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Drawing no. 07002g_CP_HH_01

Date 19 November 2008

Source Geoscience Australia
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ngh environmental

Datum GDA 94

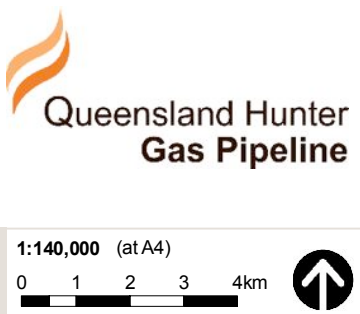


Figure F1 Constraints and Management analysis - Boomi area



Drawing no. 07002g_CP_HH_02

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Legend

- Kilometre point
- TSR crossing
- Study Area
- Potential surface water constraint
- Biodiversity management area
- ▲ Historical Heritage item
- ⌂ Aboriginal heritage item

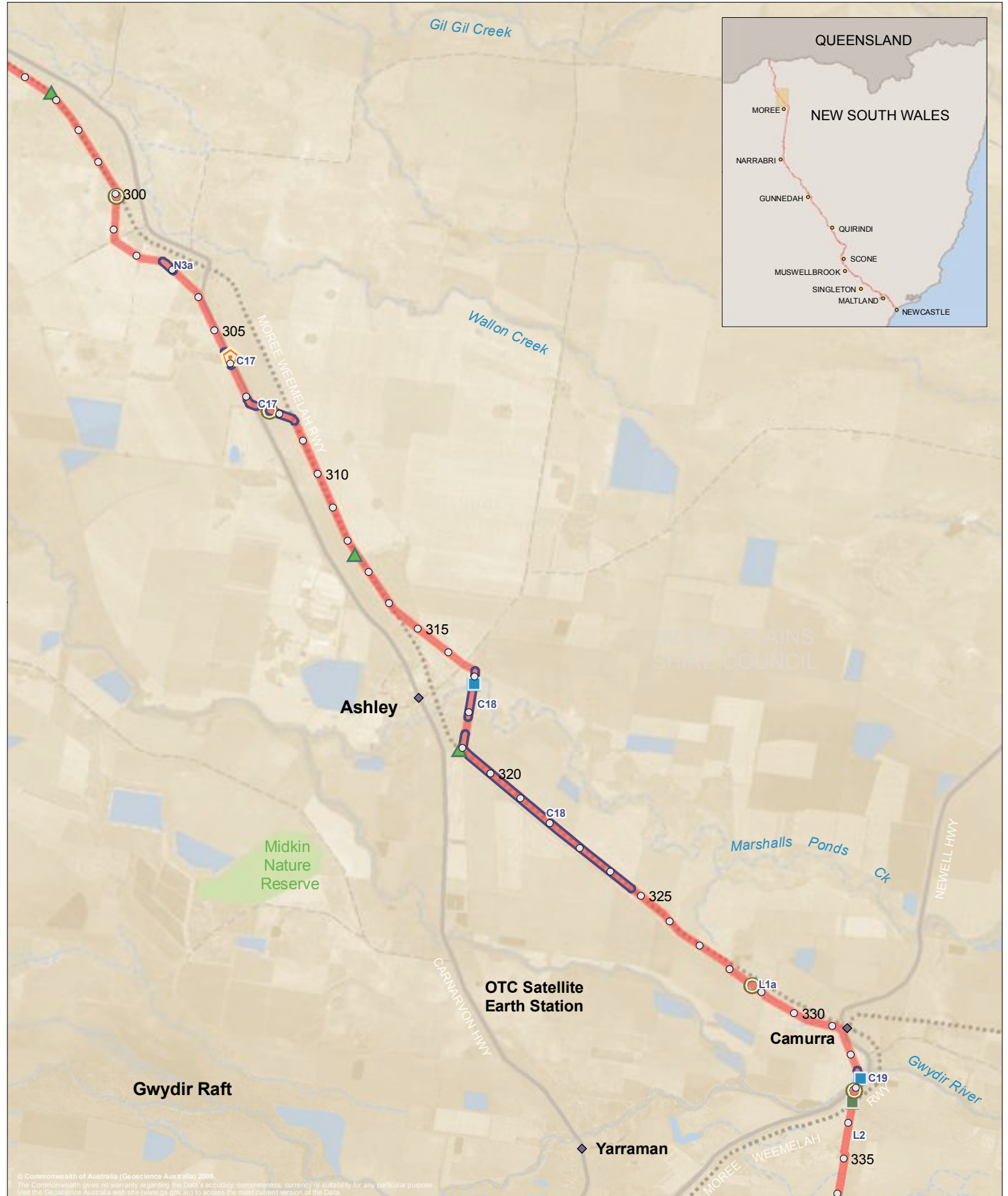


Figure F2 Constraints and Management analysis- Garah area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_03

Date 19 November 2008

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Datum GDA 94

Legend

- Kilometre point
- Study Area (RevL)
- Biodiversity management area
- Potential surface water constraint
- Infrastructure constraint

- TSR crossing
- ▲ Historical Heritage item
- ◊ Aboriginal heritage item

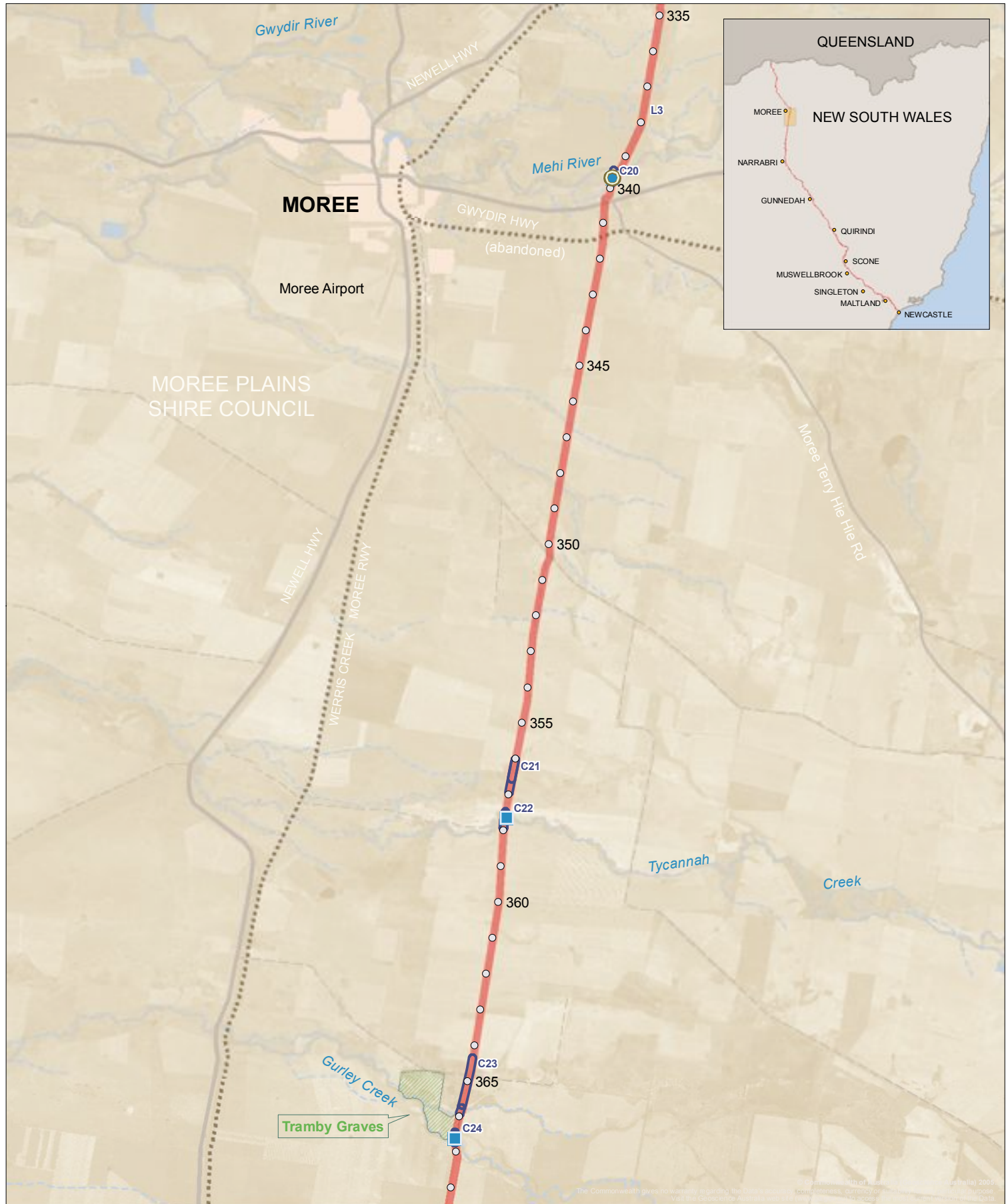


Figure F3 Constraints and Management analysis - Ashley area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_04

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Datum GDA 94

Legend

- Kilometre point
- Study Area
- Biodiversity management area
- Potential surface water constraint
- TSR crossing
- Historical Heritage site

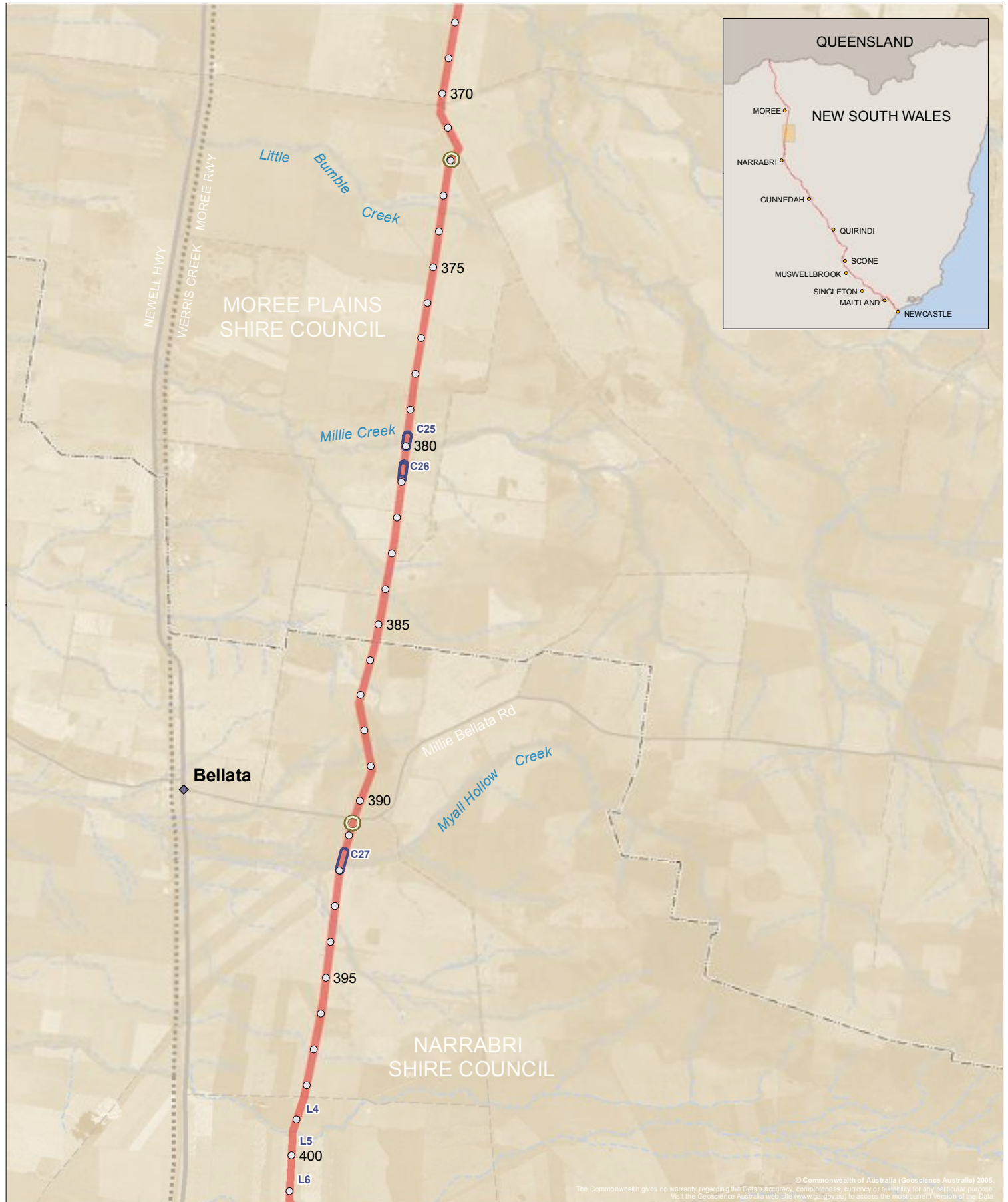


Figure F4 Constraints and Management analysis - Moree area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_SI_05-2

Date 19 November 2008

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Legend

- Kilometre point
- Study Area (RevL)
- Biodiversity management area
- ◎ TSR crossing

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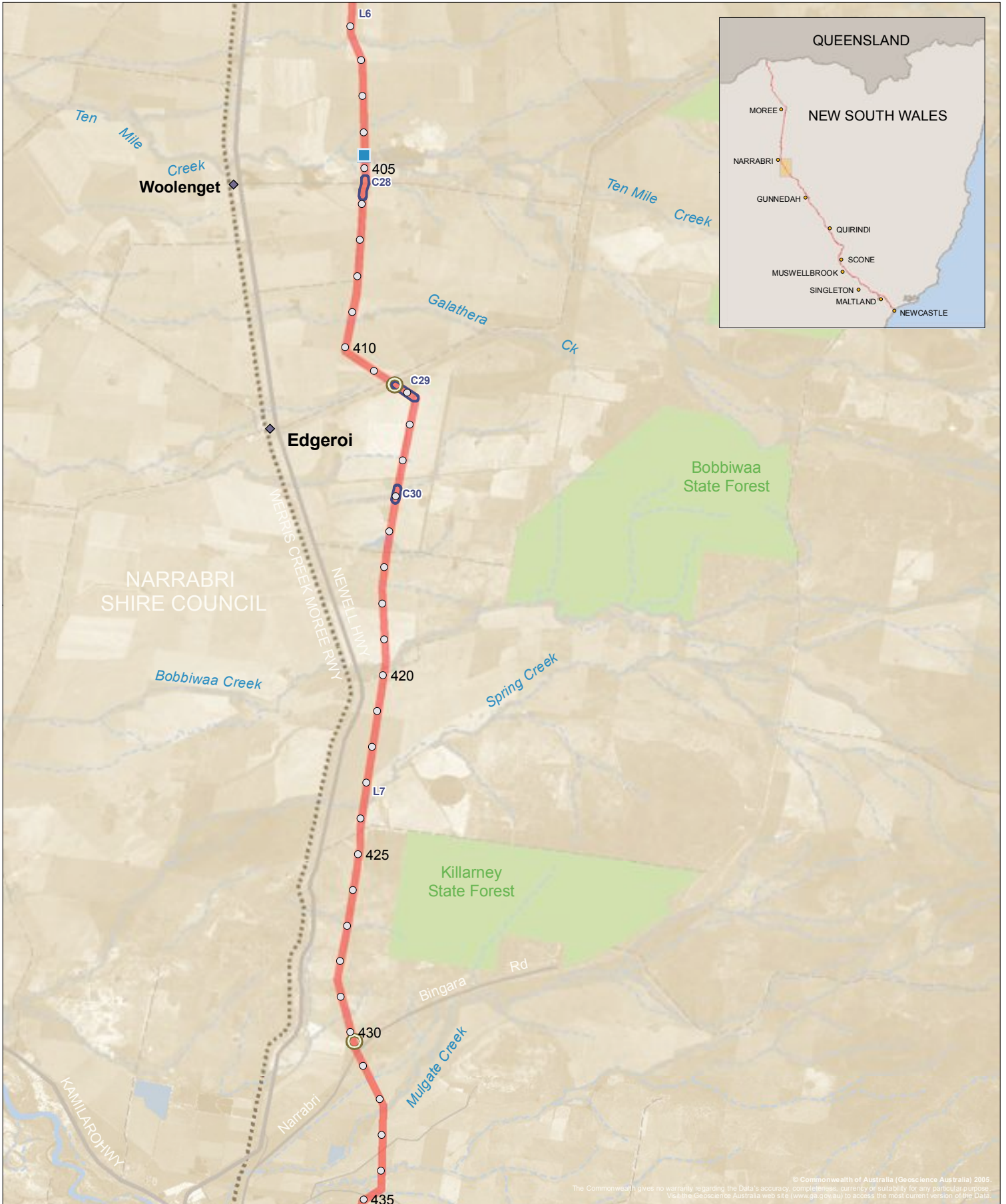


Figure F5 Constraints and Management analysis - Bellata area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_06

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Datum GDA 94

Legend

- Kilometre point
- Study Area
- Potential surface water constraint
- Biodiversity management area
- ◎ TSR crossing



Figure F6 Constraints and Management analysis - Narrabri north area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_07

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Datum GDA 94

Legend

- Kilometre point
- Study Area
- Potential surface water constraint
- Biodiversity management area
- ◎ TSR crossing

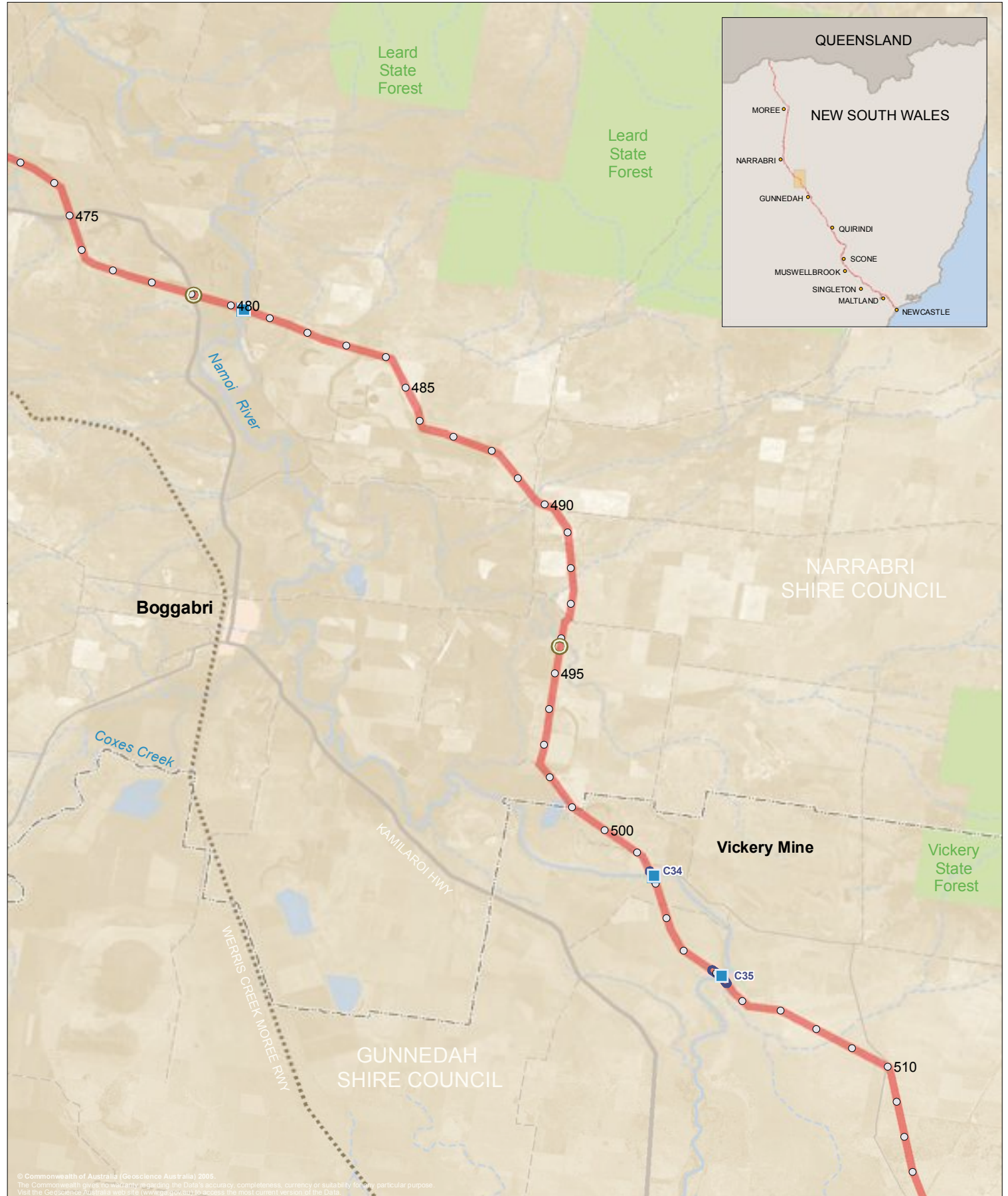


Figure F7 Constraints and Management analysis - Narrabri area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_08

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Datum GDA 94

Legend

- Kilometre point
- Study Area
- TSR crossing
- Potential surface water constraint
- Biodiversity management area

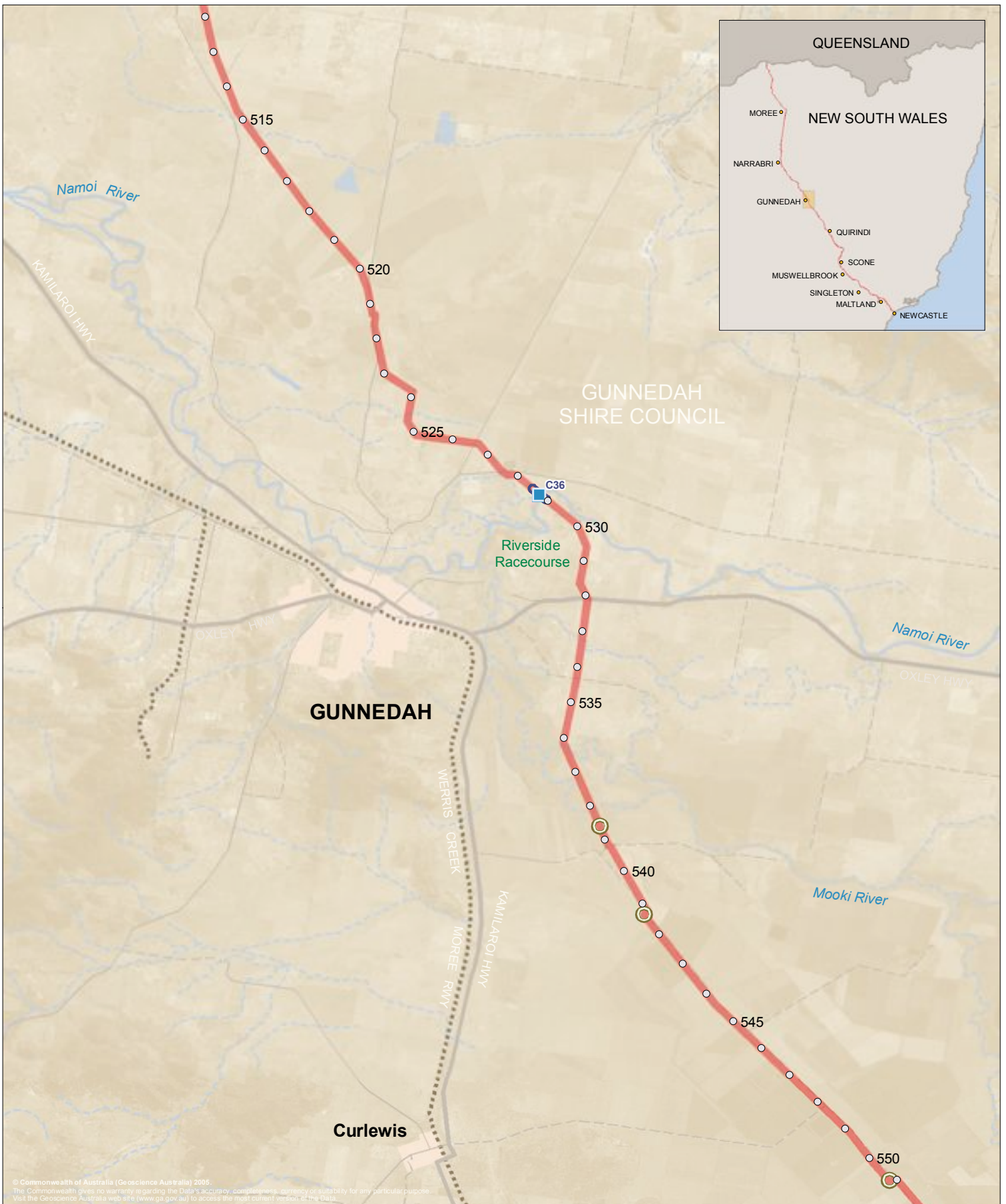


Figure F8 Constraints analysis and Management - Boggabri area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_09

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Legend

- Kilometre point
- Study Area
- TSR crossing
- Potential surface water constraint
- Biodiversity management area

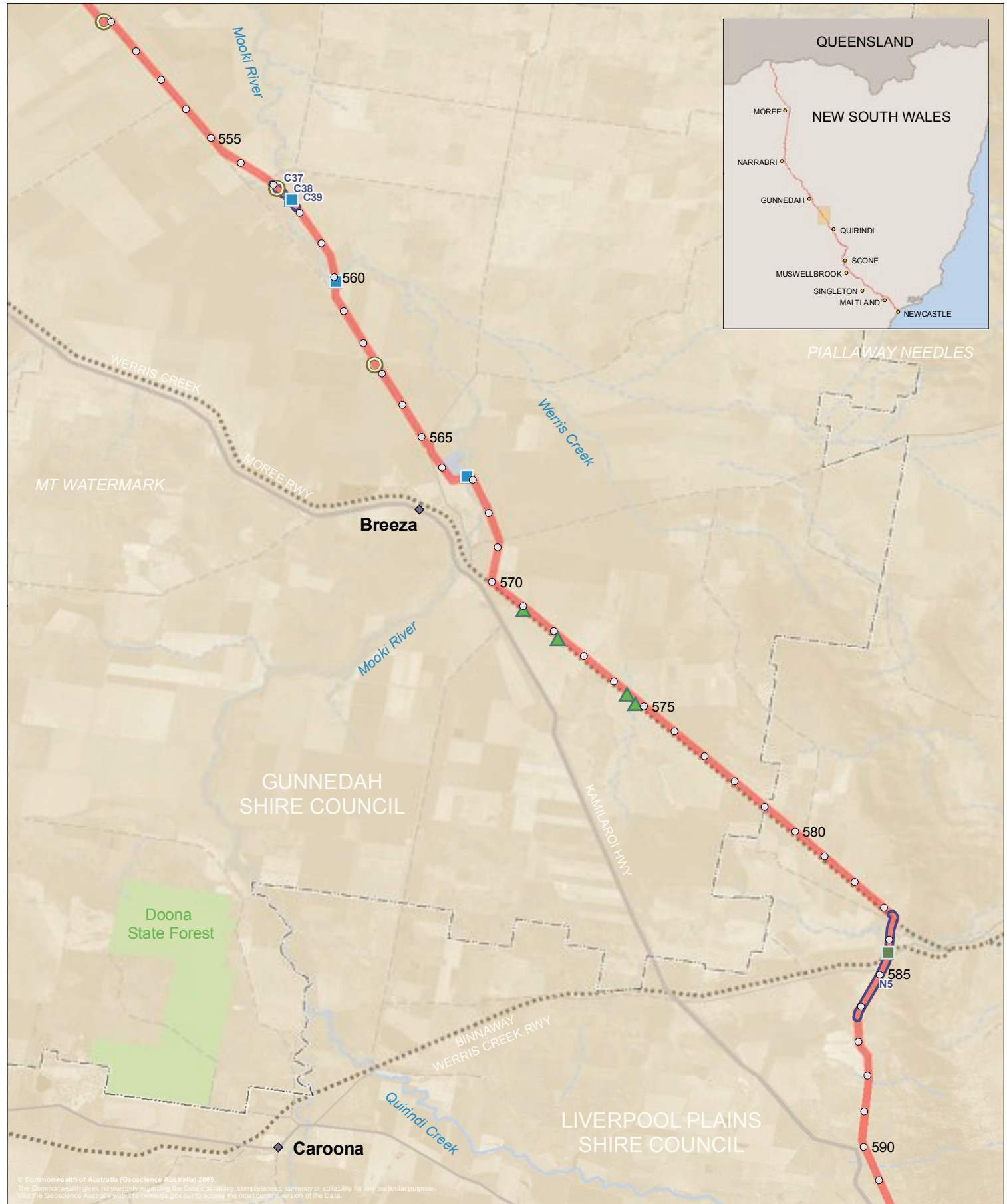


Figure F9 Constraints and Management analysis - Gunnedah area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_10

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Legend

- Kilometre point
- Study Area
- Infrastructure constraint
- Potential surface water constraint
- Biodiversity management area

▲ Historical Heritage item

○ TSR crossing

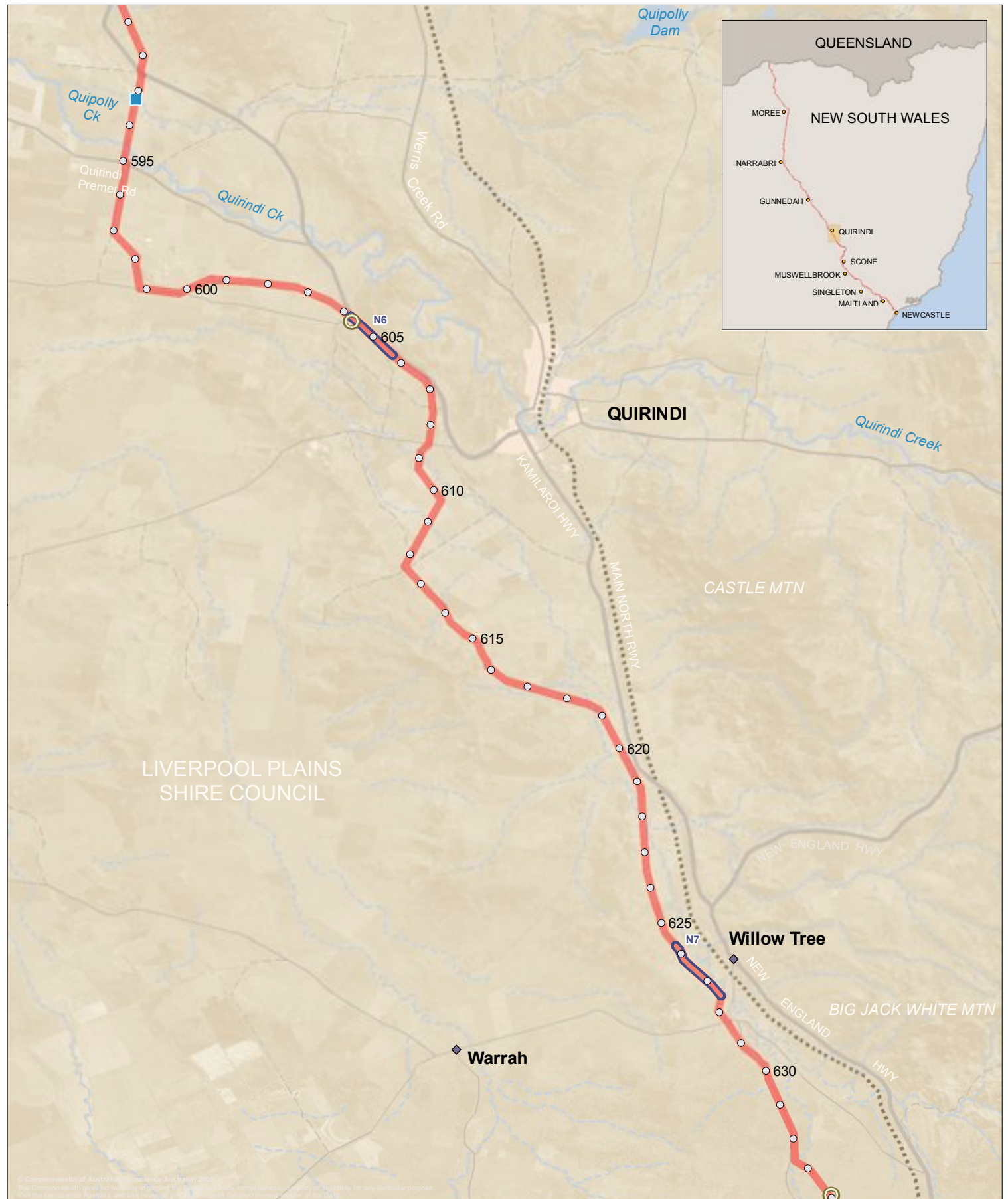


1:140,000 (at A4)

0 1 2 3 4km



Figure F10 Constraints and Management analysis - Breeza area



Drawing no. 07002g_CP_HH_11

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Legend

- Kilometre point
- Study Area
- Potential surface water constraint
- Biodiversity management area
- TSR crossing

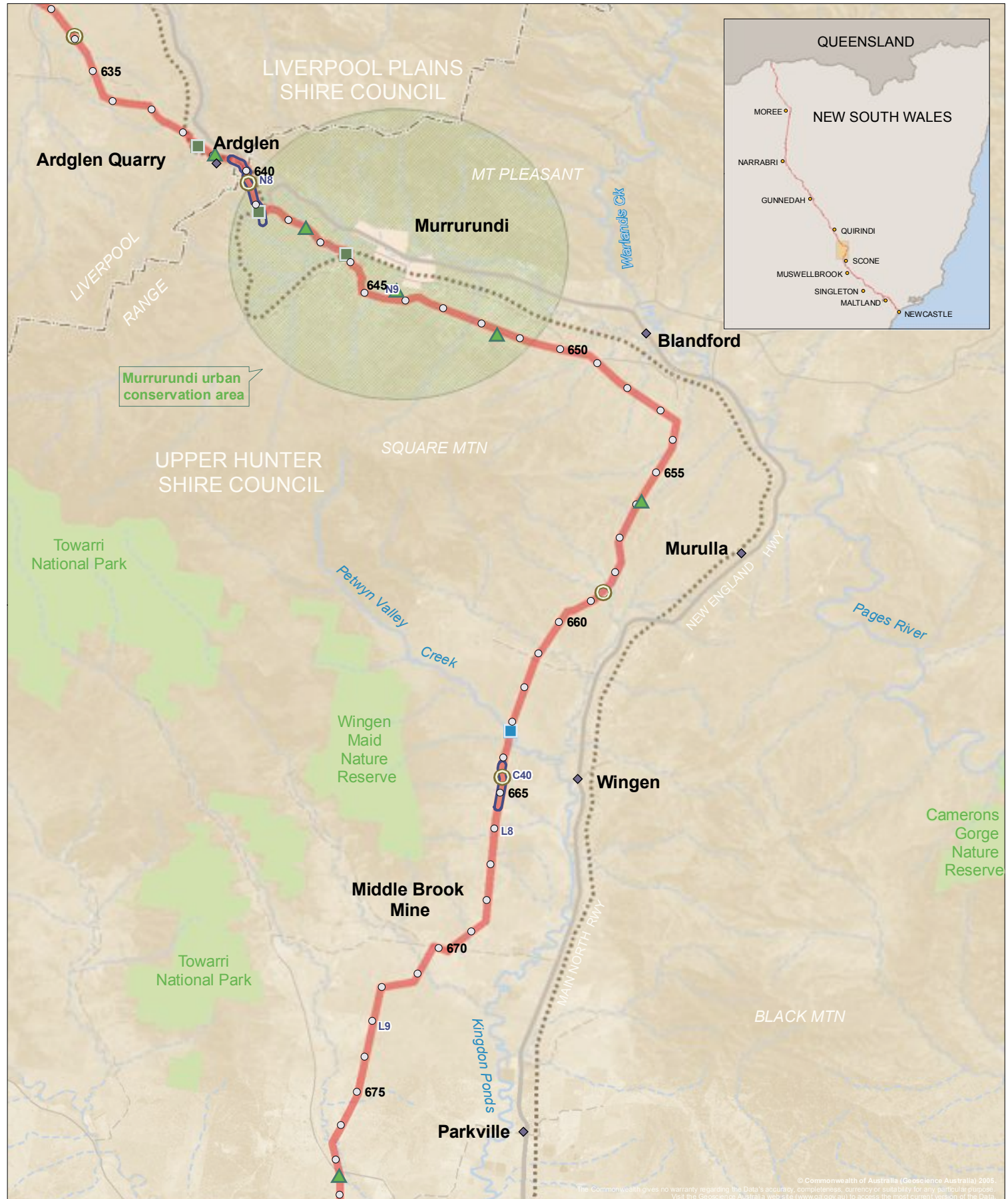


Figure F11 Constraints and Management analysis - Quirindi area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_12

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Legend

- Kilometre point
- Study Area
- Infrastructure constraint
- Potential surface water constraint
- Biodiversity management area

- ▲ Historical Heritage item
- Historical Heritage site
- TSR crossing

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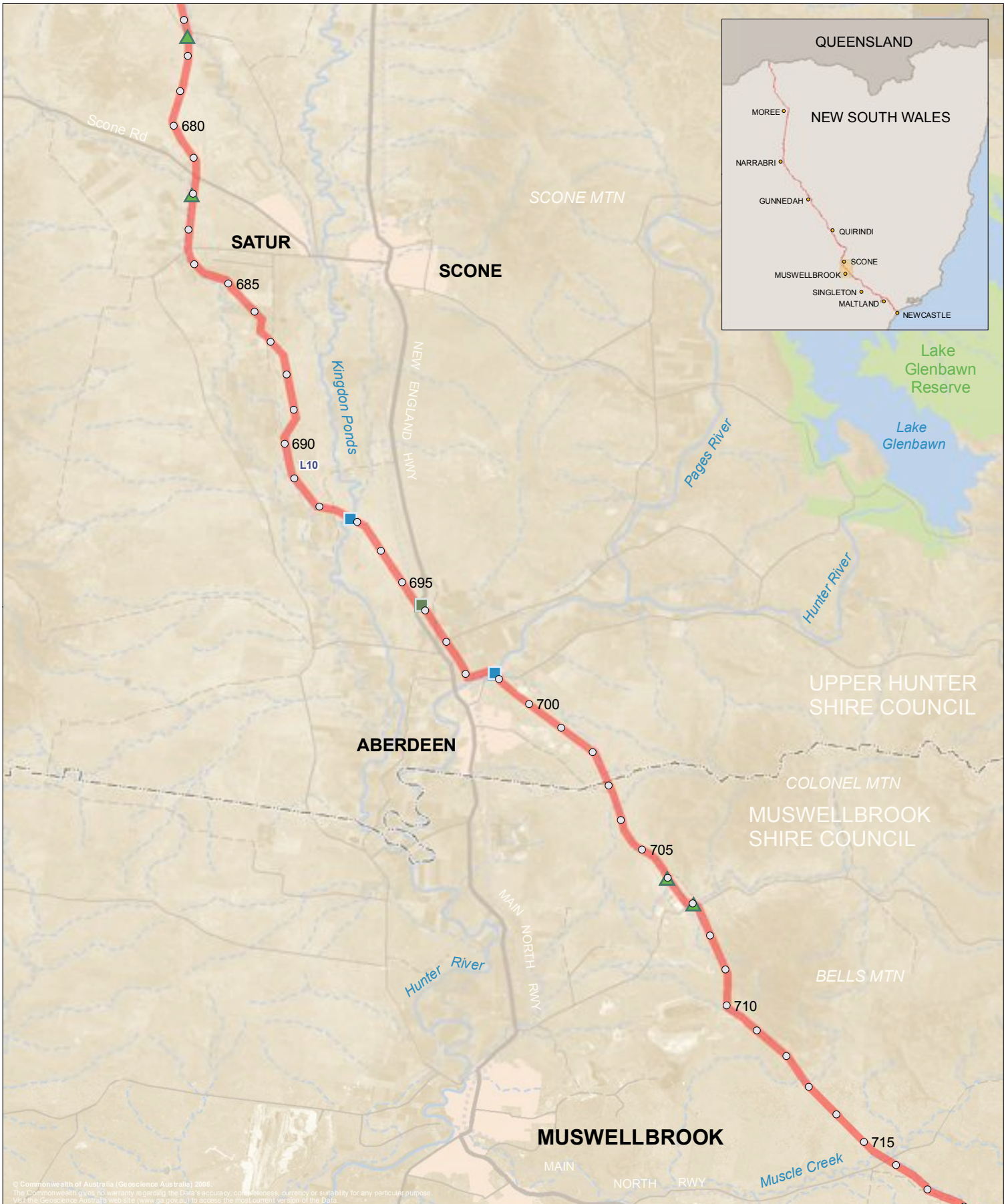


Figure F12 Constraints and Management analysis - Murrurundi area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_13

Date 19 November 2008

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Datum GDA 94

Legend

- Kilometre point
- Historical Heritage item
- Study Area
- Potential surface water constraint
- Infrastructure constraint
- Biodiversity management area

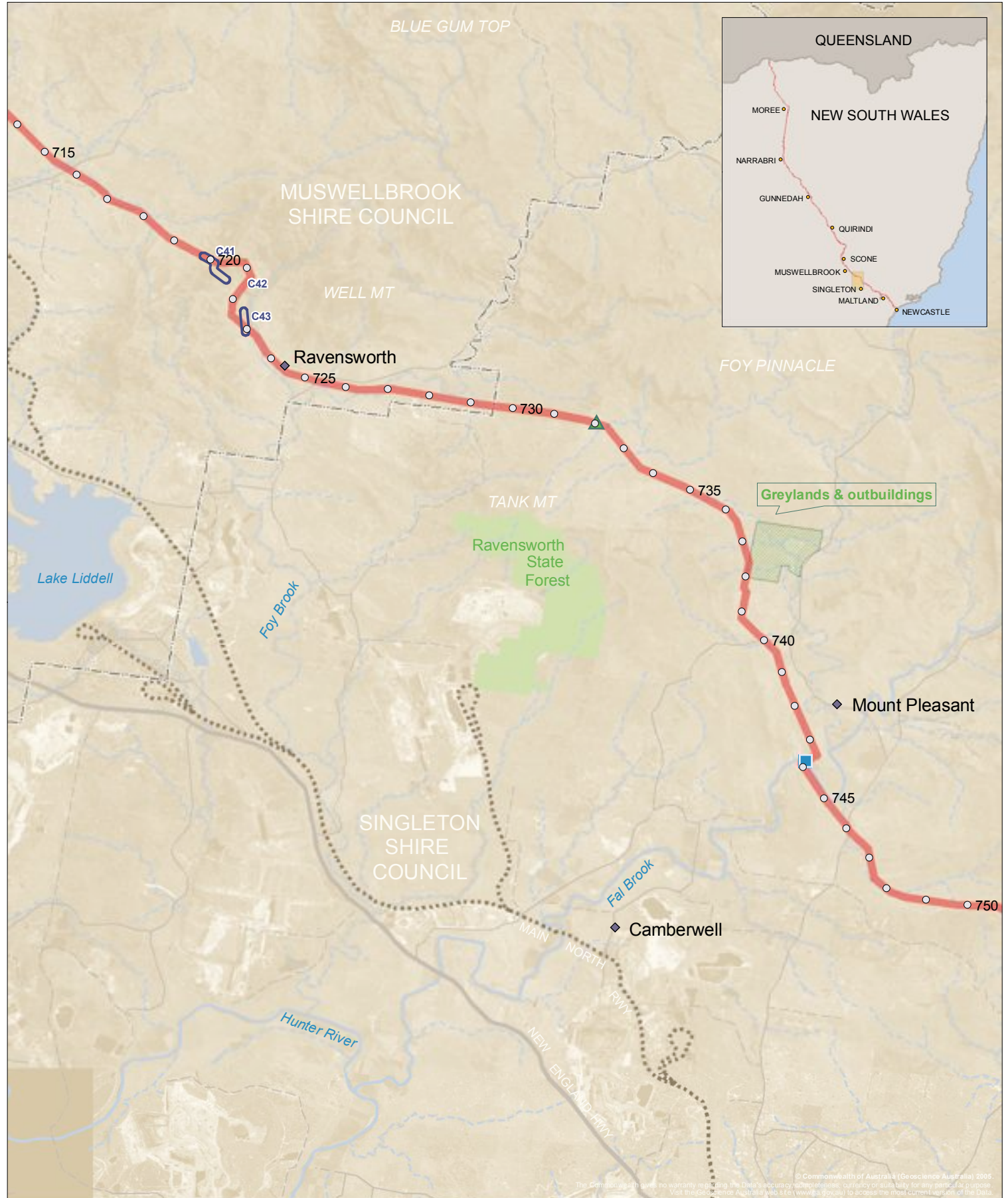


1:140,000 (at A4)

0 1 2 3 4km



Figure F13 Biodiversity and Management constraints - Muswellbrook area



Drawing no. 07002g_CP_HH_14

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Legend

- Kilometre point
- Potential surface water constraint
- Study Area
- Biodiversity management area
- ▨ Historical Heritage site
- ▲ Historical Heritage item

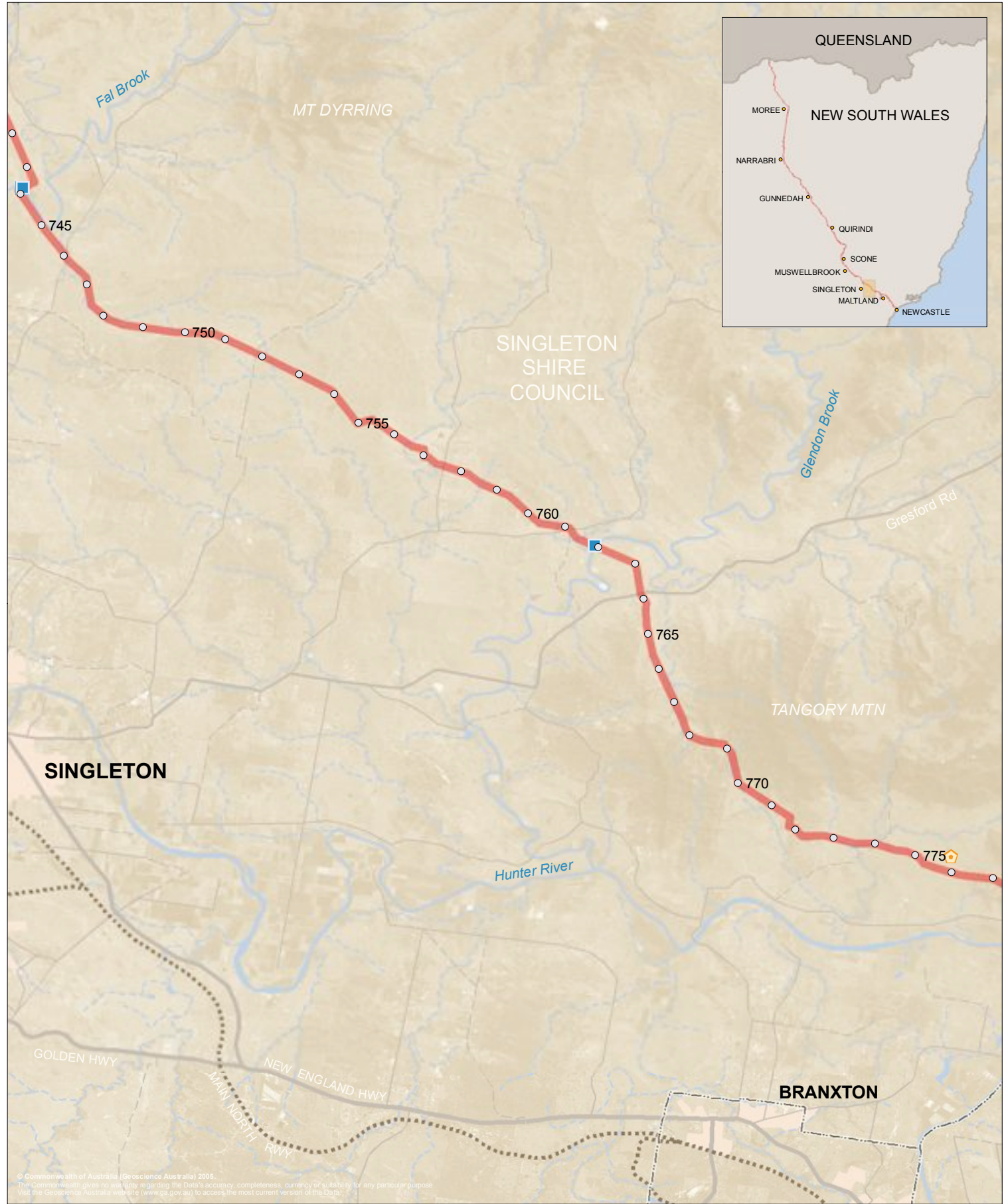


Figure F14 Constraints and Management analysis - Singleton north area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_15

Date 19 November 2008

Source Geoscience Australia
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Datum GDA 94

Legend

- Kilometre point
- Study Area
- Potential surface water constraint
- Biodiversity management area
- Aboriginal heritage item



Figure F15 Constraints and Management analysis - Singleton east area

1:140,000 (at A4)

0 1 2 3 4km





Drawing no. 07002g_CP_HH_16

Date 19 November 2008

Source Geoscience Australia
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Datum GDA 94

Legend

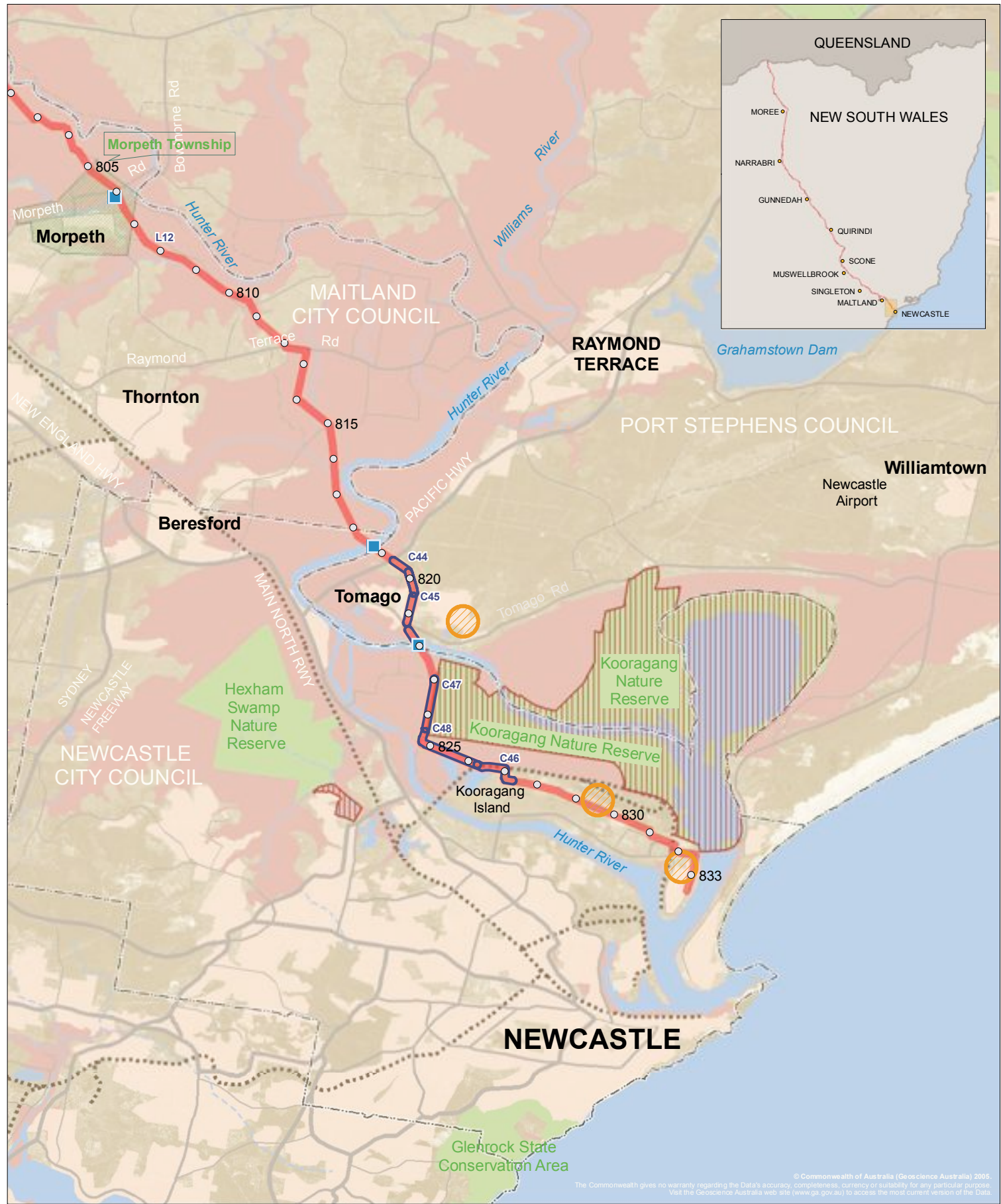
- Kilometre point
- Study Area
- Infrastructure constraint
- Potential surface water constraint
- Biodiversity management area
- Acid sulphate soils - high risk
- Aboriginal heritage item

1:140,000 (at A4)

0 1 2 3 4km



Figure F16 Constraints and Management analysis - Maitland area



Drawing no. 07002g_CP_HH_17

Date 19 November 2008

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Datum GDA 94

Legend

- Kilometre point
- RAMSAR site
- Acid sulphate soil - high risk
- Historical Heritage site
- Potential surface water constraint
- Registered contaminated site (DECC)
- Biodiversity management area



Figure F17 Constraints and Management analysis - Newcastle area

1:140,000 (at A4)

0 1 2 3 4km

