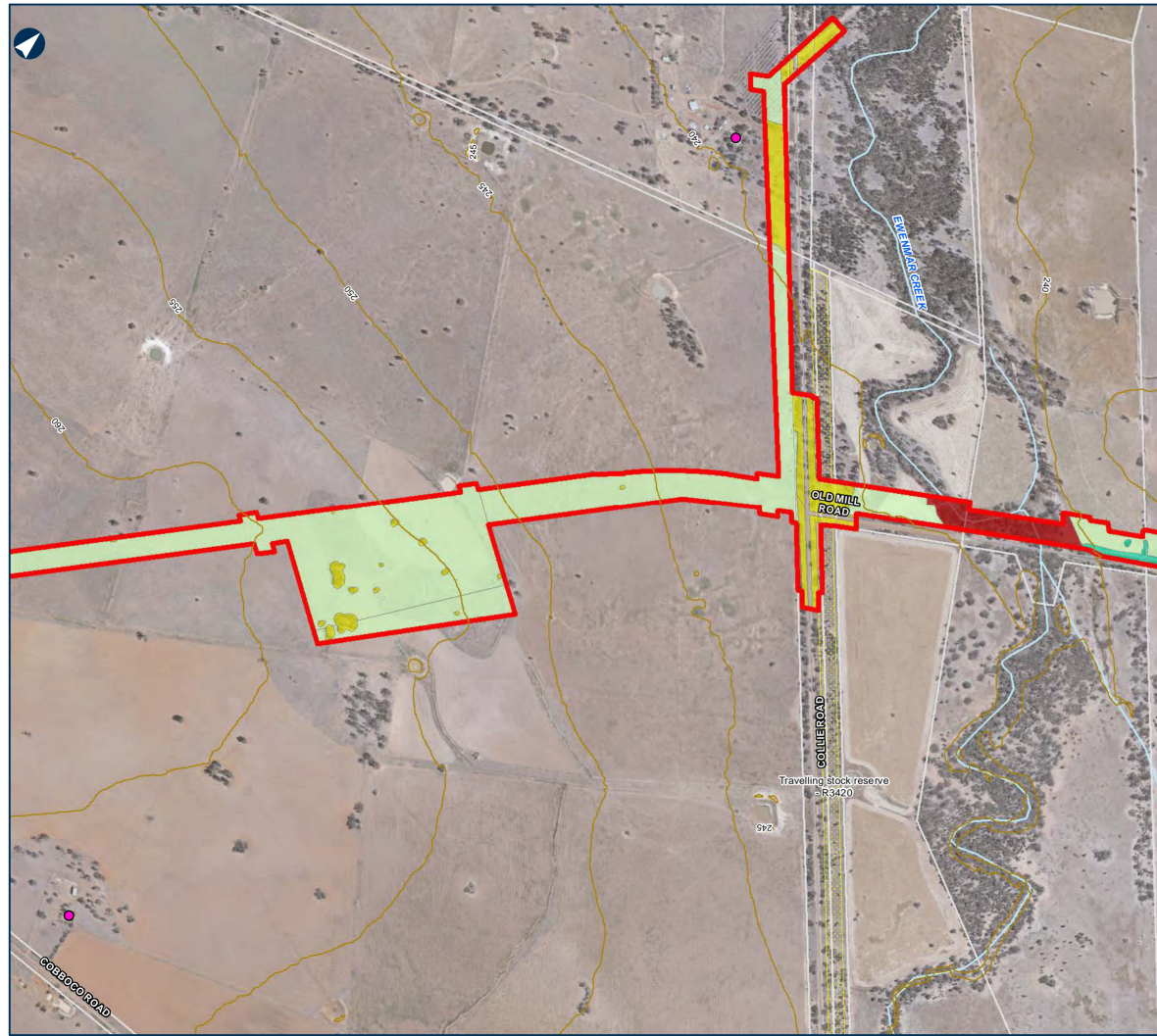


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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 18 OF 112

<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre

Travelling stock reserve

Sensitive receiver

Residential

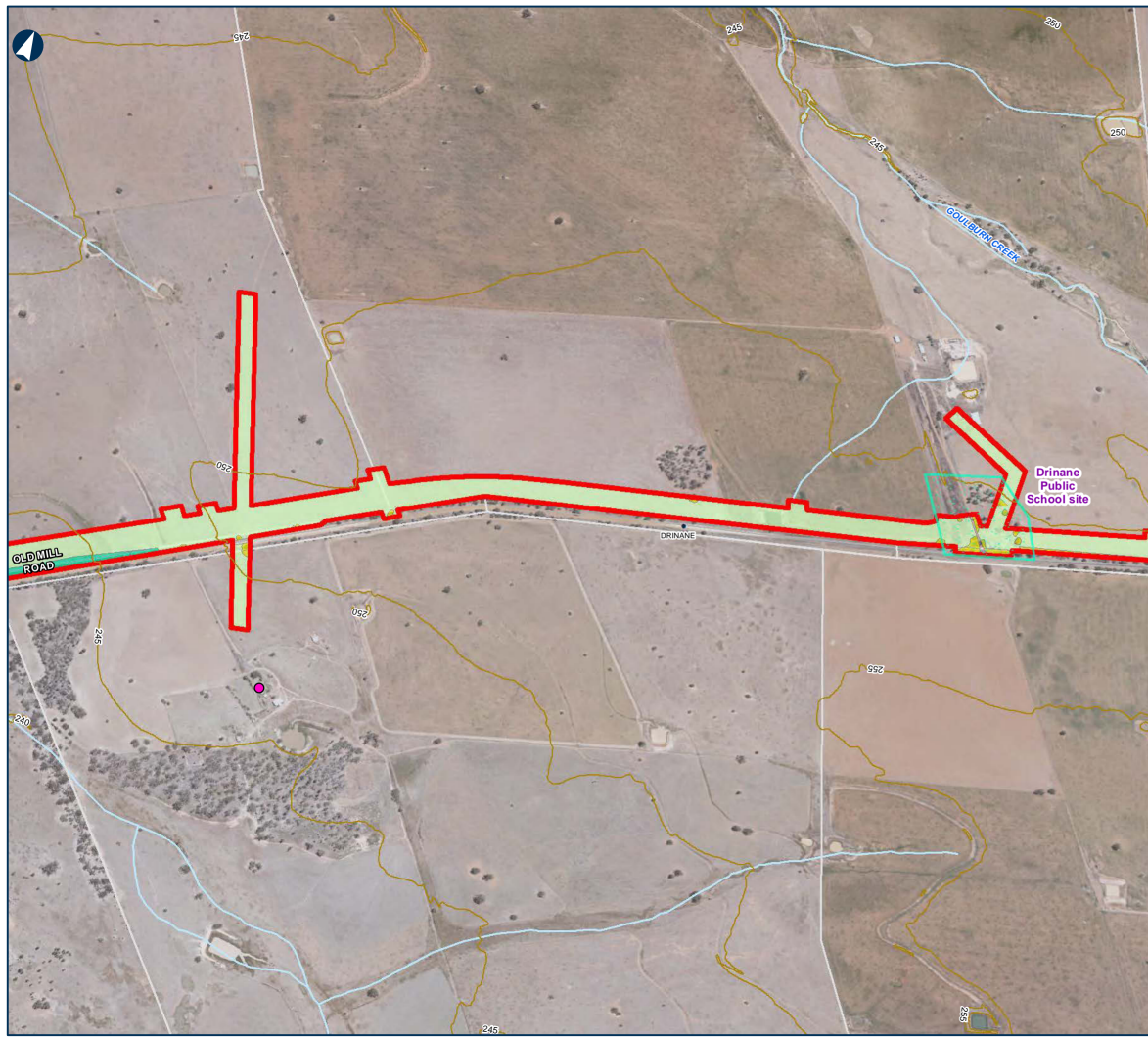
Plant community type

- 0 Crop and/or Introduced grassland
- 36 River Red Gum tall to very tall open forest/woodland wetland on rivers on floodplains mainly in the Darling Riverine Plains Bioregion
 - 56 Poplar Box Belah woodland on clay-loam soils on aluvial plains on north central NSW
 - 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 19 OF 112

<u>LEGEND</u>

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- The proposal site
- Contour (mAHD)
- Cadastre
- Historic heritage item potential

Sensitive receiver

Residential

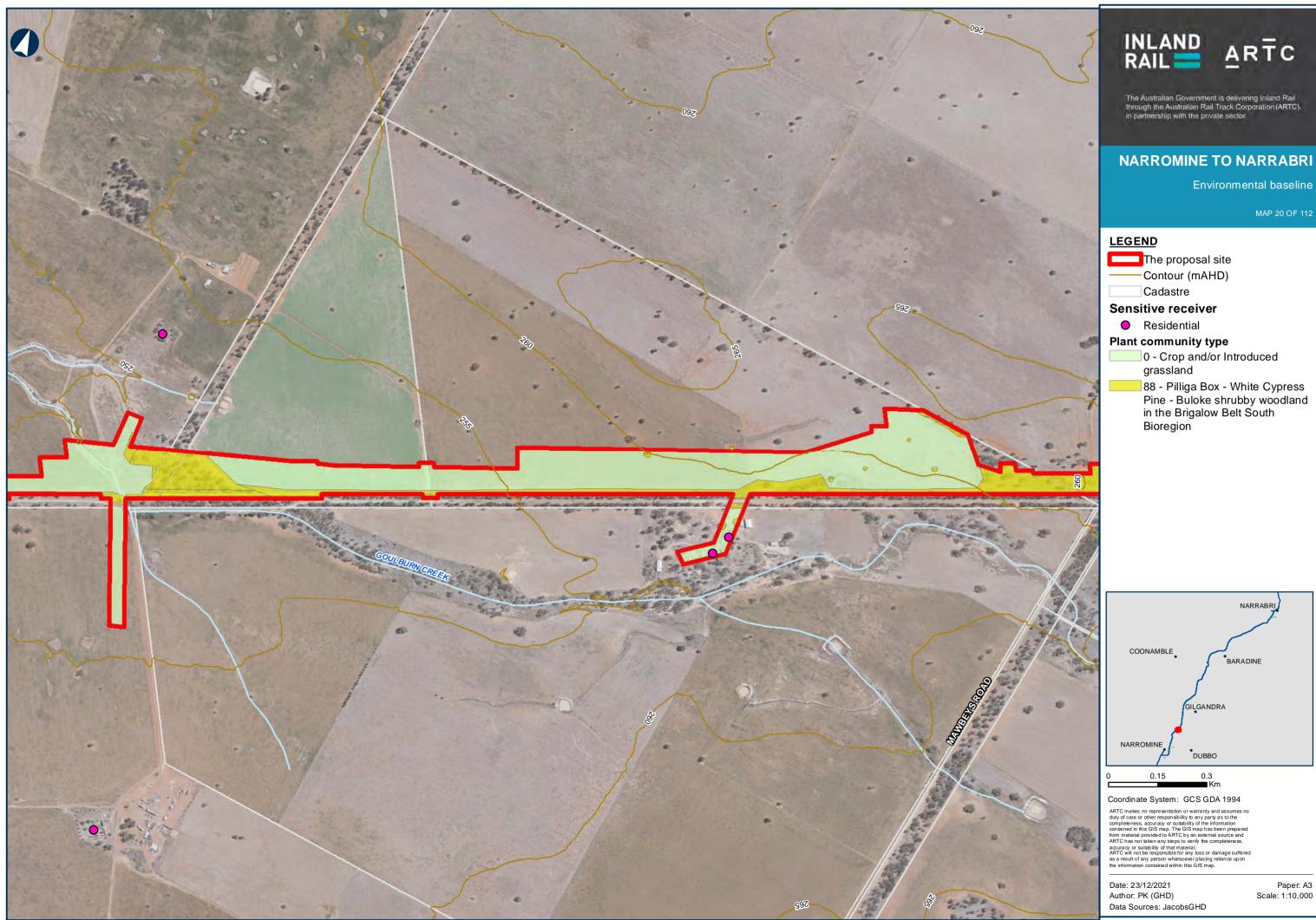
Plant community type

- 0 Crop and/or Introduced grassland
- 36 River Red Gum tall to very tall open forest/woodland wetland on rivers on floodplains mainly in the Darling Riverine Plains Bioregion
- 56 Poplar Box Belah woodland on clay-loam soils on aluvial plains on north central NSW
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD









NARROMINE TO NARRABRI

Environmental baseline

MAP 21 OF 112

LEGEND

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- The proposal site
- -Contour (mAHD)
- Cadastre

Sensitive receiver

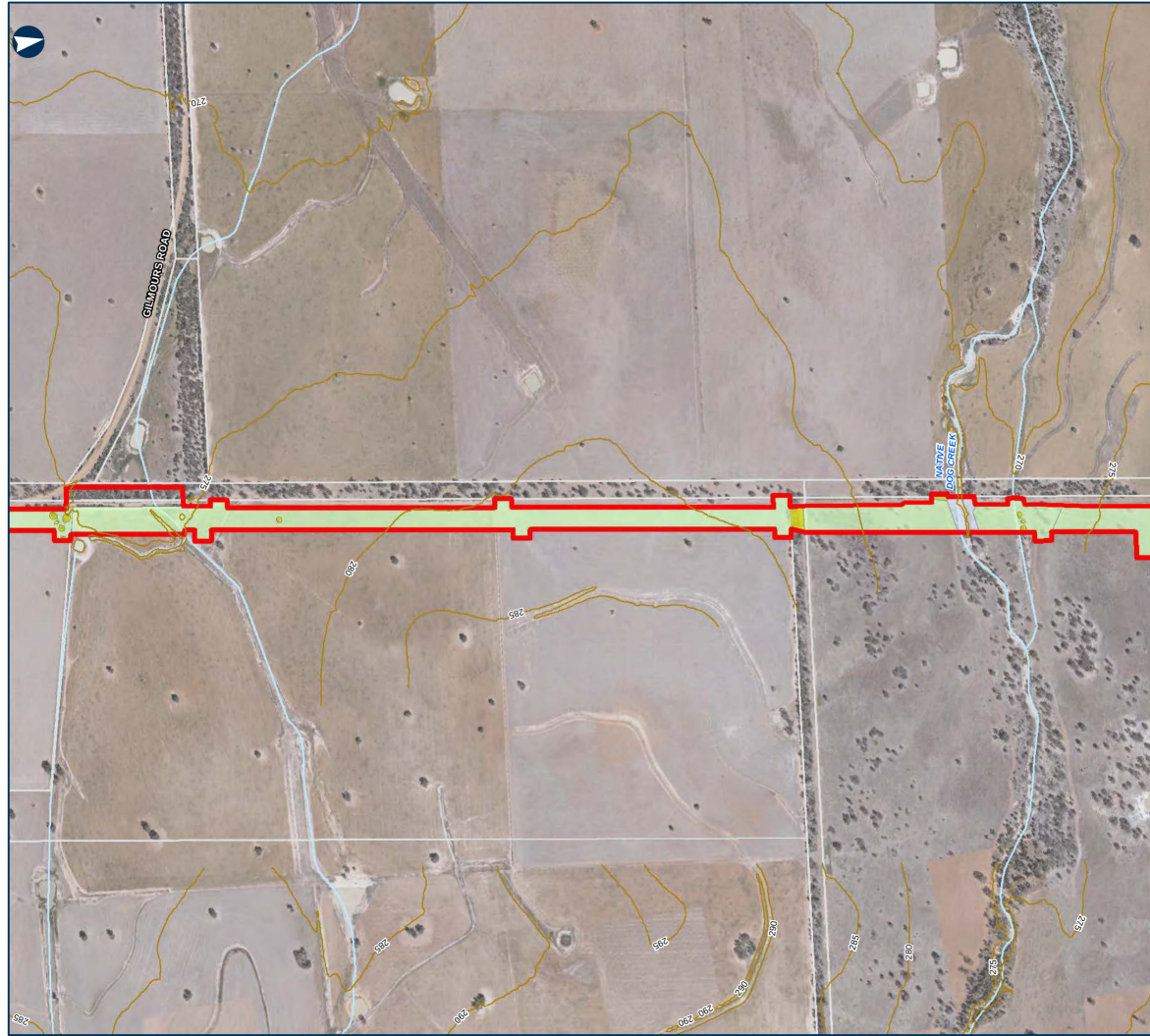
Residential

Plant community type

- 0 Crop and/or Introduced grassland
- 36 River Red Gum tall to very tall open forest/woodland wetland on rivers on floodplains mainly in the Darling Riverine Plains Bioregion
- 88 Pilliga Box White Cypress Pine Buloke shrubby woodland in the Brigalow Belt South Bioregion



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 22 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
- Cadastre

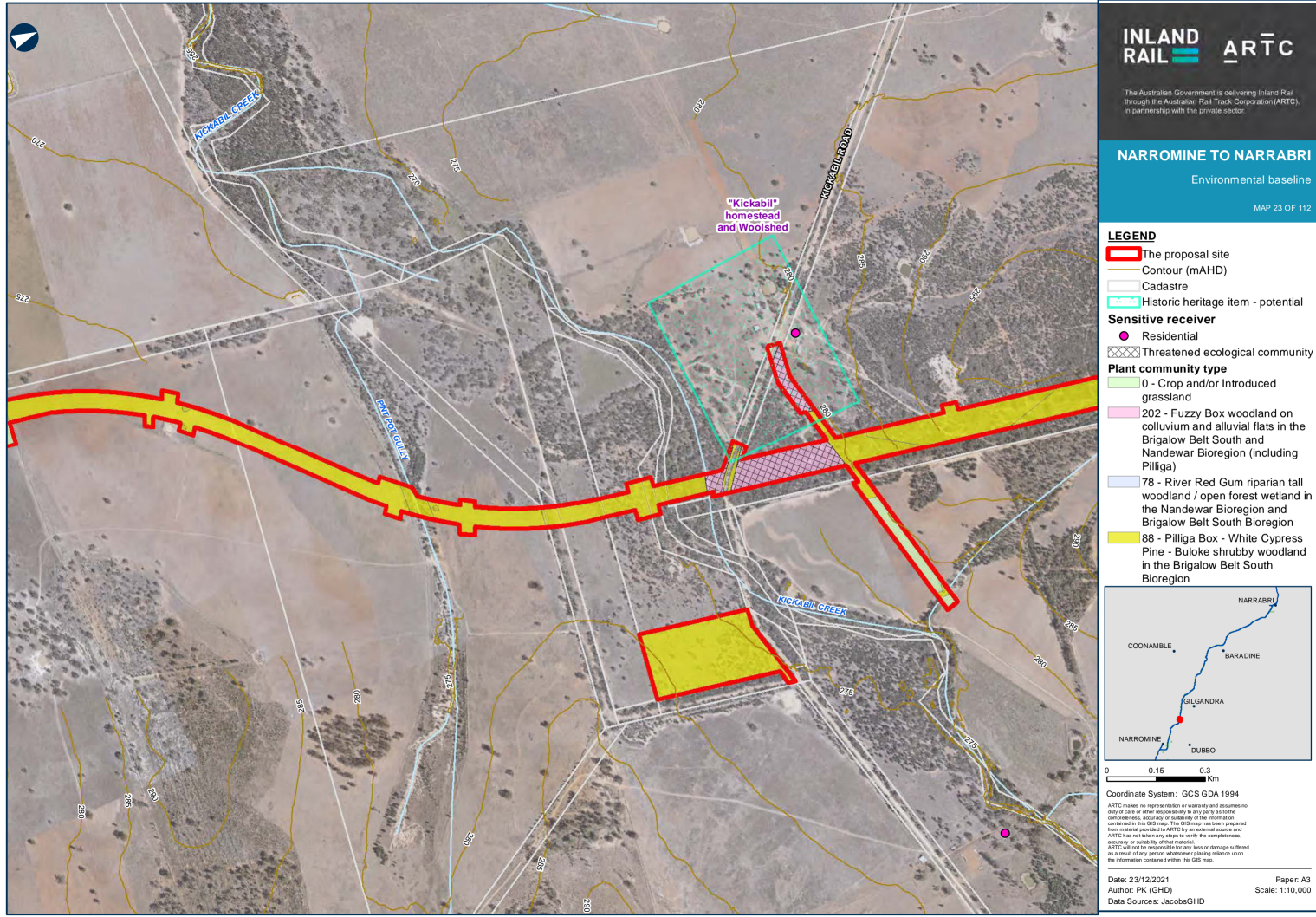
Plant community type

- 0 Crop and/or Introduced grassland
- 78 River Red Gum riparian tall woodland / open forest wetland in the Nandewar Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



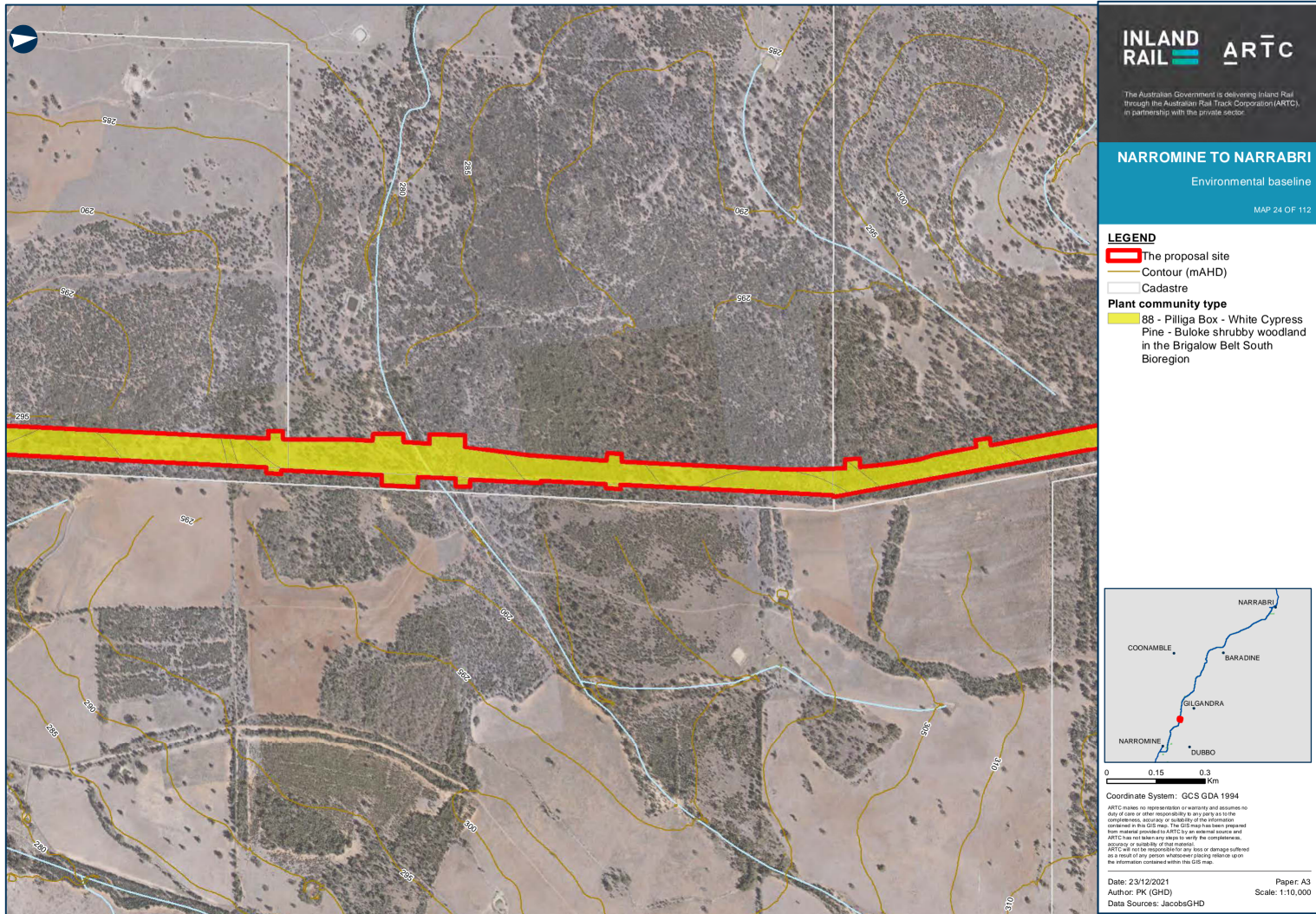
ARTC makes no representation or warrantly and assumes no duty of care or other responsibility to any party as to the completeness, accuracy or suitability of the information contained in this GIS map. The GIS map has been prepared from material provided to ARTC by an external source and ARTC has not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

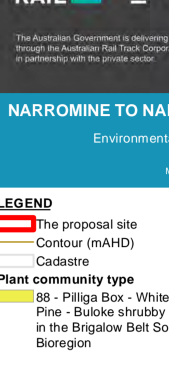
Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

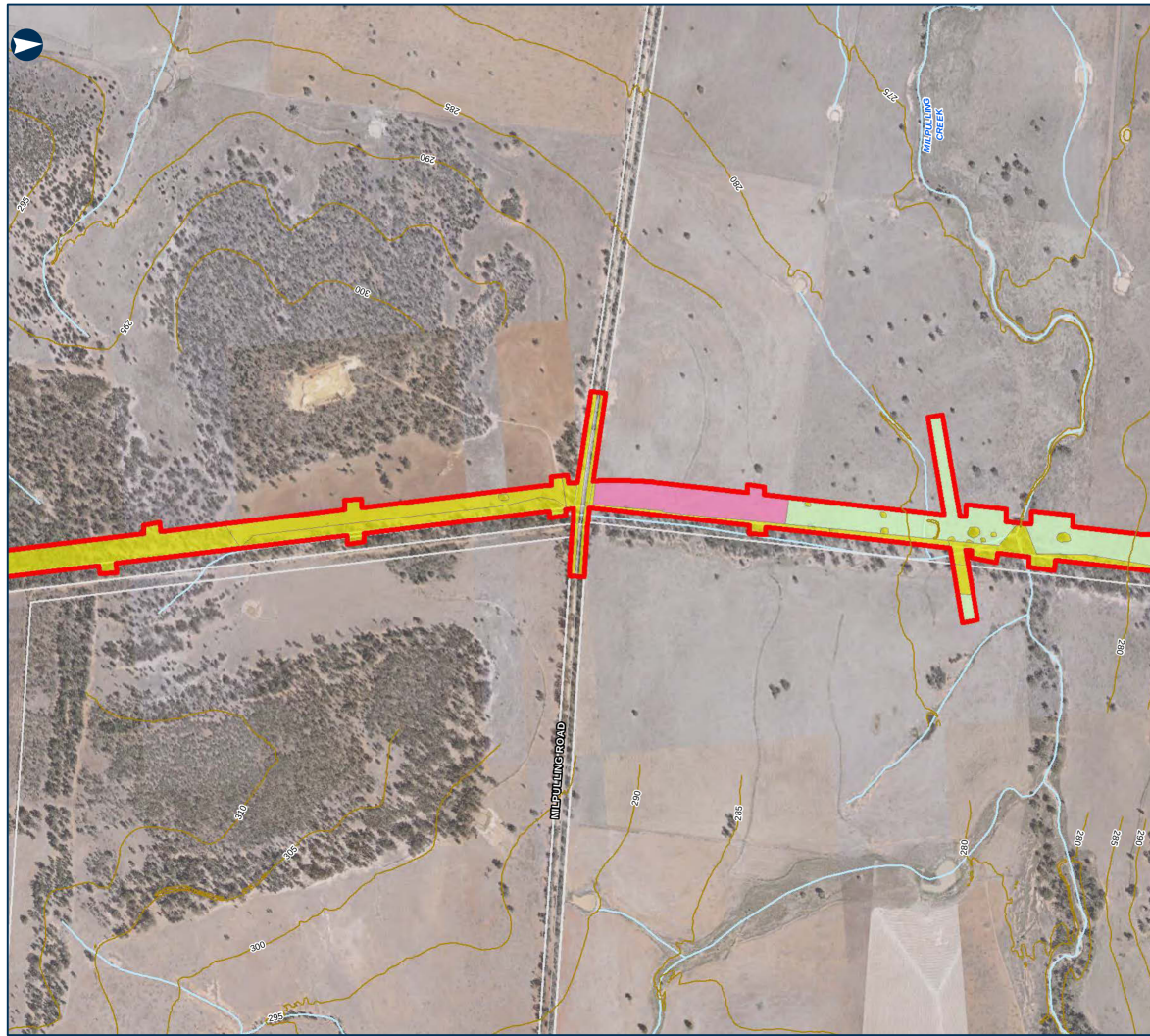




- woodland / open forest wetland in







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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 25 OF 112

<u>LEGEND</u>

43

- The proposal site
 - Contour (mAHD)
- Cadastre

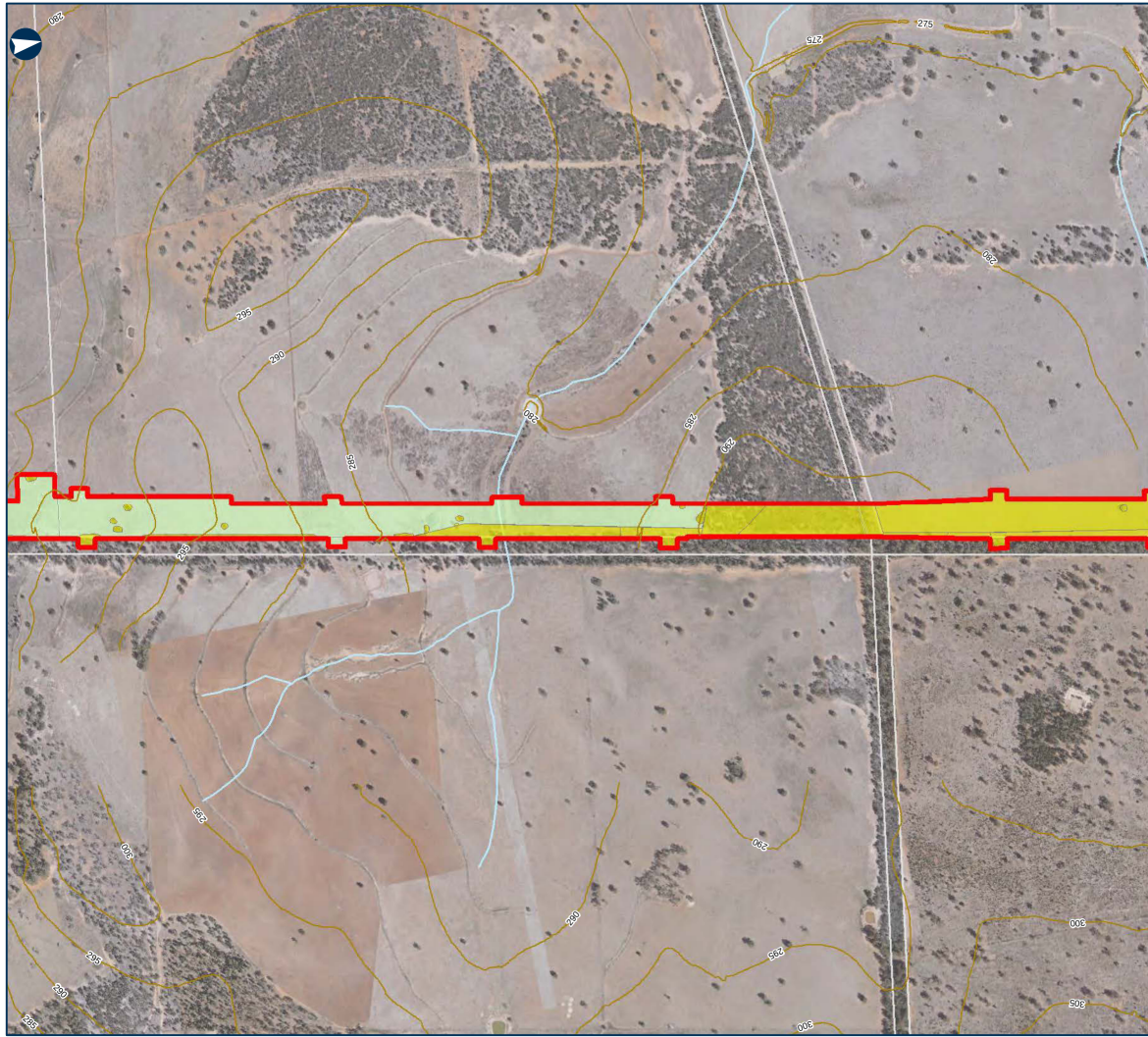
Plant community type

- 0 Crop and/or Introduced grassland
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 26 OF 112

<u>LEGEND</u>

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- The proposal site
 - Contour (mAHD)
- Cadastre

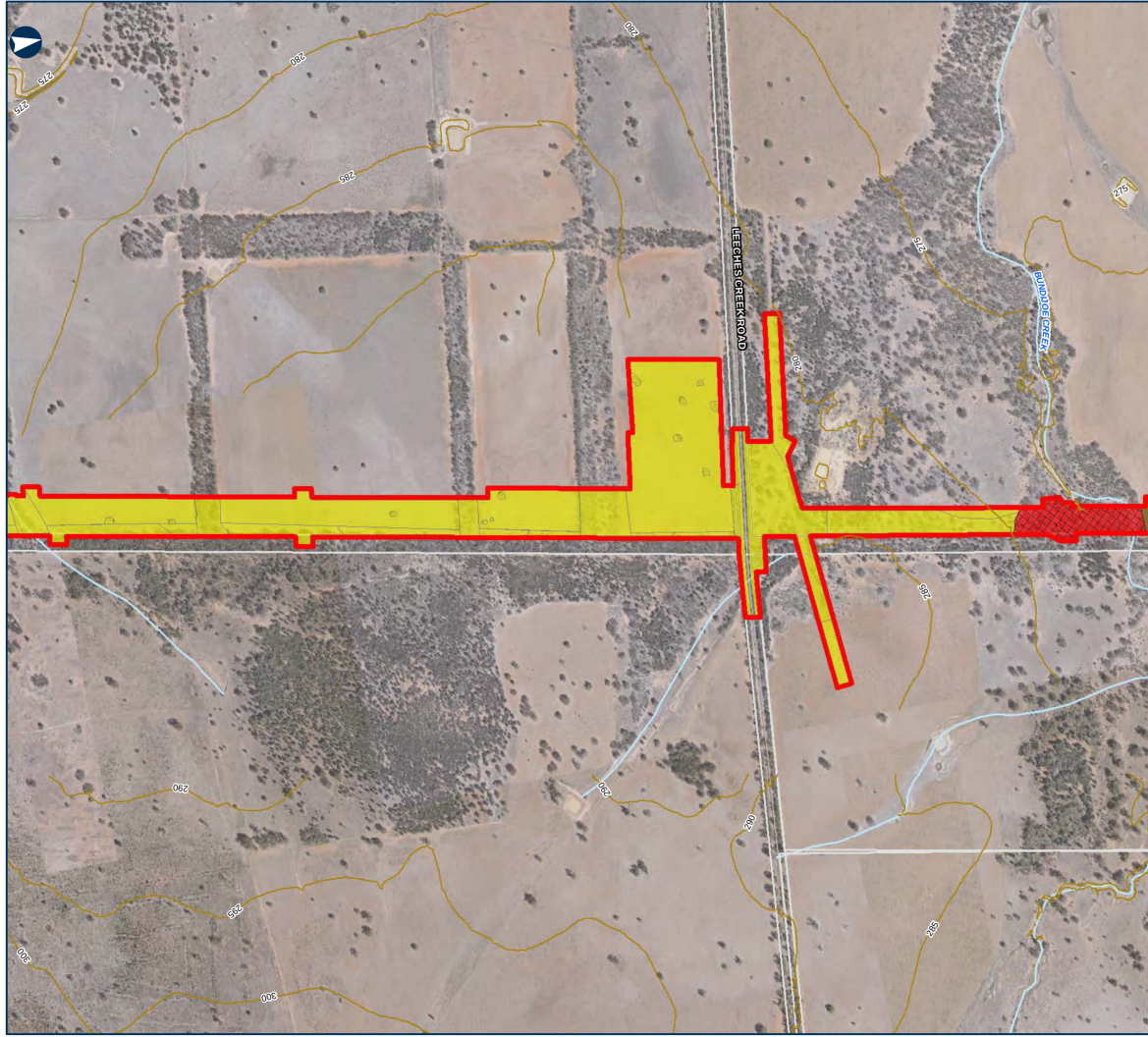
Plant community type

- 0 Crop and/or Introduced grassland
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 27 OF 112

<u>LEGEND</u>

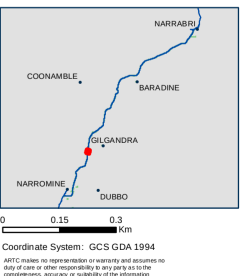
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- The proposal site
 - Contour (mAHD)
 - Cadastre

Threatened ecological community

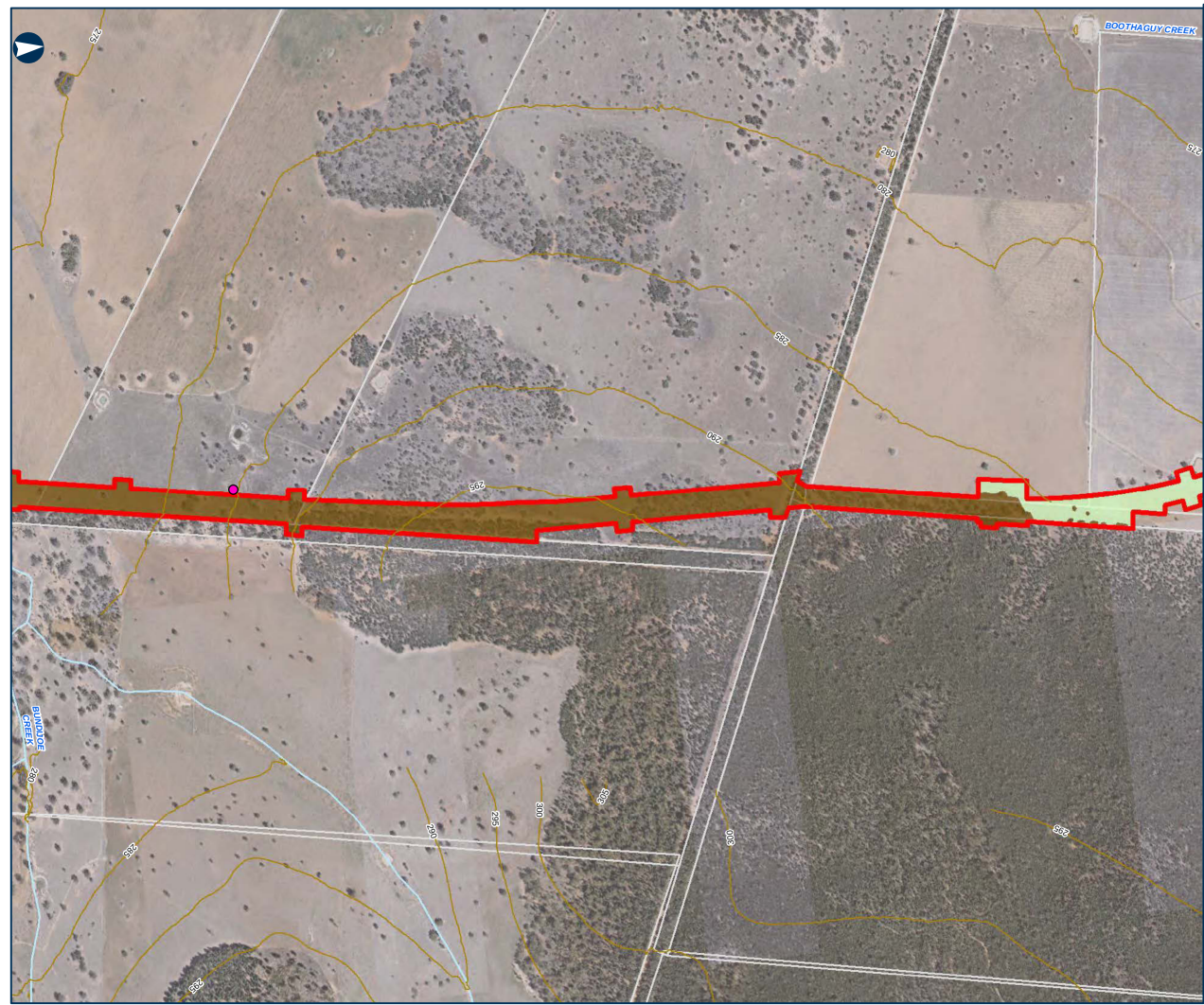
Plant community type

- 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
 - 394 Narrow-leaved Ironbark -White Cypress pine woodland on slopes and flats in the Coonabarabran - Pilliga Scrub regions
 - 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 28 OF 112

<u>LEGEND</u>

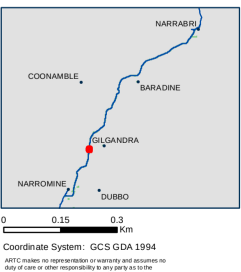
- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

Plant community type

- 0 Crop and/or Introduced grassland
- 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
- 394 Narrow-leaved Ironbark -White Cypress pine woodland on slopes and flats in the Coonabarabran - Pilliga Scrub regions
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



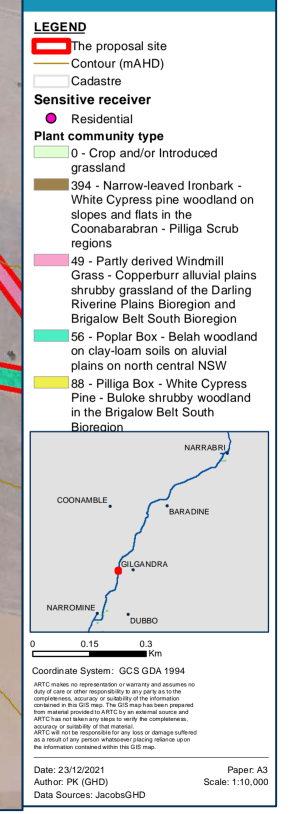


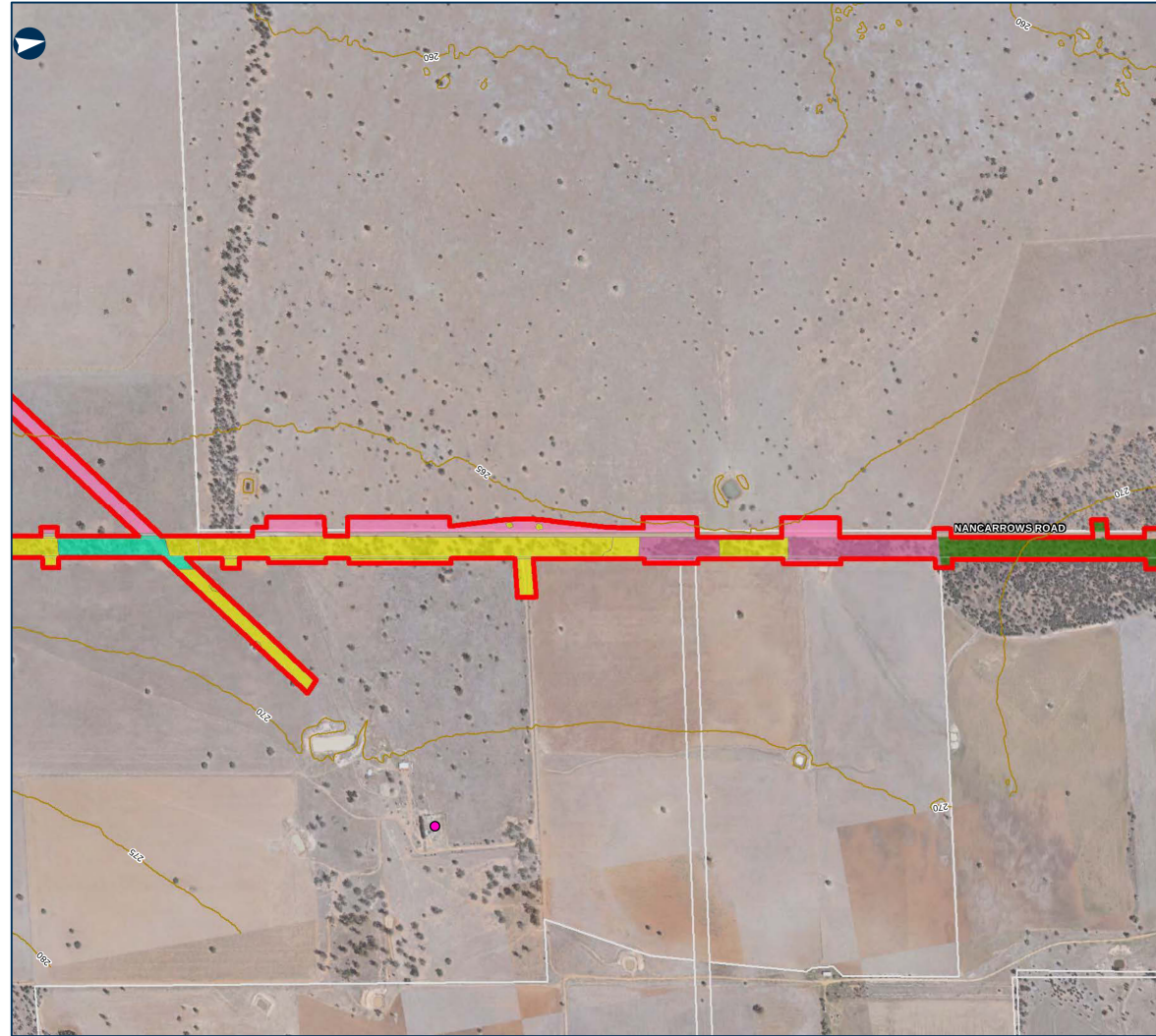
NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 29 OF 112





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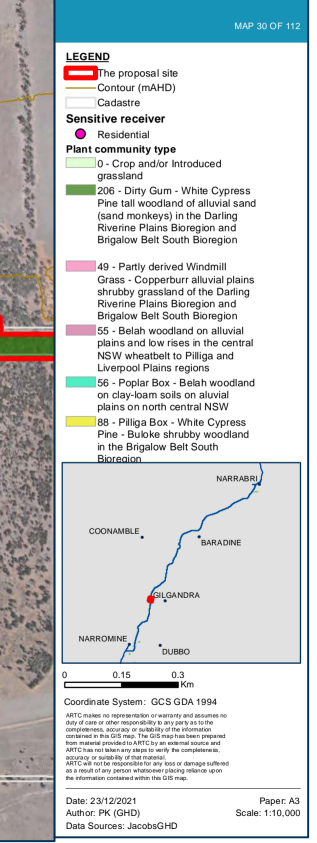


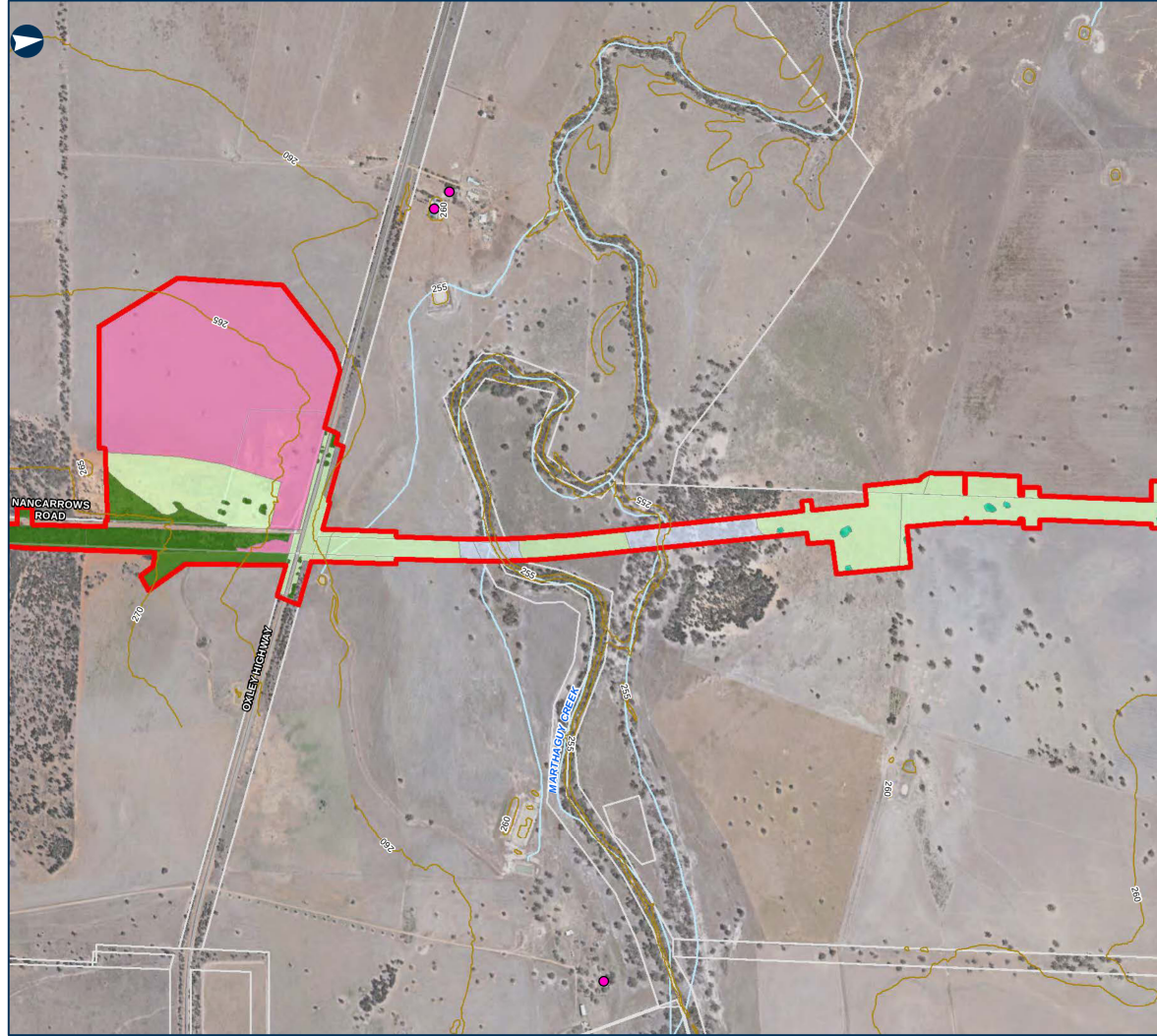
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NARROMINE TO NARRABRI

Environmental baseline

ARTC





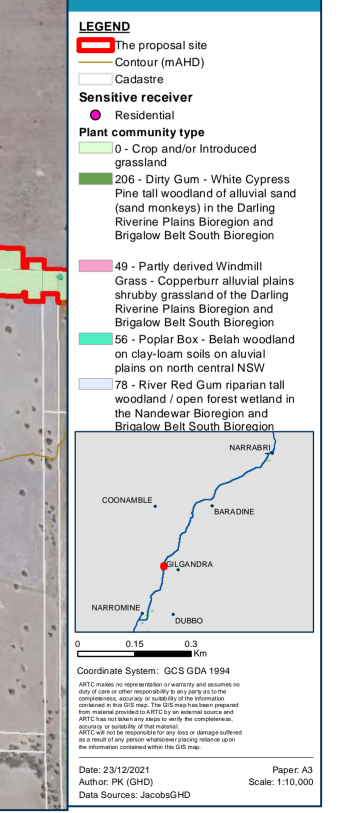


NARROMINE TO NARRABRI

Environmental baseline

ARTC

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

NARROMINE TO NARRABRI

Environmental baseline

MAP 32 OF 112

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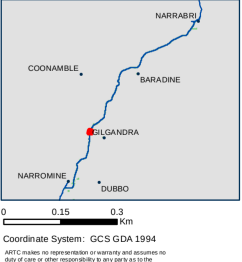
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- The proposal site
 - Contour (mAHD)
 - Cadastre

Plant community type

- 0 Crop and/or Introduced grassland
- 56 Poplar Box Belah woodland on clay-loam soils on aluvial plains on north central NSW



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 33 OF 112

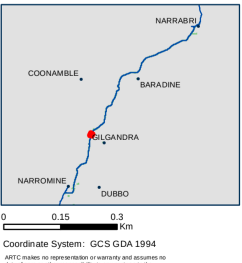
<u>LEGEND</u>

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- The proposal site
- Contour (mAHD)
- Cadastre

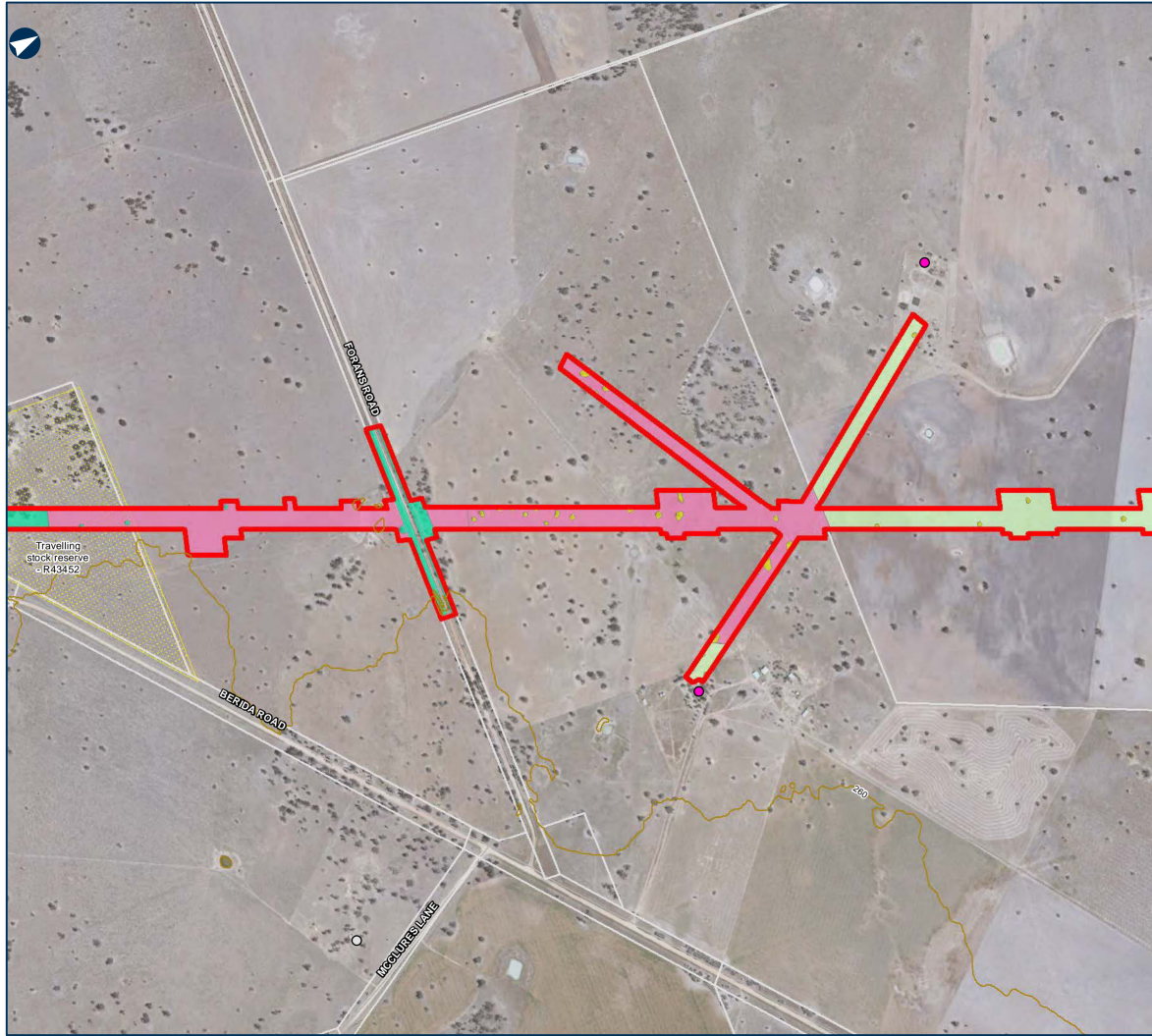
Travelling stock reserve

- Plant community type
 - 0 Crop and/or Introduced grassland
 - 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
 - 56 Poplar Box Belah woodland on clay-loam soils on aluvial plains on north central NSW



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

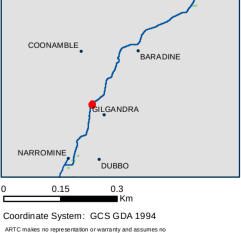
Environmental baseline

ARTC

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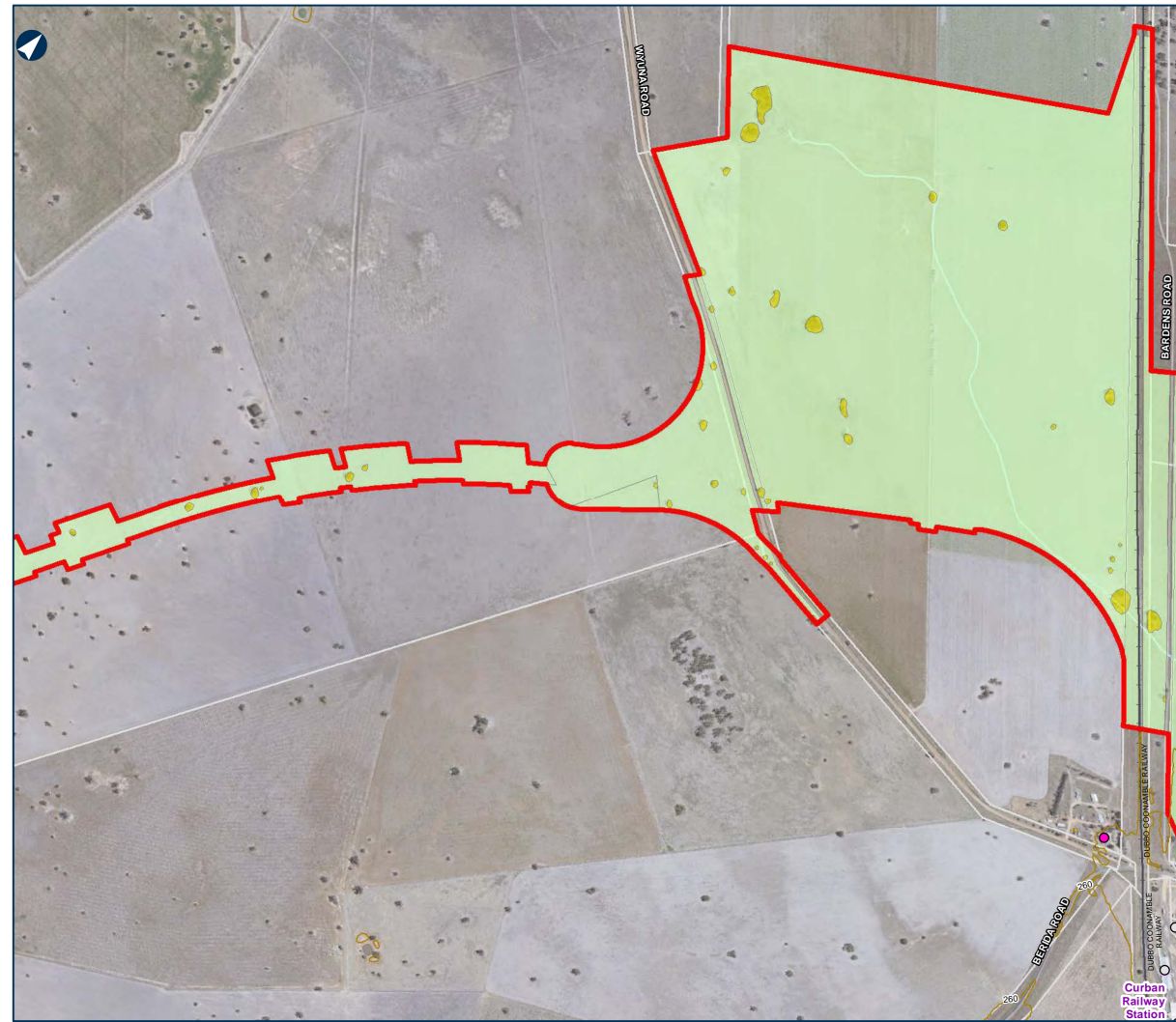
<u>LEGEND</u>

The proposal site -Contour (mAHD) Cadastre Travelling stock reserve Sensitive receiver O Commercial/Industrial Residential Plant community type 0 - Crop and/or Introduced grassland 49 - Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion 56 - Poplar Box - Belah woodland on clay-loam soils on aluvial plains on north central NSW 88 - Pilliga Box - White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion NARRABRI



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 35 OF 112

LEGEND

BARDENS ROAD

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- The proposal site
 - -Contour (mAHD)
- Cadastre
- ------ Railway
- Historic heritage item potential

Sensitive receiver

- O Commercial/Industrial
- Residential

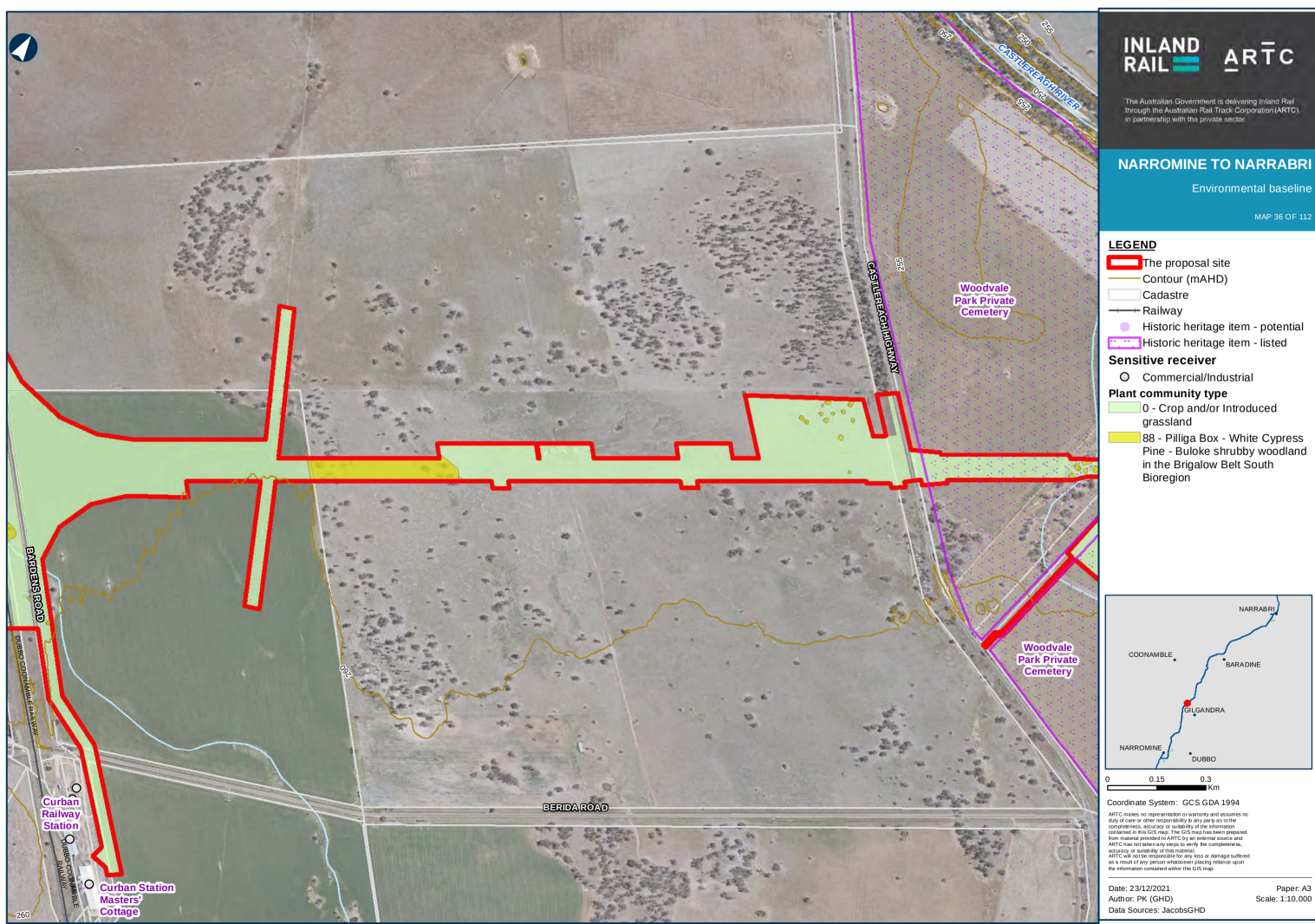
Plant community type

- 0 Crop and/or Introduced grassland
- 49 Partly derived Windmill Grass Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine Buloke shrubby woodland in the Brigalow Belt South Bioregion



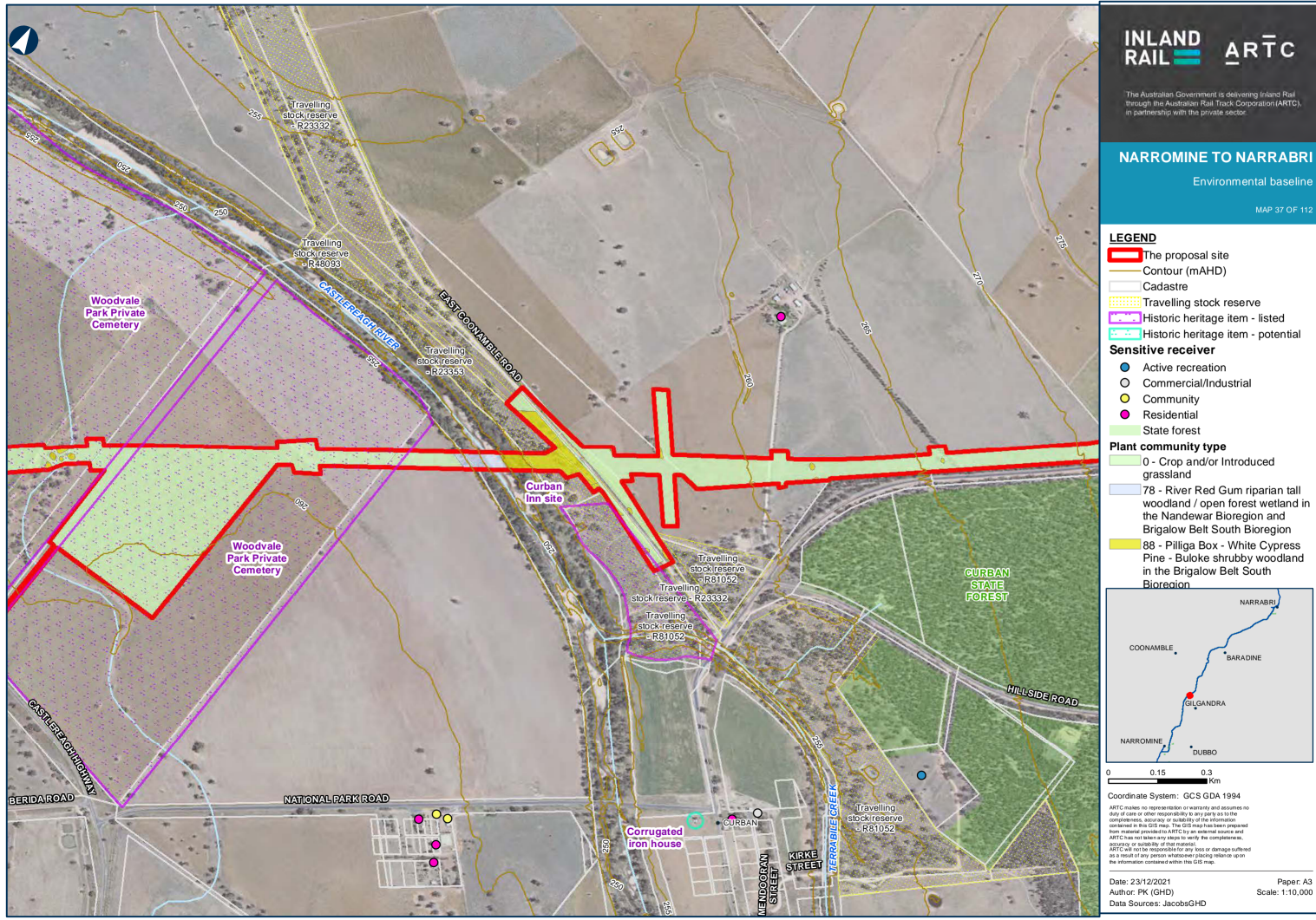
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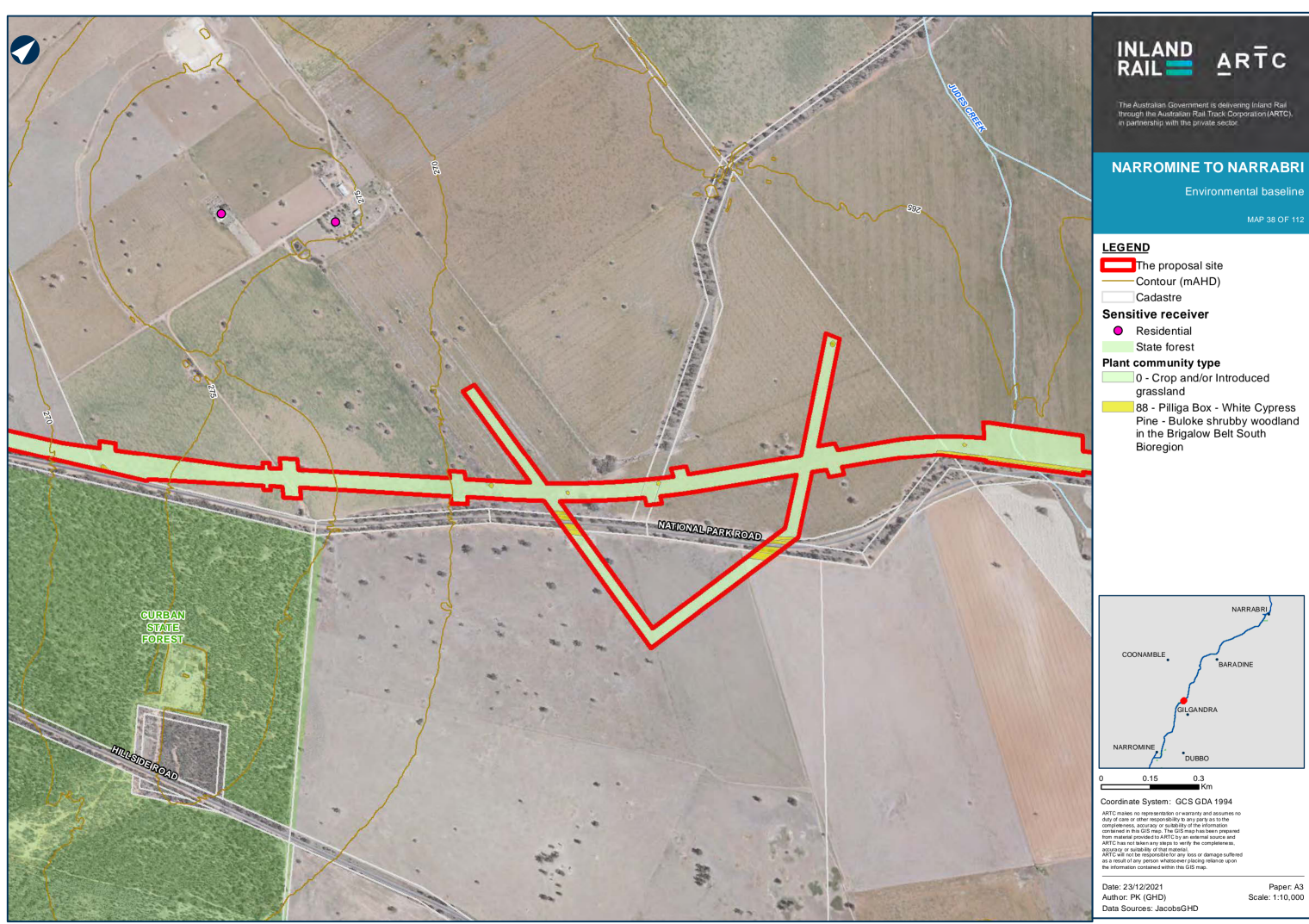


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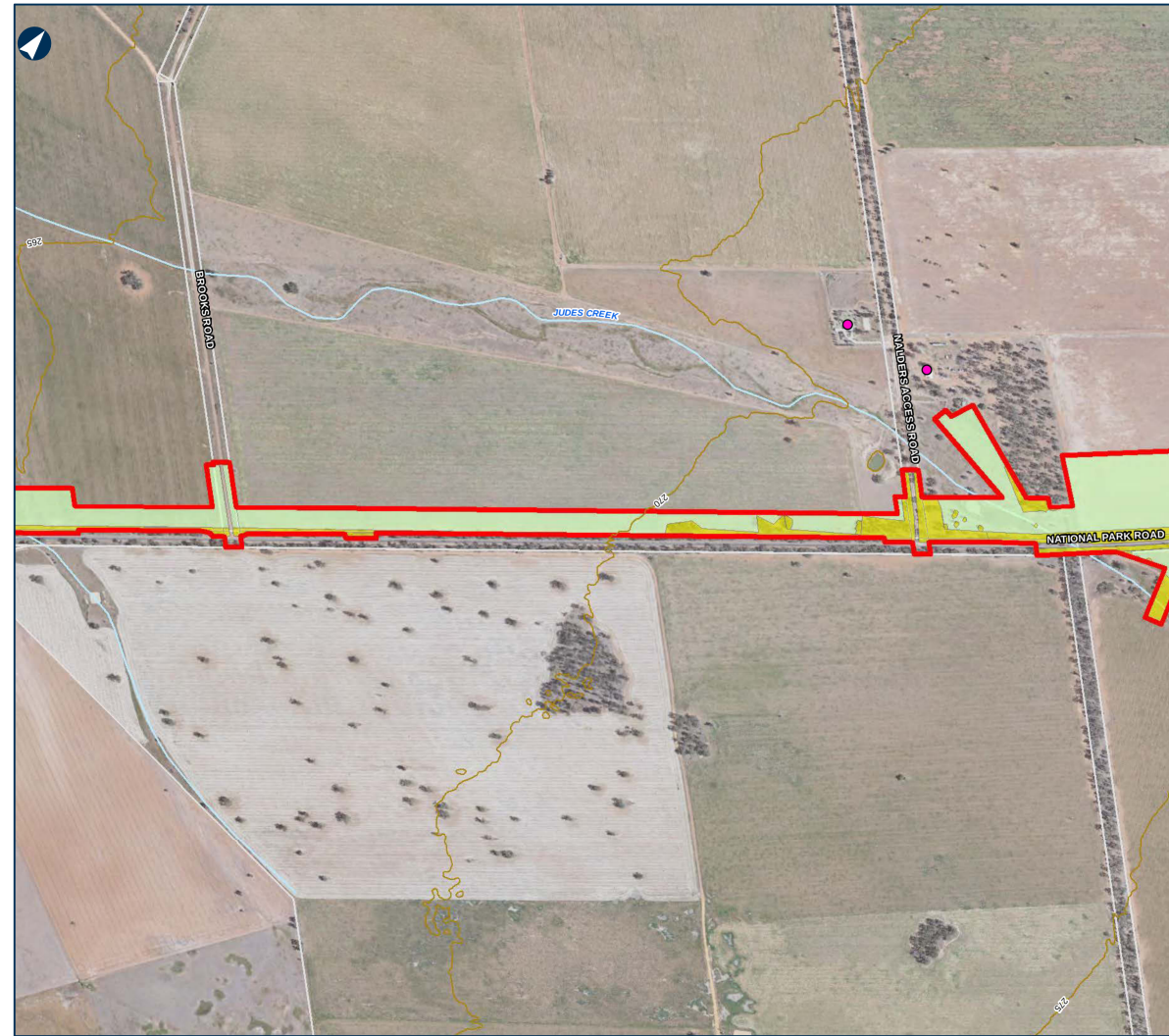






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NARROMINE TO NARRABRI

Environmental baseline

MAP 39 OF 112

<u>LEGEND</u>

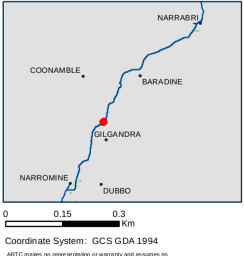
- The proposal site
 - Contour (mAHD)
 - Cadastre

Sensitive receiver

Residential

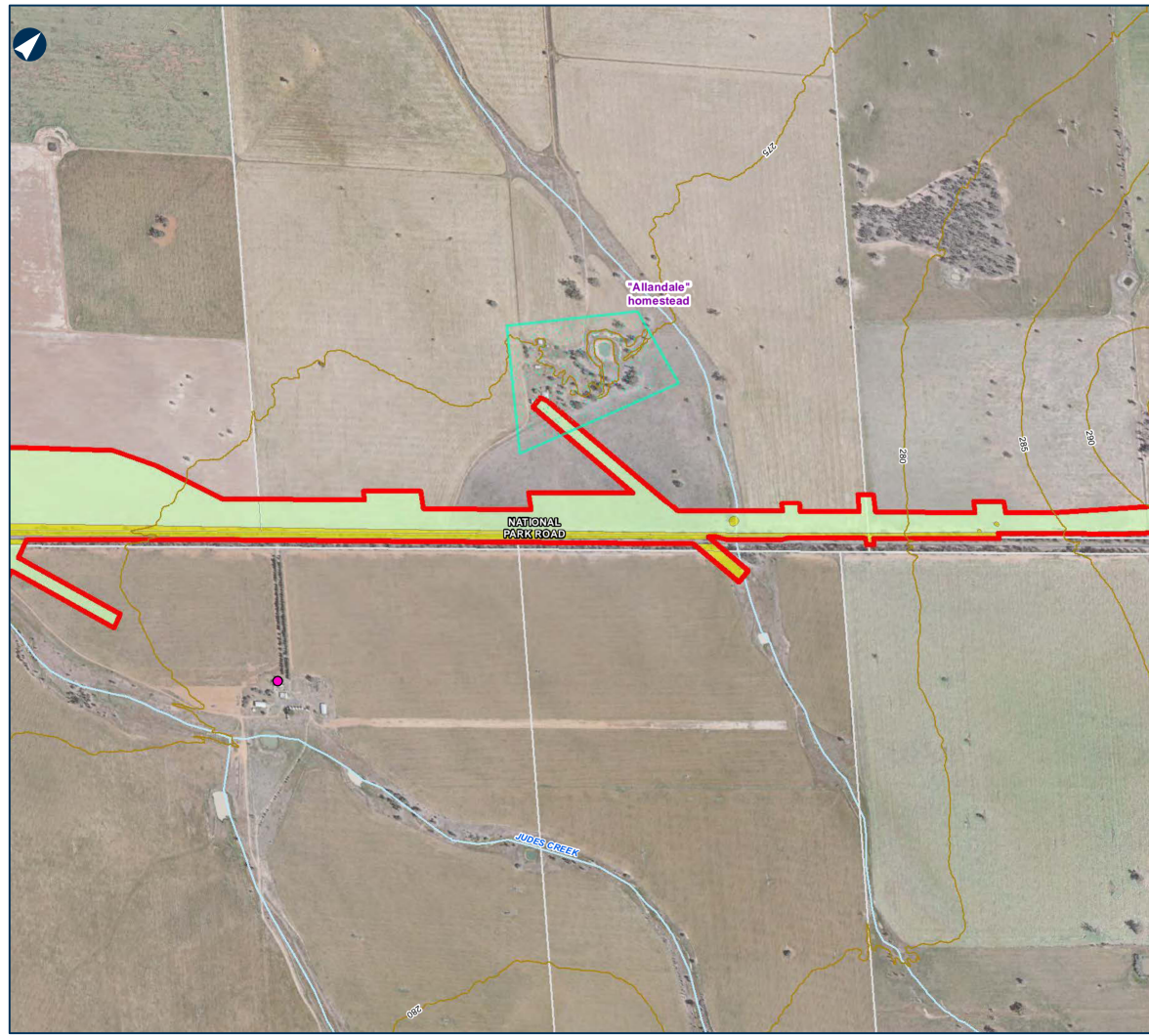
Plant community type

- 0 Crop and/or Introduced grassland
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

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<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre
- Historic heritage item potential

Sensitive receiver

Residential

Plant community type

- 0 Crop and/or Introduced grassland
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 41 OF 112

<u>LEGEND</u>

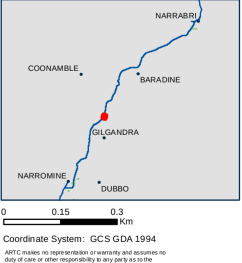
- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

Plant community type

- 0 Crop and/or Introduced grassland
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion

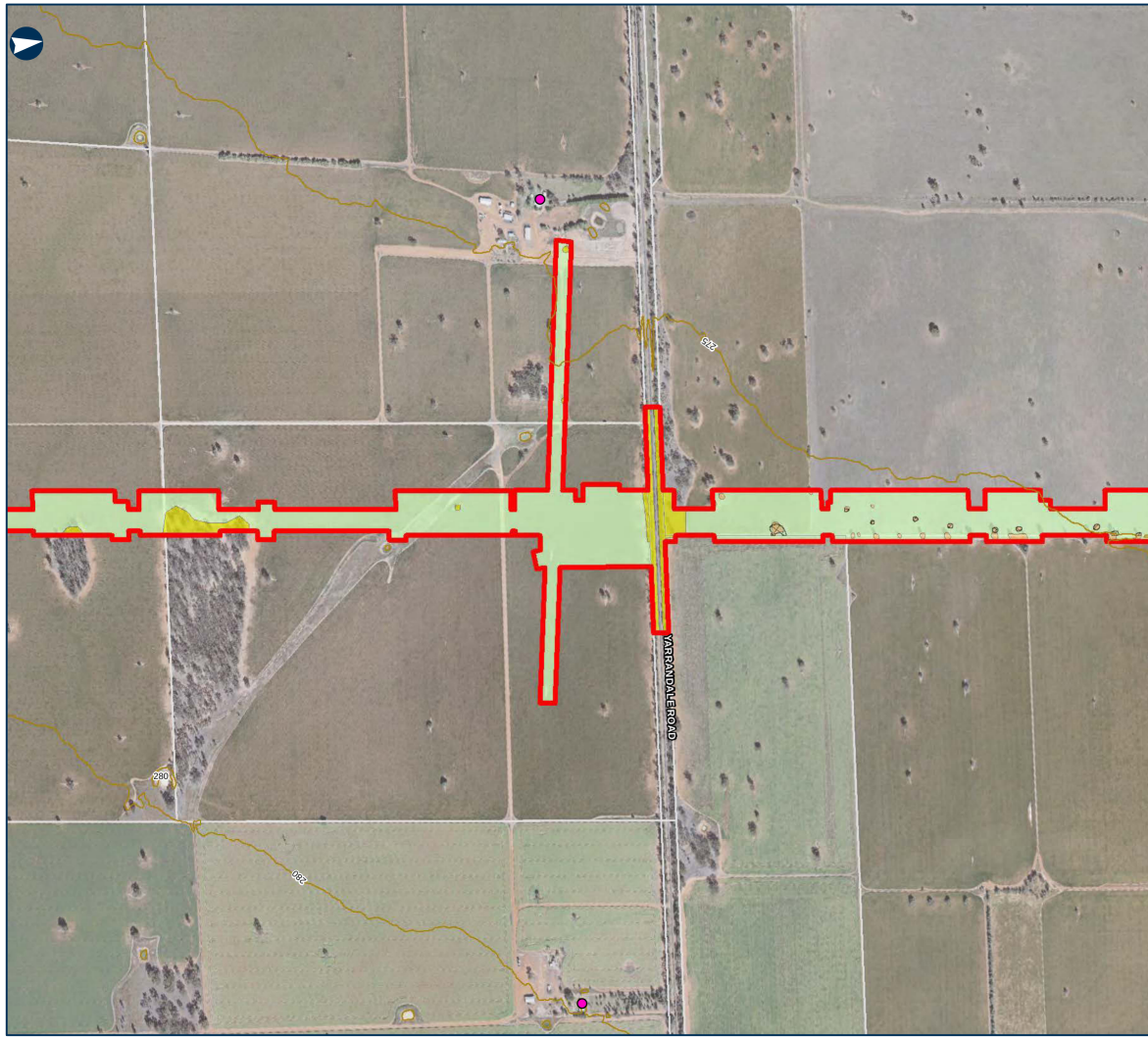


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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 42 OF 112

<u>LEGEND</u>

- The proposal site
 - ----Contour (mAHD)
- Cadastre

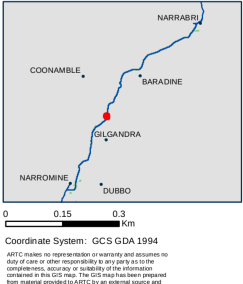
Sensitive receiver

Residential

Threatened ecological community

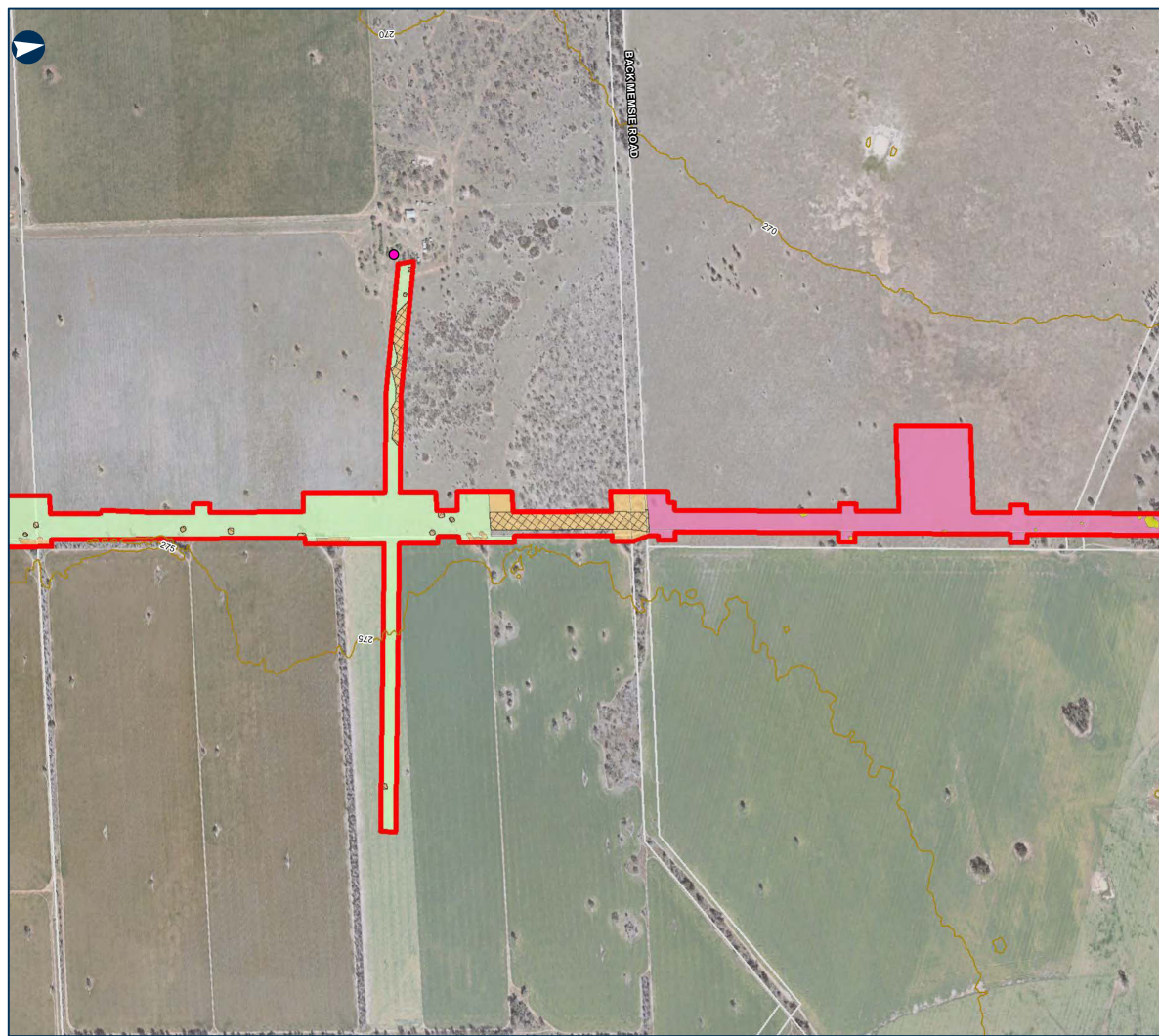
Plant community type

- 0 Crop and/or Introduced grassland
- 27 Weeping Myall open woodland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 43 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

Threatened ecological community

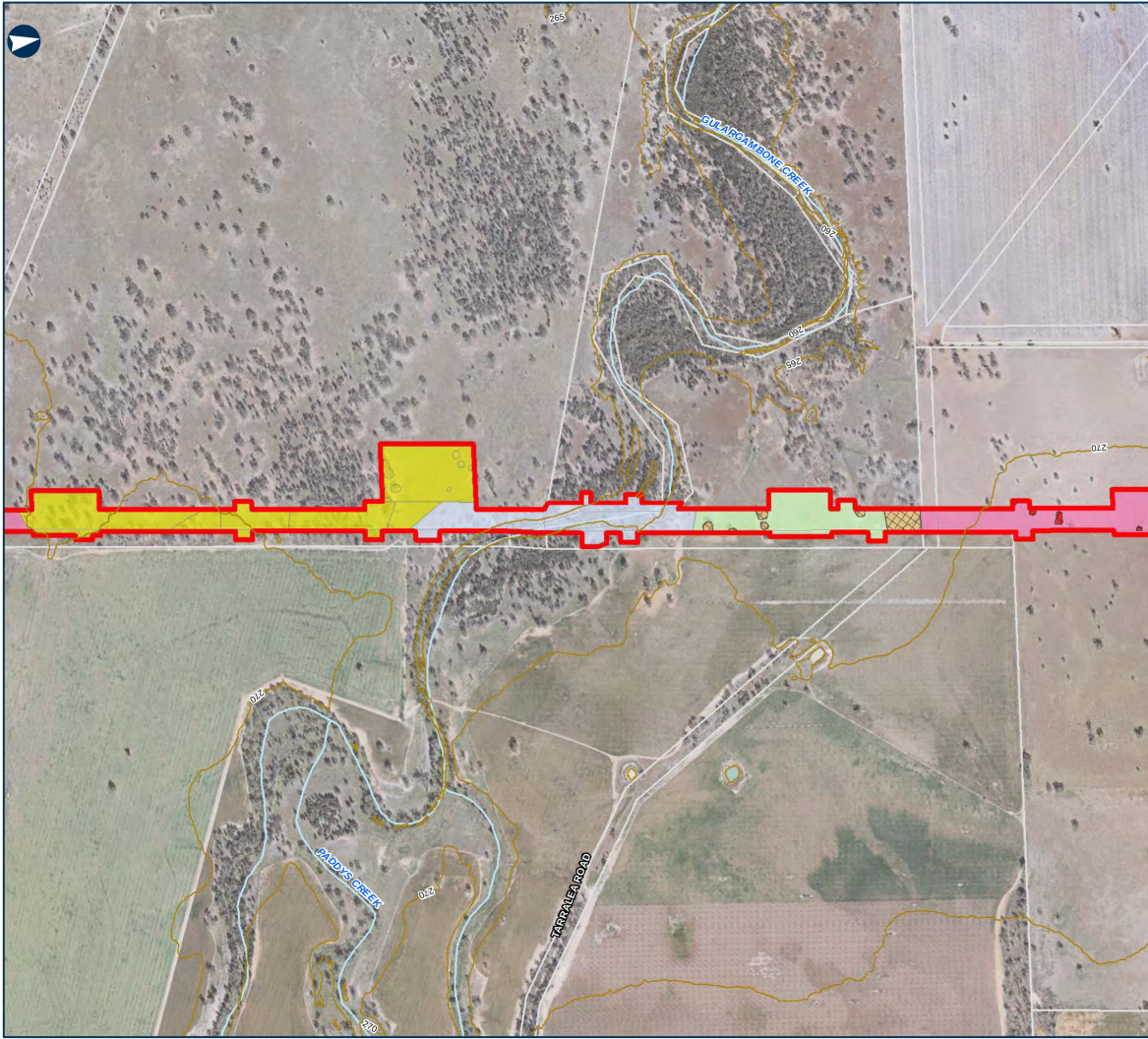
Plant community type

- 0 Crop and/or Introduced grassland
- 27 Weeping Myall open woodland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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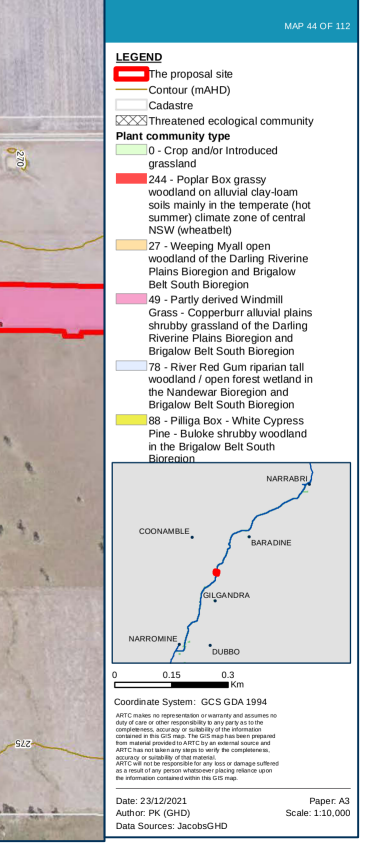
Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

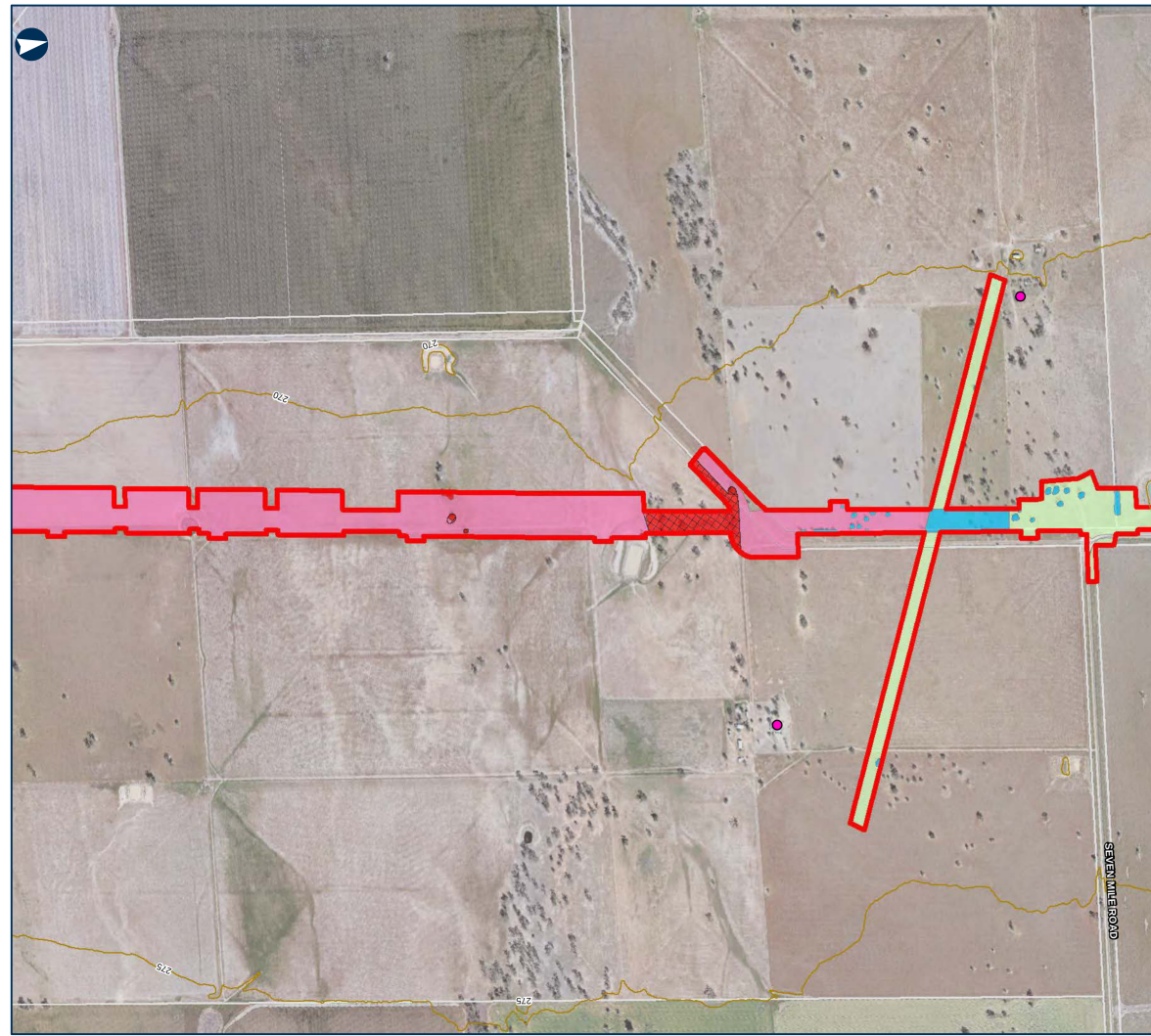




NARROMINE TO NARRABRI

Environmental baseline







NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 45 OF 112

<u>LEGEND</u>

- The proposal site
 - -Contour (mAHD)
- Cadastre

Sensitive receiver

- Residential
- Threatened ecological community

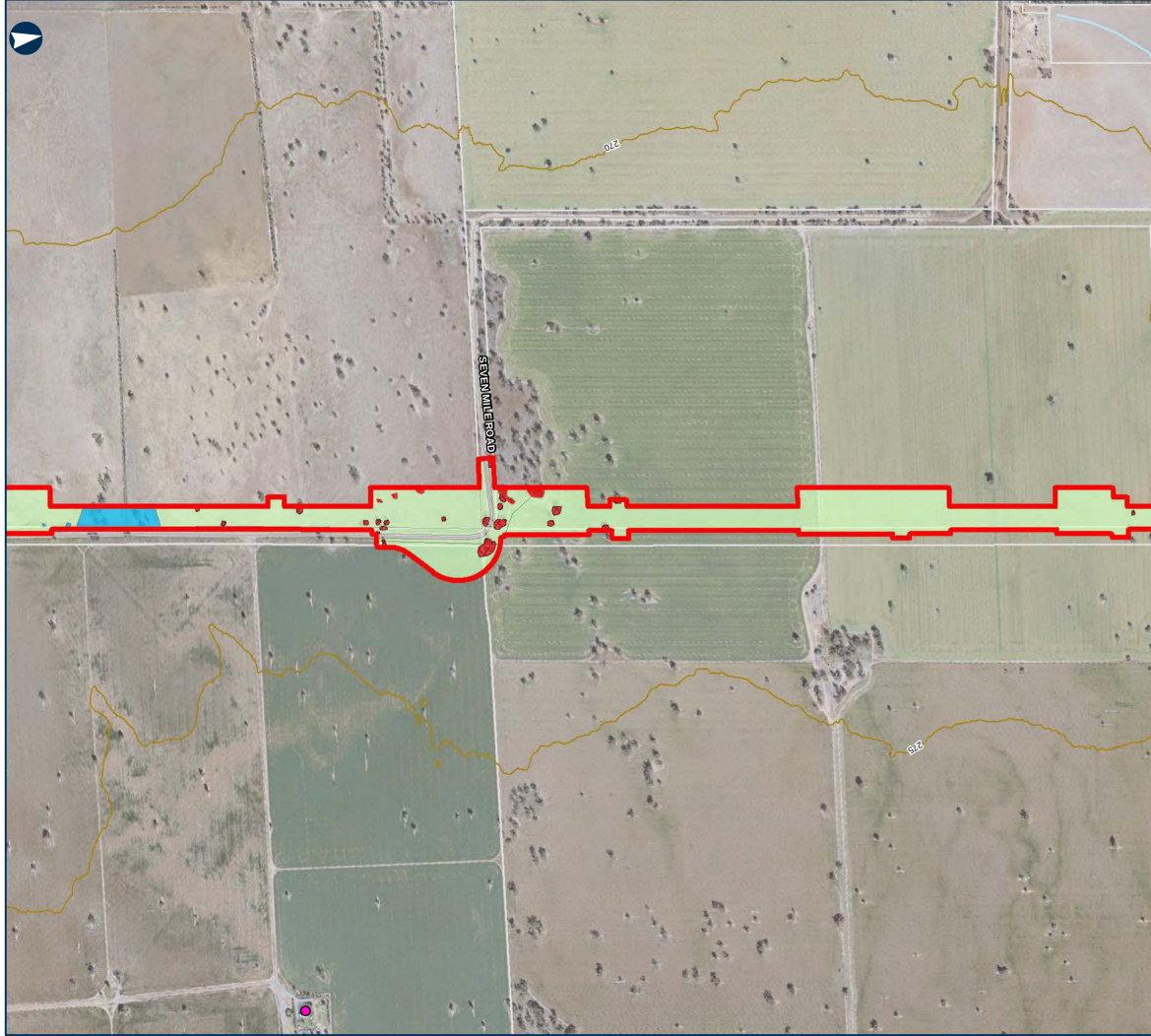
Plant community type

- 0 Crop and/or Introduced grassland
- 145 Western Rosewood Wilga - Wild Orange - Belah low woodland of the Brigalow Belt South Bioregion and eastern Darling Riverine Plains Bioregion
- 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 46 OF 112

<u>LEGEND</u>

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- The proposal site
 - Contour (mAHD)
- Cadastre

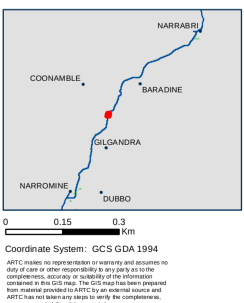
Sensitive receiver

Residential

Threatened ecological community

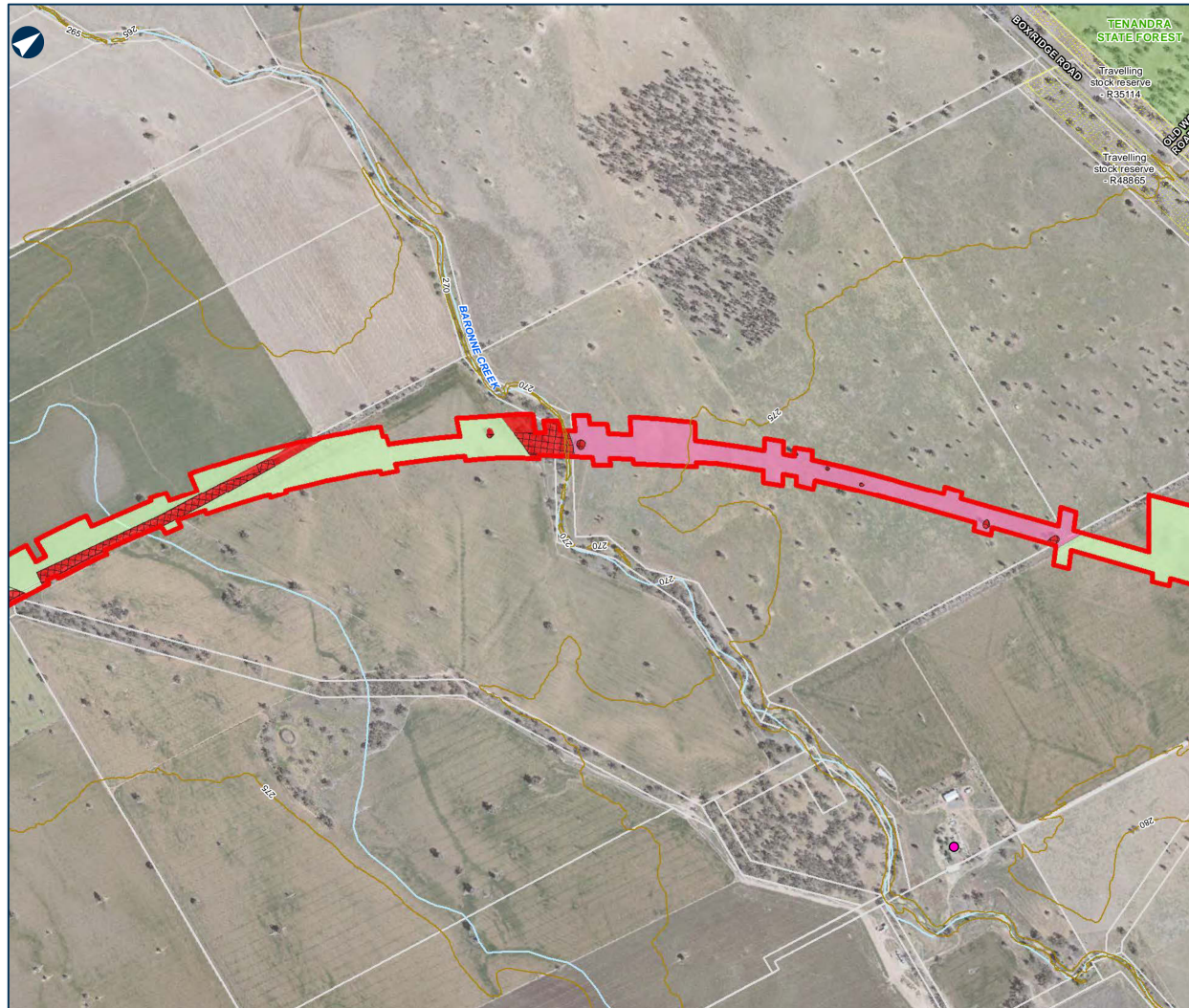
Plant community type

- 0 Crop and/or Introduced grassland
- 145 Western Rosewood Wilga - Wild Orange - Belah low woodland of the Brigalow Belt South Bioregion and eastern Darling Riverine Plains Bioregion
- 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 47 OF 112

LEGEND

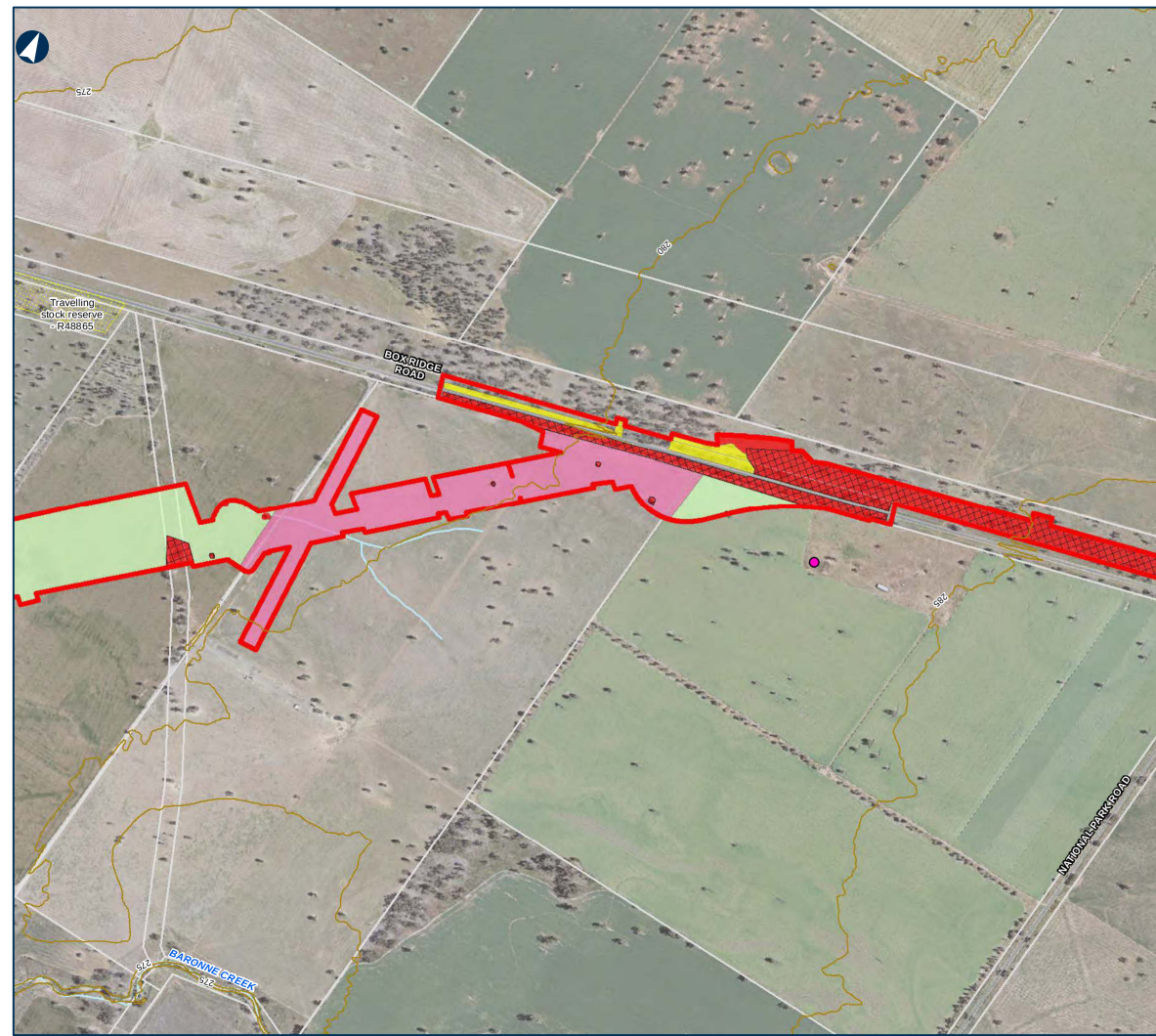
- The proposal site Contour (mAHD) Cadastre Travelling stock reserve Sensitive receiver Residential State forest
- Threatened ecological community
- Plant community type
 - 0 Crop and/or Introduced grassland
 - 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
 - 444 Silver-leaved Ironbark grassy tall woodland on clay-loam soils on plains in the Brigalow Belt South Bioregion
 - 49 Partly derived Windmill Grass Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion

NARRABRI COONAMBLE BARADINE GILGANDRA NARROMINE DUBBO 0.15 0.3

Coordinate System: GCS GDA 1994

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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





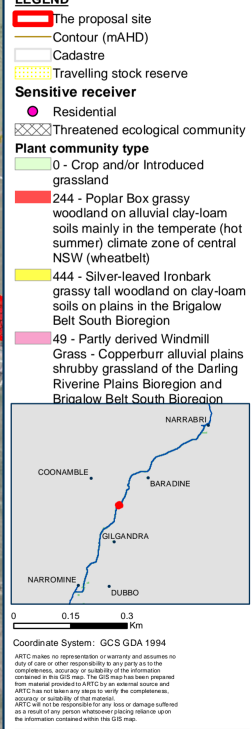
NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 48 OF 112

<u>LEGEND</u>



Date: 23/12/2021 Author: PK (GHD)

Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

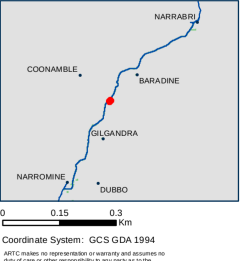
MAP 49 OF 112

<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre

Threatened ecological community

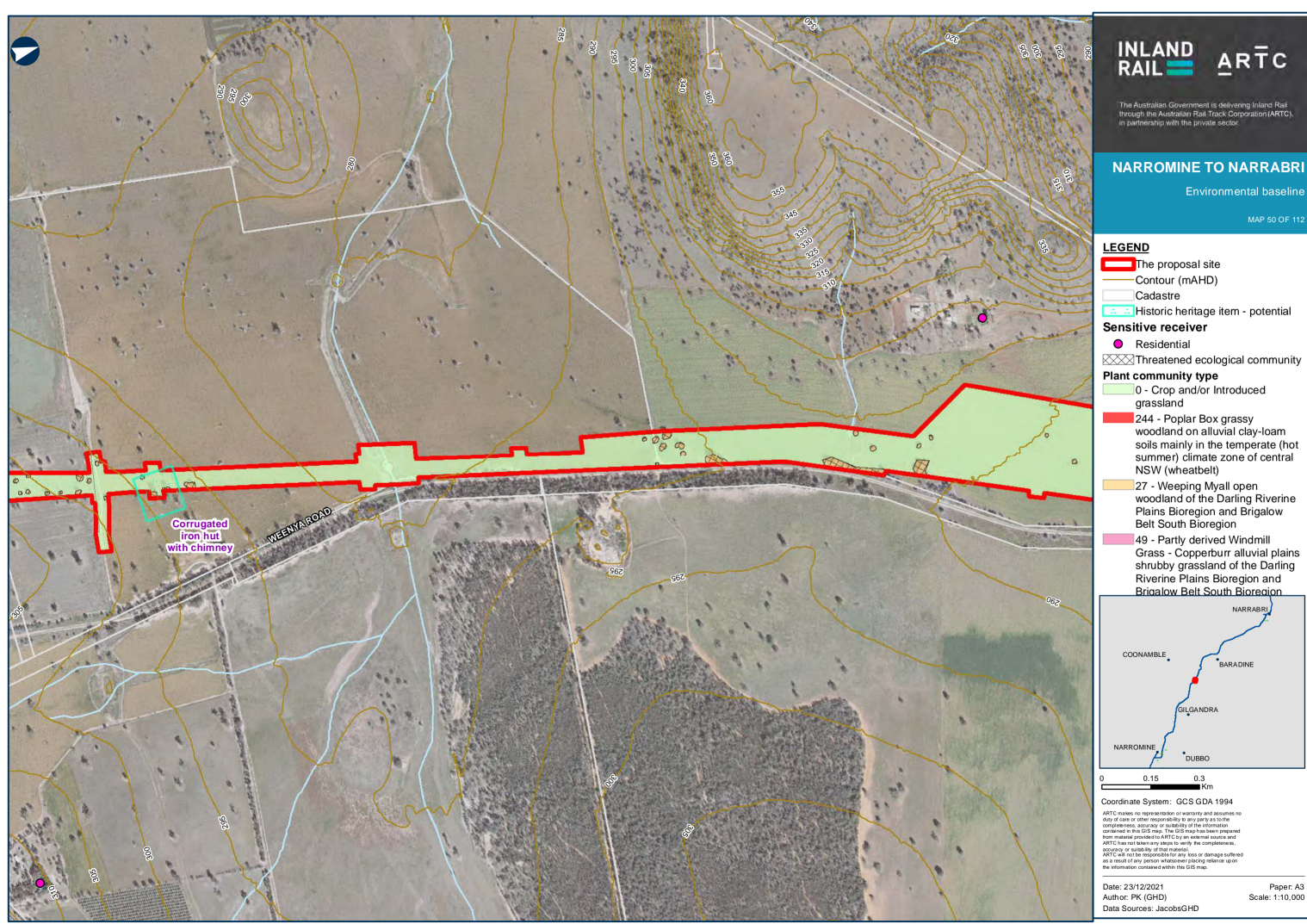
- Plant community type
 - 0 Crop and/or Introduced grassland
 - 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
 - 27 Weeping Myall open woodland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion

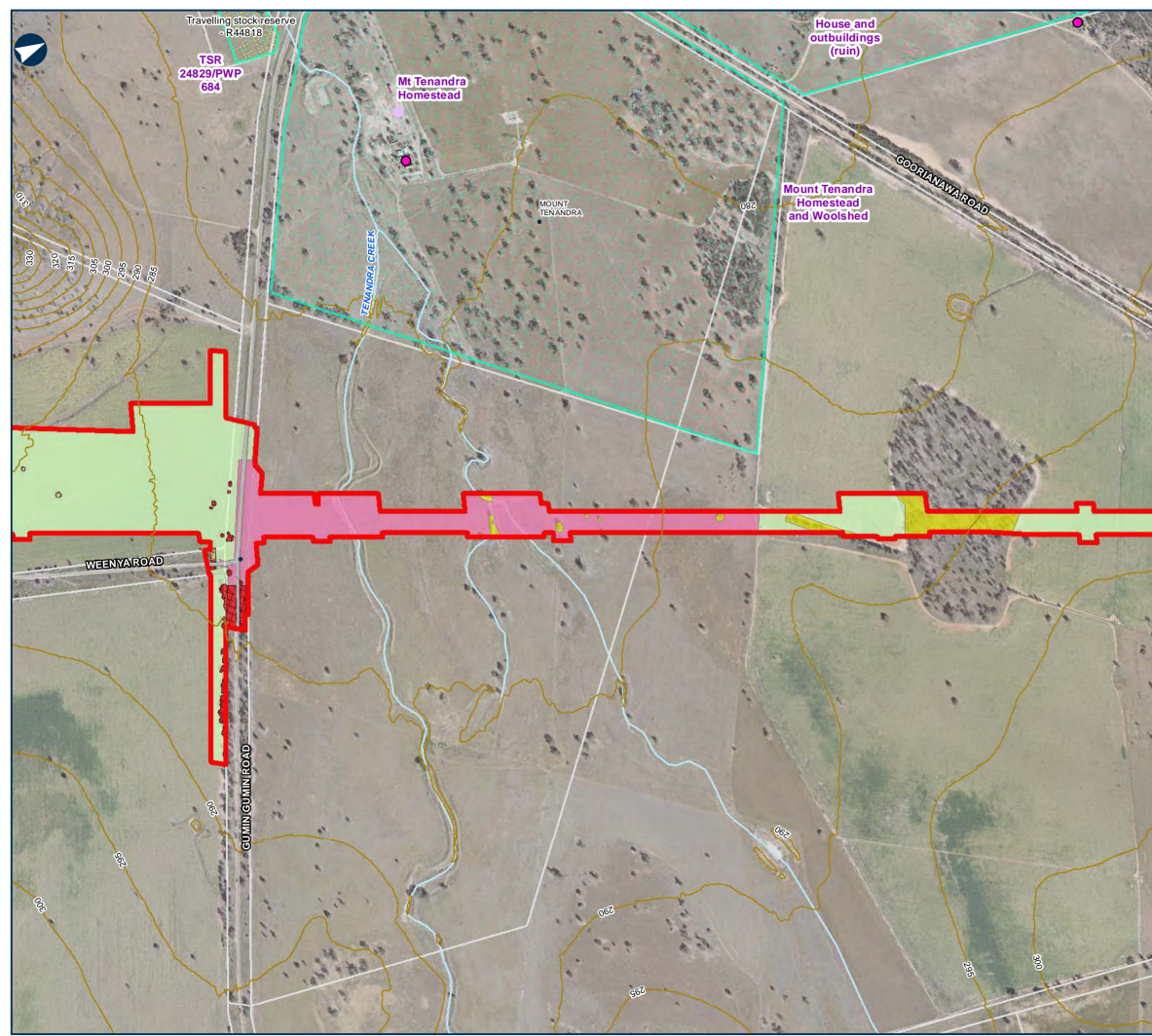


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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

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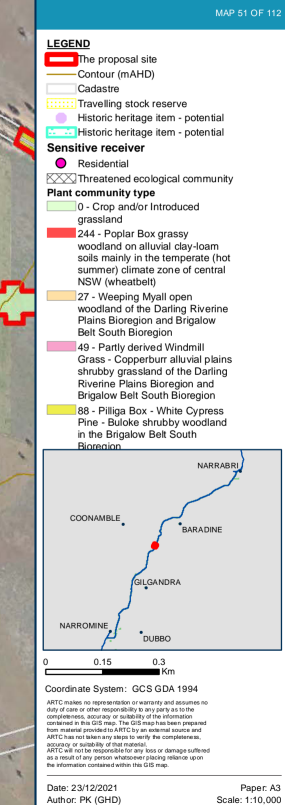
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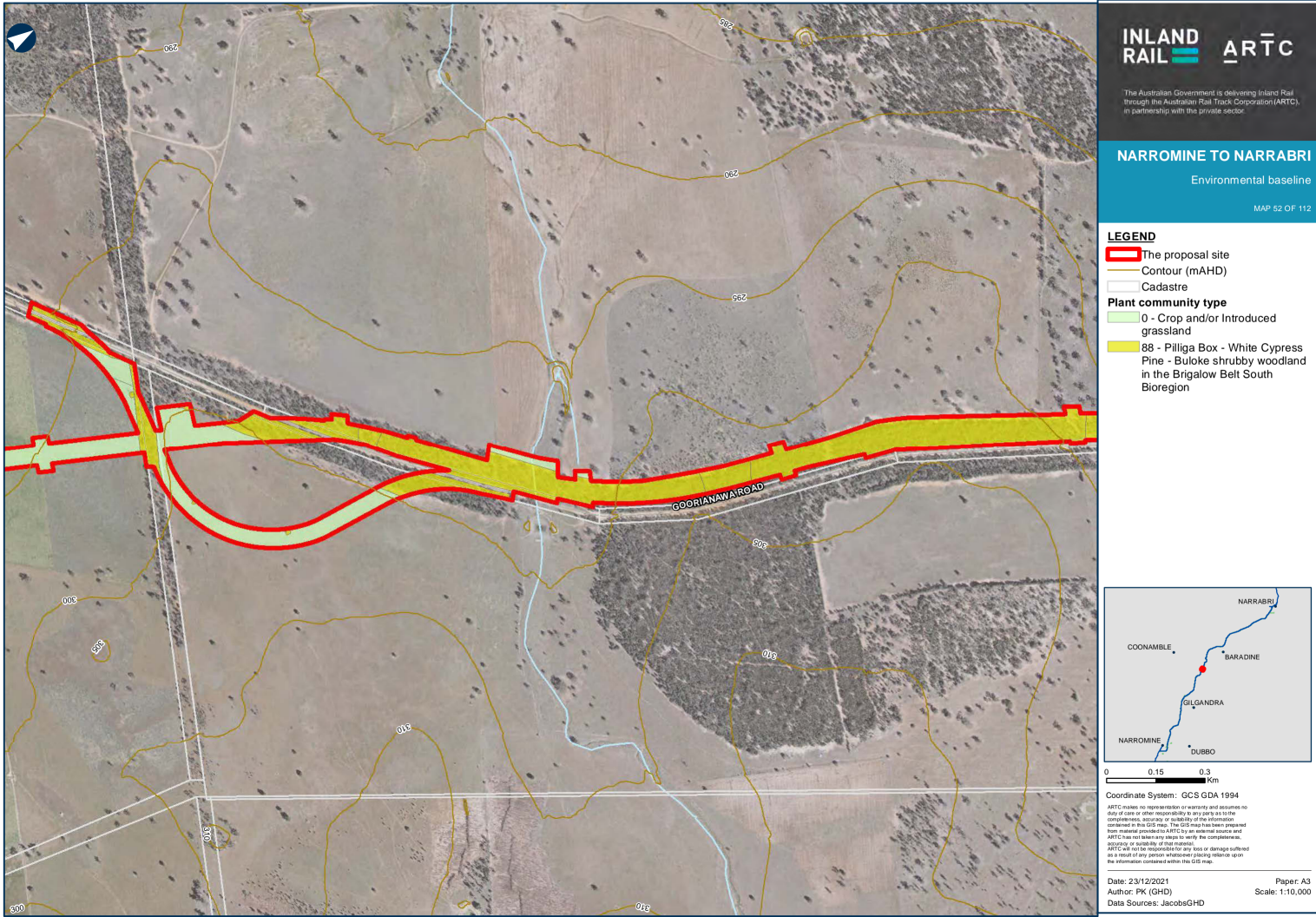
The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector

NARROMINE TO NARRABRI

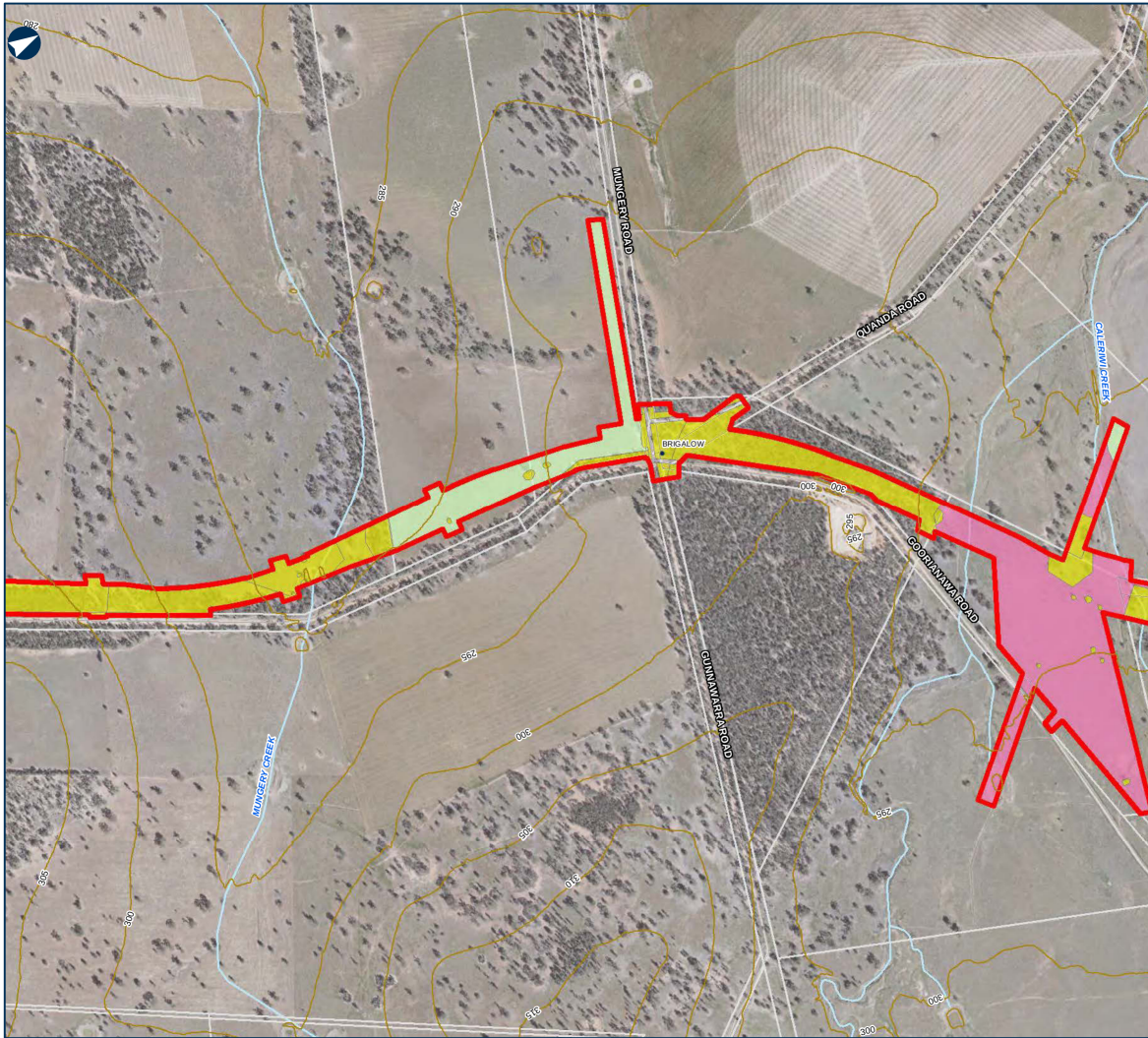
Environmental baseline



Data Sources: JacobsGHD







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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 53 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
- Cadastre

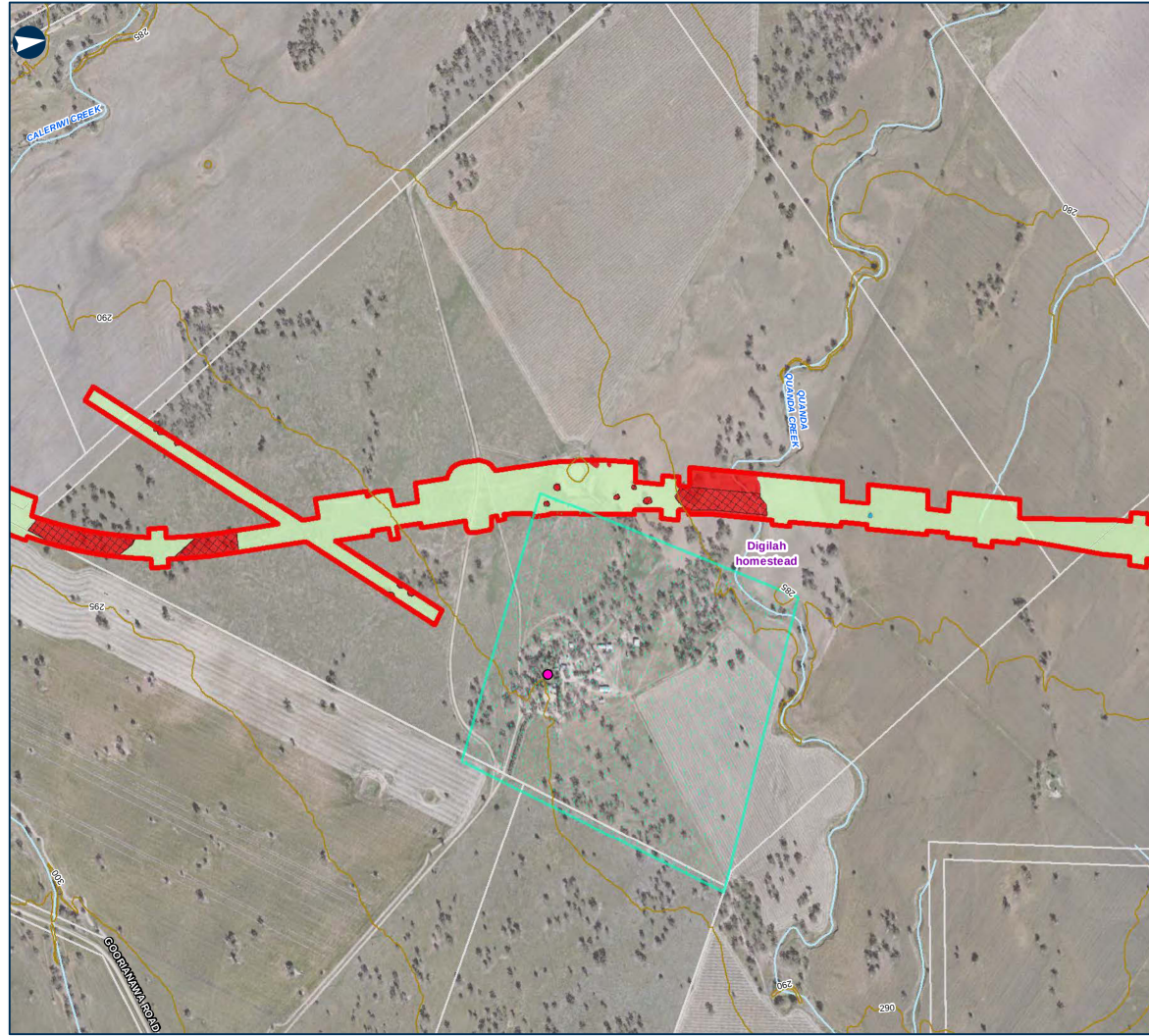
 $\hbox{$\overbrace{}$} Threatened ecological community$

- Plant community type
 - 0 Crop and/or Introduced grassland
 - 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
 - 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
 - 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion

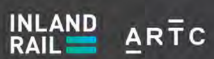


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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

MAP 54 OF 112

LEGEND The proposal site Contour (mAHD) Cadastre - Historic heritage item - potential Sensitive receiver Residential Threatened ecological community Plant community type 0 - Crop and/or Introduced grassland 145 - Western Rosewood - Wilga Wild Orange - Belah low woodland of the Brigalow Belt South Bioregion and eastern Darling Riverine Plains Bioregion 244 - Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt) 49 - Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion 88 - Pilliga Box - White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioreaion NARRABRI COONAMBLE BARADINE GILGANDRA NARROMINE DUBBO 0.15 0.3 Km Coordinate System: GCS GDA 1994 ARTC 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 suffered as a result of any person whatsoever placing reliance upon the information contained within this GIS map.

Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 55 OF 112

<u>LEGEND</u>

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- The proposal site
- Contour (mAHD)
- Cadastre

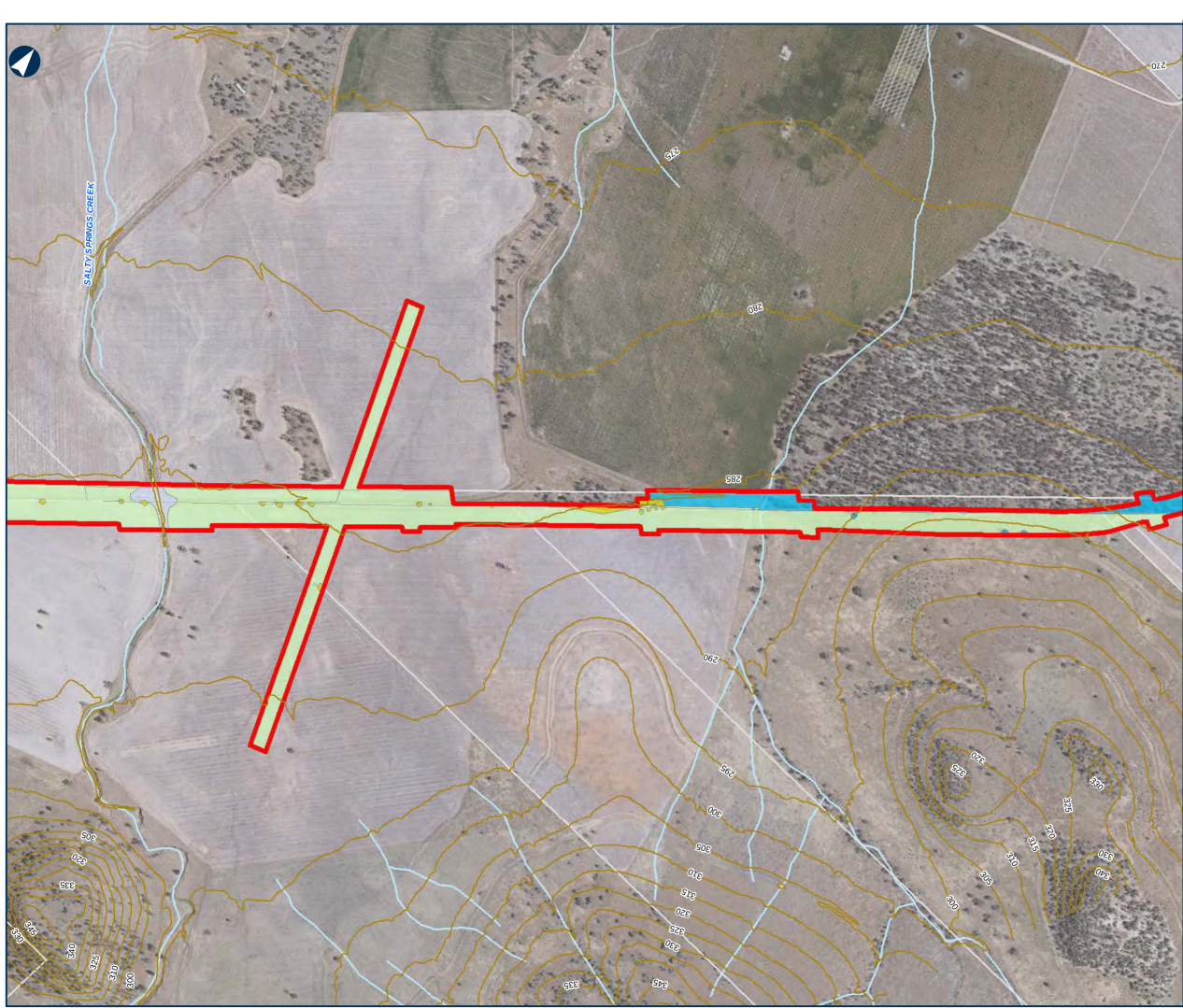
Plant community type

- 0 Crop and/or Introduced grassland
- 145 Western Rosewood Wilga - Wild Orange - Belah Iow woodland of the Brigalow Belt South Bioregion and eastern Darling Riverine Plains Bioregion
- 78 River Red Gum riparian tall woodland / open forest wetland in the Nandewar Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 56 OF 112

<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre

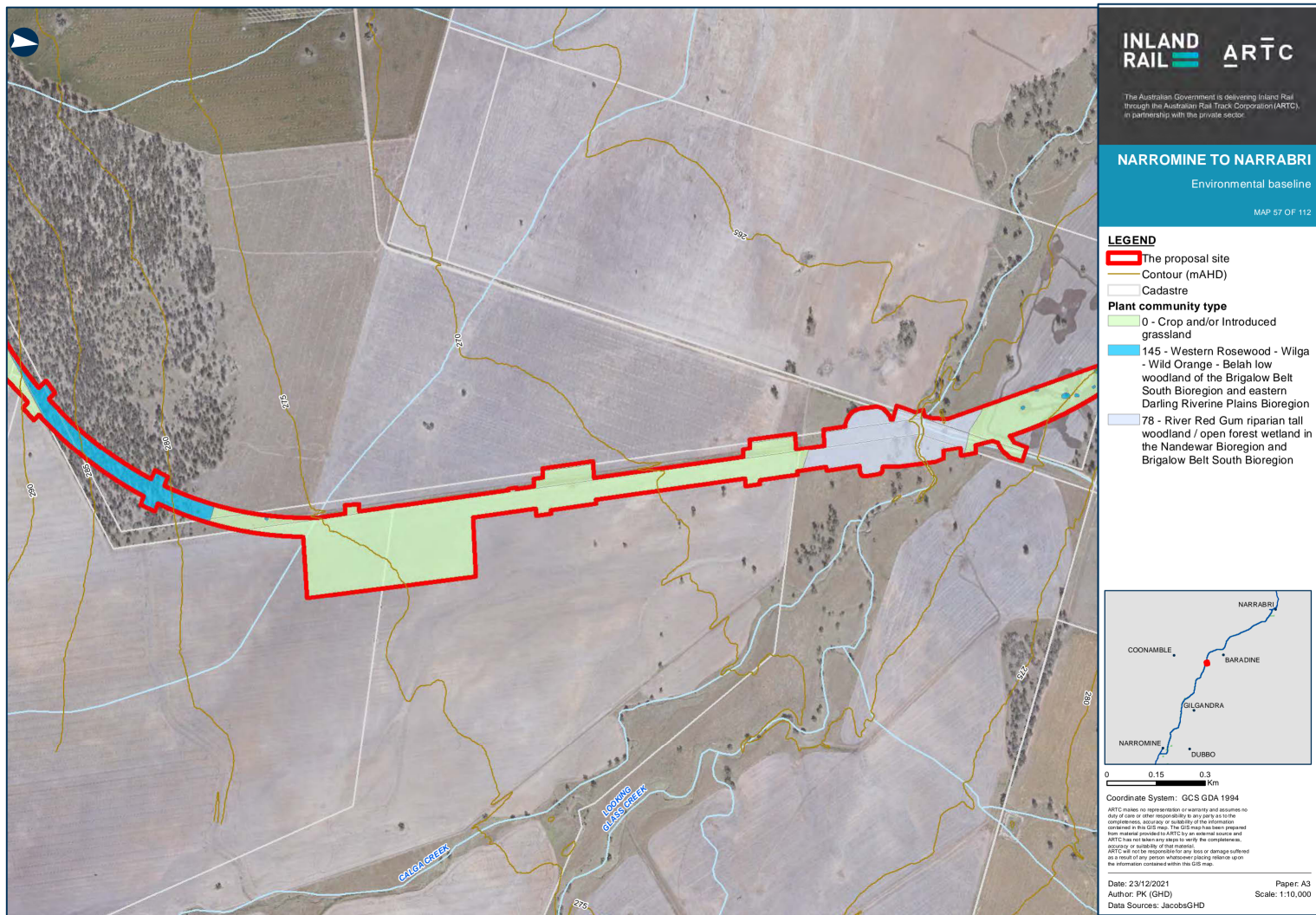
Plant community type

- 0 Crop and/or Introduced grassland
- 145 Western Rosewood Wilga
 Wild Orange Belah low
 woodland of the Brigalow Belt
 South Bioregion and eastern
 Darling Riverine Plains Bioregion
- 78 River Red Gum riparian tall woodland / open forest wetland in the Nandewar Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion

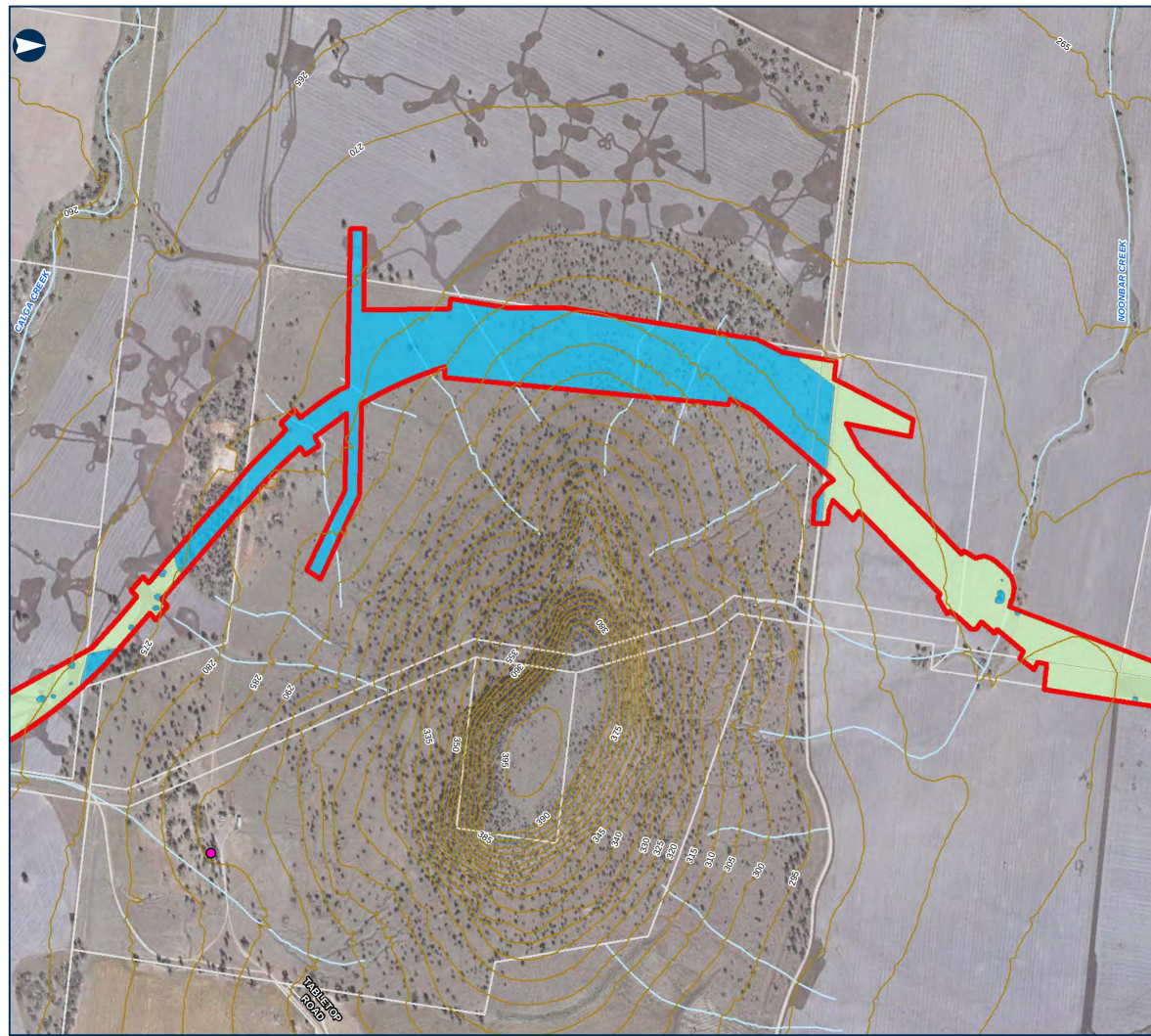


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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD









NARROMINE TO NARRABRI

Environmental baseline

MAP 58 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

Plant community type

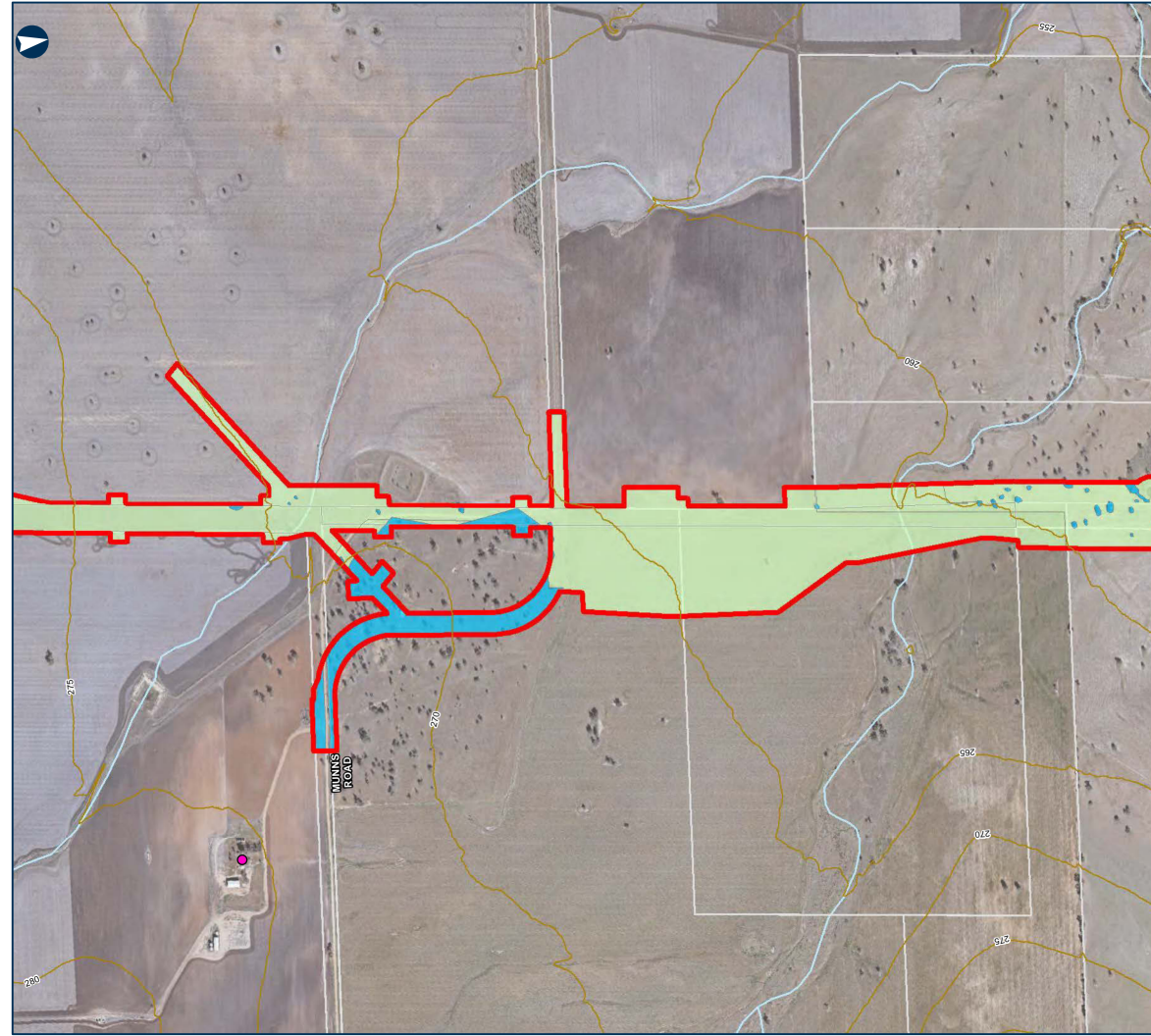
- 0 Crop and/or Introduced grassland
- 145 Western Rosewood Wilga
 Wild Orange Belah low
 woodland of the Brigalow Belt
 South Bioregion and eastern
 Darling Riverine Plains Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 59 OF 112

<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

Plant community type

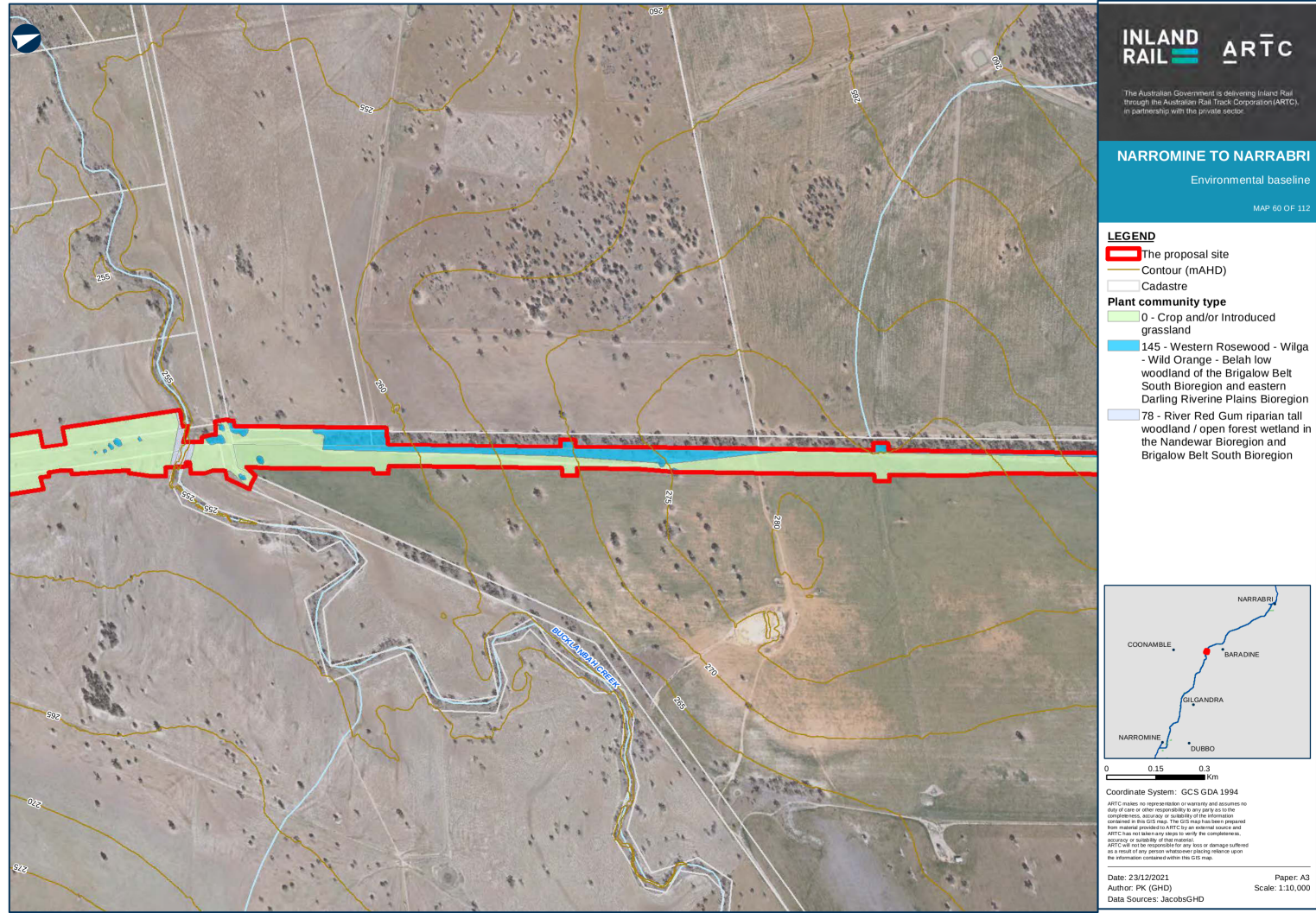
- 0 Crop and/or Introduced grassland
- 145 Western Rosewood Wilga
 Wild Orange Belah low
 woodland of the Brigalow Belt
 South Bioregion and eastern
 Darling Riverine Plains Bioregion
- 78 River Red Gum riparian tall woodland / open forest wetland in the Nandewar Bioregion and Brigalow Belt South Bioregion



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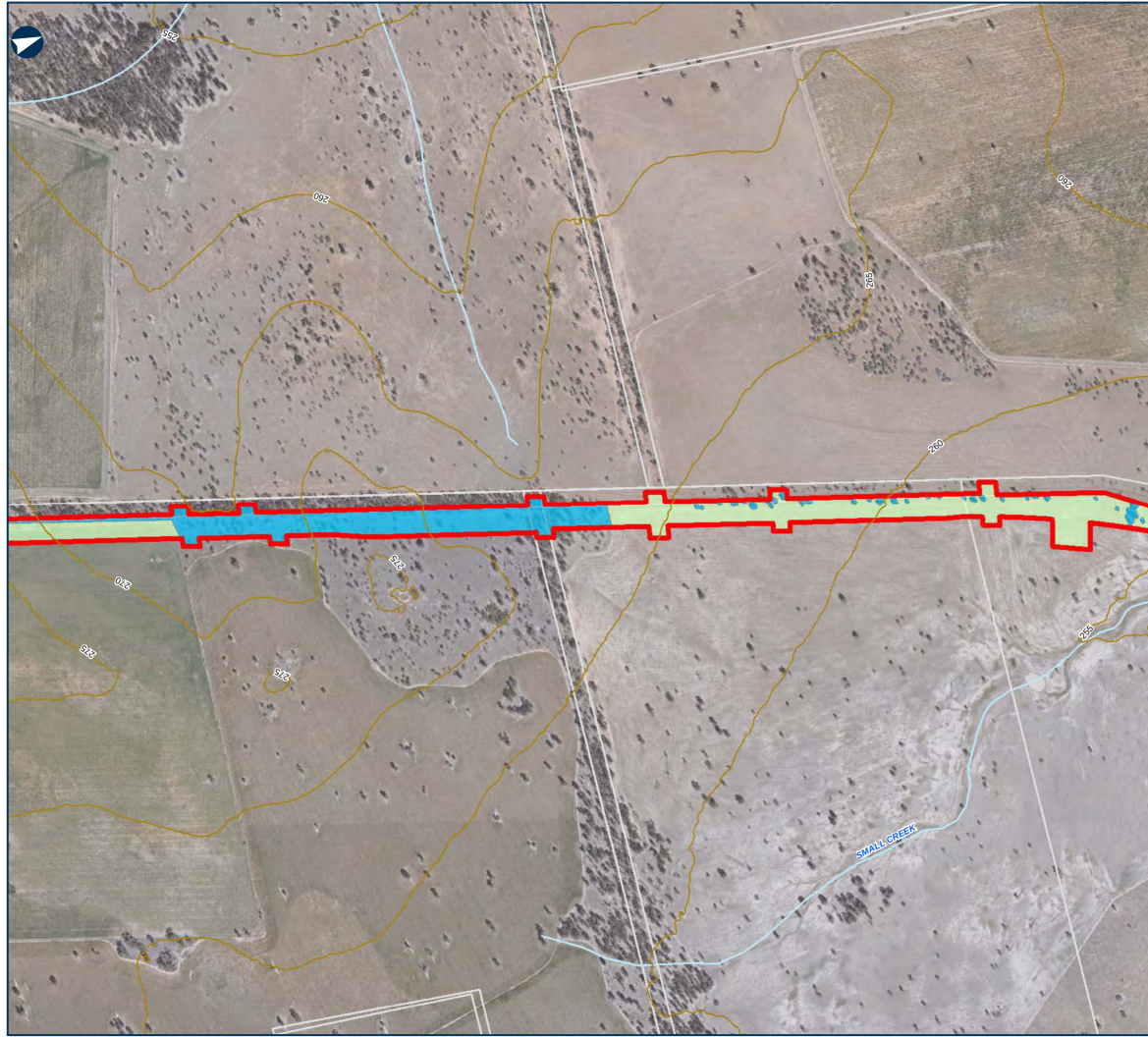
Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 61 OF 112

<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre

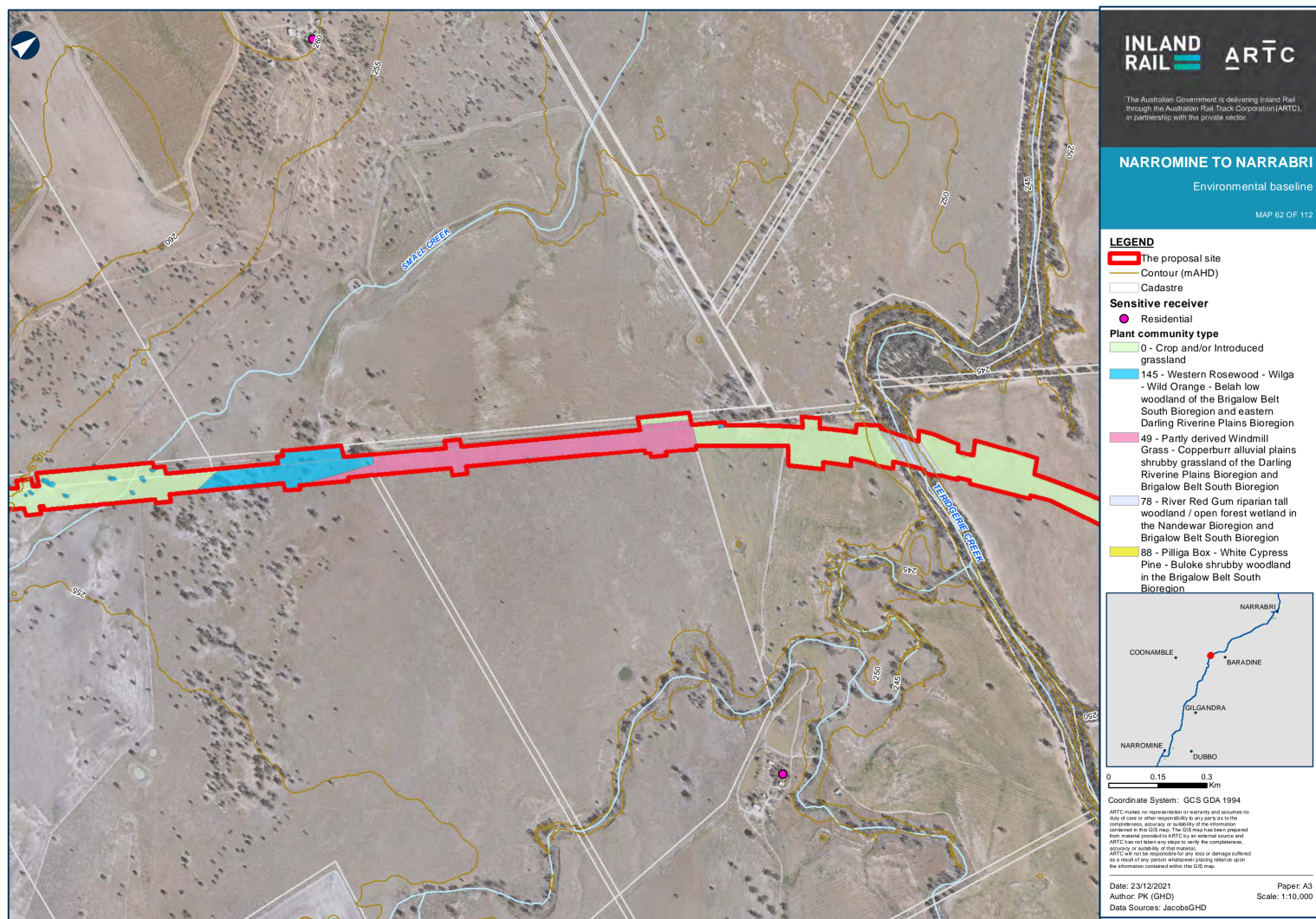
Plant community type

- 0 Crop and/or Introduced grassland
- 145 Western Rosewood Wilga
 Wild Orange Belah low
 woodland of the Brigalow Belt
 South Bioregion and eastern
 Darling Riverine Plains Bioregion
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion

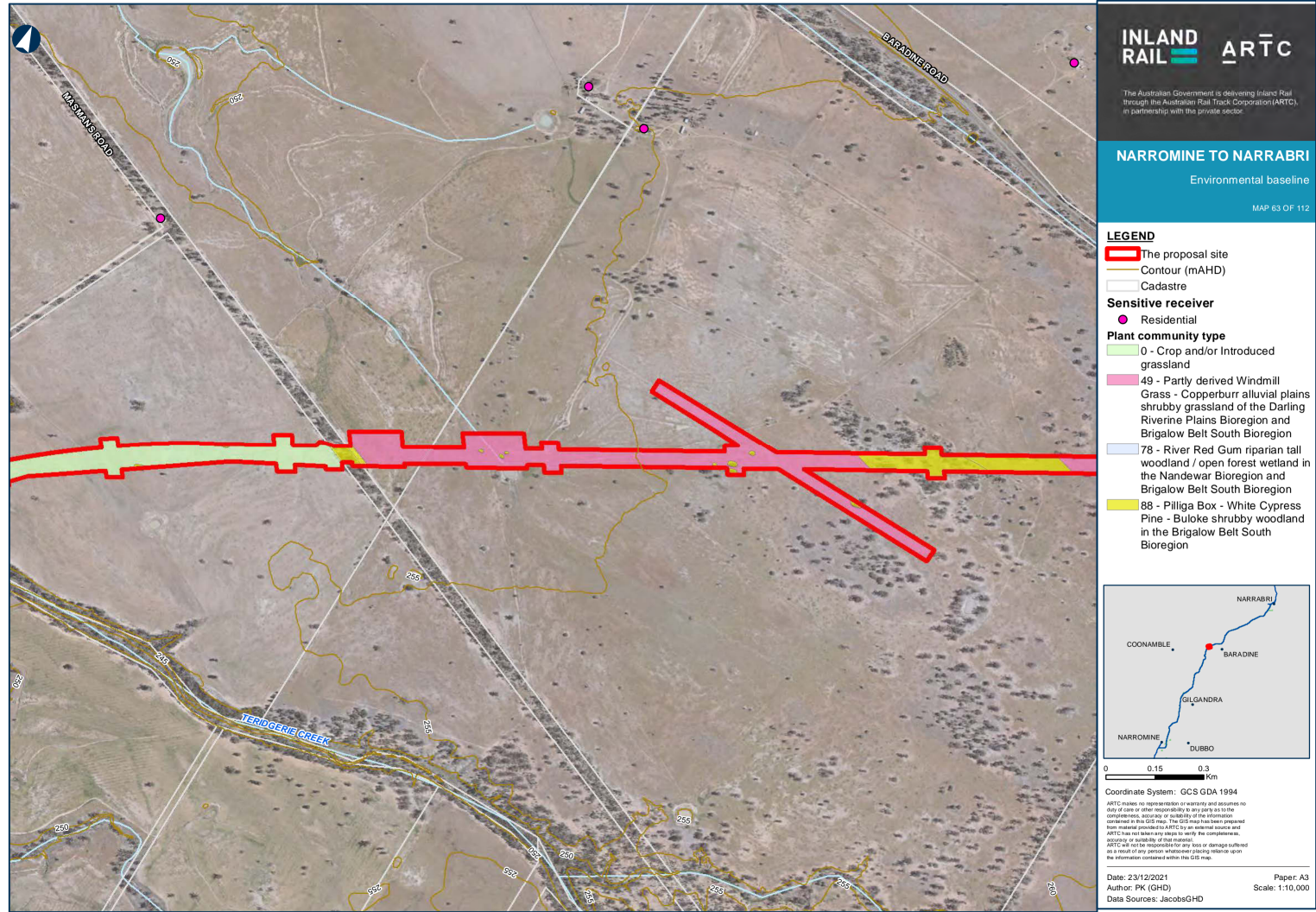


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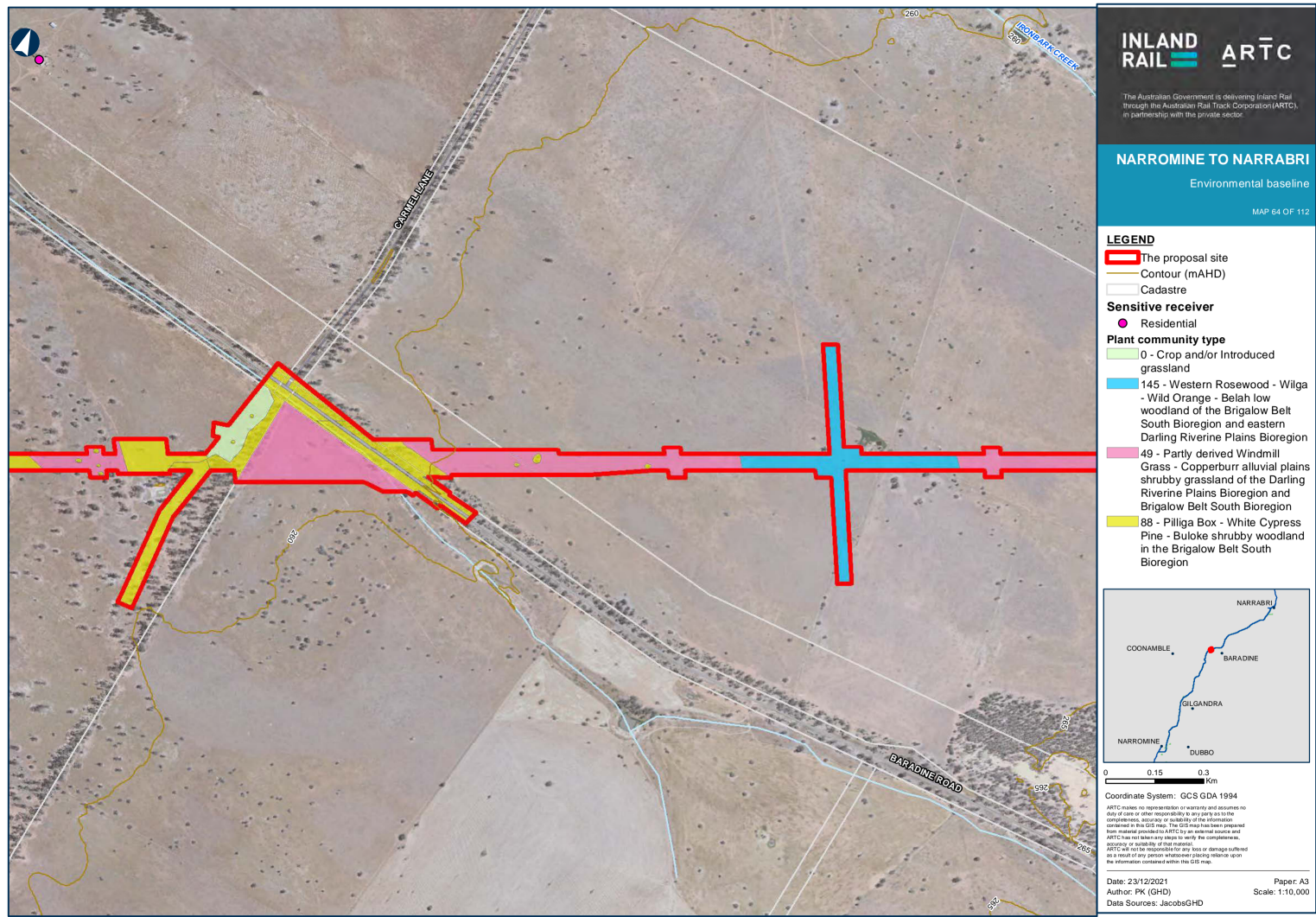
Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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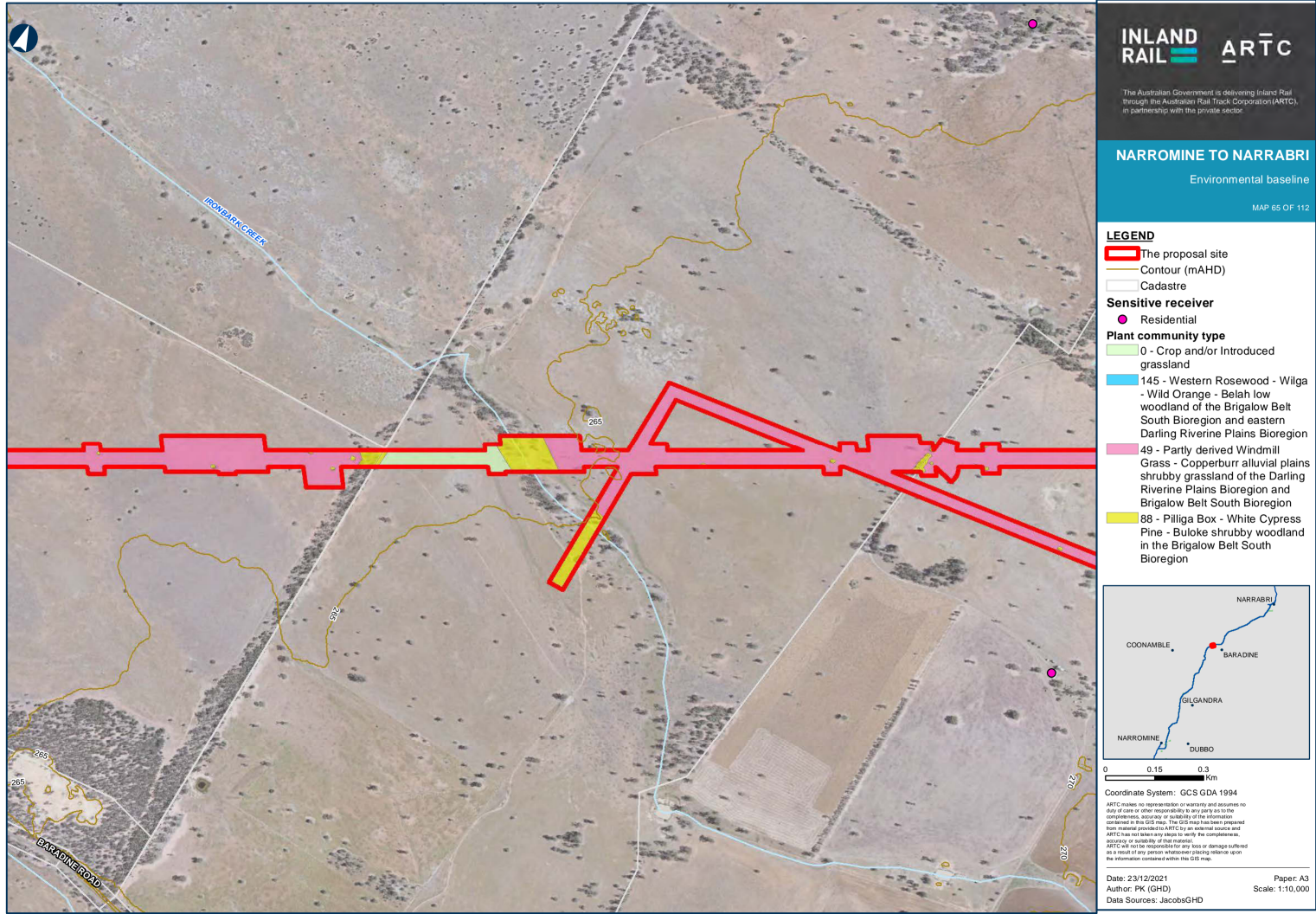




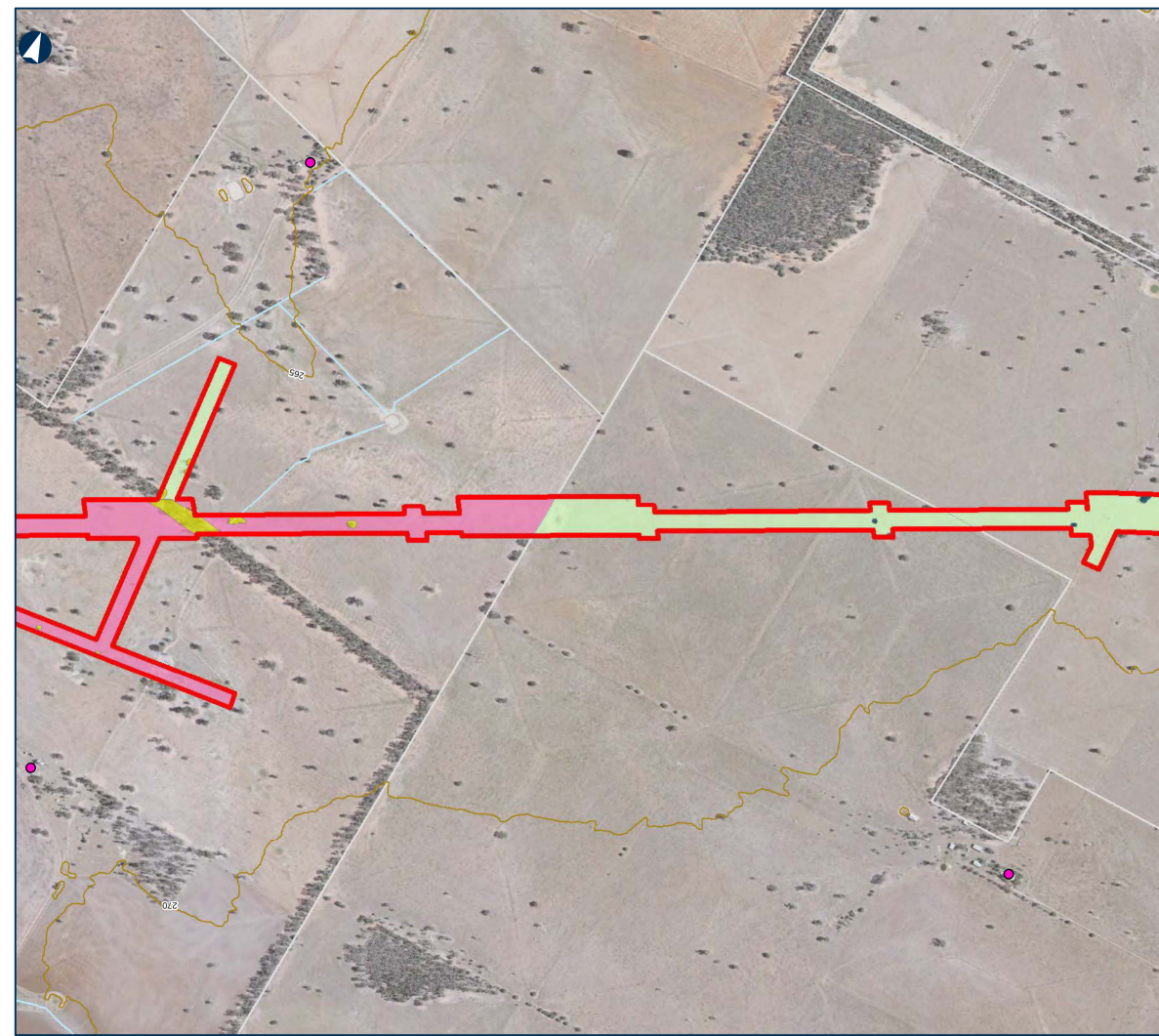


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The Australian Government is delivering Inland Rail through the Australian Rail Track Corporation (ARTC), in partnership with the private sector

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 66 OF 112

<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

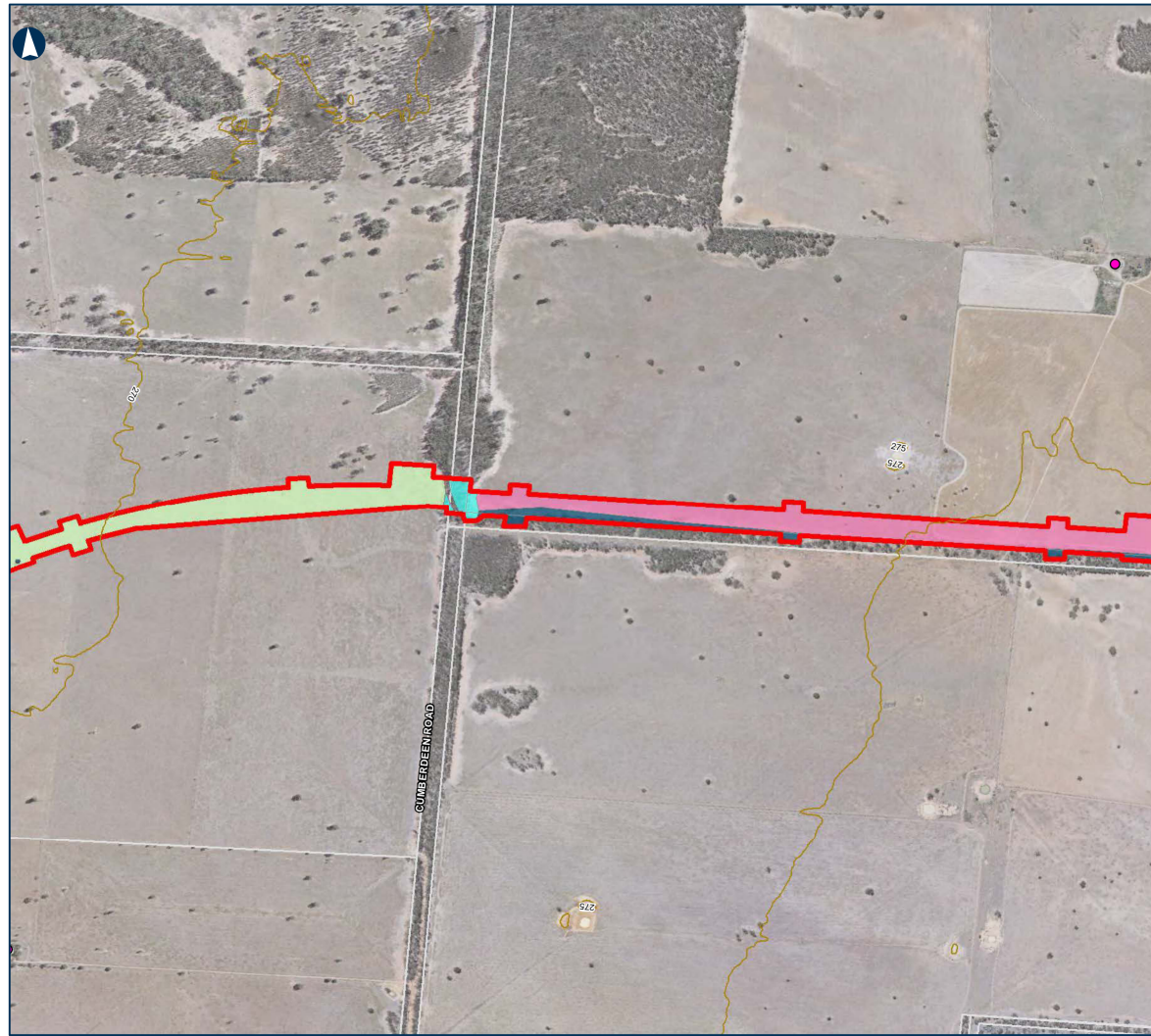
Plant community type

- 0 Crop and/or Introduced grassland
- 397 Poplar Box White Cypress Pine shrub grass tall woodland of the Pilliga - Warialda region, Brigalow Belt South Bioregion
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 67 OF 112

LEGEND

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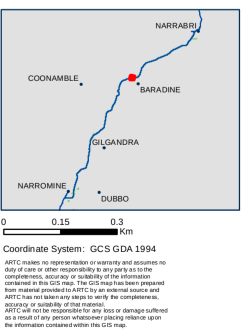
- The proposal site
- -Contour (mAHD)
- Cadastre

Sensitive receiver

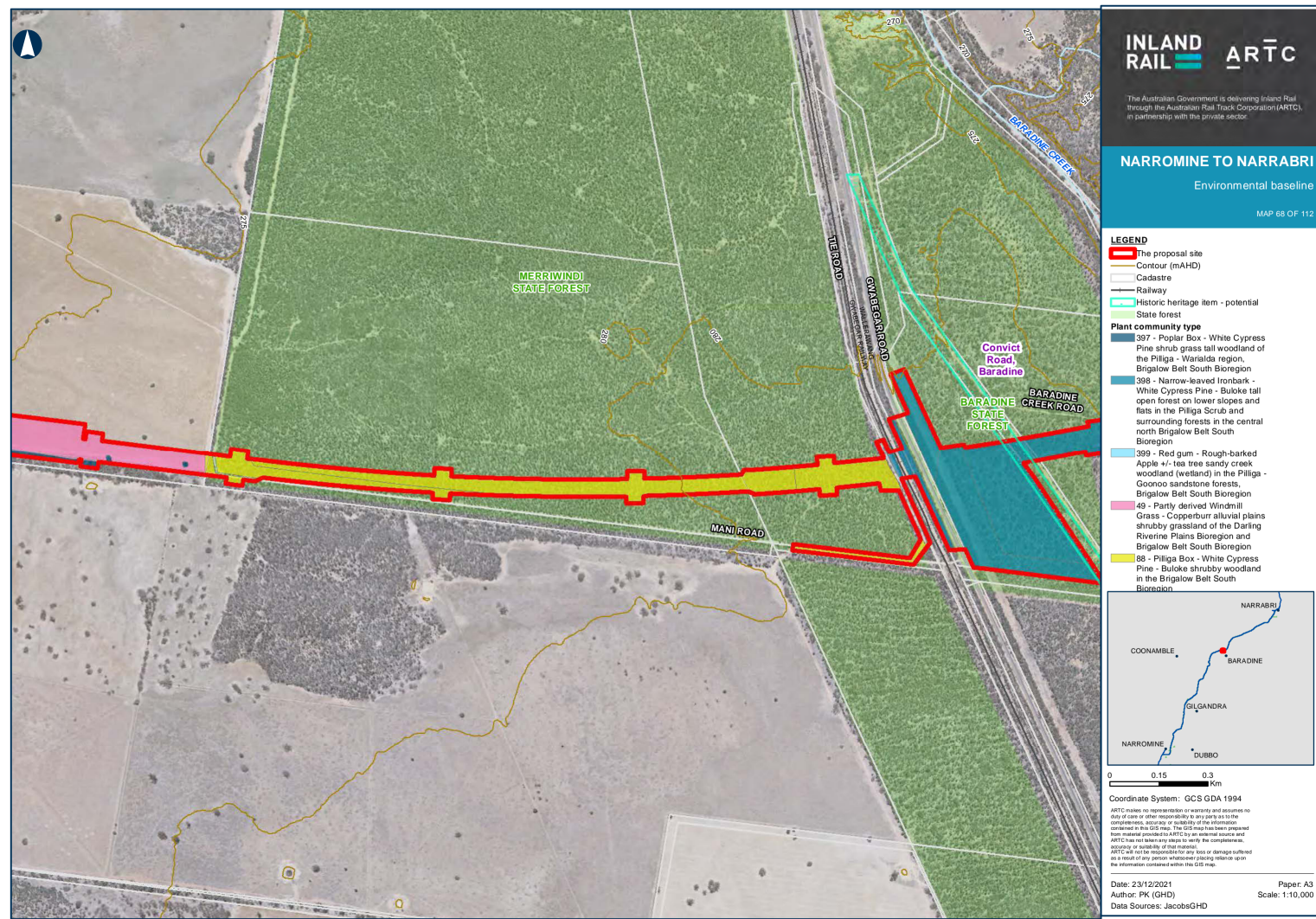
Residential

Plant community type

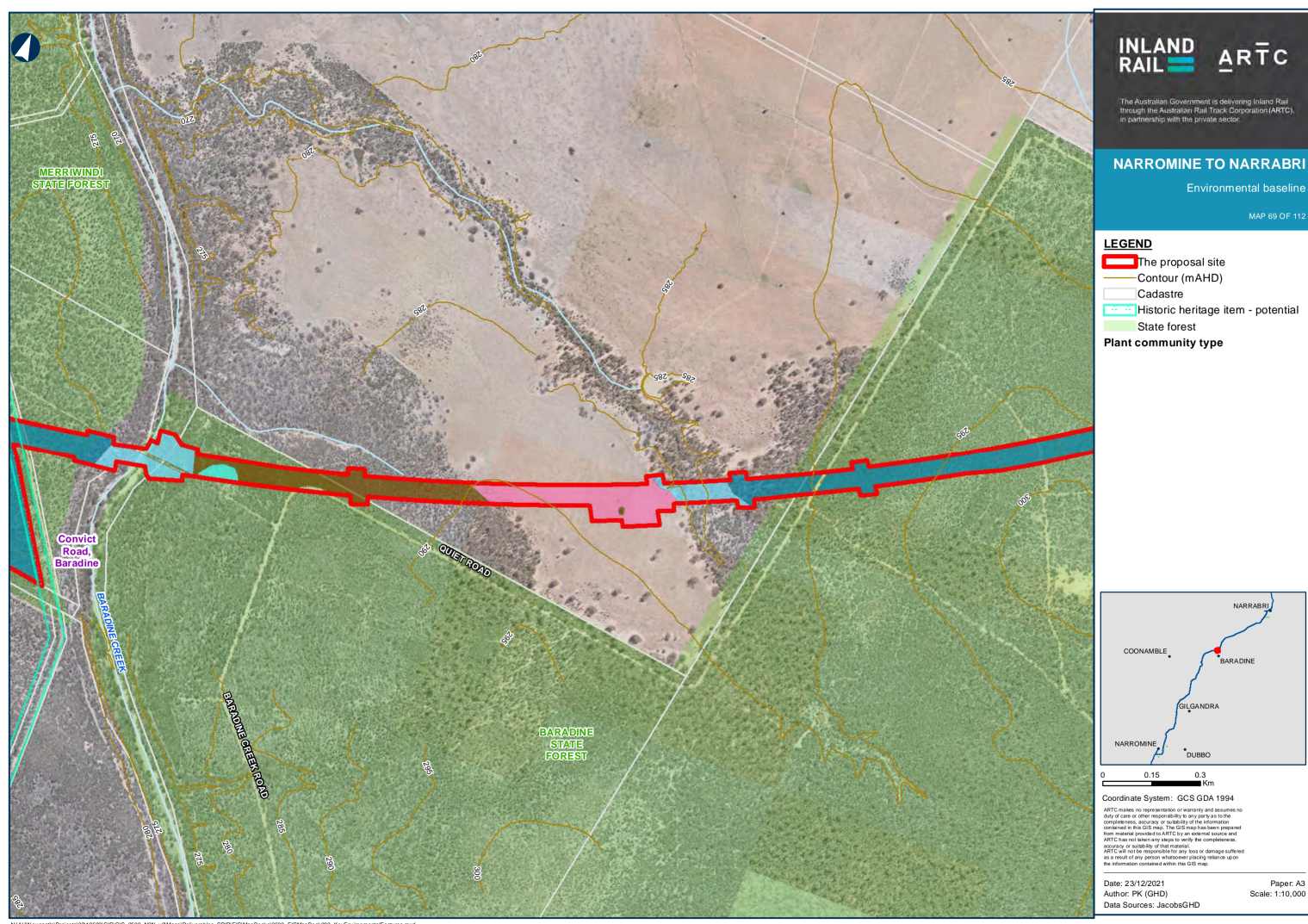
- 0 Crop and/or Introduced grassland
- 397 Poplar Box White Cypress Pine shrub grass tall woodland of the Pilliga - Warialda region, Brigalow Belt South Bioregion
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion
- 589 White Box White Cypress Pine Silver-leaved Ironbark grassy woodland on mainly clay loam soils on hills mainly in the Nandewar Bioregion



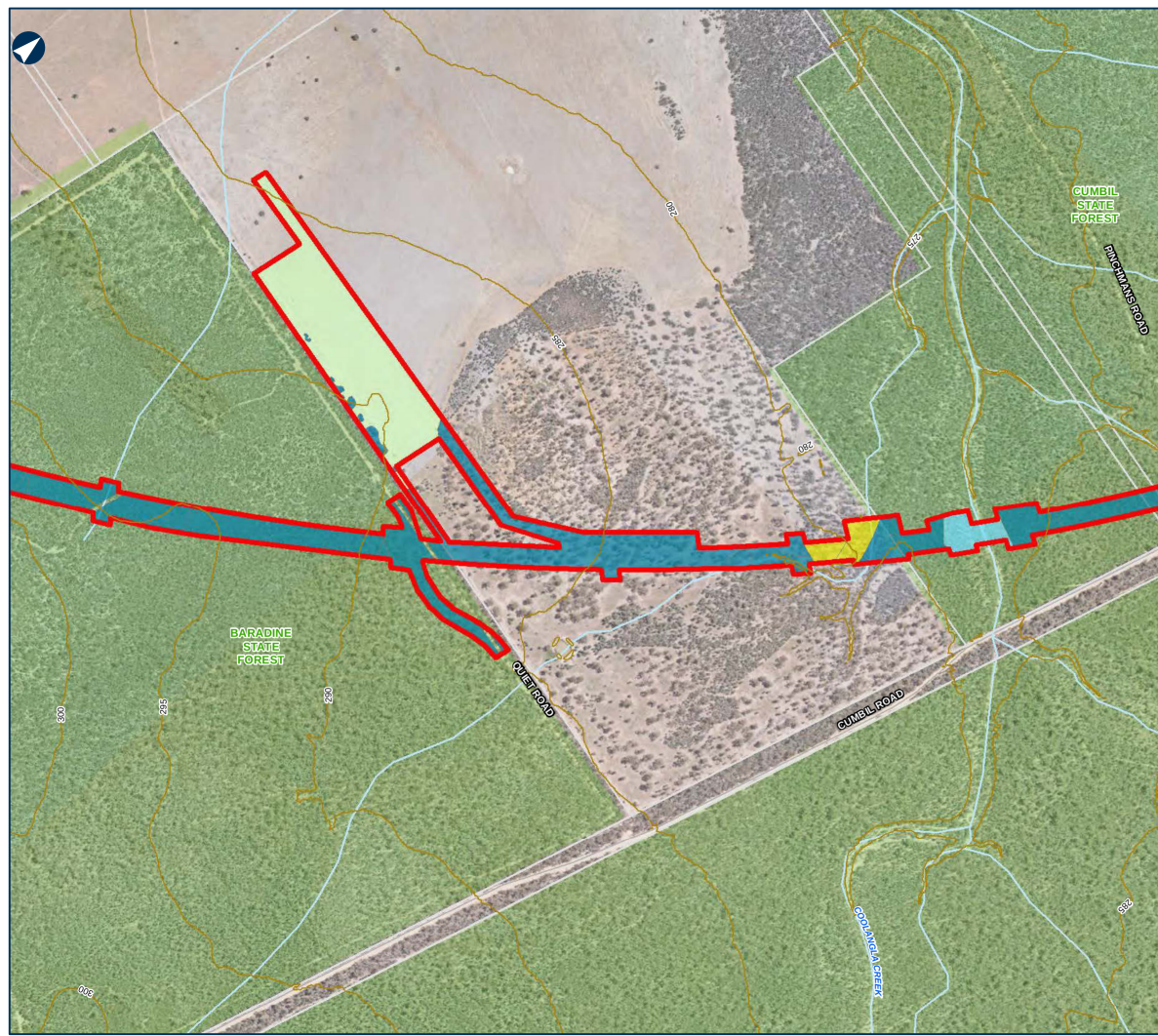
Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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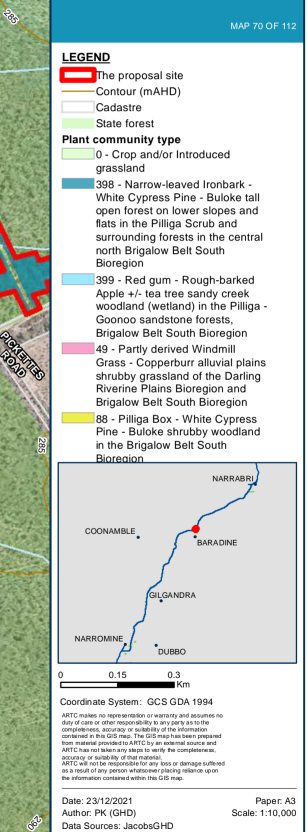


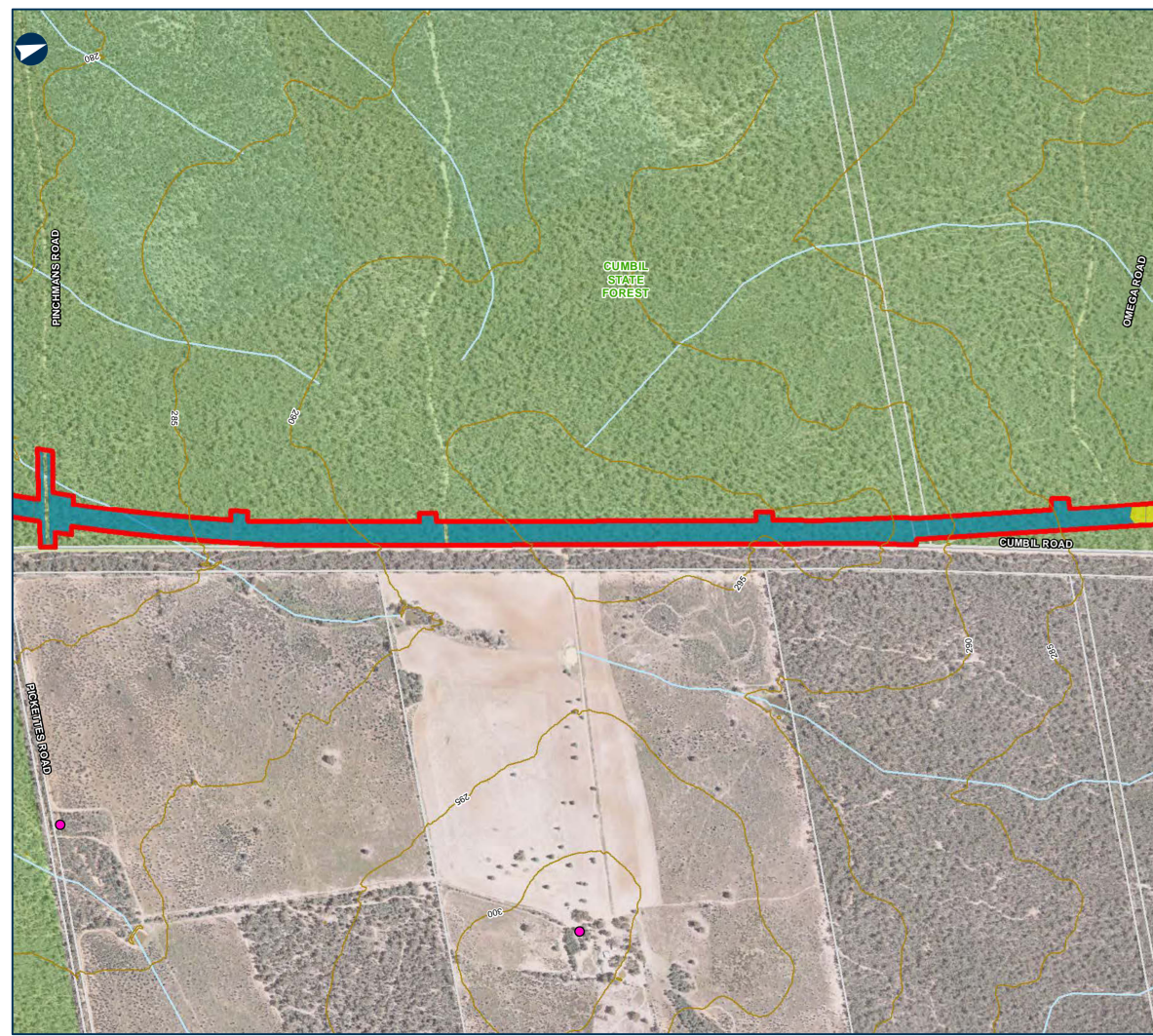


NARROMINE TO NARRABRI

Environmental baseline

ARTC





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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 71 OF 112

<u>LEGEND</u>

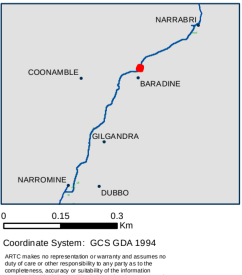
- The proposal site
- Contour (mAHD)
- Cadastre

Sensitive receiver

- Residential
- State forest

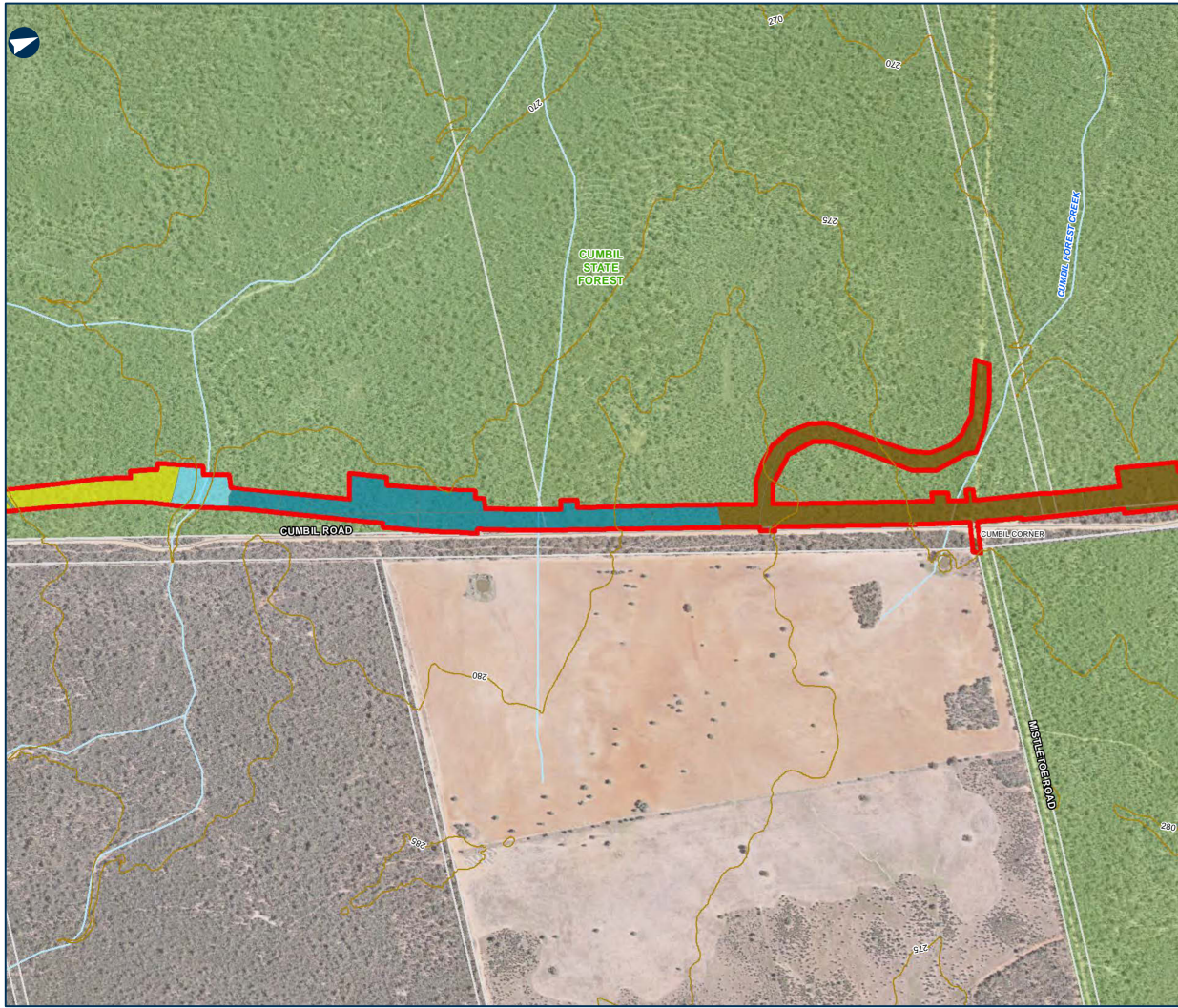
Plant community type

- 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
 - 399 Red gum Rough-barked Apple +/- tea tree sandy creek woodland (wetland) in the Pilliga -Goonoo sandstone forests, Brigalow Belt South Bioregion
 - 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



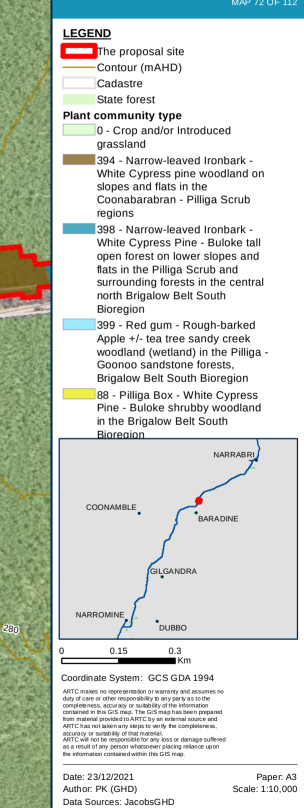


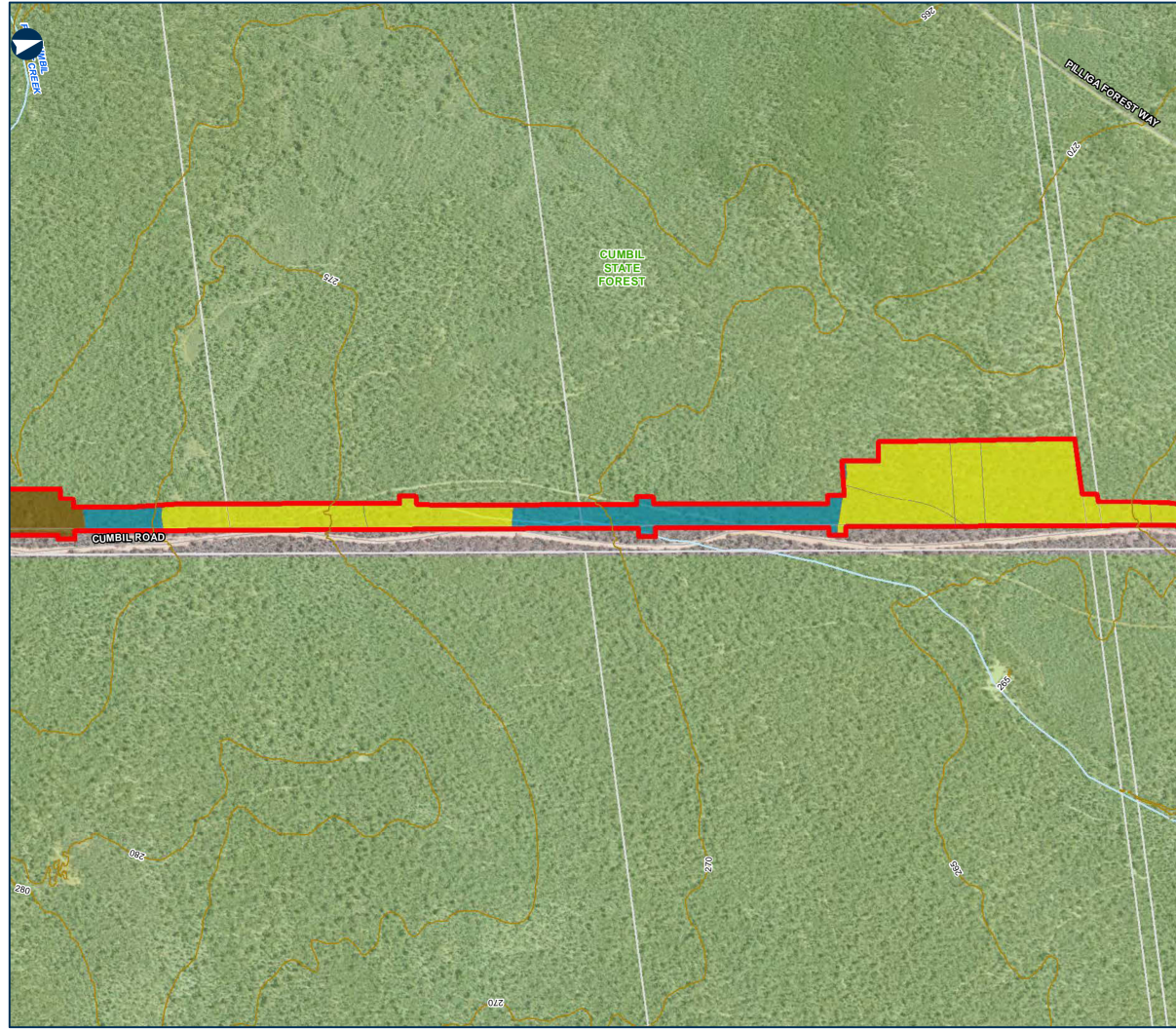
NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 72 OF 112







NARROMINE TO NARRABRI

Environmental baseline

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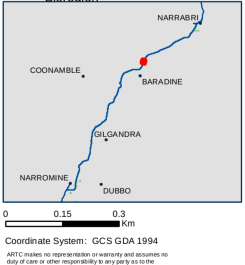
MAP 73 OF 112

LEGEND

- The proposal site
- Cadastre
- State forest

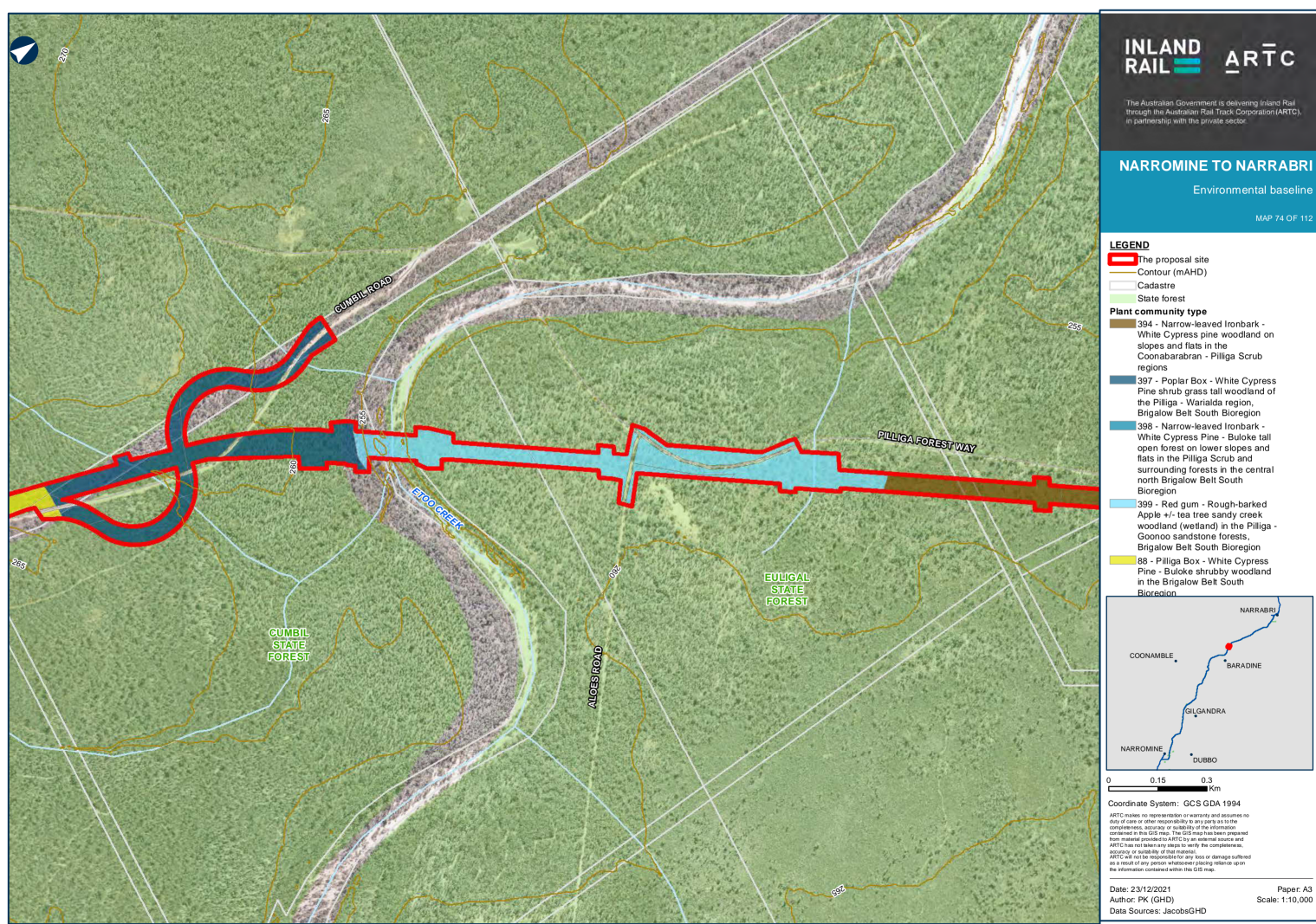
Plant community type

- 394 Narrow-leaved Ironbark -White Cypress pine woodland on slopes and flats in the Coonabarabran - Pilliga Scrub regions
 - 397 Poplar Box White Cypress Pine shrub grass tall woodland of the Pilliga - Warialda region, Brigalow Belt South Bioregion
 - 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion

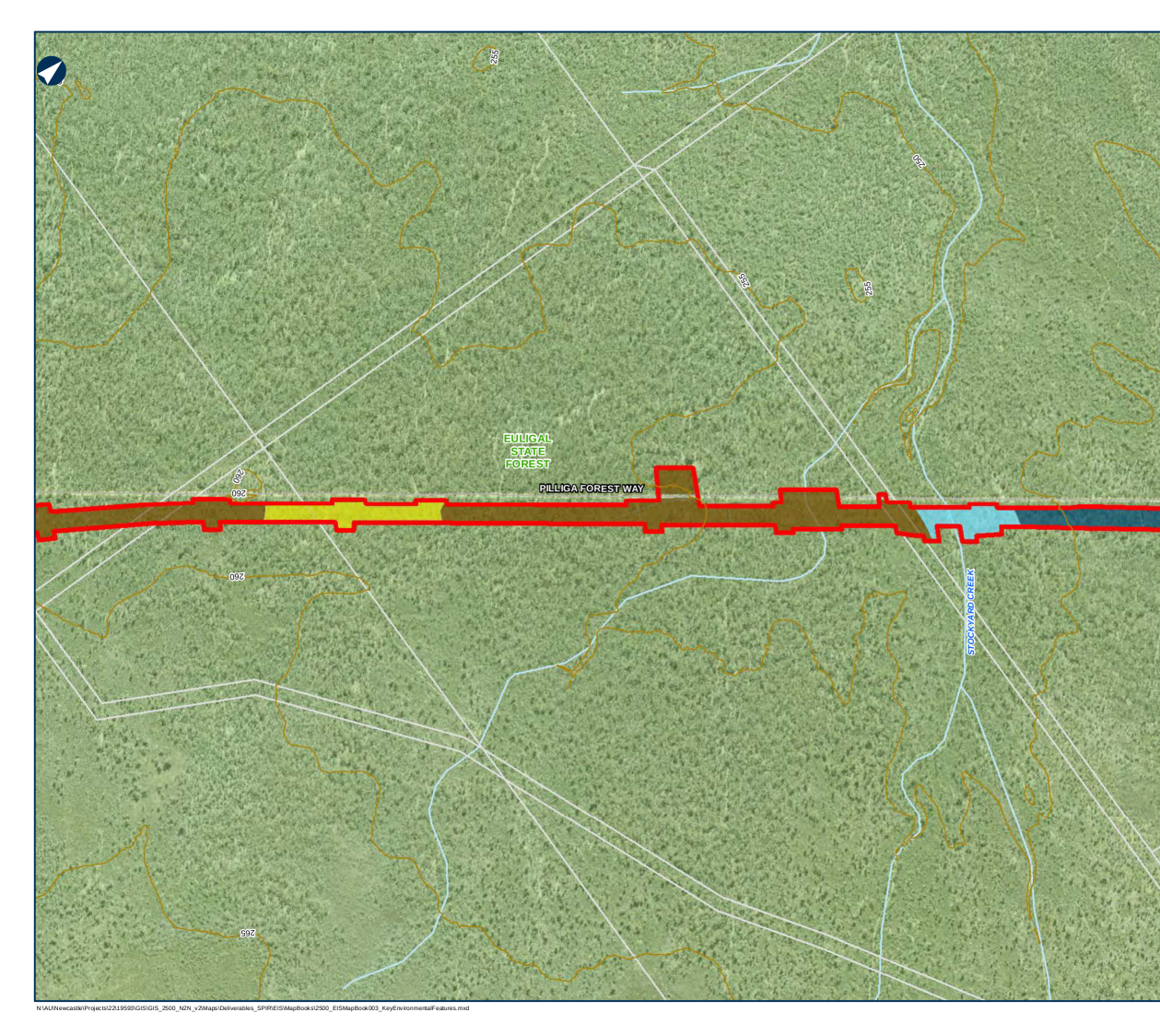


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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD







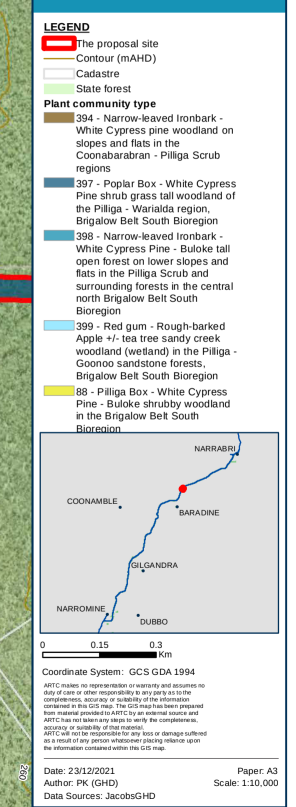


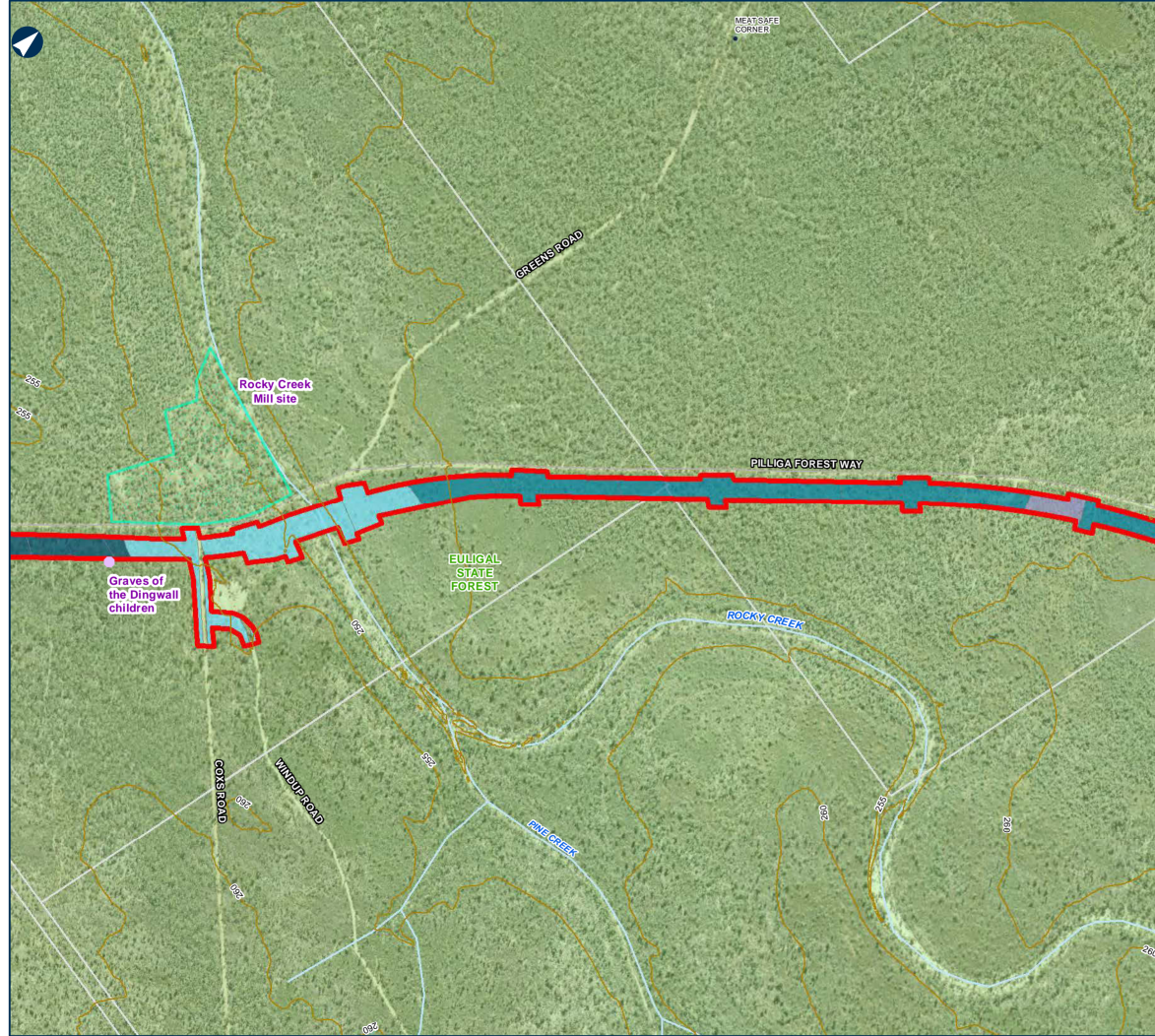
NARROMINE TO NARRABRI

Environmental baseline

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NARROMINE TO NARRABRI

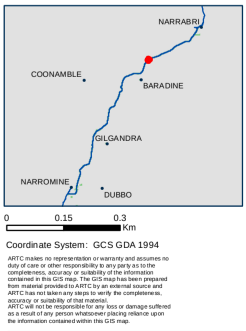
Environmental baseline

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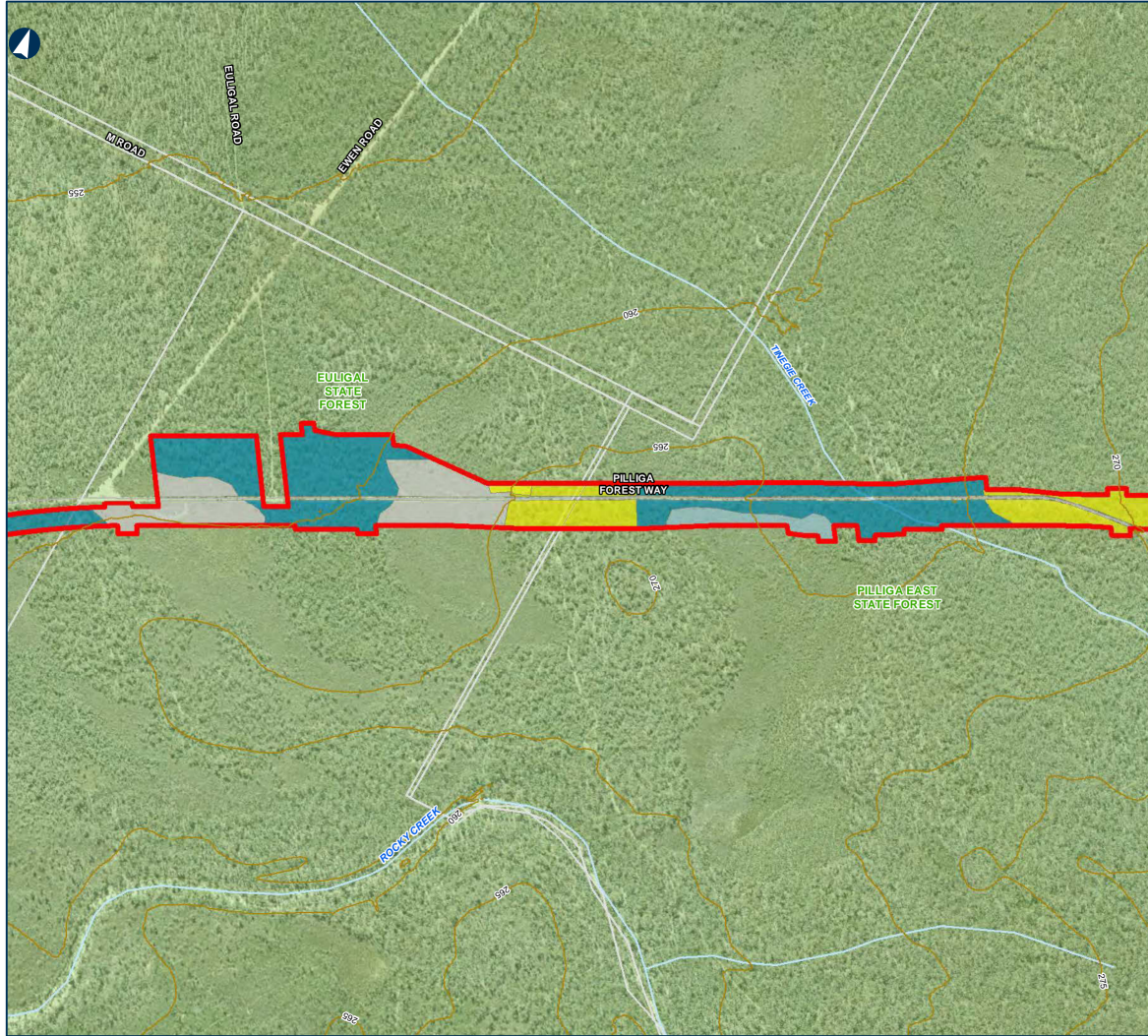
MAP 76 OF 112

LEGEND

- The proposal site
- -Contour (mAHD)
- Cadastre
- Historic heritage item potential
- Historic heritage item potential
 - State forest



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

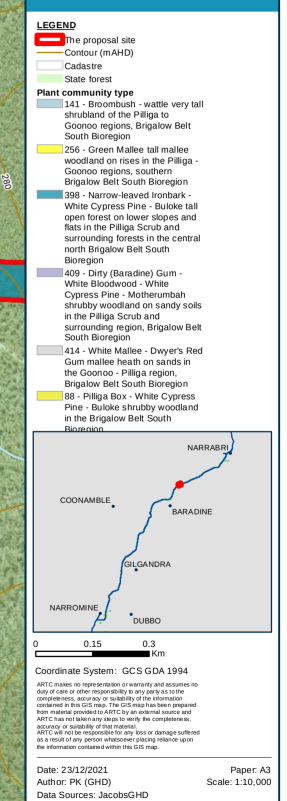


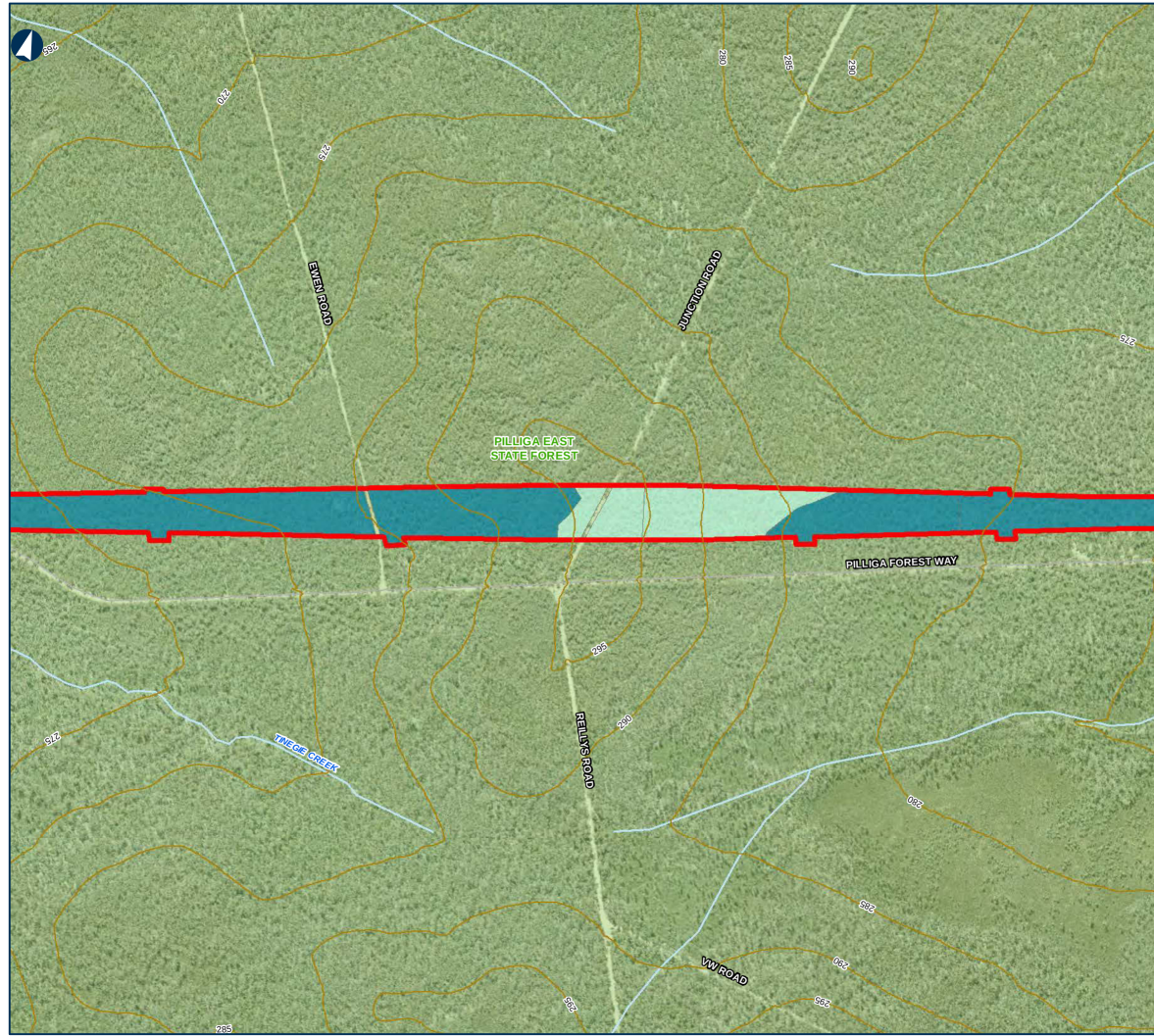


NARROMINE TO NARRABRI

Environmental baseline

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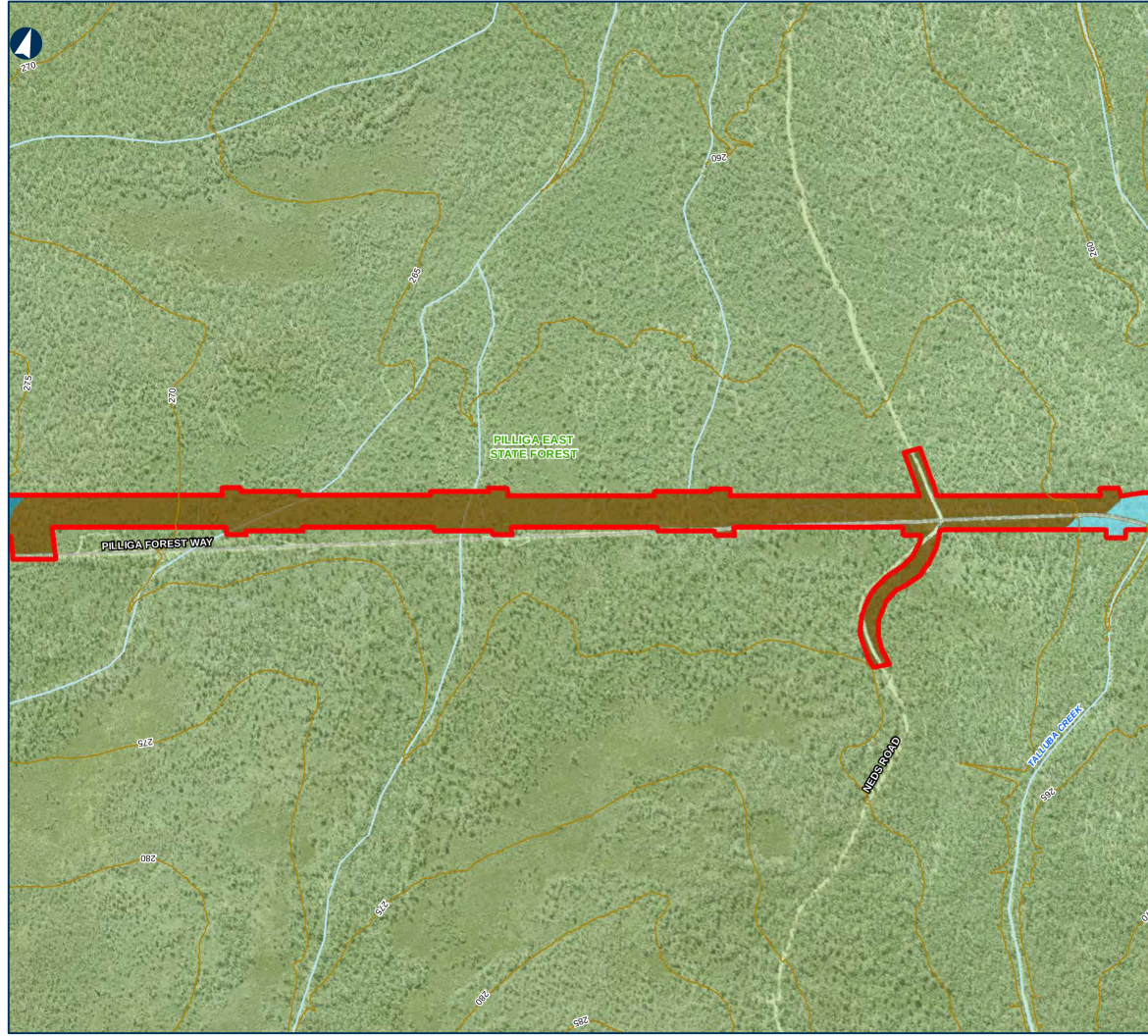
Environmental baseline

ARTC

MAP 78 OF 112

Paper: A3

LEGEND The proposal site -Contour (mAHD) Cadastre State forest Plant community type 394 - Narrow-leaved Ironbark -White Cypress pine woodland on slopes and flats in the Coonabarabran - Pilliga Scrub regions 398 - Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion 404 - Red Ironbark - White Bloodwood +/- Burrows Wattle heathy woodland on sandy soil in the Pilliga forests 88 - Pilliga Box - White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion NARRABRI COONAMBLE BARADINE GILGANDRA NARROMINE DUBBO 0.15 0.3 Km Coordinate System: GCS GDA 1994 ARTC 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 suffered as a result of any person whatsoever placing reliance upon the information contained within this GIS map. Date: 23/12/2021 Author: PK (GHD) Scale: 1:10,000 Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 79 OF 112

<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre
- State forest

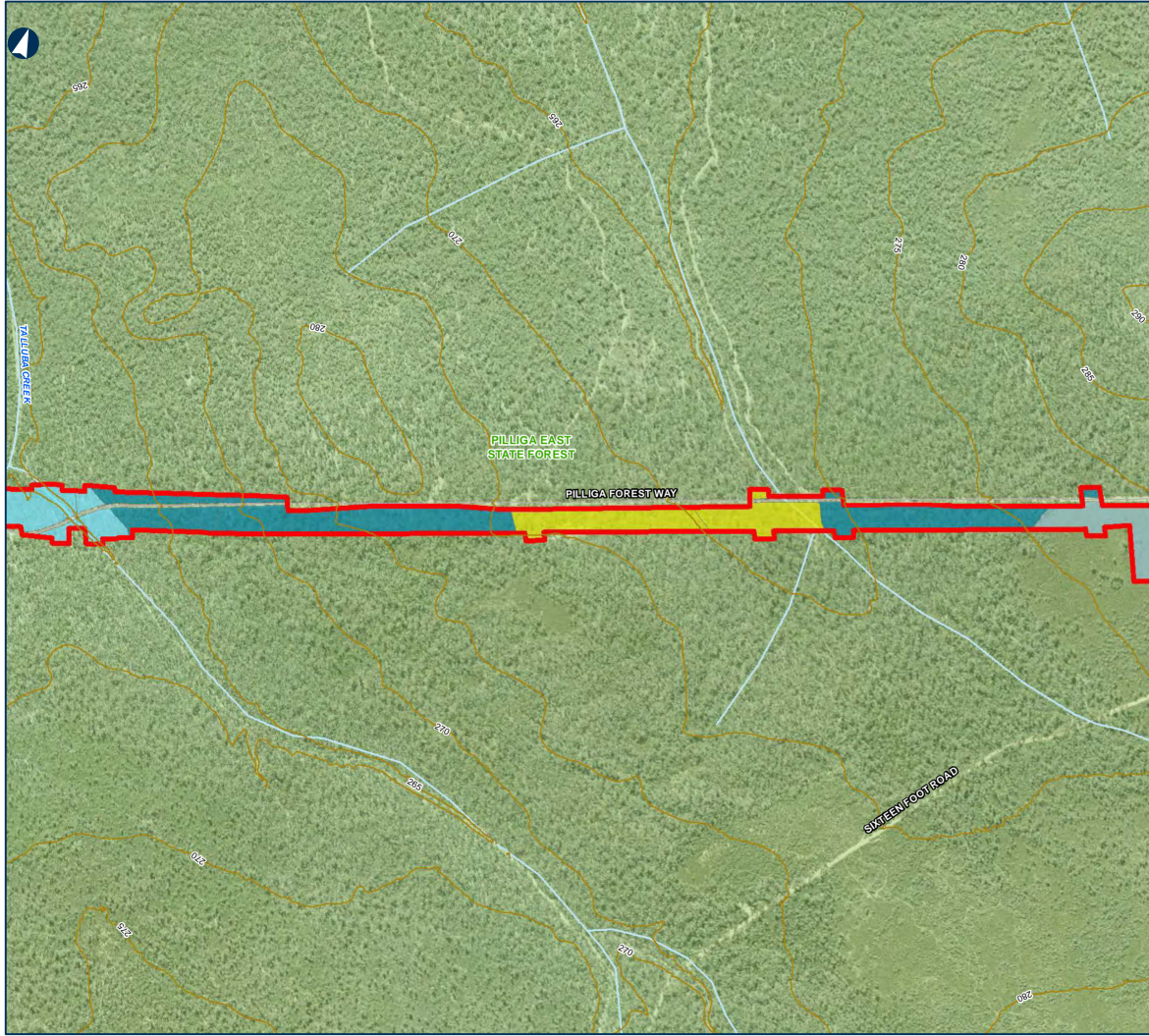
Plant community type

- 394 Narrow-leaved Ironbark -White Cypress pine woodland on slopes and flats in the Coonabarabran - Pilliga Scrub regions
 - 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
 - 399 Red gum Rough-barked Apple +/- tea tree sandy creek woodland (wetland) in the Pilliga -Goonoo sandstone forests, Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



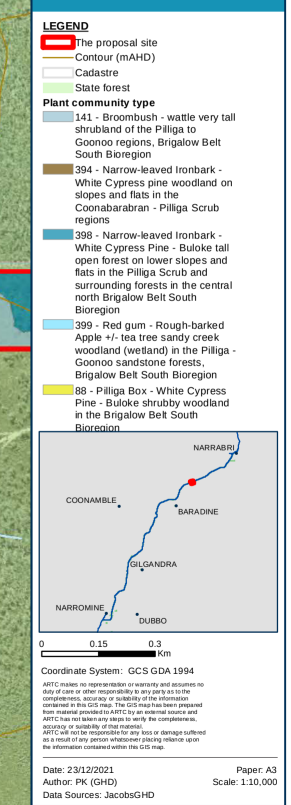


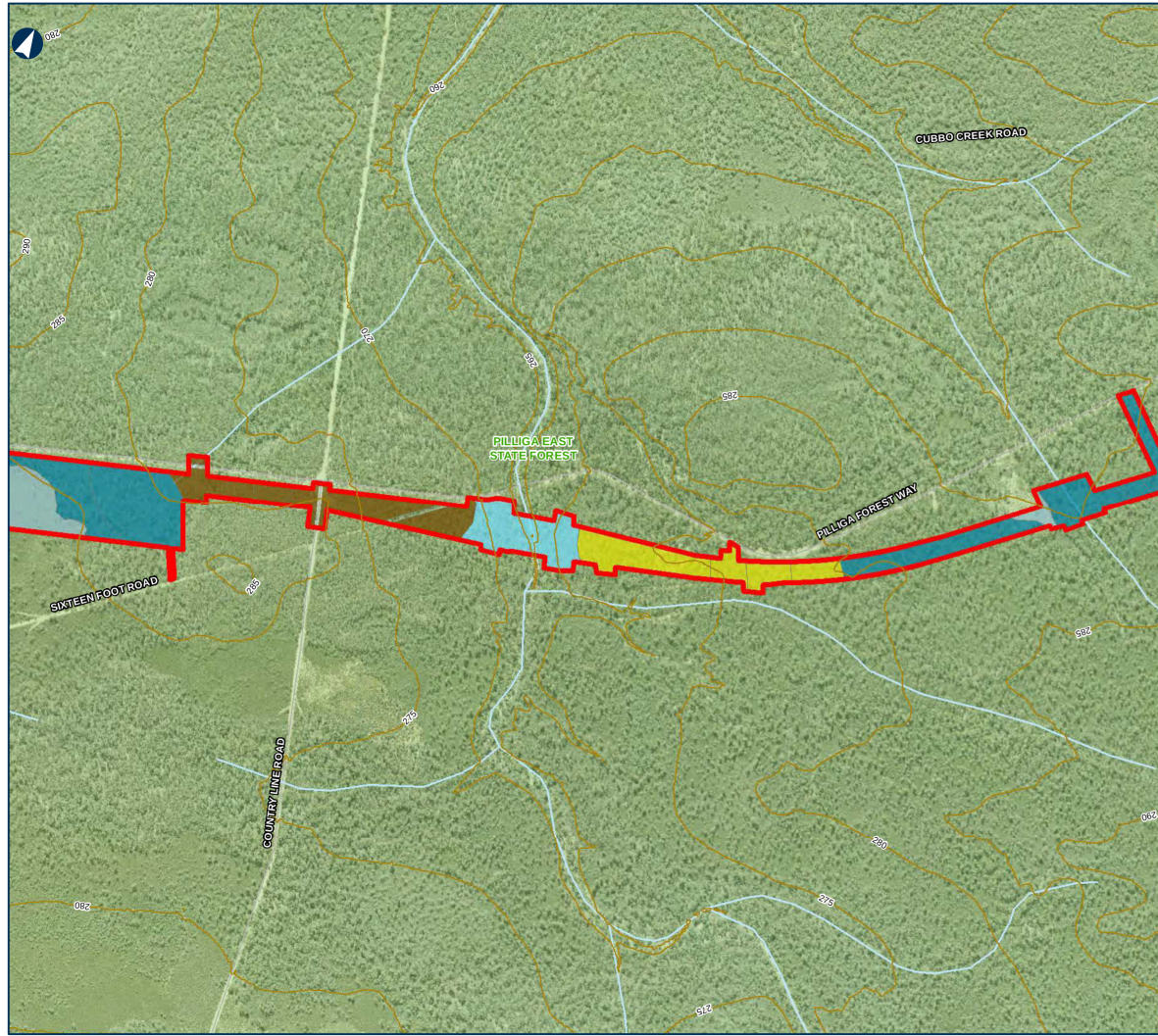
NARROMINE TO NARRABRI

Environmental baseline

ARTC

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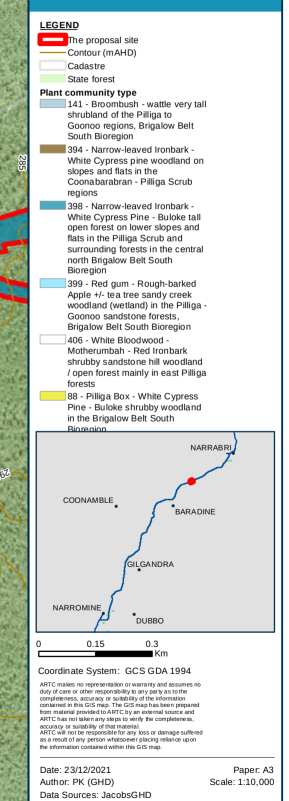


NARROMINE TO NARRABRI

Environmental baseline

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NARROMINE TO NARRABRI

Environmental baseline

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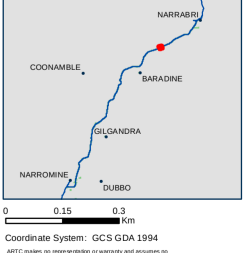
LEGEND

- The proposal site
- Cadastre
- State forest

Plant community type

- 141 Broombush wattle very tall shrubland of the Pilliga to Goonoo regions, Brigalow Belt South Bioregion
- 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
- 406 White Bloodwood -Motherumbah - Red Ironbark shrubby sandstone hill woodland / open forest mainly in east Pilliga forests

88 - Pilliga Box - White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





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Environmental baseline

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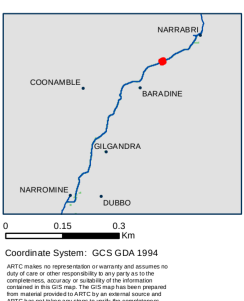
MAP 83 OF 112

LEGEND

- The proposal site
- -Contour (mAHD)
- Cadastre
- State forest

Plant community type

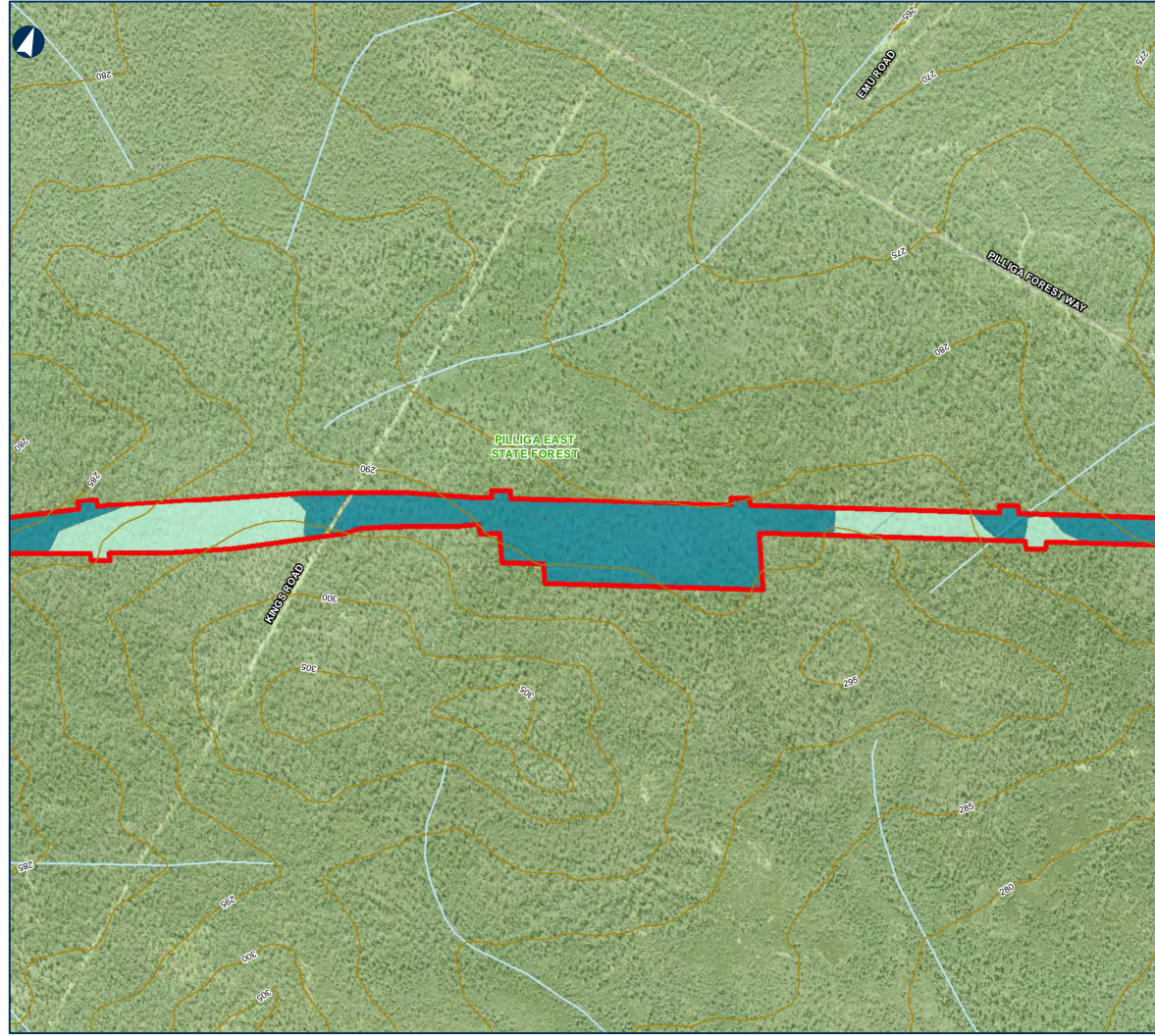
- 141 Broombush wattle very tall shrubland of the Pilliga to Goonoo regions, Brigalow Belt South Bioregion
 - 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
 - 404 Red Ironbark White Bloodwood +/- Burrows Wattle heathy woodland on sandy soil in the Pilliga forests



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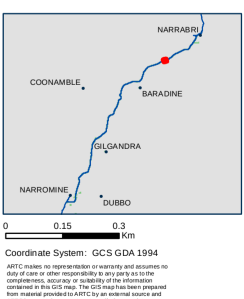
MAP 84 OF 112

LEGEND

- The proposal site
 - -Contour (mAHD)
- Cadastre
- State forest

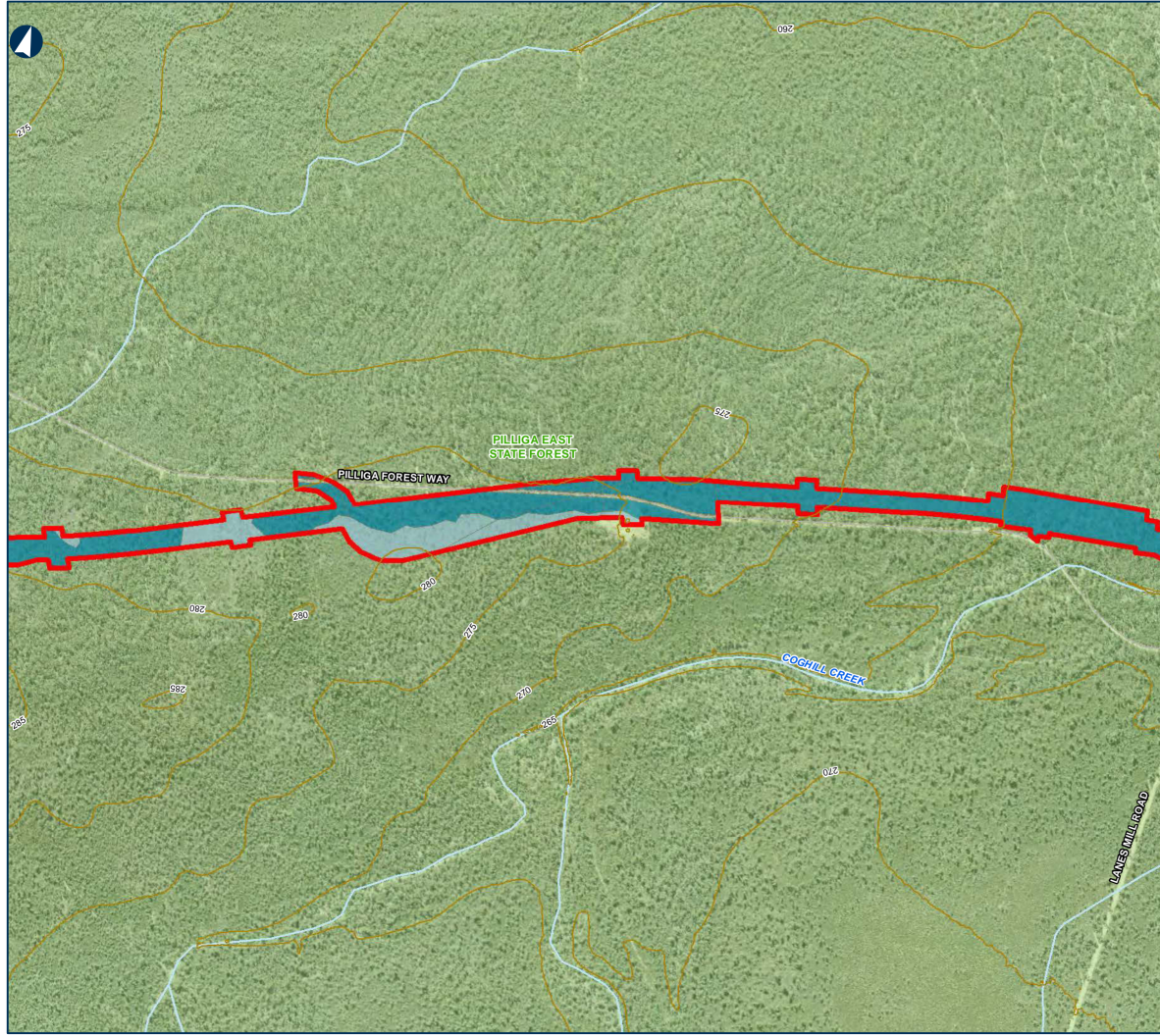
Plant community type

- 141 Broombush wattle very tall shrubland of the Pilliga to Goonoo regions, Brigalow Belt South Bioregion
 - 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
 - 404 Red Ironbark White Bloodwood +/- Burrows Wattle heathy woodland on sandy soil in the Pilliga forests



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD







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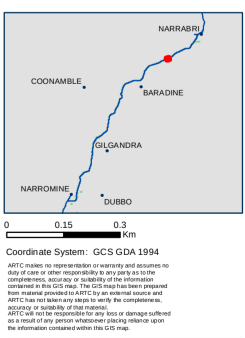
MAP 85 OF 112

LEGEND

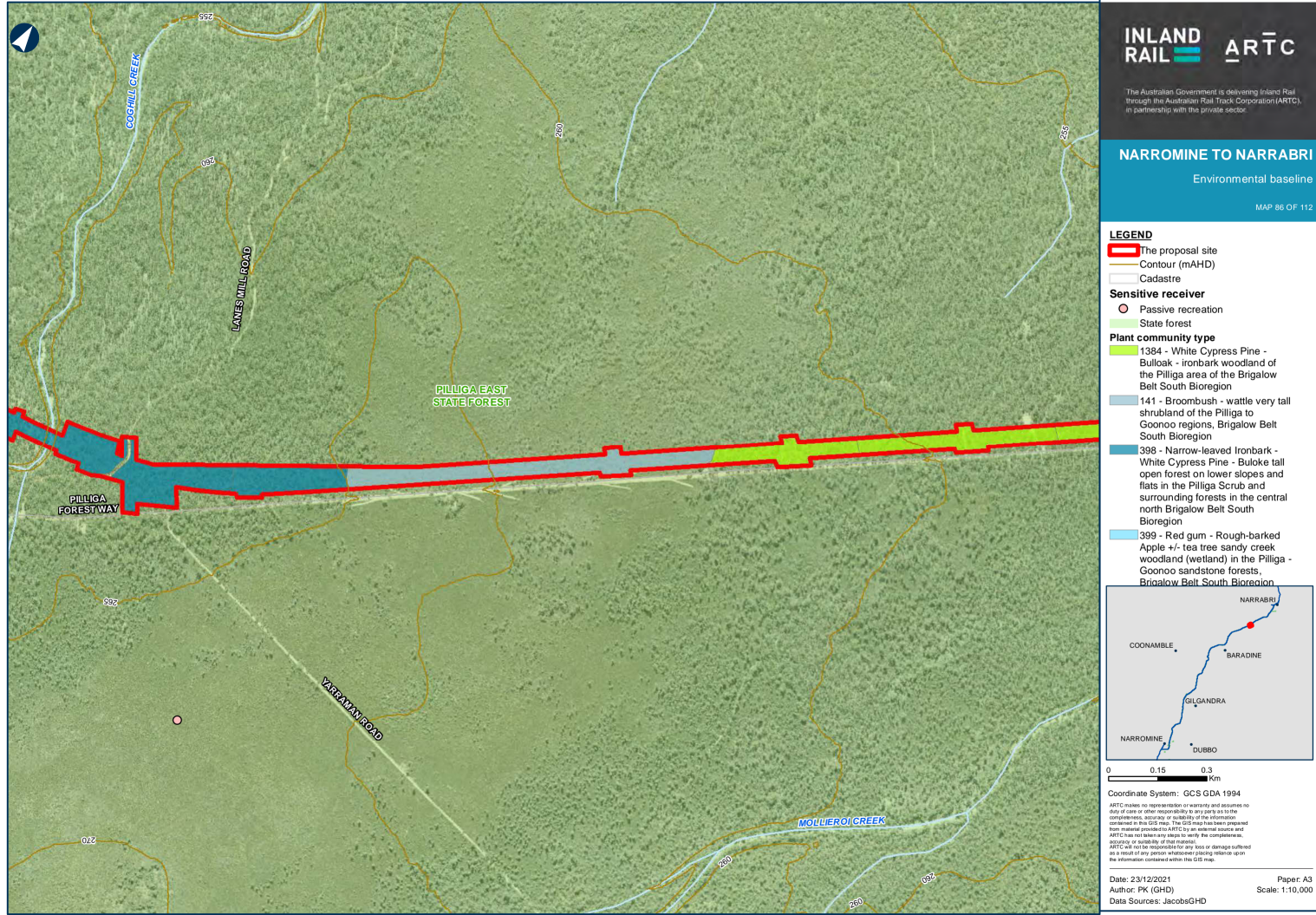
- The proposal site
- -Contour (mAHD)
- Cadastre
- State forest

Plant community type

- 141 Broombush wattle very tall shrubland of the Pilliga to Goonoo regions, Brigalow Belt South Bioregion
 - 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
 - 404 Red Ironbark White Bloodwood +/- Burrows Wattle heathy woodland on sandy soil in the Pilliga forests

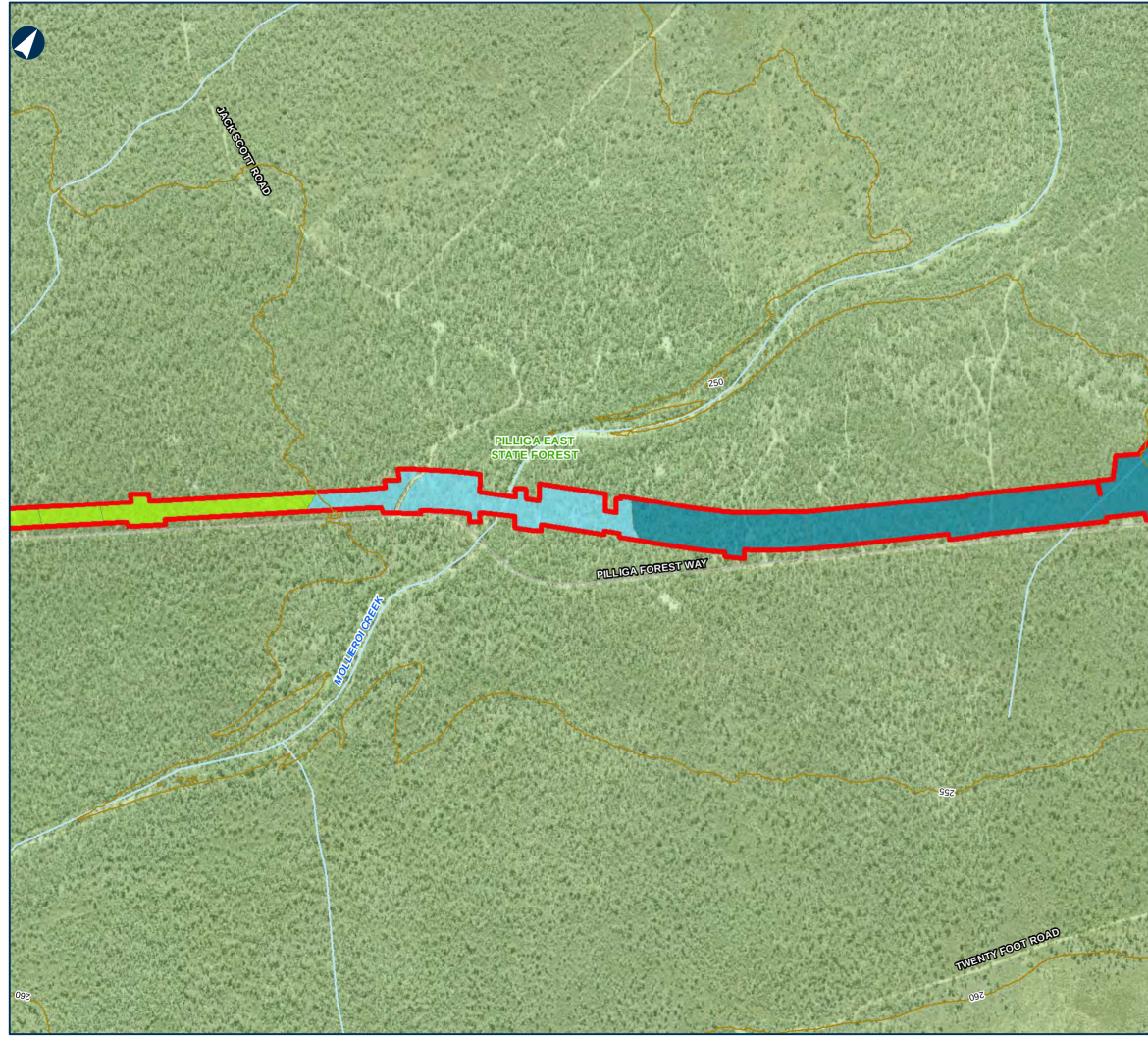


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NARROMINE TO NARRABRI

Environmental baseline

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LEGEND

- The proposal site
- Cadastre
- State forest

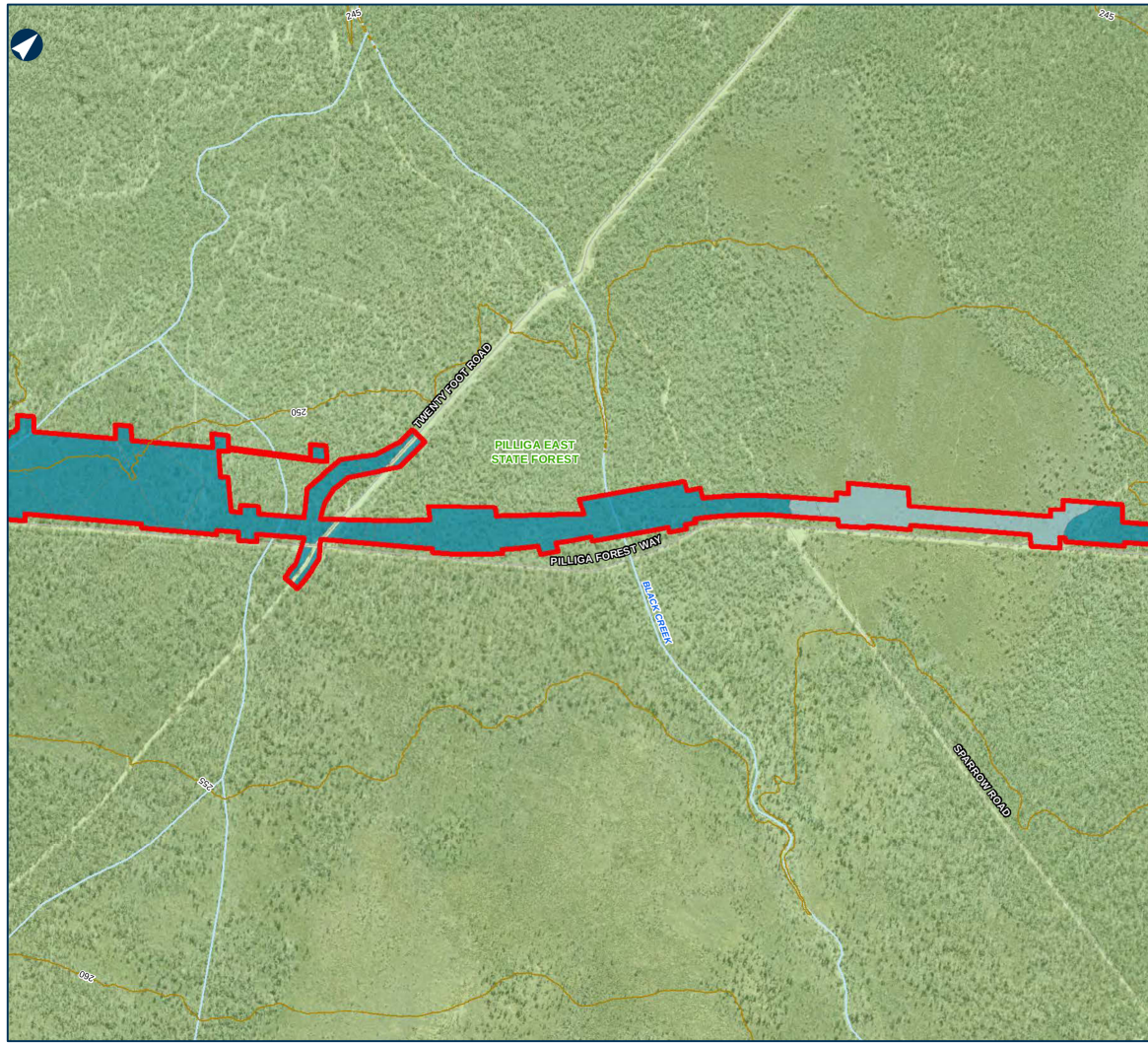
Plant community type

- 1384 White Cypress Pine -Bulloak - ironbark woodland of the Pilliga area of the Brigalow Belt South Bioregion
- 141 Broombush wattle very tall shrubland of the Pilliga to Goonoo regions, Brigalow Belt South Bioregion
- 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
- 399 Red gum Rough-barked Apple +/- tea tree sandy creek woodland (wetland) in the Pilliga -Goonoo sandstone forests, Brigalow Belt South Bioregion



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Environmental baseline

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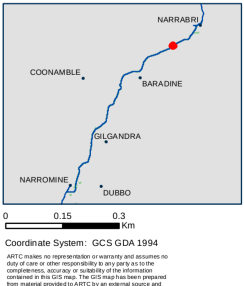
MAP 88 OF 112

<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre
- State forest

Plant community type

- 141 Broombush wattle very tall shrubland of the Pilliga to Goonoo regions, Brigalow Belt South Bioregion
 - 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion



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NARROMINE TO NARRABRI

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<u>LEGEND</u>

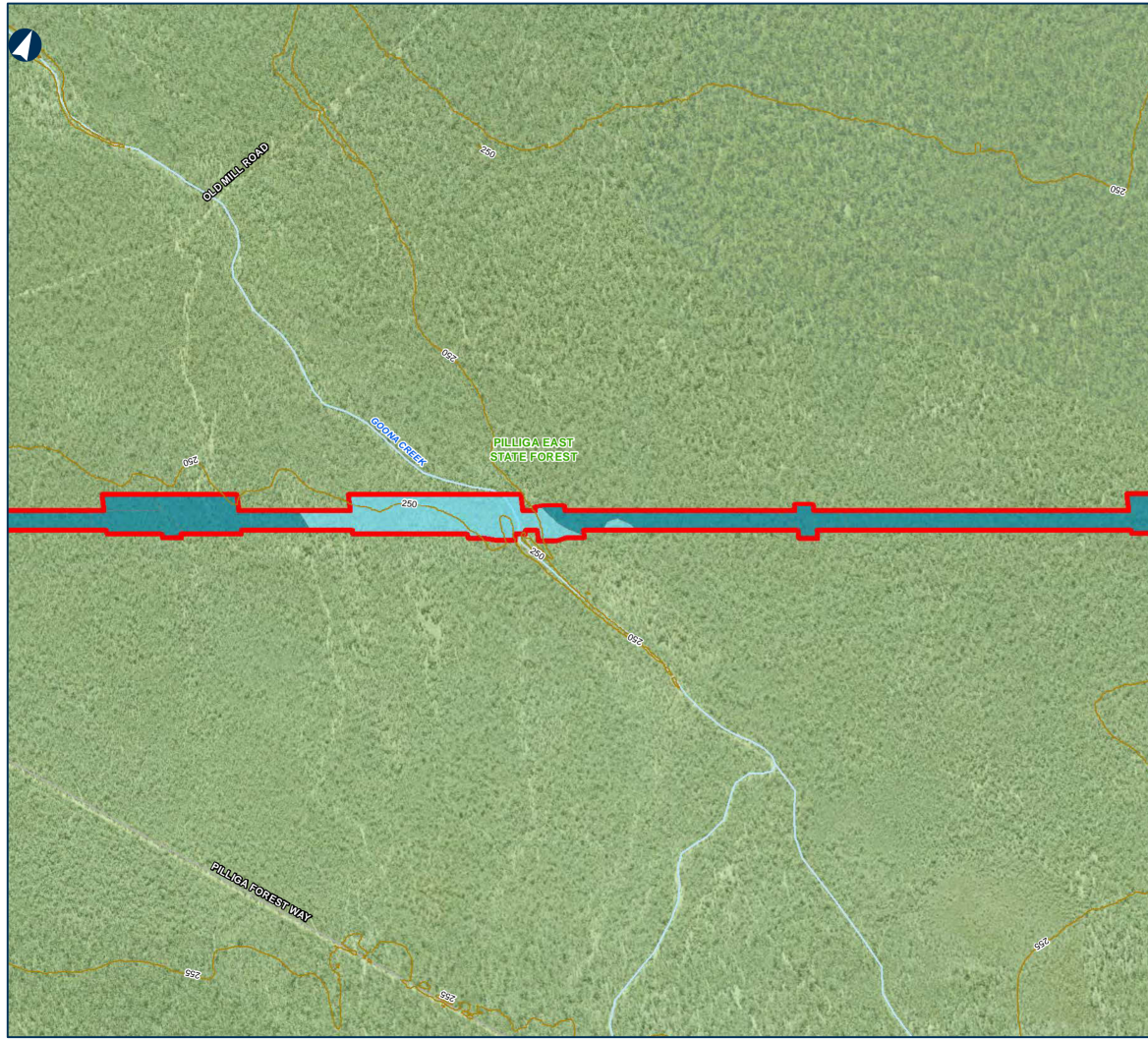
- The proposal site
 - Contour (mAHD)
- Cadastre
- State forest

Plant community type

- 141 Broombush wattle very tall shrubland of the Pilliga to Goonoo regions, Brigalow Belt South Bioregion
 - 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
 - 399 Red gum Rough-barked Apple +/- tea tree sandy creek woodland (wetland) in the Pilliga -Goonoo sandstone forests, Brigalow Belt South Bioregion



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

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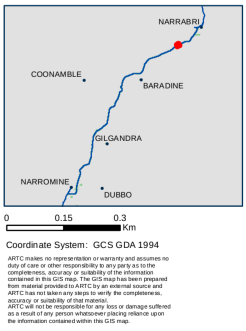
MAP 90 OF 112

LEGEND

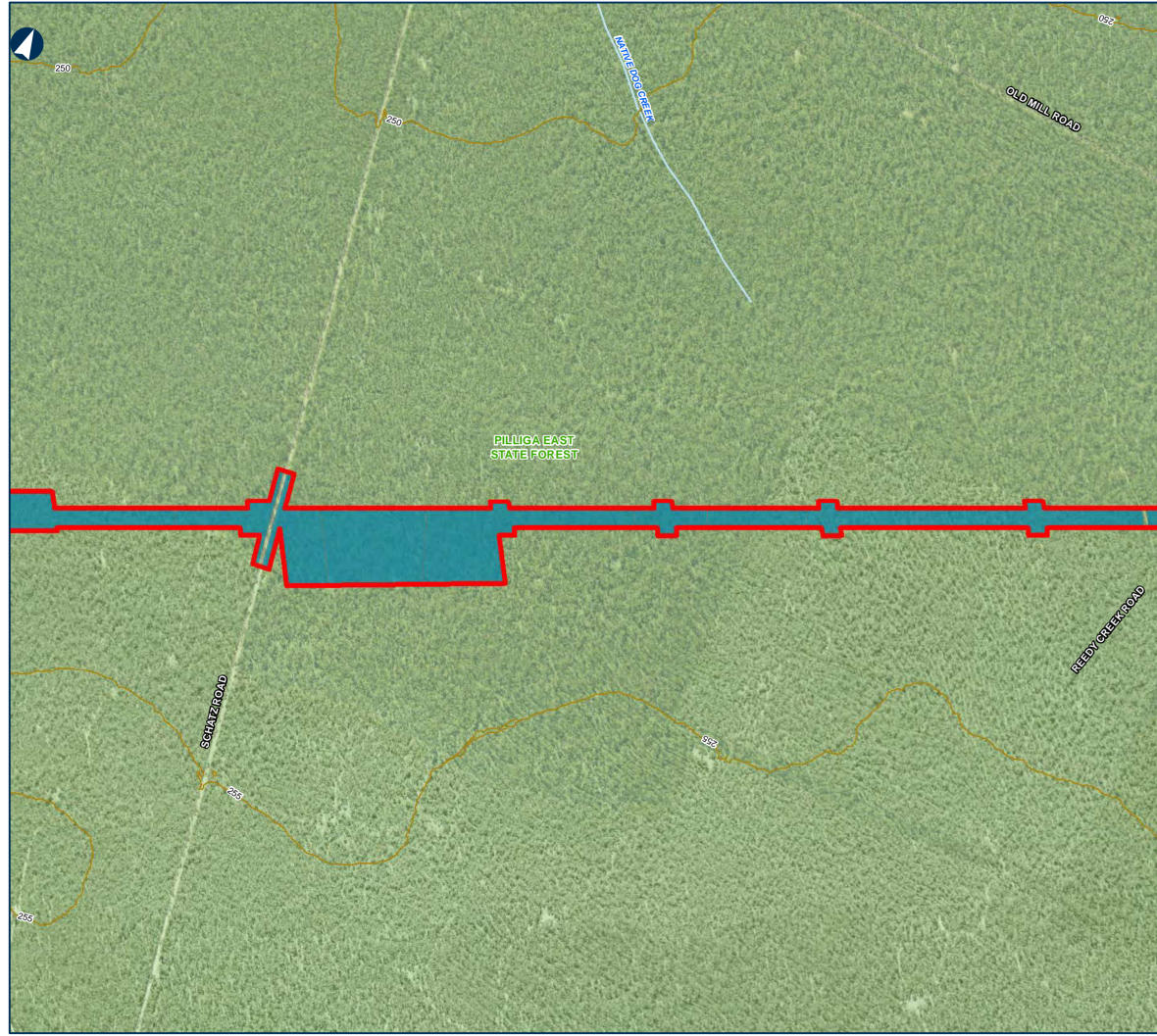
- The proposal site
 - -Contour (mAHD)
- Cadastre
- State forest

Plant community type

- 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
- 399 Red gum Rough-barked Apple +/- tea tree sandy creek woodland (wetland) in the Pilliga -Goonoo sandstone forests, Brigalow Belt South Bioregion



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

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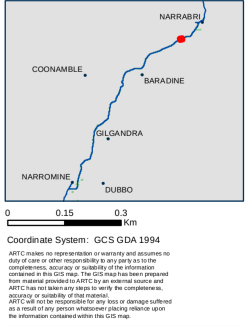
MAP 91 OF 112

LEGEND

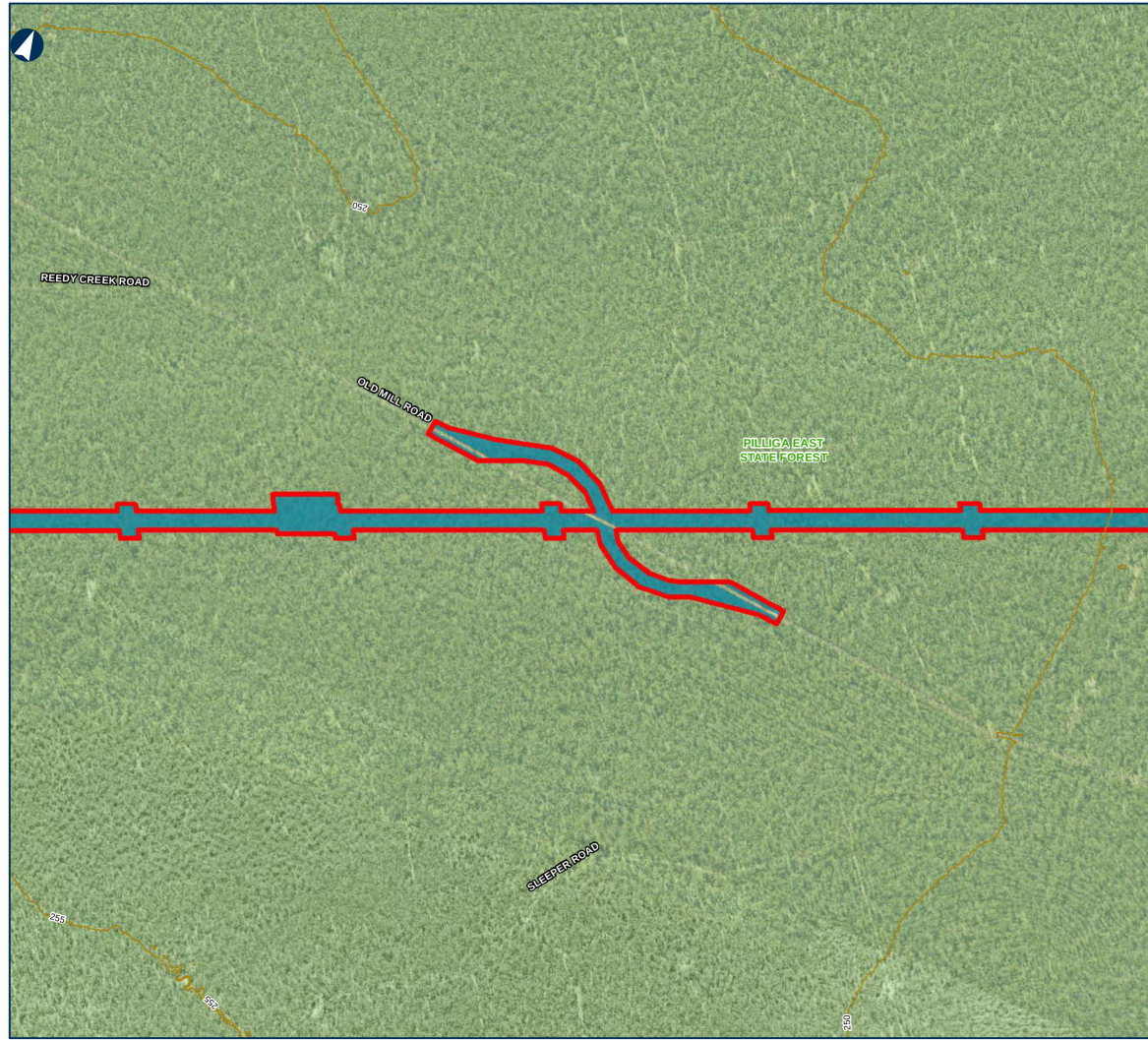
- The proposal site
 - -Contour (mAHD)
- Cadastre
- State forest

Plant community type

398 - Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

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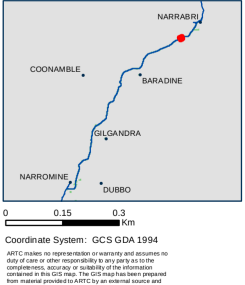
MAP 92 OF 112

LEGEND

- The proposal site
 - -Contour (mAHD)
- Cadastre
- State forest

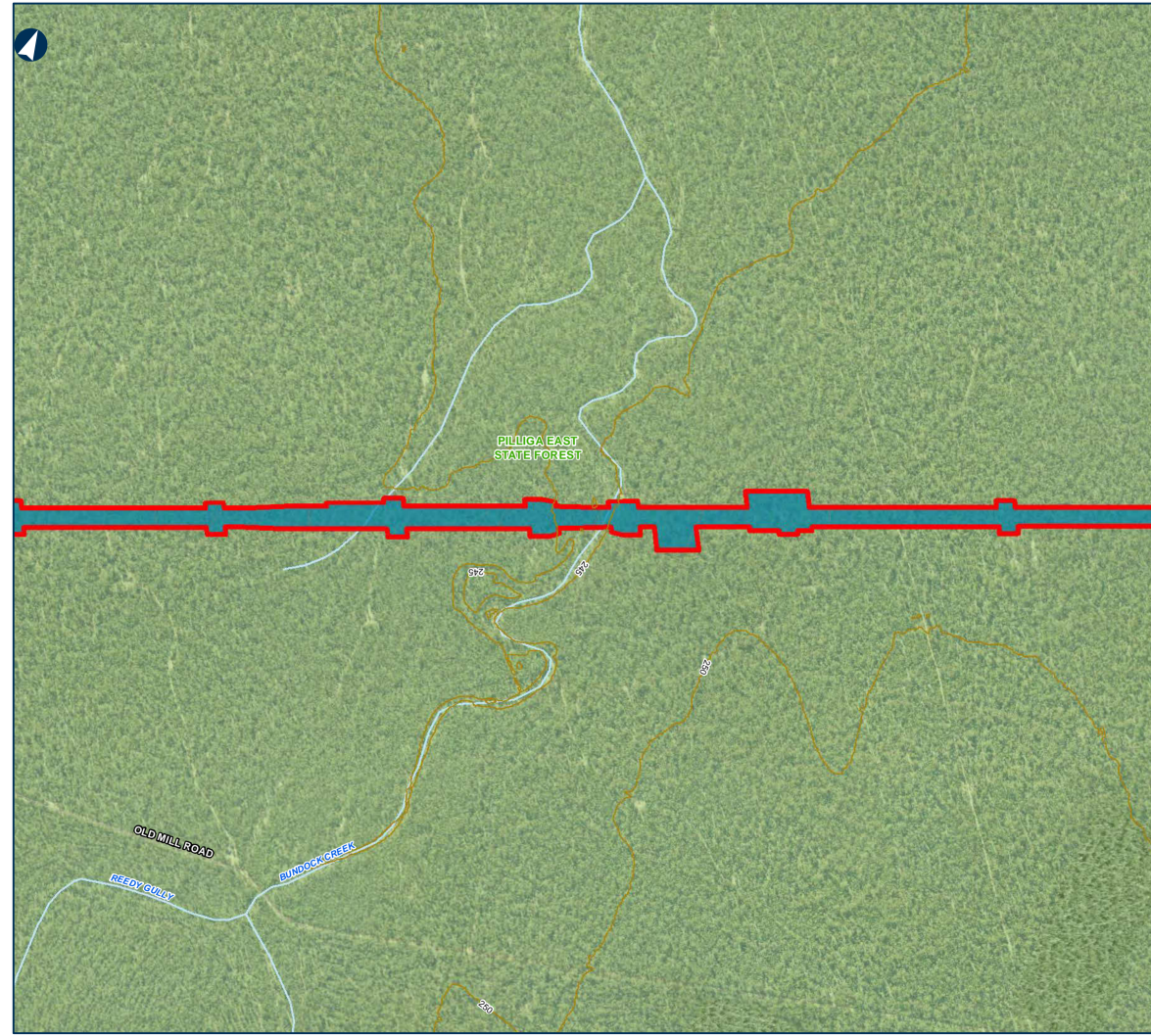
Plant community type

398 - Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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Environmental baseline

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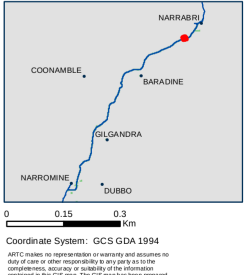
MAP 93 OF 112

<u>LEGEND</u>

- The proposal site
 - Contour (mAHD)
 - Cadastre
 - State forest

Plant community type

398 - Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

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LEGEND

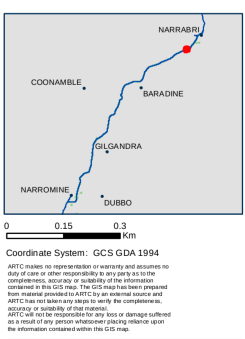
- The proposal site
 - -Contour (mAHD)
 - Cadastre
- Sites with current or surrendered environment protection licences

Sensitive receiver

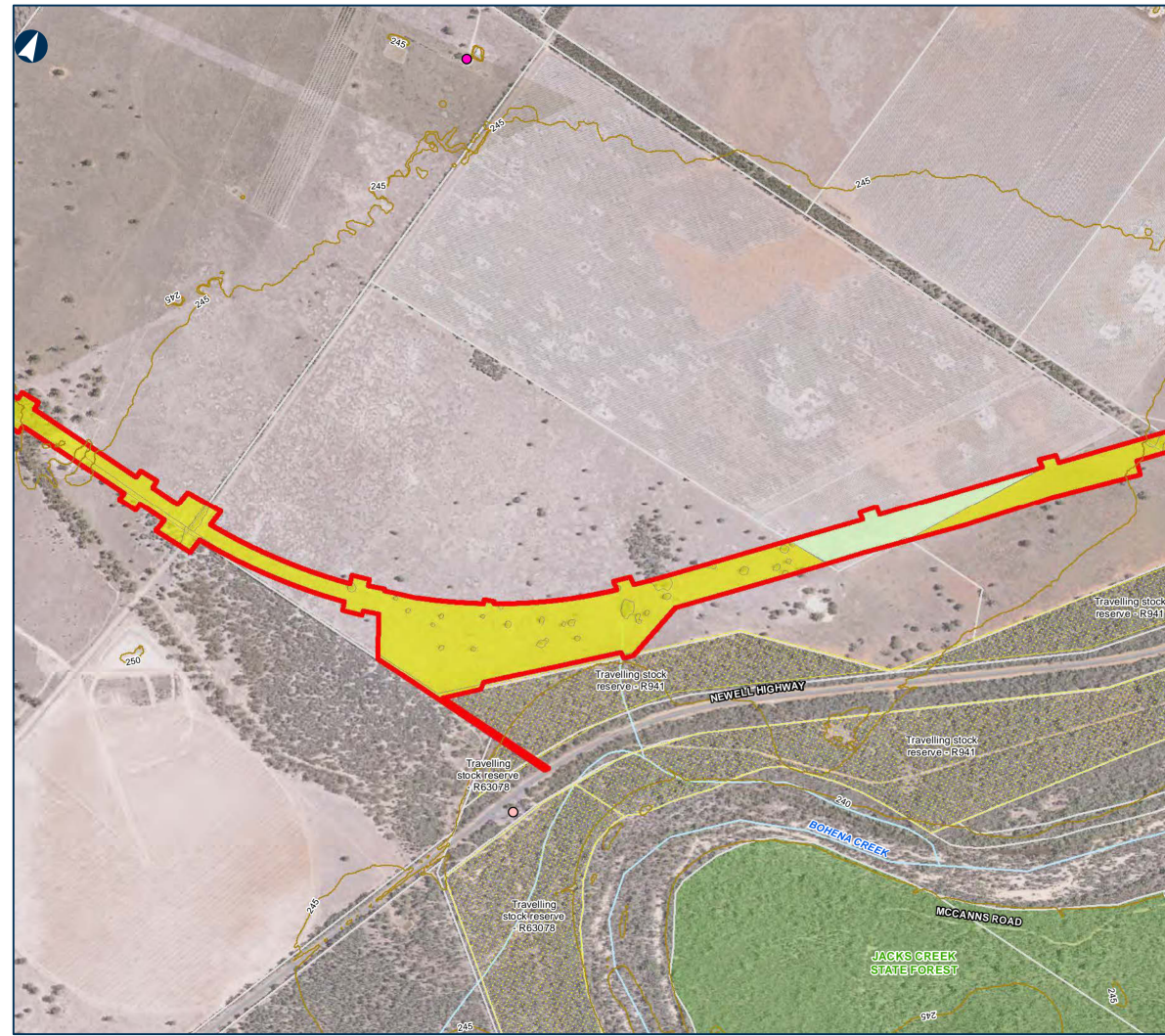
- Residential
 - State forest

Plant community type

- 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
- 88 Pilliga Box White Cypress Pine Buloke shrubby woodland in the Brigalow Belt South Bioregion



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

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<u>LEGEND</u>

- The proposal site
- Contour (mAHD)
- Cadastre
- Travelling stock reserve

Sensitive receiver

- Passive recreation
- Residential
- State forest

Plant community type

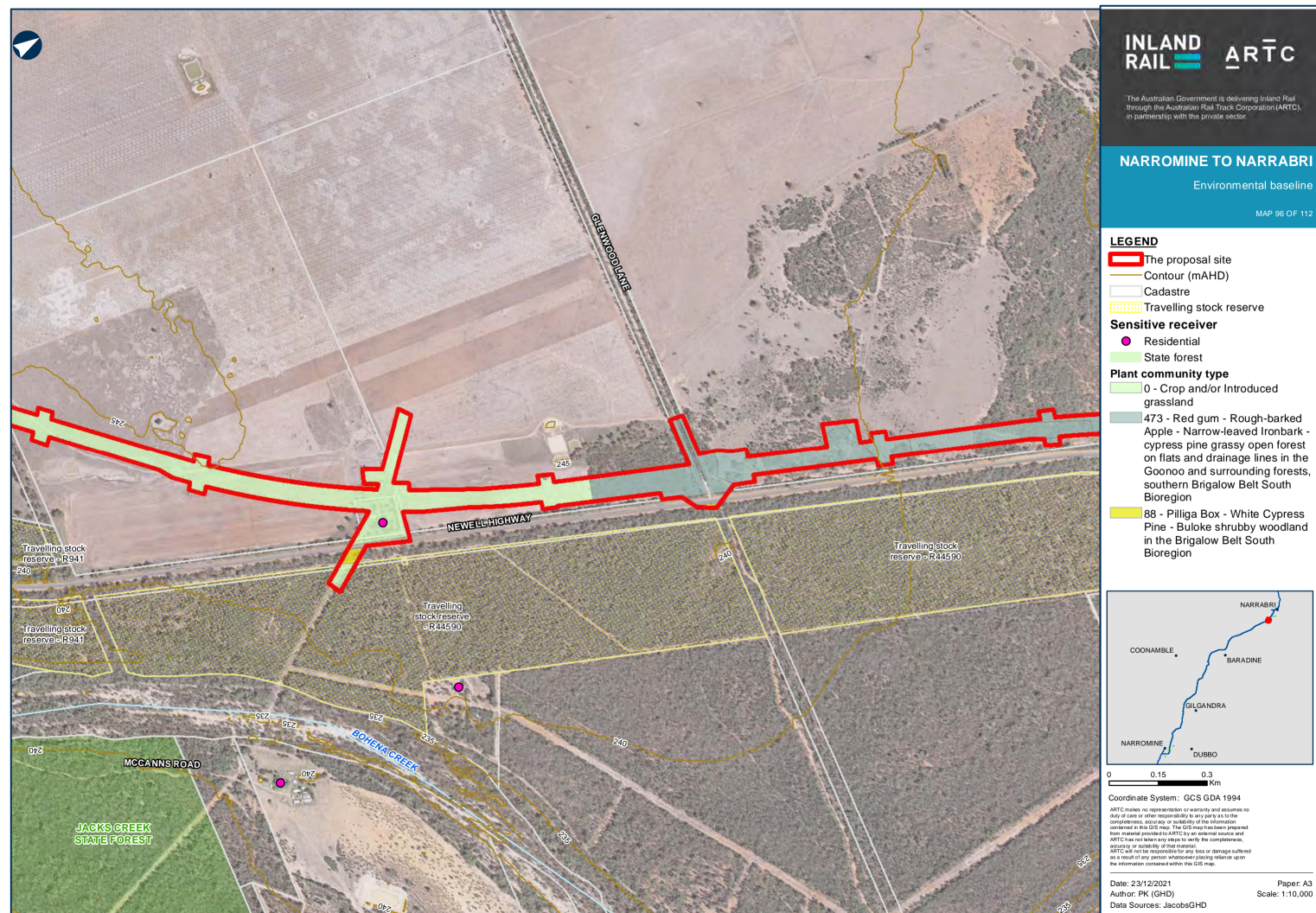
- 0 Crop and/or Introduced grassland
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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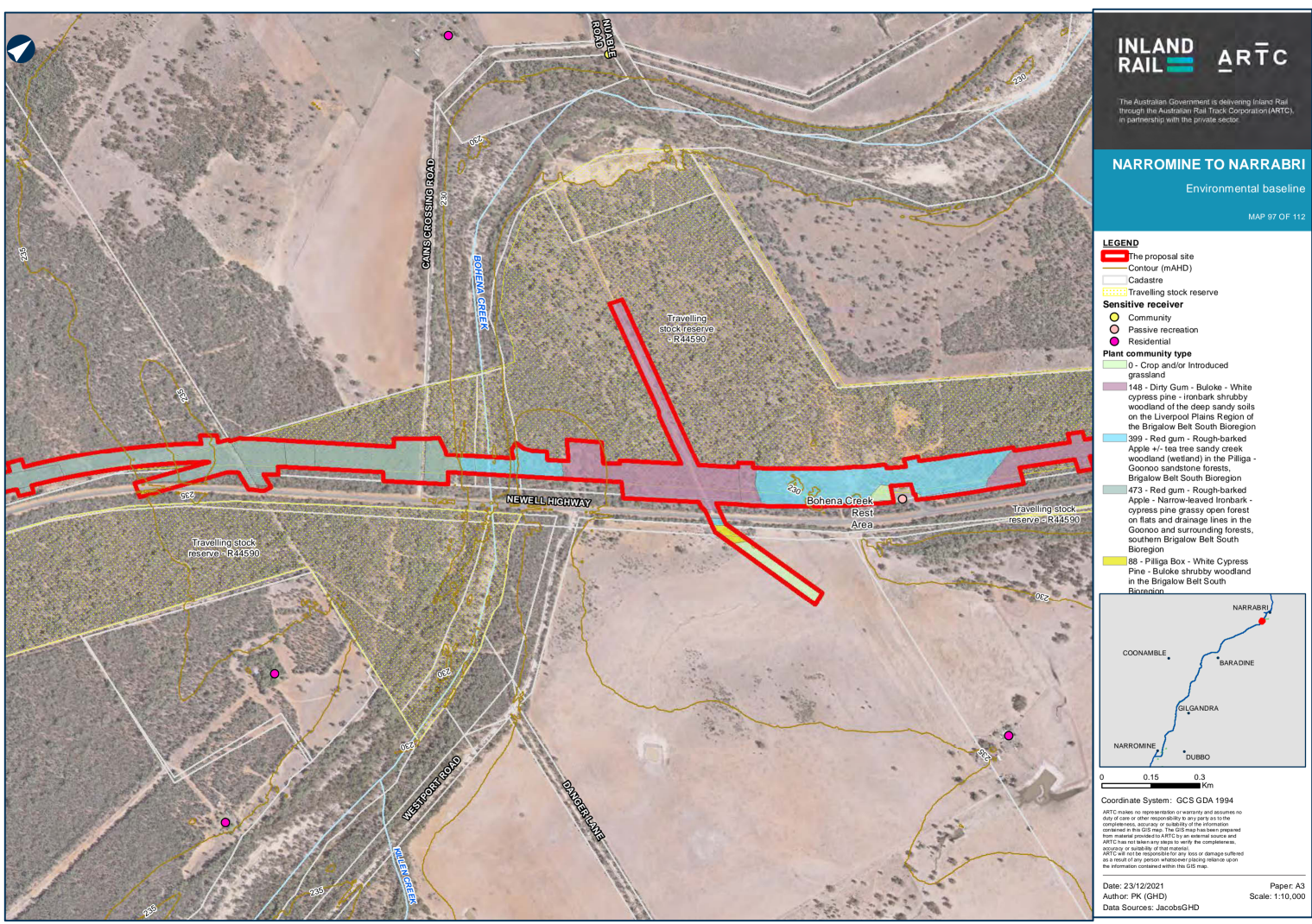
Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

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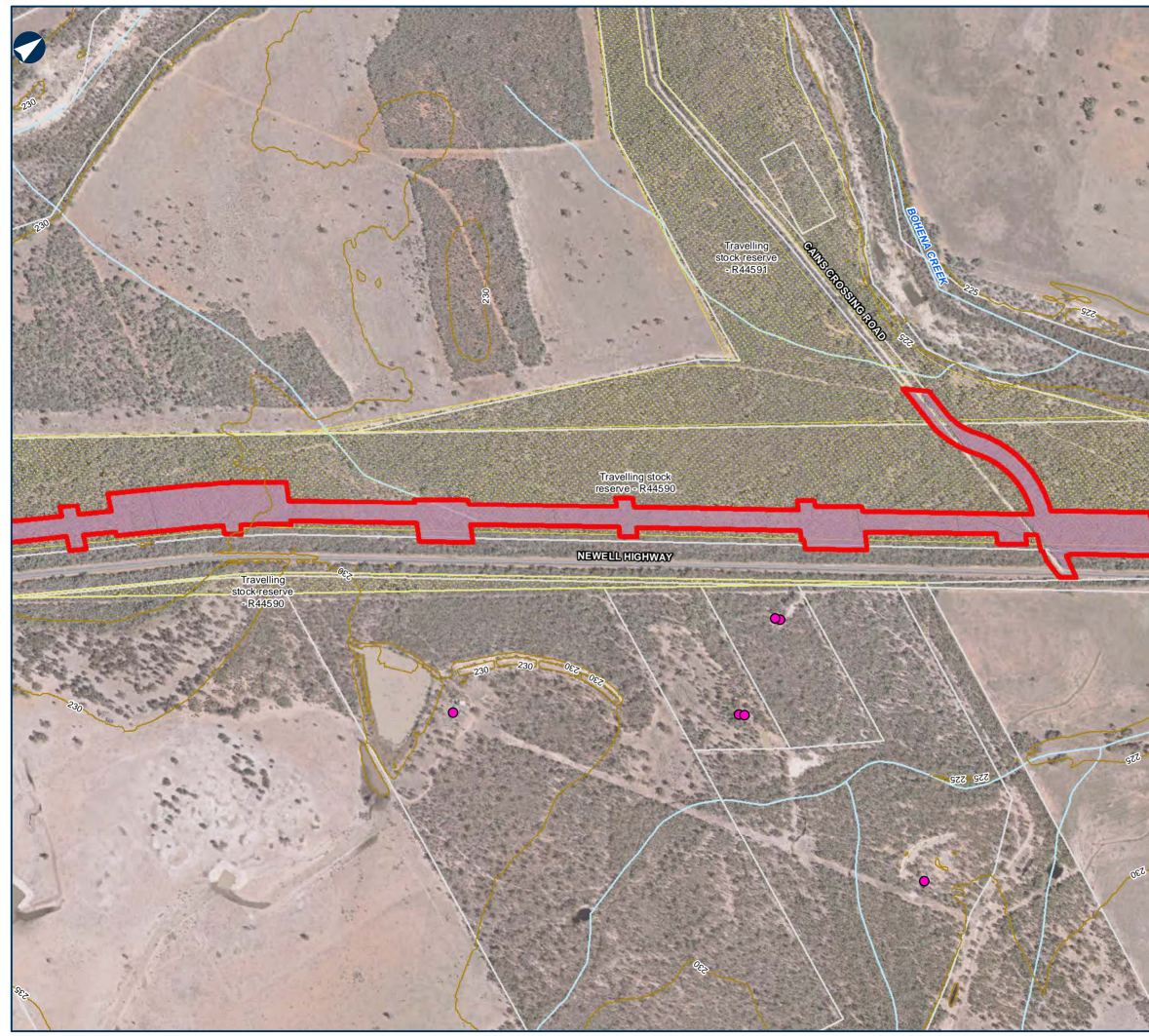


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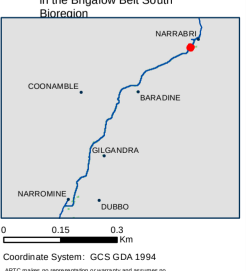
- The proposal site
- Contour (mAHD)
- Cadastre
- Travelling stock reserve

Sensitive receiver

Residential

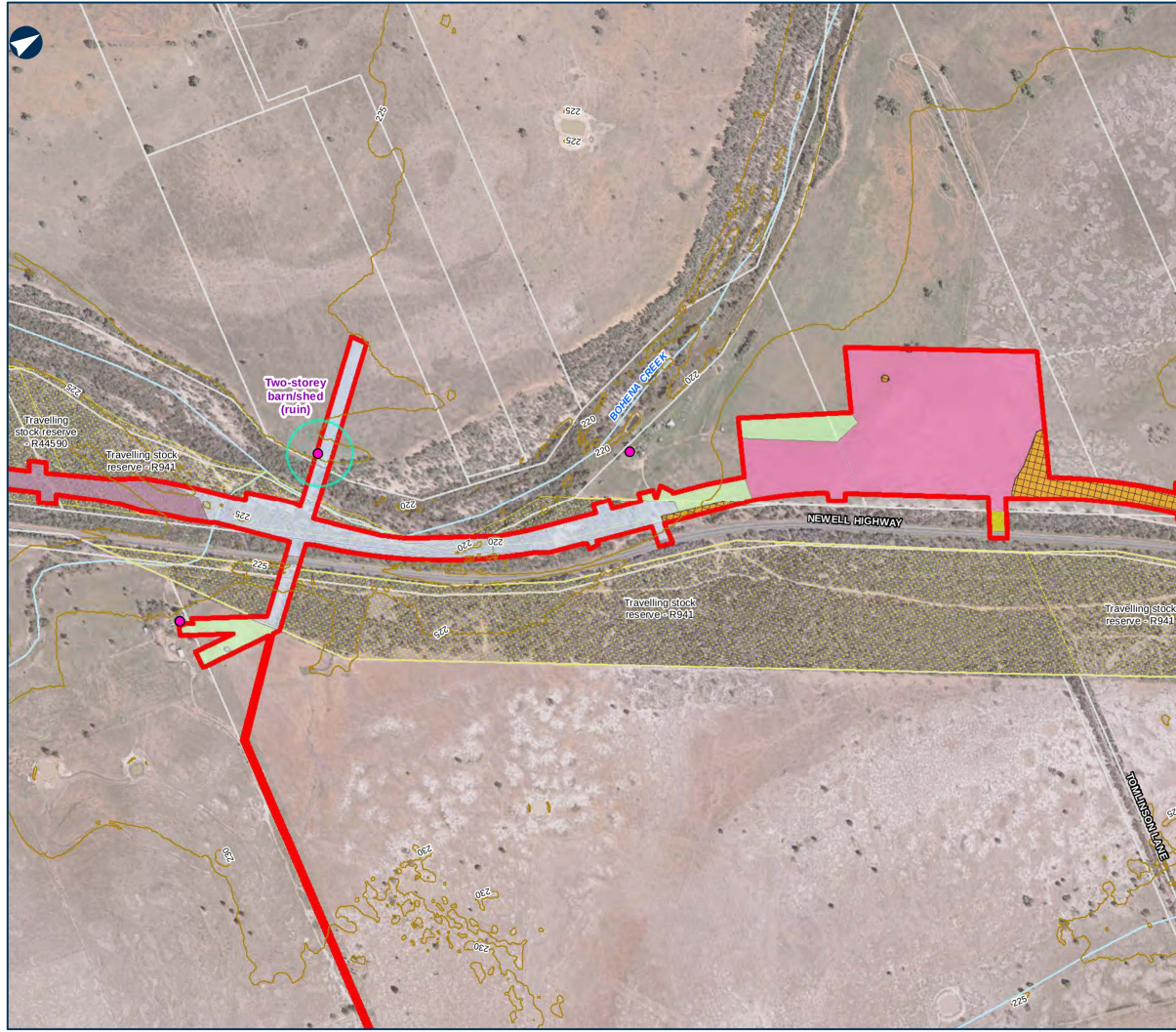
Plant community type

- 0 Crop and/or Introduced grassland
- 148 Dirty Gum Buloke White cypress pine - ironbark shrubby woodland of the deep sandy soils on the Liverpool Plains Region of the Brigalow Belt South Bioregion
- 399 Red gum Rough-barked Apple +/- tea tree sandy creek woodland (wetland) in the Pilliga -Goonoo sandstone forests, Brigalow Belt South Bioregion
- 78 River Red Gum riparian tall woodland / open forest wetland in the Nandewar Bioregion and Brigalow Belt South Bioregion
 88 Pilliga Box White Cypress Pine Buloke shrubby woodland in the Brigalow Belt South



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD







NARROMINE TO NARRABRI

Environmental baseline

MAP 99 OF 112

<u>LEGEND</u>

The proposal site

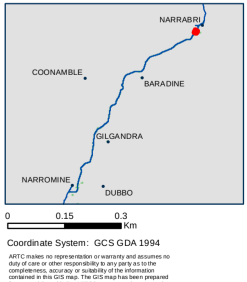
- -----Contour (mAHD)
- Cadastre

Travelling stock reserve

Historic heritage item - potential

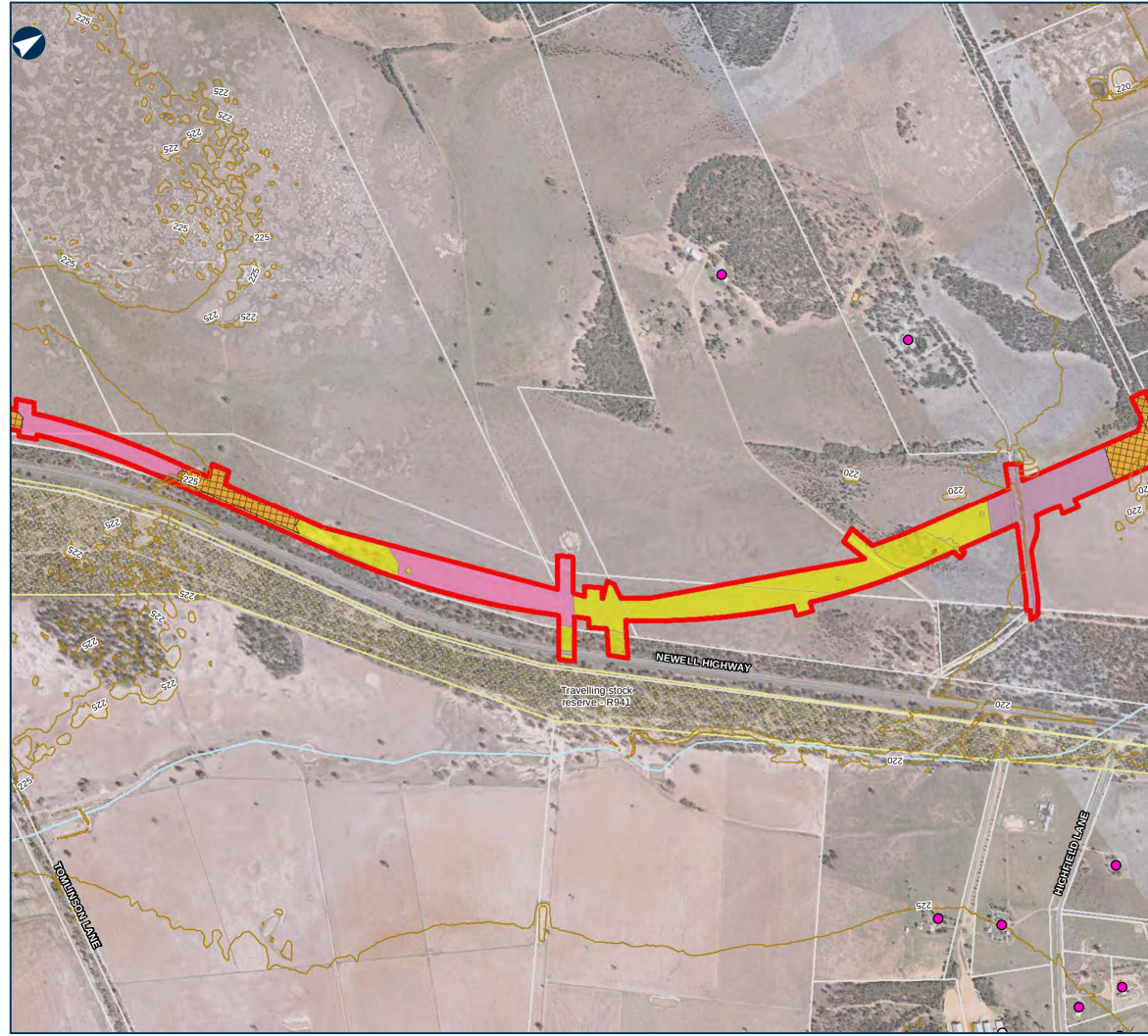
Sensitive receiver

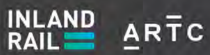
Residential



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

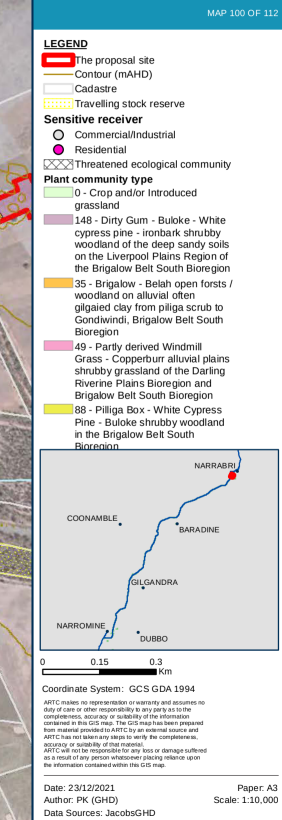




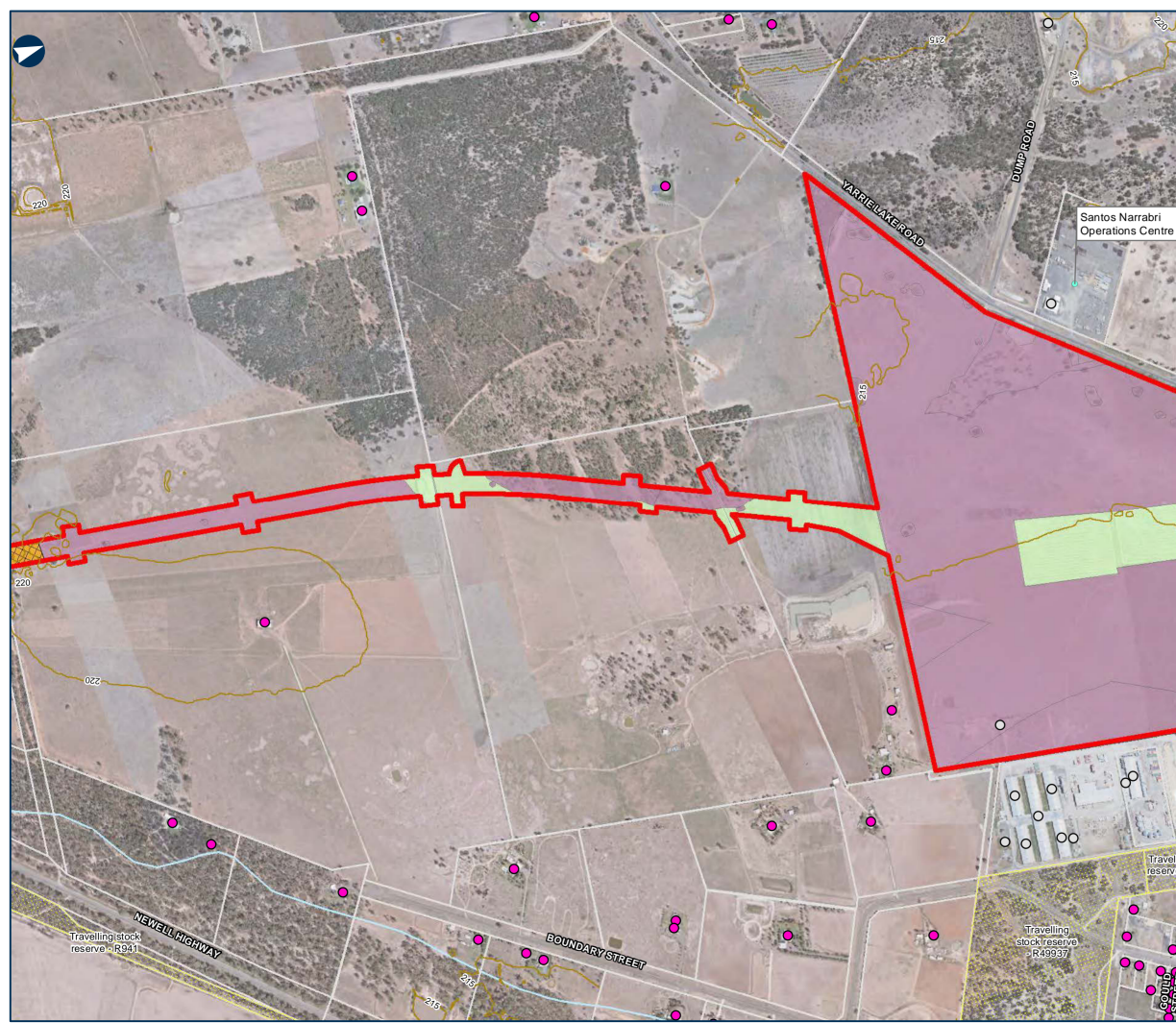
NARROMINE TO NARRABRI

Environmental baseline

MAP 100 OF 112



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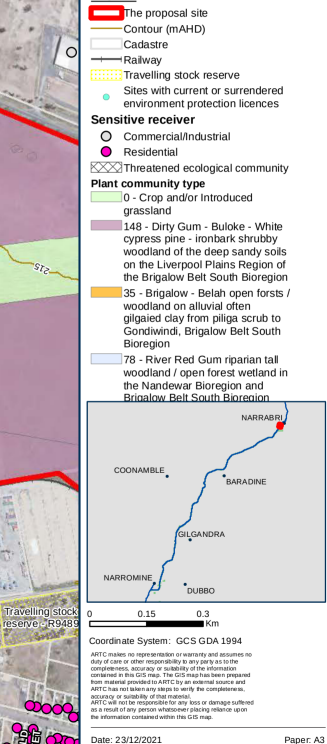
NARROMINE TO NARRABRI

Environmental baseline

ARTC

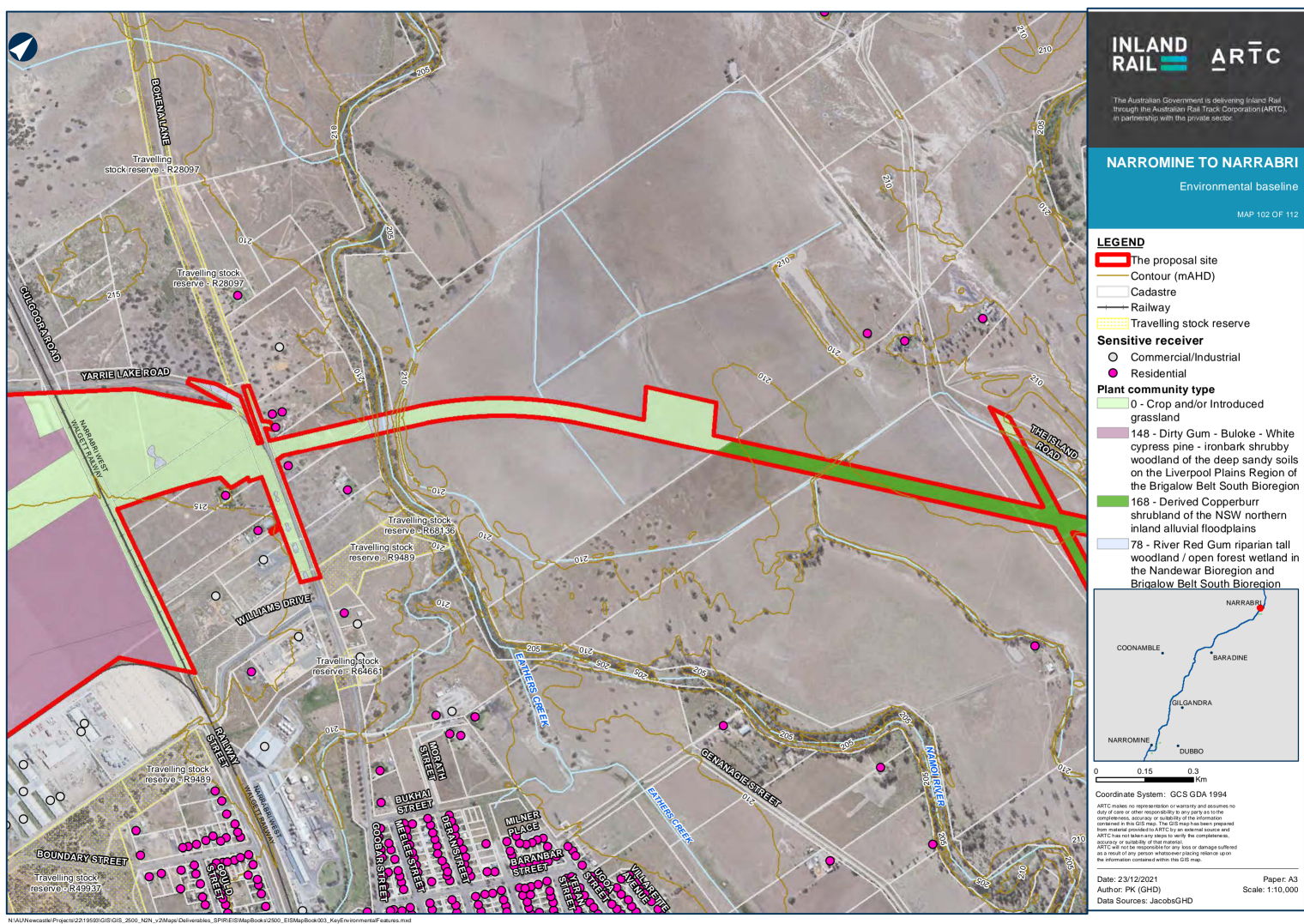
MAP 101 OF 112

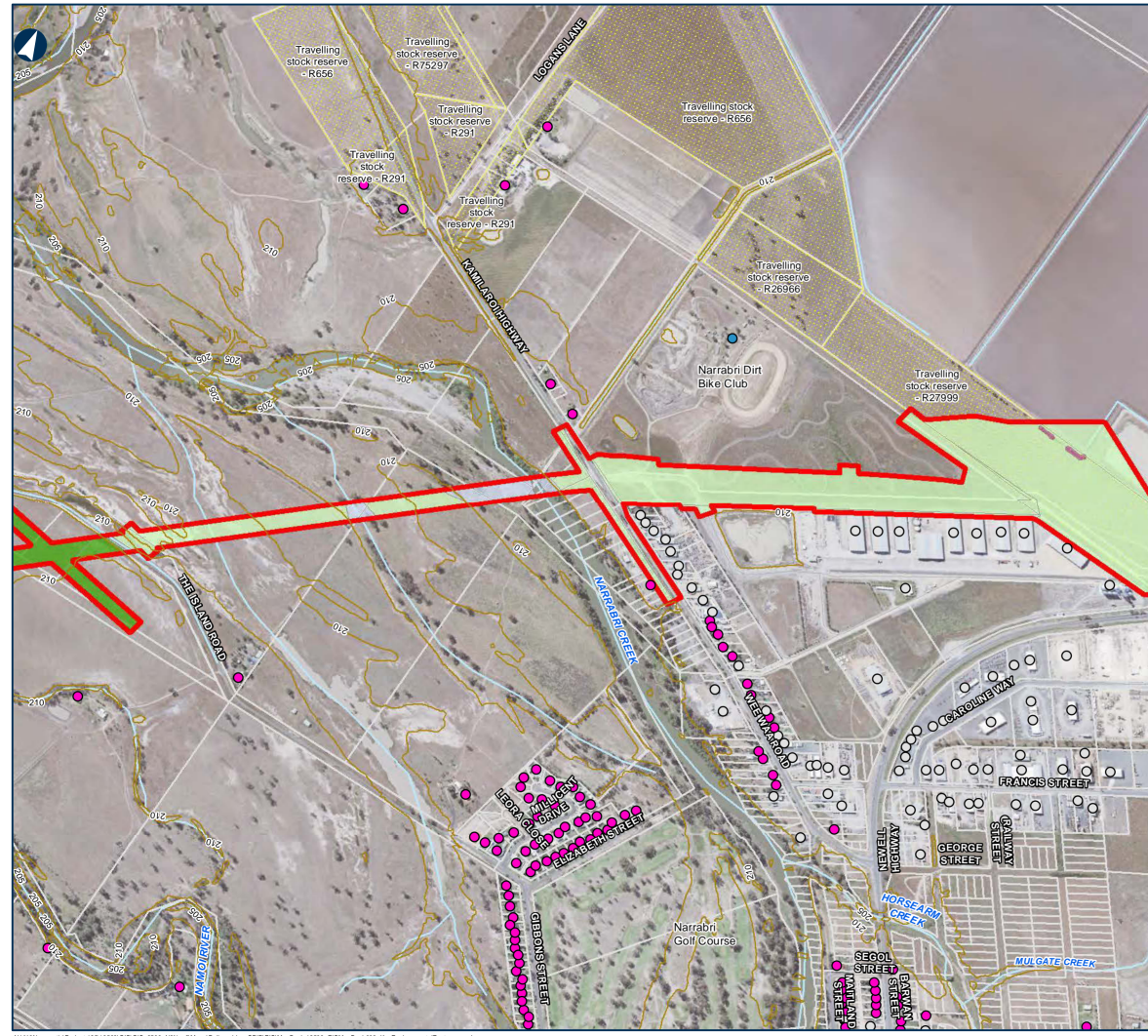
LEGEND



Author: PK (GHD)

Data Sources: JacobsGHD





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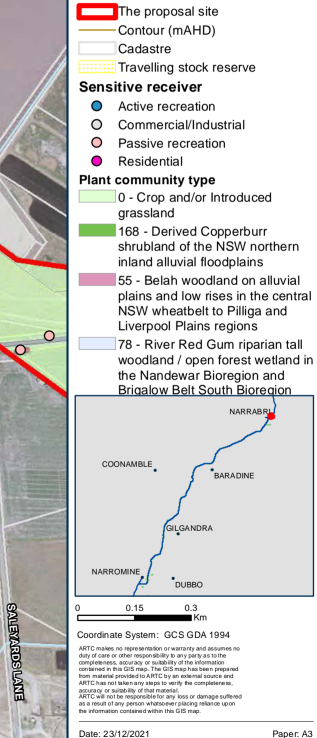
NARROMINE TO NARRABRI

Environmental baseline

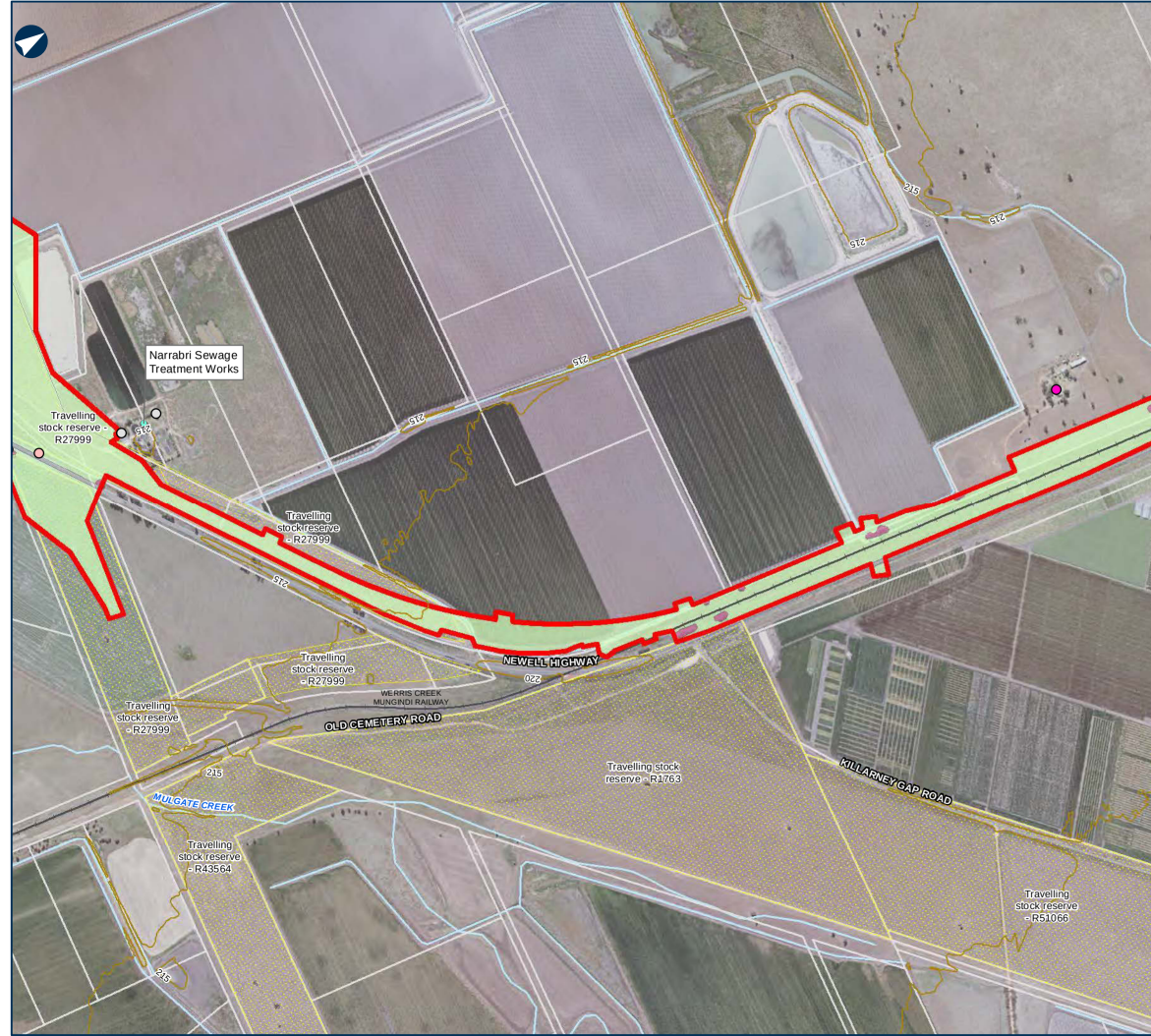
ARTC

MAP 103 OF 112

<u>LEGEND</u>



Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 104 OF 112

LEGEND

3

all b

- The proposal site
 - Contour (mAHD)
- Cadastre
- ------ Railway

Travelling stock reserve

Sites with current or surrendered environment protection licences

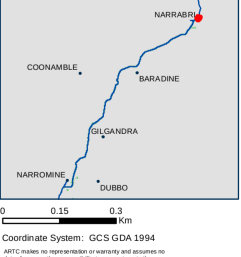
Sensitive receiver

- O Commercial/Industrial
- Passive recreation
- Residential

Plant community type

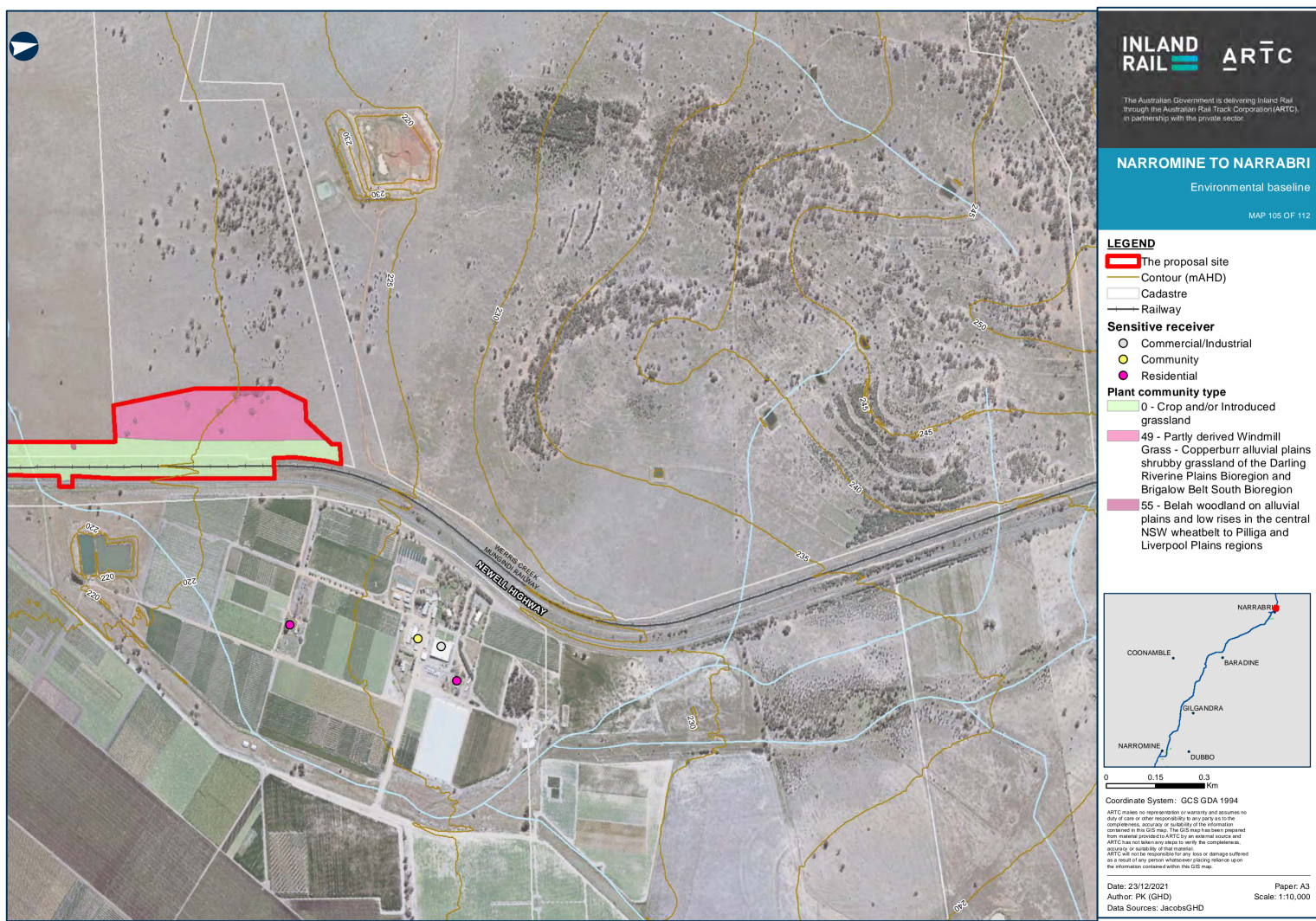
- 0 Crop and/or Introduced grassland
- 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion

55 - Belah woodland on alluvial plains and low rises in the central NSW wheatbelt to Pilliga and Liverpool Plains regions

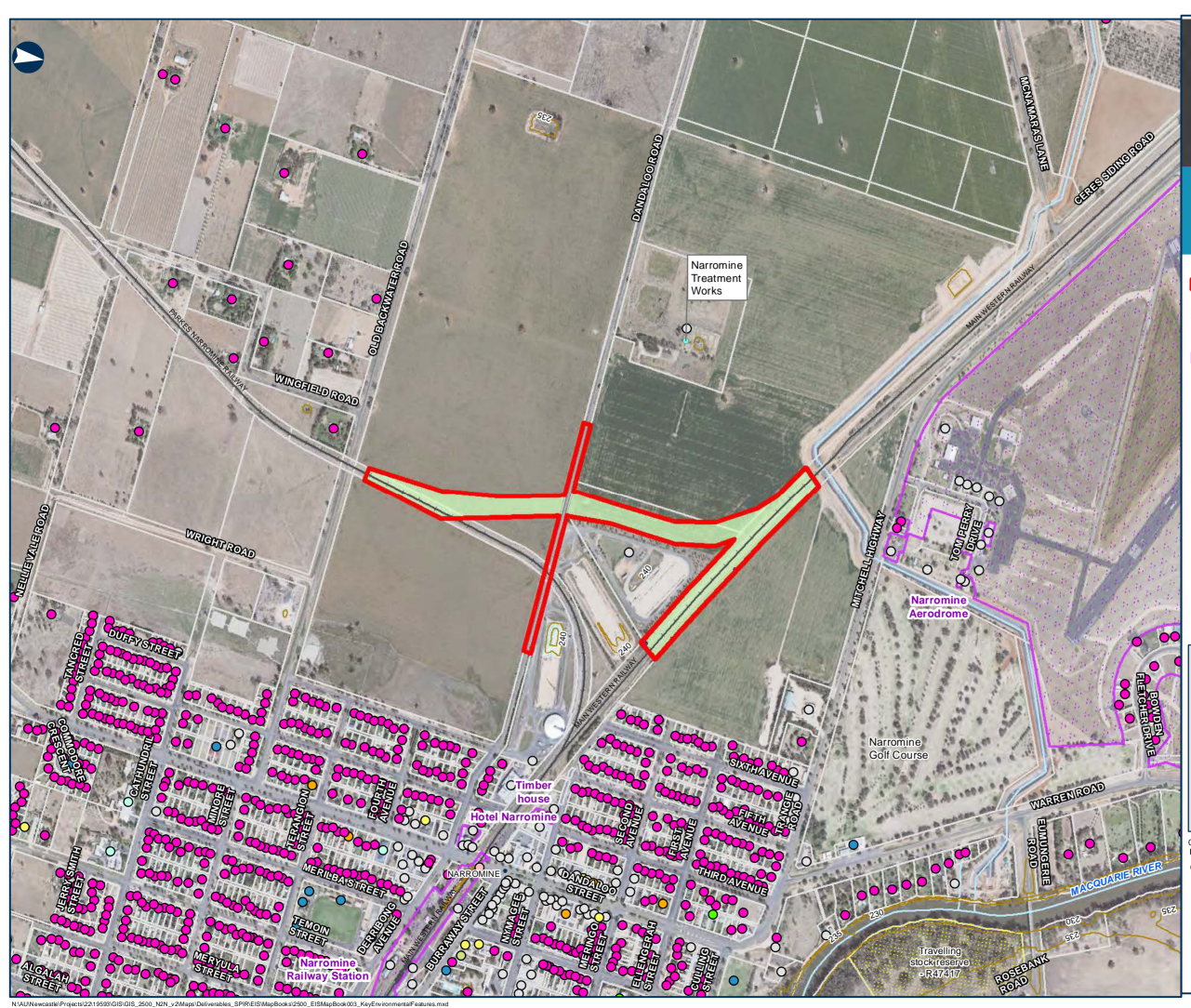


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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD







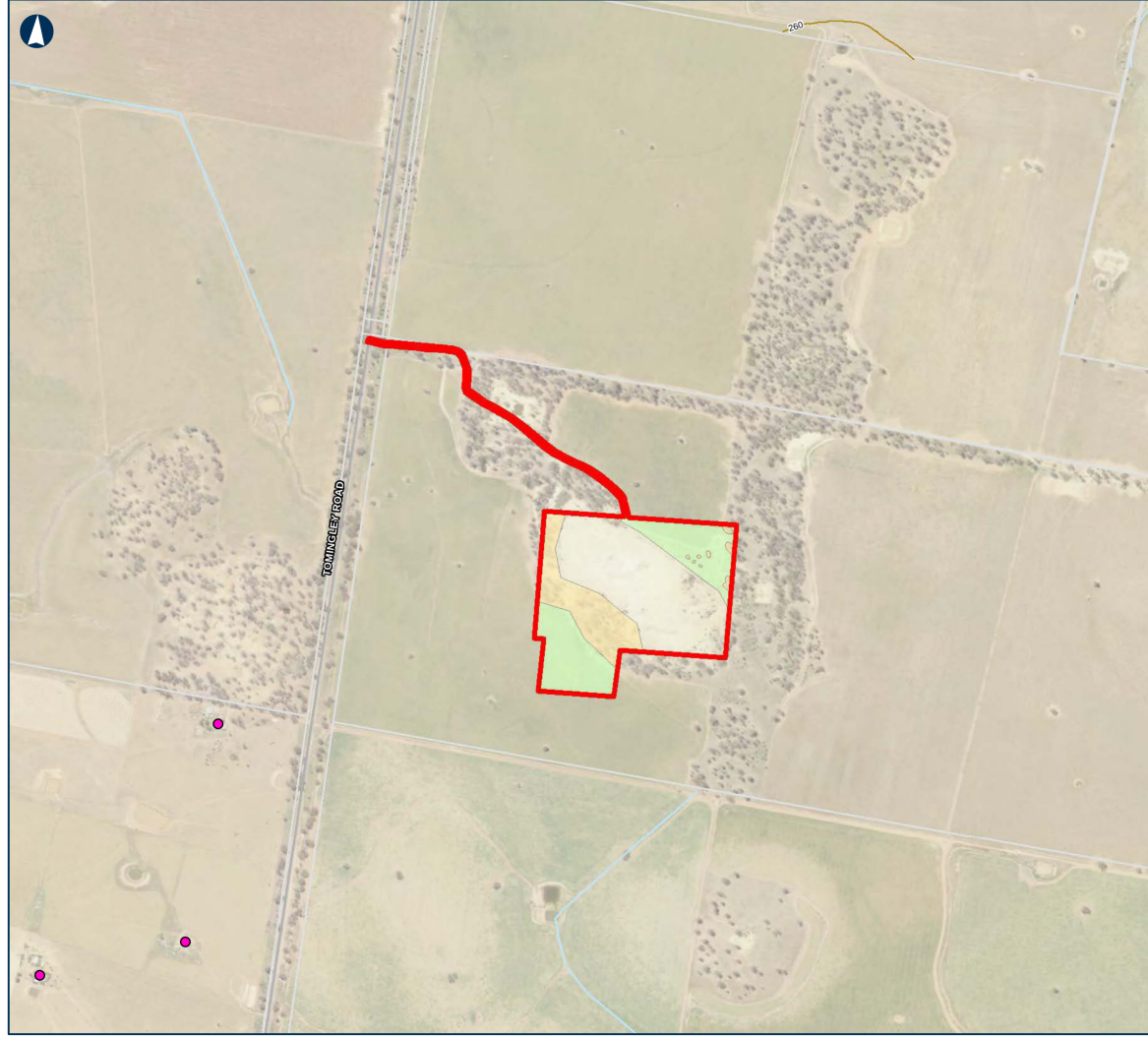


ARTC

COONAMBLE GILGANDRA NARROMINE 0 0 0 0.15 0.3 Km Coordinate System: GCS GDA 1994

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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 107 OF 112

<u>LEGEND</u>

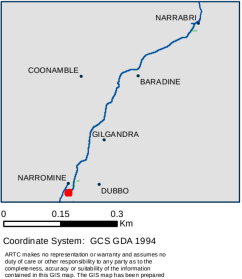
- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

Residential

Plant community type

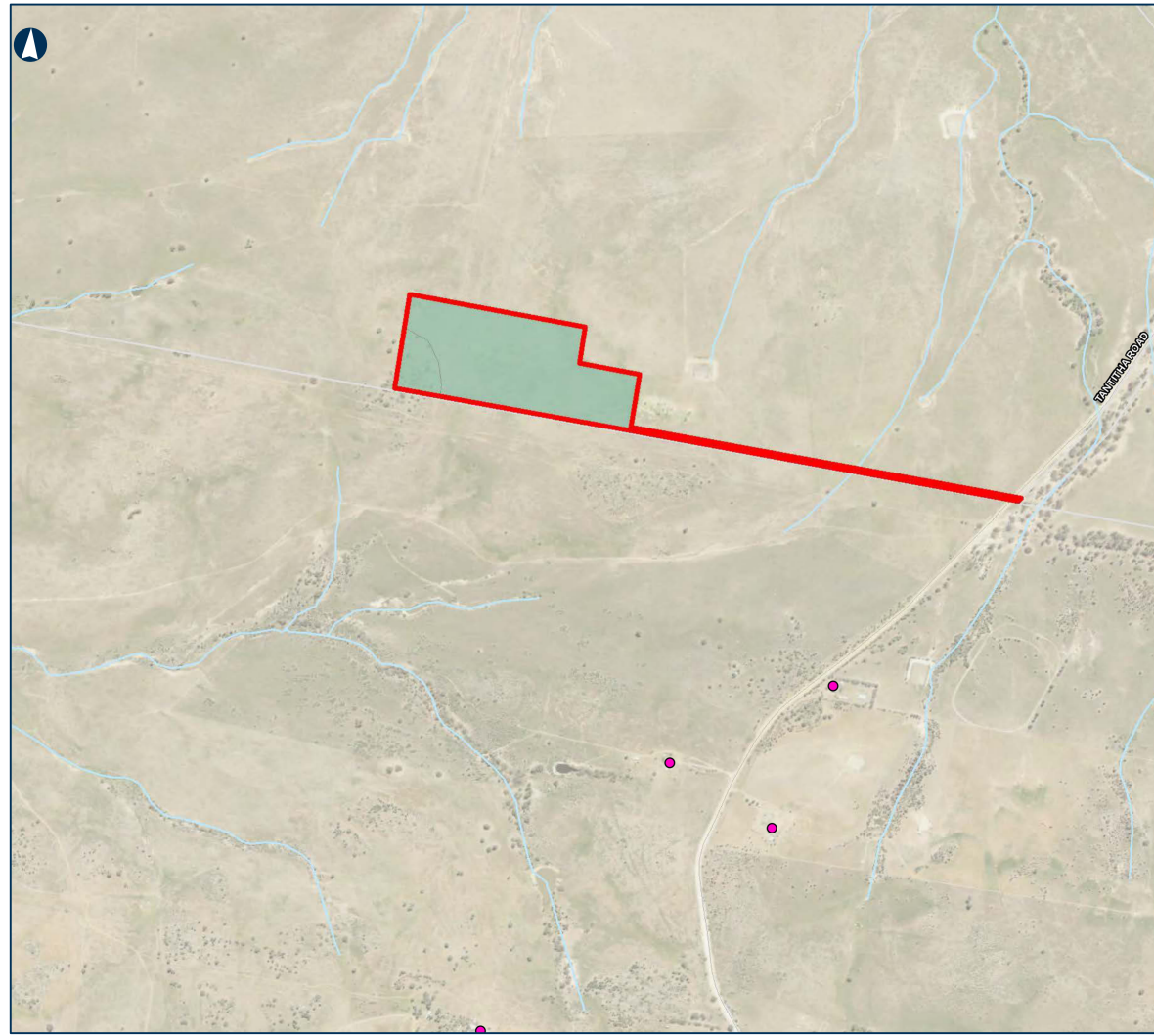
- 0 Crop and/or Introduced grassland
- 255 Mugga Ironbark Buloke -Pillga Box - White Cypress Pine shrubby woodland



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD

23





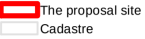
NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 108 OF 112

LEGEND

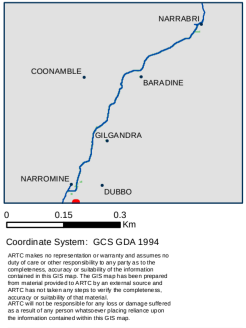


Sensitive receiver

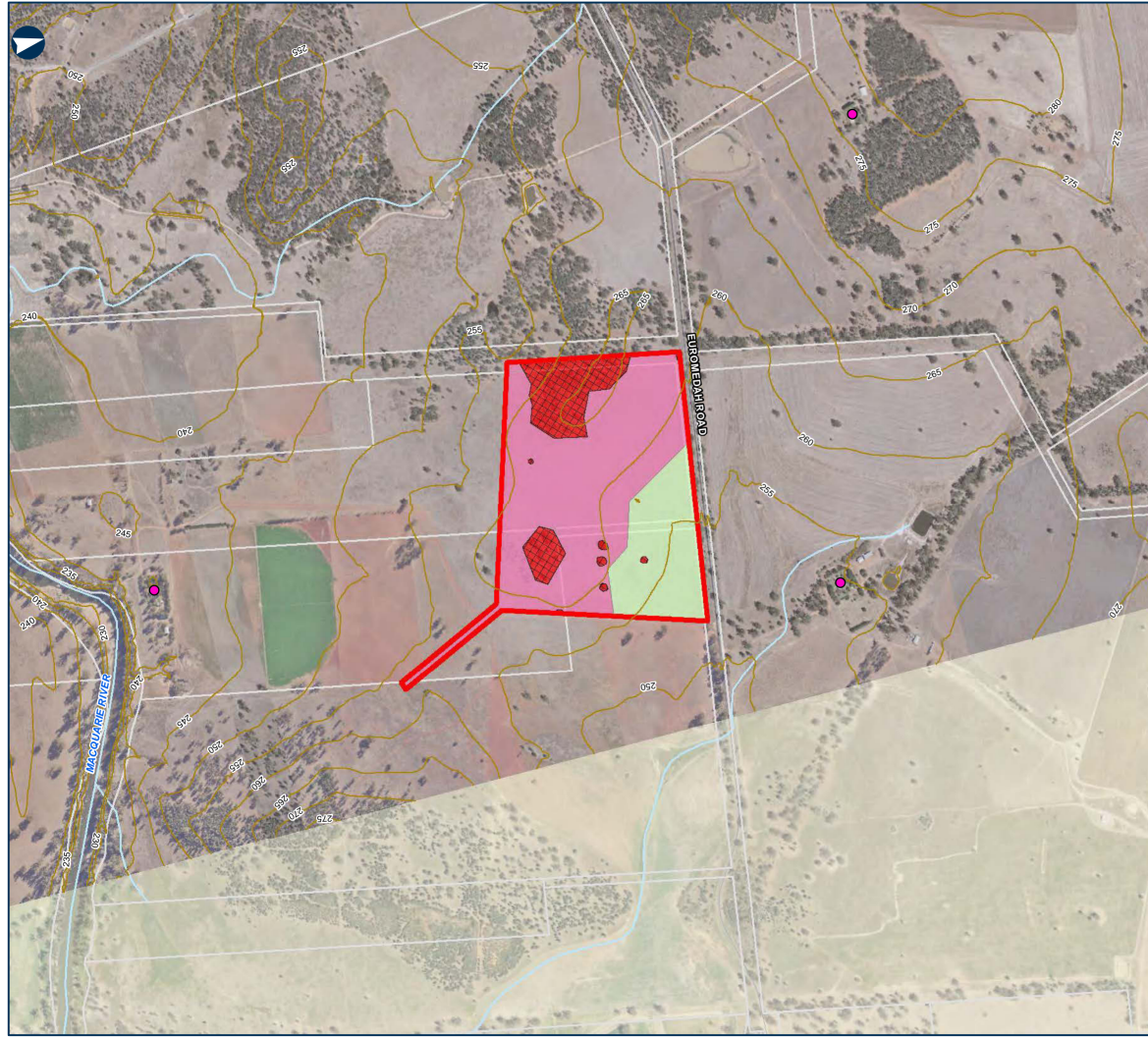
Residential

Plant community type

185 - Dwyer's Red Gum - White Cypress Pine - Currawang shrubby woodland



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD





NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 109 OF 112

<u>LEGEND</u>

1

145 Pro 10

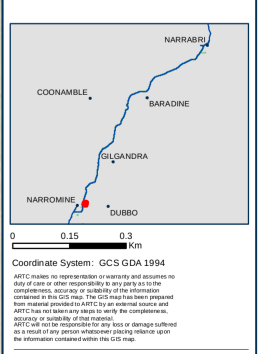
- The proposal site
 - Contour (mAHD)
- Cadastre

Sensitive receiver

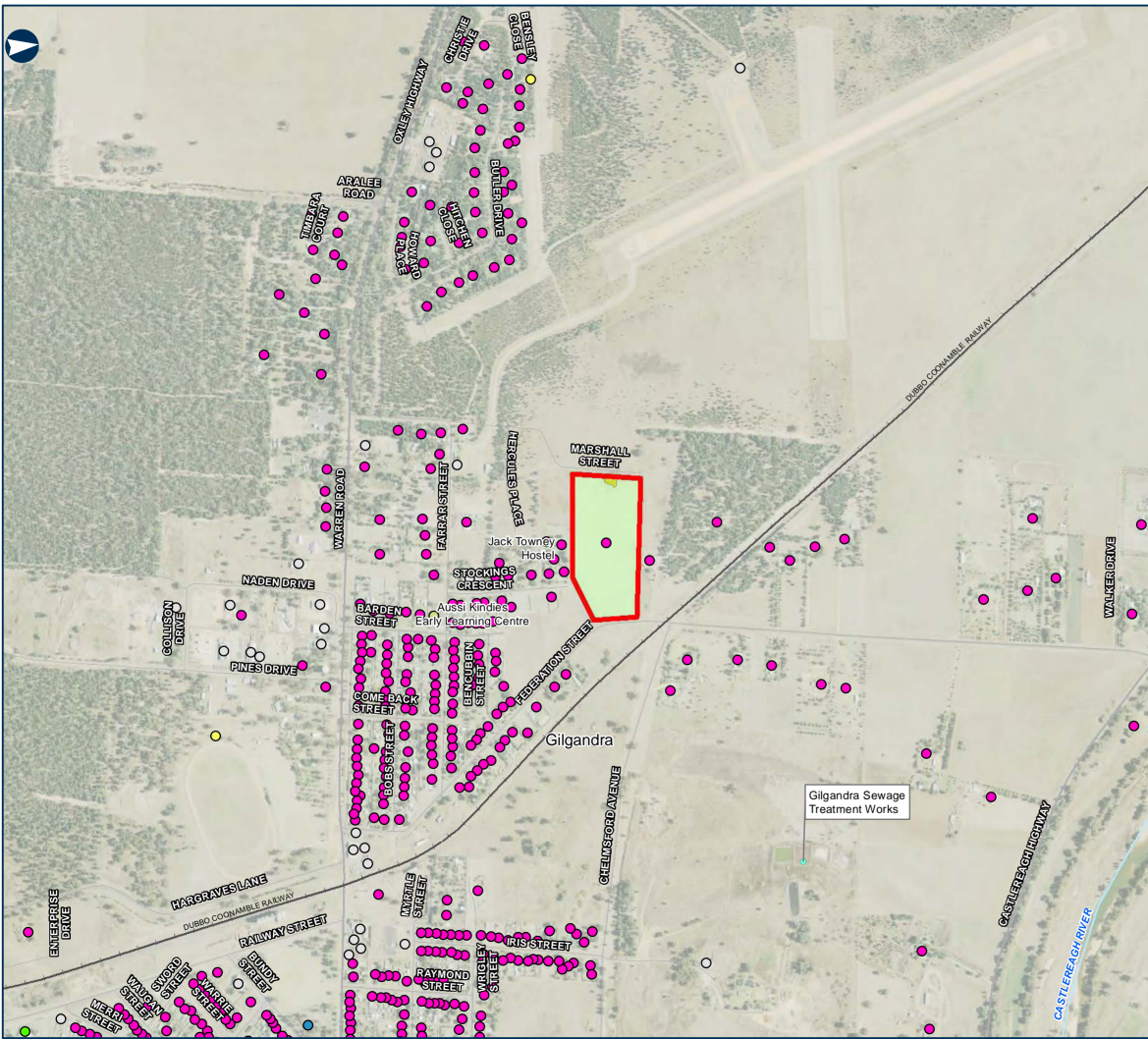
- Residential
- Threatened ecological community

Plant community type

- 0 Crop and/or Introduced grassland
- 244 Poplar Box grassy woodland on alluvial clay-loam soils mainly in the temperate (hot summer) climate zone of central NSW (wheatbelt)
 - 49 Partly derived Windmill Grass - Copperburr alluvial plains shrubby grassland of the Darling Riverine Plains Bioregion and Brigalow Belt South Bioregion



Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



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NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 110 OF 112

<u>LEGEND</u>

- The proposal site
- Sites with current or surrendered environment protection licences

Sensitive receiver

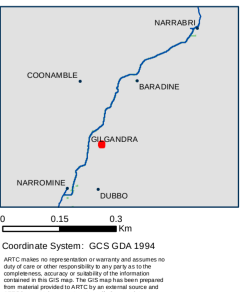
- Active recreation
- O Child care facility
- O Commercial/Industrial
- O Community
- Educational
- Residential

0

10

Plant community type

- 0 Crop and/or Introduced grassland
- 88 Pilliga Box White Cypress Pine - Buloke shrubby woodland in the Brigalow Belt South Bioregion



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Date: 23/12/2021 Author: PK (GHD) Data Sources: JacobsGHD



Scale: 1:10,000

Passive recreation Residential State forest Threatened ecological community Plant community type 0 - Crop and/or Introduced grassland 435 - White Box – White Cypress Pine shrub grass hills woodland in the Brigalow Belt South bioregion and Nandewar bioregion NARRABRI

The proposal site Cadastre Travelling stock reserve Sensitive receiver

ARTC

Environmental baseline

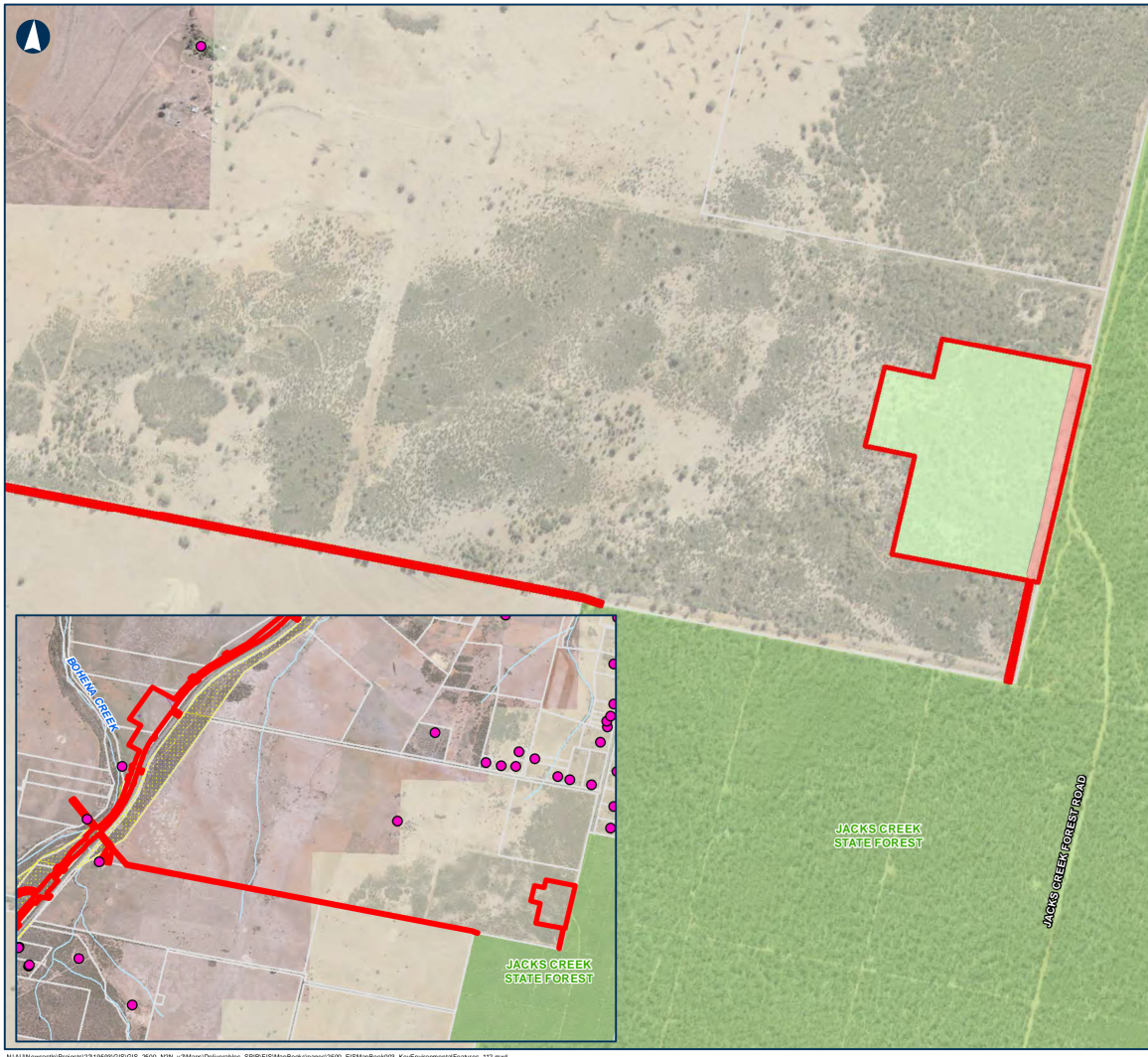
- Active recreation
- Commercial/Industrial
- Community
- Educational

BARADINE GILGANDRA DUBBO 03

Coordinate System: GCS GDA 1994

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Paper: A3



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

NARROMINE TO NARRABRI

Environmental baseline

ARTC

MAP 112 OF 112

LEGEND

- The proposal site
 - Cadastre
 - State forest

Plant community type

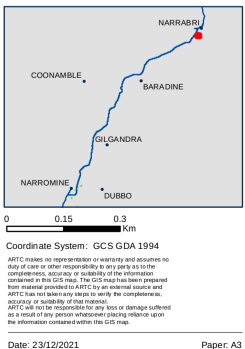
- 0 Crop and/or Introduced grassland
- 398 Narrow-leaved Ironbark -White Cypress Pine - Buloke tall open forest on lower slopes and flats in the Pilliga Scrub and surrounding forests in the central north Brigalow Belt South Bioregion
- 746 Brown Bloodwood cypress - ironbark heathy woodland in the Pilliga region of the Brigalow Belt South Bioregion

Sensitive receiver

Residential

Noise level (dB LAeq)

40 - 45



Author: PK (GHD) Data Sources: JacobsGHD