

Preliminary environmental constraints analysis includes natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure

LEGEND

- Major road
- Major watercourse
- Waterbody
- Project development area

Constraints

- Low constraint area
- Moderate constraint area
- High constraint area
- No go area

Source:
Place names, roads and waterbodies from DERM.
Watercourses from GEODATA250k.
<<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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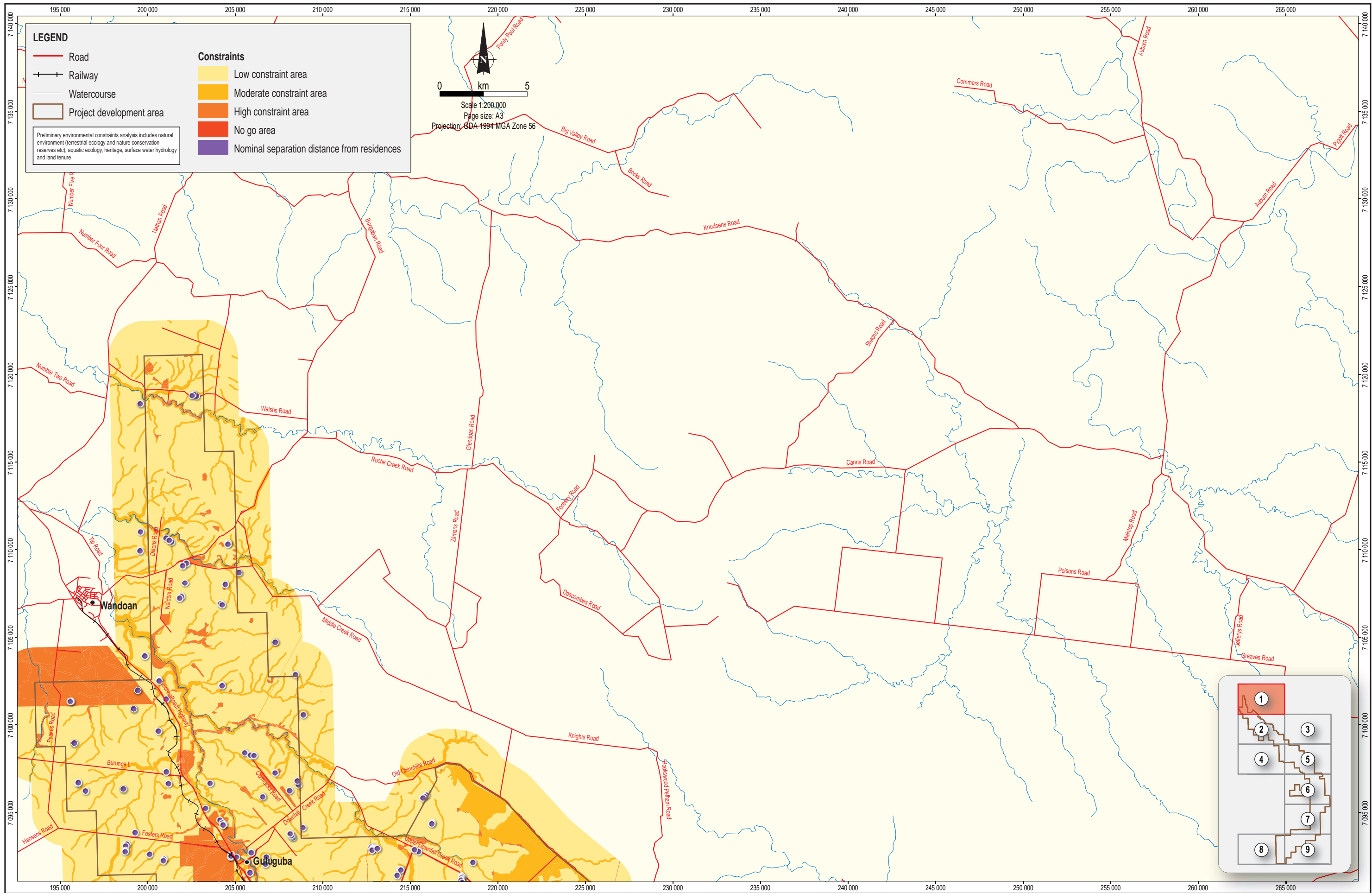
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Figure No:
A10.1



LEGEND

- Road
- Railway
- Watercourse
- Project development area

Constraints

- Low constraint area
- Moderate constraint area
- High constraint area
- No go area
- Nominal separation distance from residences

Preliminary environmental constraints analysis includes natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure

Scale 1:200,000
Page size: A3
Projection: GDA 1994 MGA Zone 56

Source:
Place names, roads and waterbodies from DERM.
Watercourses from GEODATA250k.
<<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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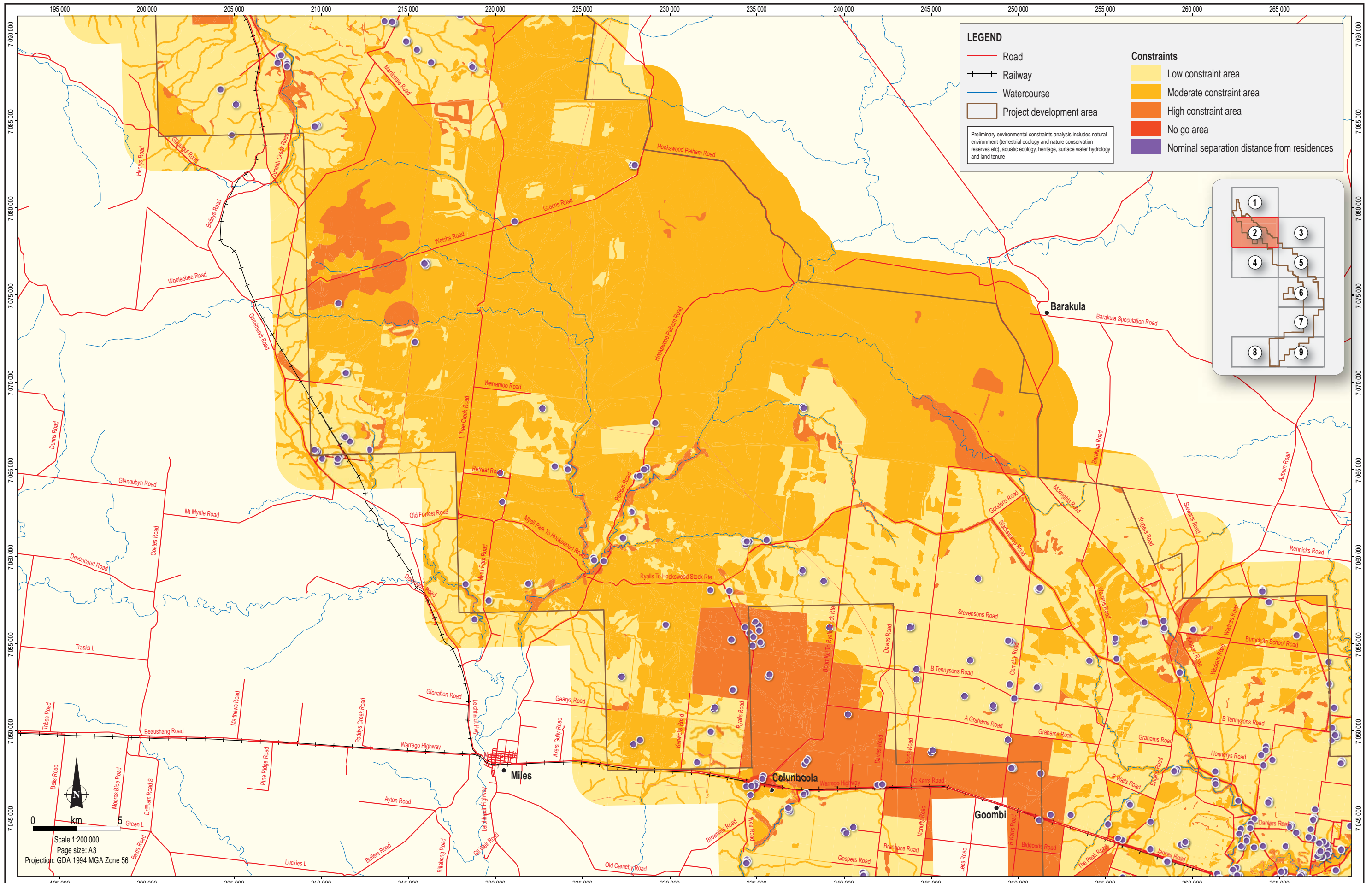
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Preliminary environmental constraints analysis
Map 1 of 9

Figure No:
A10.2



Source:
 Place names, roads and waterbodies from DERM.
 Watercourses from GEODATA250k.
 <<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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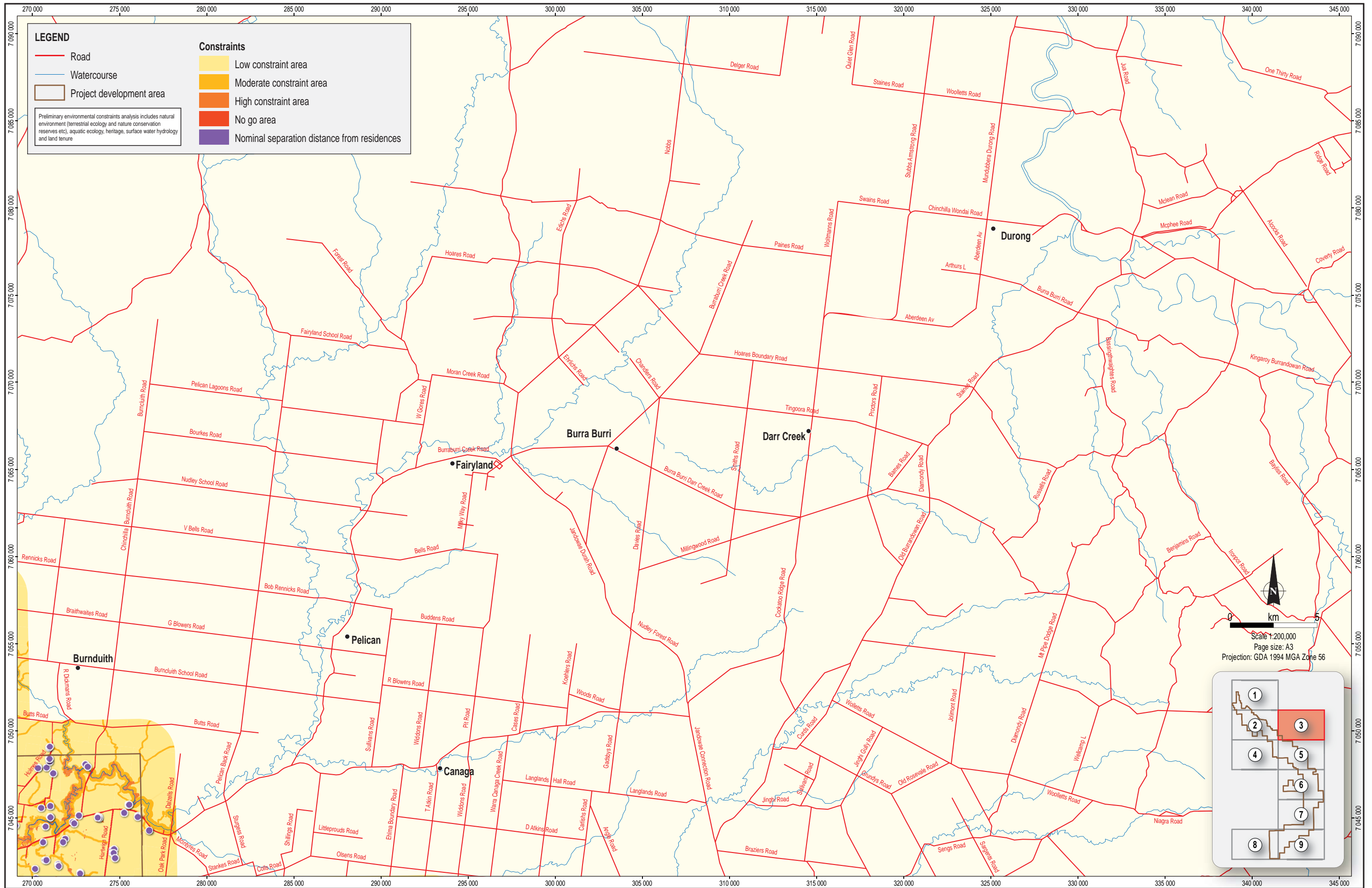
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 File Name: 7040_04_ATT10_F10.03_GIS_FT

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Preliminary environmental
 constraints analysis
 Map 2 of 9

Figure No:
A10.3



LEGEND

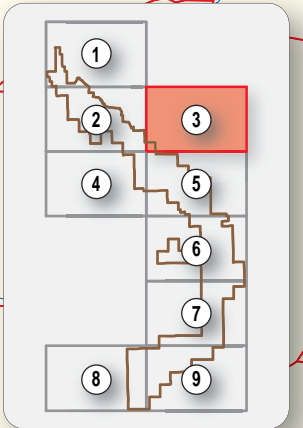
- Road
- Watercourse
- Project development area

Constraints

- Low constraint area
- Moderate constraint area
- High constraint area
- No go area
- Nominal separation distance from residences

Preliminary environmental constraints analysis includes natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure

Scale 1:200,000
 Page size: A3
 Projection: GDA 1994 MGA Zone 56



Source:
 Place names, roads and waterbodies from DERM.
 Watercourses from GEODATA250k.
 <<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

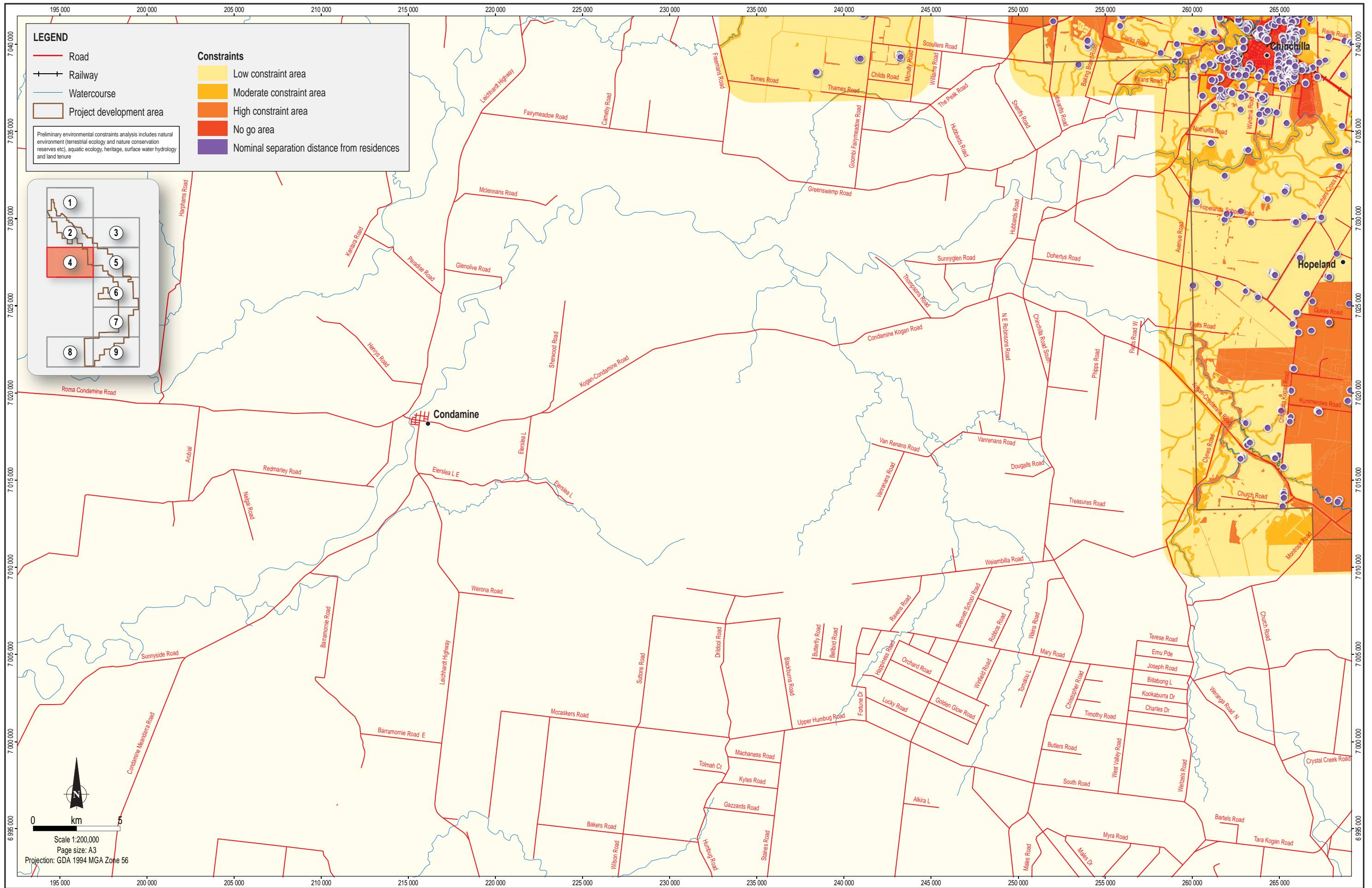
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 File Name: 7040_04_ATT10_F10.04_GIS_FT

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Preliminary environmental constraints analysis
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Figure No:
A10.4



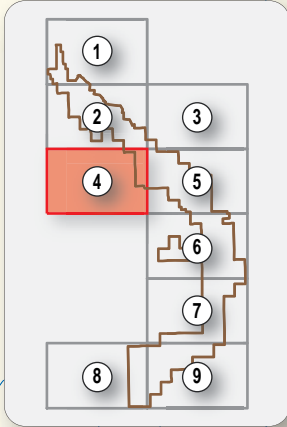
LEGEND

- Road
- Railway
- Watercourse
- Project development area

Constraints

- Low constraint area
- Moderate constraint area
- High constraint area
- No go area
- Nominal separation distance from residences

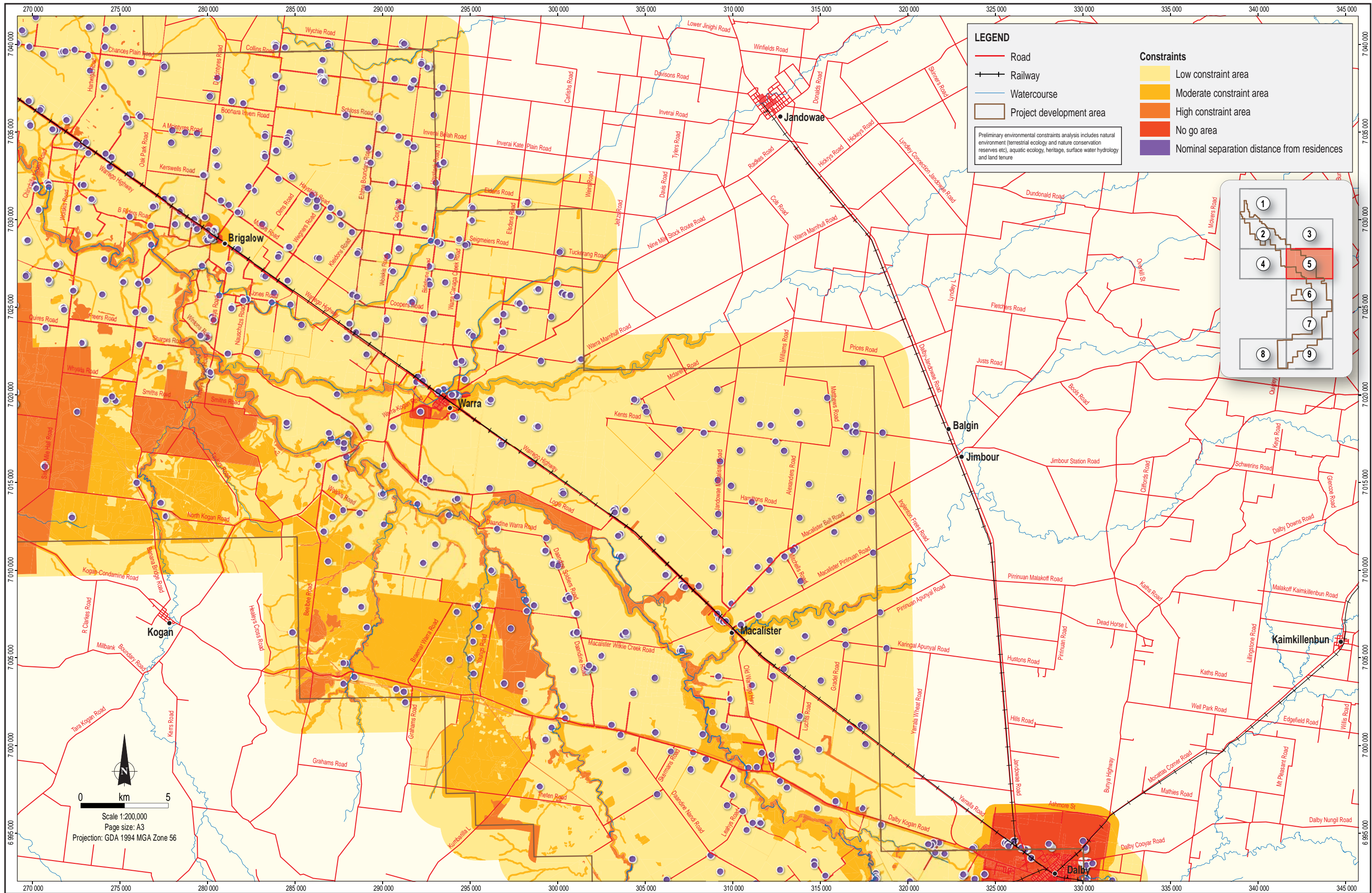
Preliminary environmental constraints analysis includes natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure



Scale 1:200,000
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 Projection: GDA 1994 MGA Zone 56

Source:
 Place names, roads and waterbodies from DERM.
 Watercourses from GEODATA250k.
 <<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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Source:
 Place names, roads and waterbodies from DERM.
 Watercourses from GEODATA250K.
 <<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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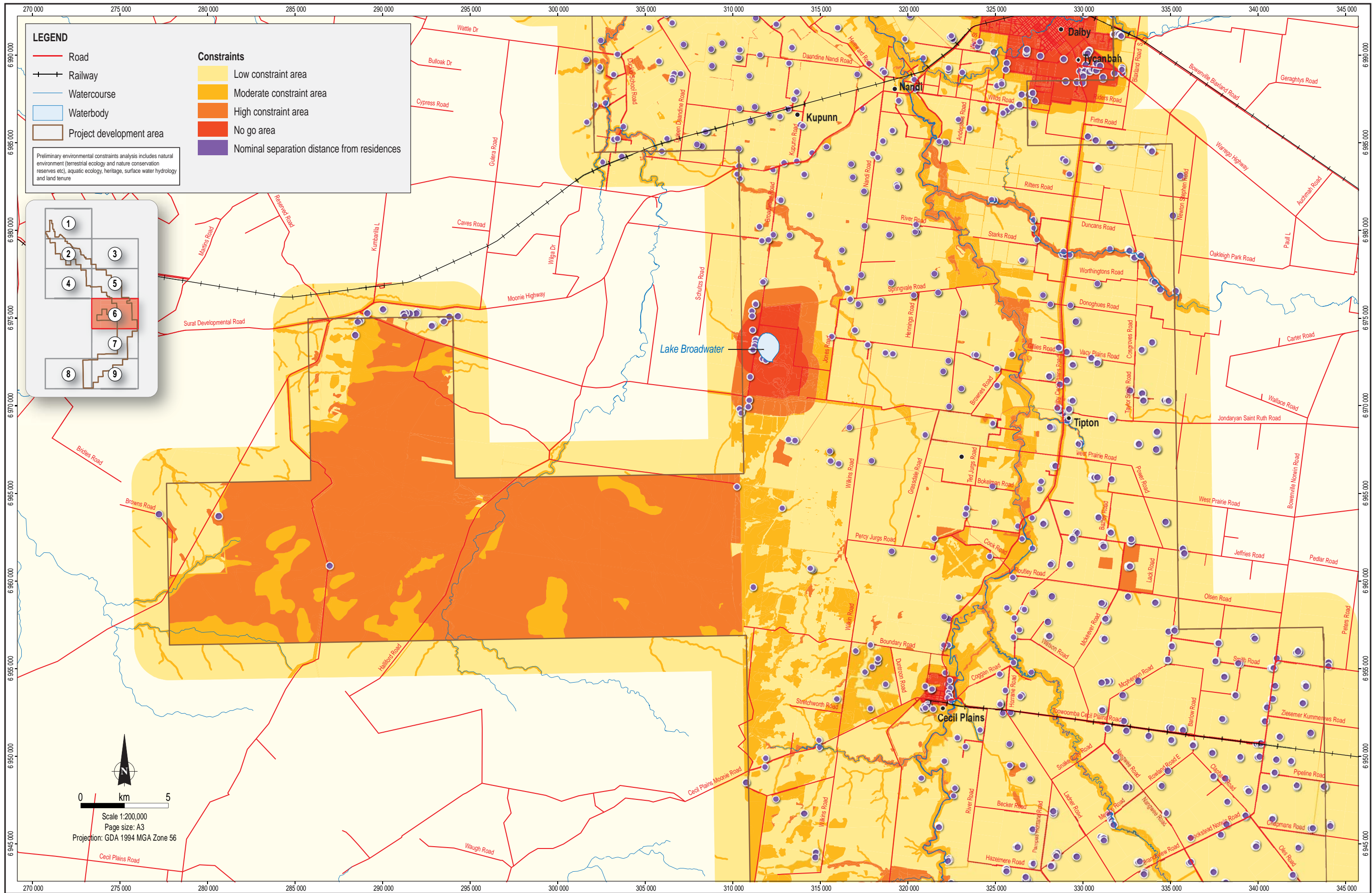
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Preliminary environmental
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Figure No:
A10.6



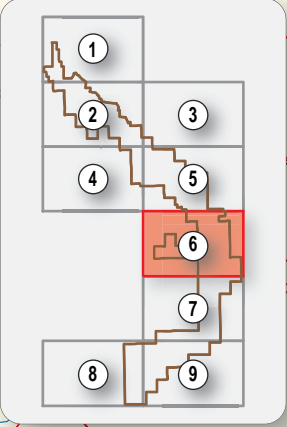
LEGEND

- Road
- Railway
- Watercourse
- Waterbody
- Project development area

Constraints

- Low constraint area
- Moderate constraint area
- High constraint area
- No go area
- Nominal separation distance from residences

Preliminary environmental constraints analysis includes natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure



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Scale 1:200,000
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Projection: GDA 1994 MGA Zone 56

Source:
Place names, roads and waterbodies from DERM.
Watercourses from GEODATA250k.
<<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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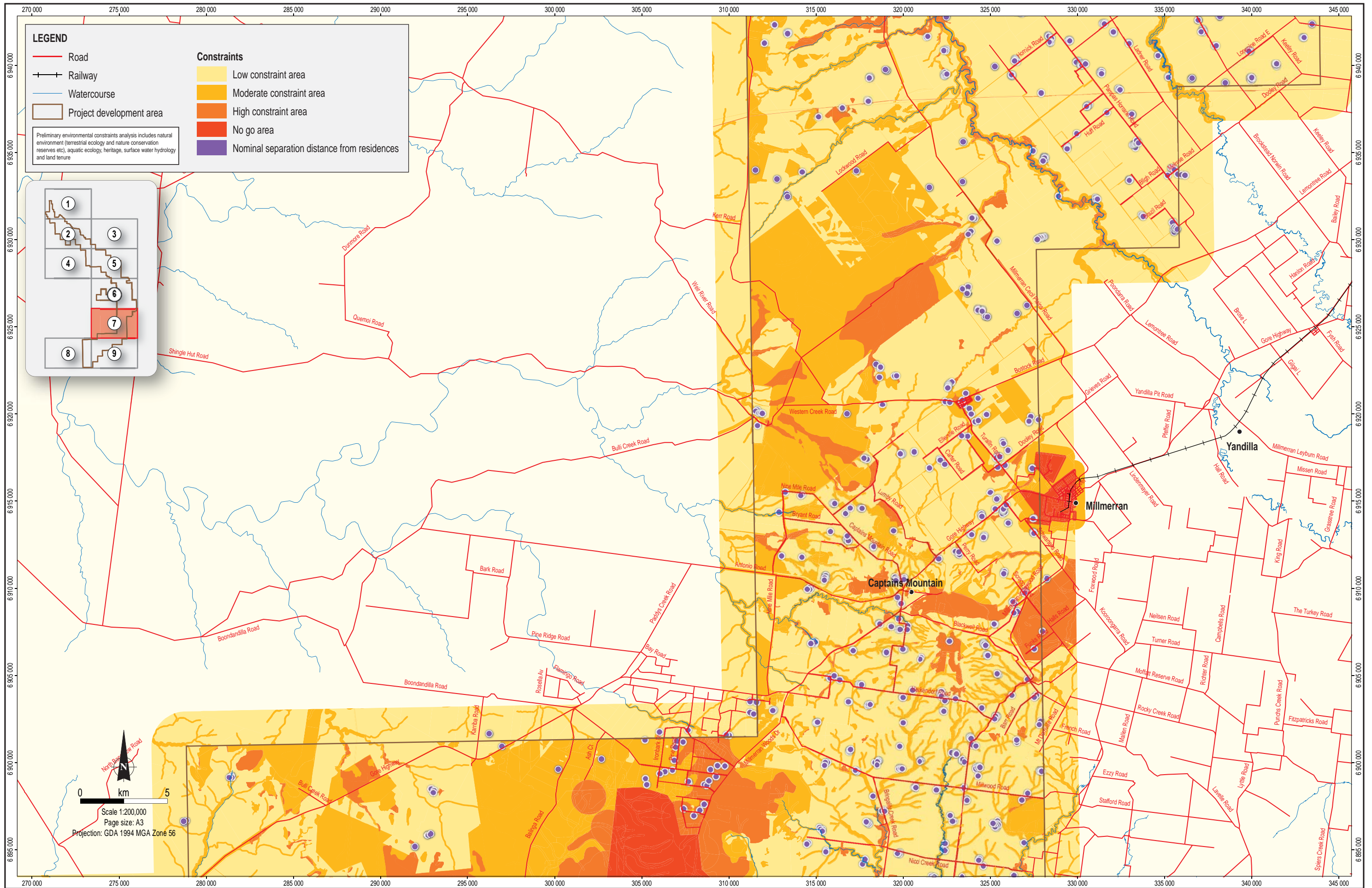
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File Name: 7040_04_ATT10_F10.07_GIS_FT

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Preliminary environmental constraints analysis
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Figure No:
A10.7



Source:
Place names, roads and waterbodies from DERM.
Watercourses from GEODATA250k.
<<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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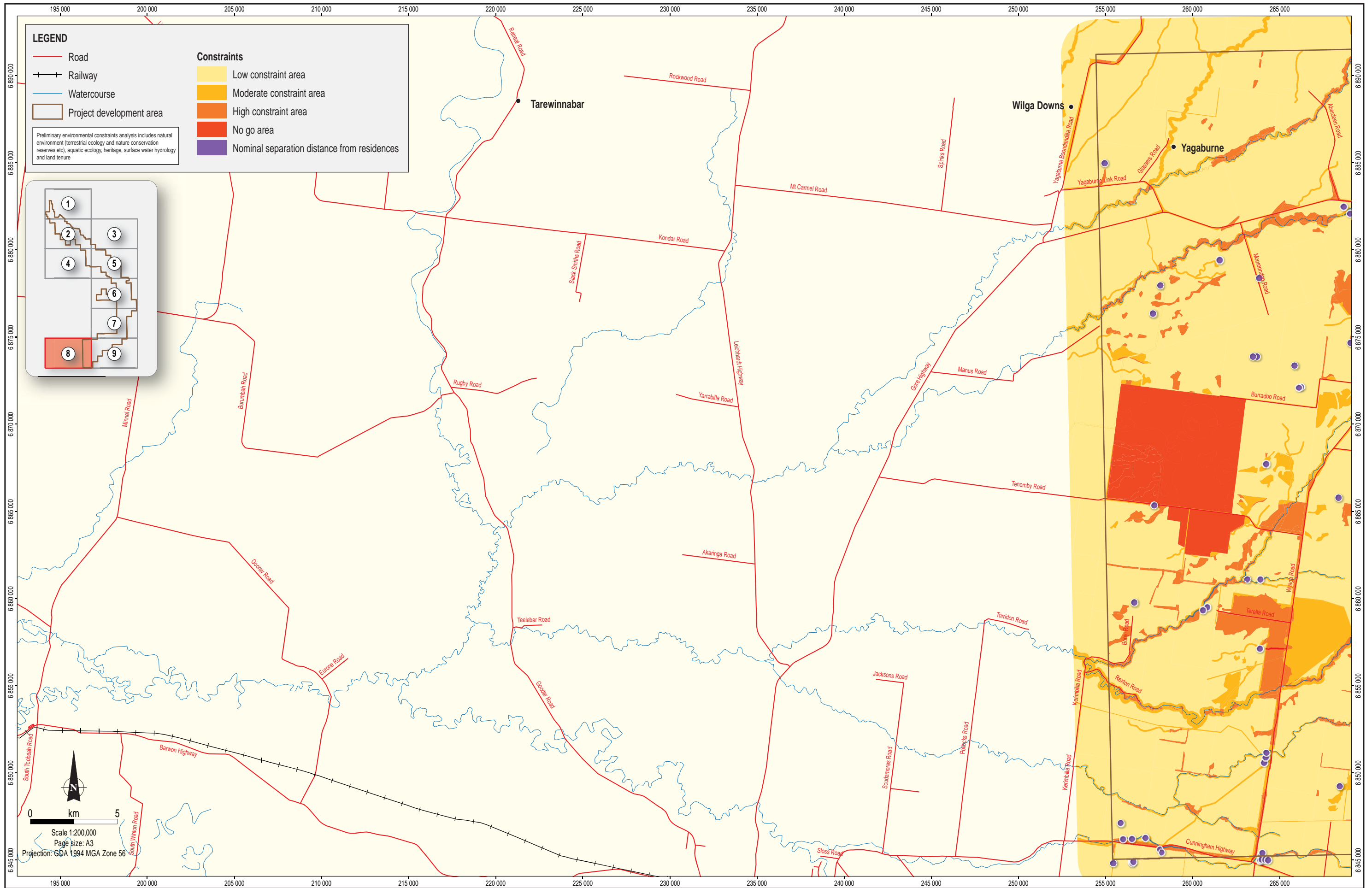
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Preliminary environmental
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Figure No:
A10.8



Source:
 Place names, roads and waterbodies from DERM.
 Watercourses from GEODATA250k.
 <<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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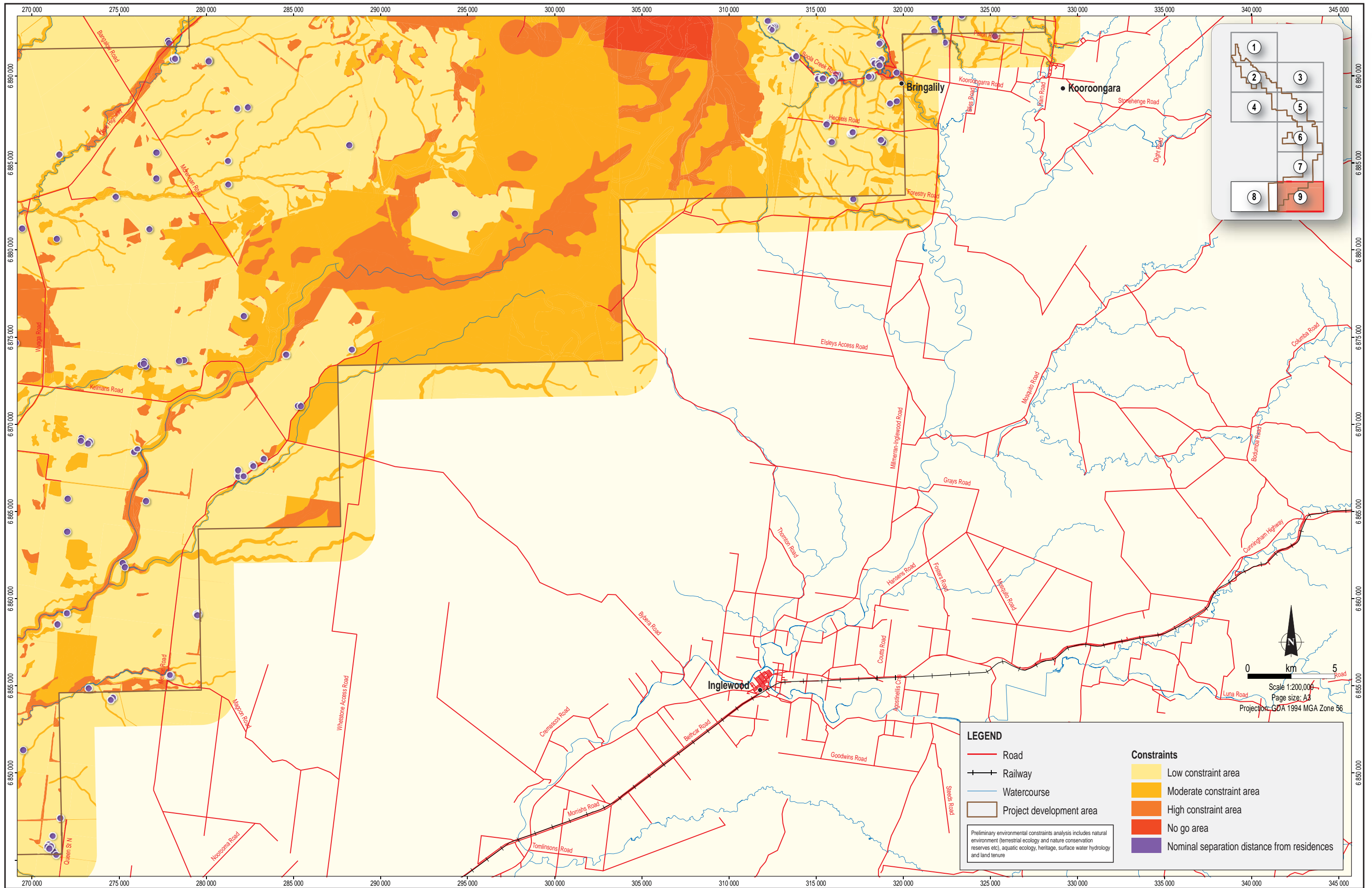
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Preliminary environmental
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Figure No:
A10.9



Source:
 Place names, roads and waterbodies from DERM.
 Watercourses from GEODATA250k.
 <<Preliminary environmental constraints comprises natural environment (terrestrial ecology and nature conservation reserves etc), aquatic ecology, heritage, surface water hydrology and land tenure constraints layers>>

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Date: 25.01.2012
 MXT: 7040AC_04_GIS208_v1_1
 File Name: 7040_04_ATT10_F10.10_GIS_FT

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Preliminary environmental
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Figure No:
A10.10