

4777 - Liverpool Range (TL Study Area, Map 3) - Vegetation Type and Condition



Vegetation Condition

- Good
- Moderate-Good
- Moderate
- Poor-Moderate
- Poor
- Exotic

Vegetation Type

- Riparian Forest - Rough-barked Apple and Blakely's Red Gum
- Riparian Forest - Rough-barked Apple, Blakely's Red Gum and Yellow Box
- Sandstone Forest - Black Cypress Pine dominant
- Sandstone Forest - Inland Scribbly Gum dominant
- Sandstone Forest - Narrow-leaved Ironbark dominant
- Sandstone Forest - Red Ironbark dominant
- White Box / Grey Box Grassy Woodland
- Native Pasture

Combined Survey Area (Preferred Infrastructure Layout)

Combined Survey Area (Alternative Infrastructure Layout)

- Indicative Turbine Locations
- Substations
- Overhead Powerlines
- Underground Powerlines
- Proposed Tracks
- Existing Roads
- Wind Farm Site Boundary



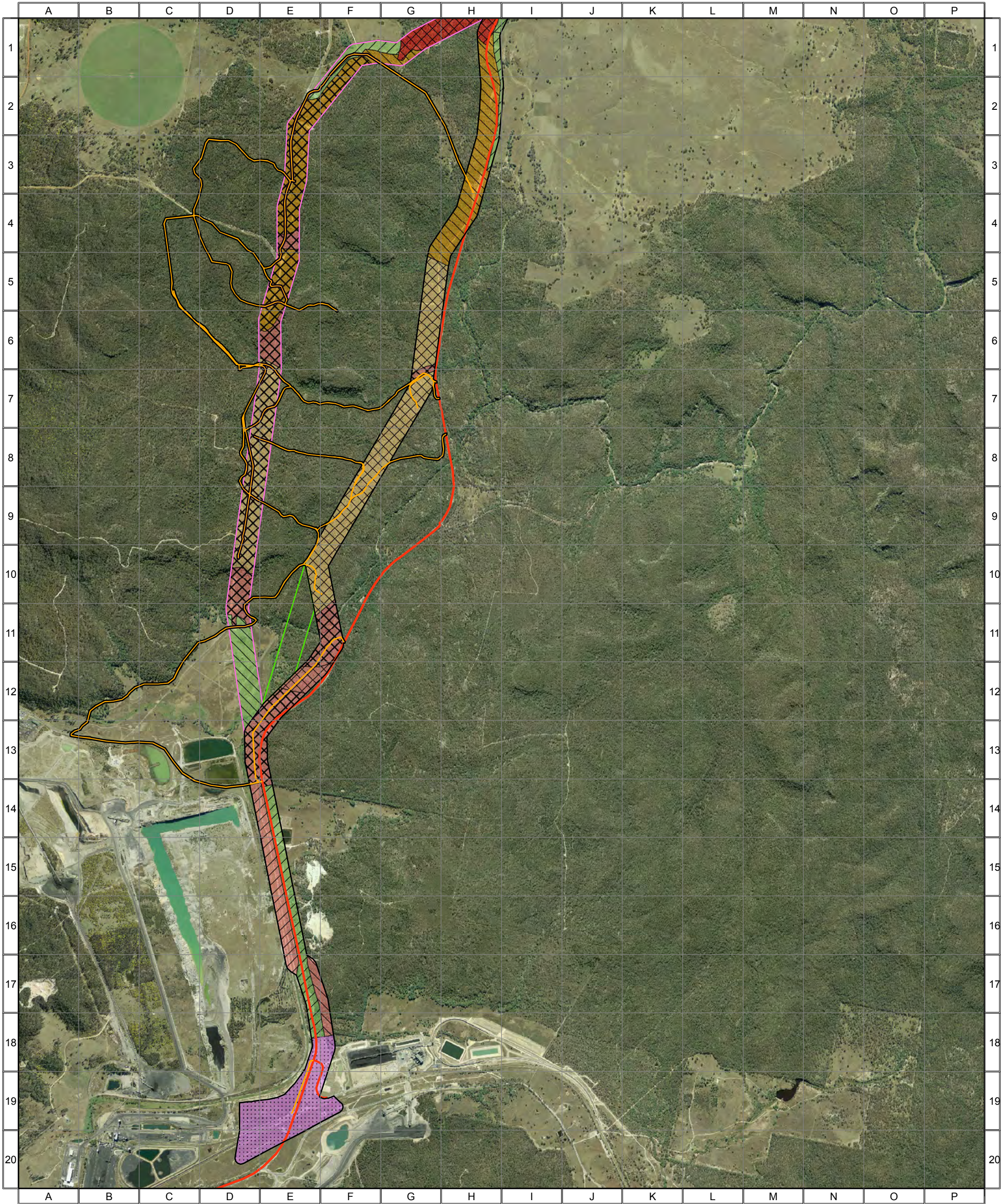
0 0.25 0.5 1 1.5 Kilometres

Approx. Scale @ A3 1:32500
 Ref: 4777 - Liverpool Range Wind Farm
 Produced by: Tom Hamilton
 Date: 15 November 2013
 Projection: GDA94 MGA Zone 55



*Based on Infrastructure datasets provided by Epuron (2011-2013)
 Aerial Photography provided by Epuron (Aug. 2011)
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4777 - Liverpool Range (TL Study Area, Map 4) - Vegetation Type and Condition



Vegetation Condition

- Good
- Moderate-Good
- Moderate
- Poor-Moderate
- Poor
- Exotic

Vegetation Type

- Riparian Forest - Rough-barked Apple and Blakely's Red Gum
- Riparian Forest - Rough-barked Apple, Blakely's Red Gum and Yellow Box

- Sandstone Forest - Inland Scribbly Gum dominant
- Sandstone Forest - Narrow-leaved Ironbark dominant
- Native Pasture
- Exotic Pasture

Combined Survey Area (Preferred Infrastructure Layout)

Proposed deviation for Square-tailed Kite nest buffer

Combined Survey Area (Alternative Infrastructure Layout)

Indicative Turbine Locations

Substations

Overhead Powerlines

Underground Powerlines

Proposed Tracks

Existing Roads

Wind Farm Site Boundary



0 0.25 0.5 1 1.5 Kilometres

Approx. Scale @ A3 1:32500

Ref: 4777 - Liverpool Range Wind Farm

Produced by: Tom Hamilton

Date: 15 November 2013

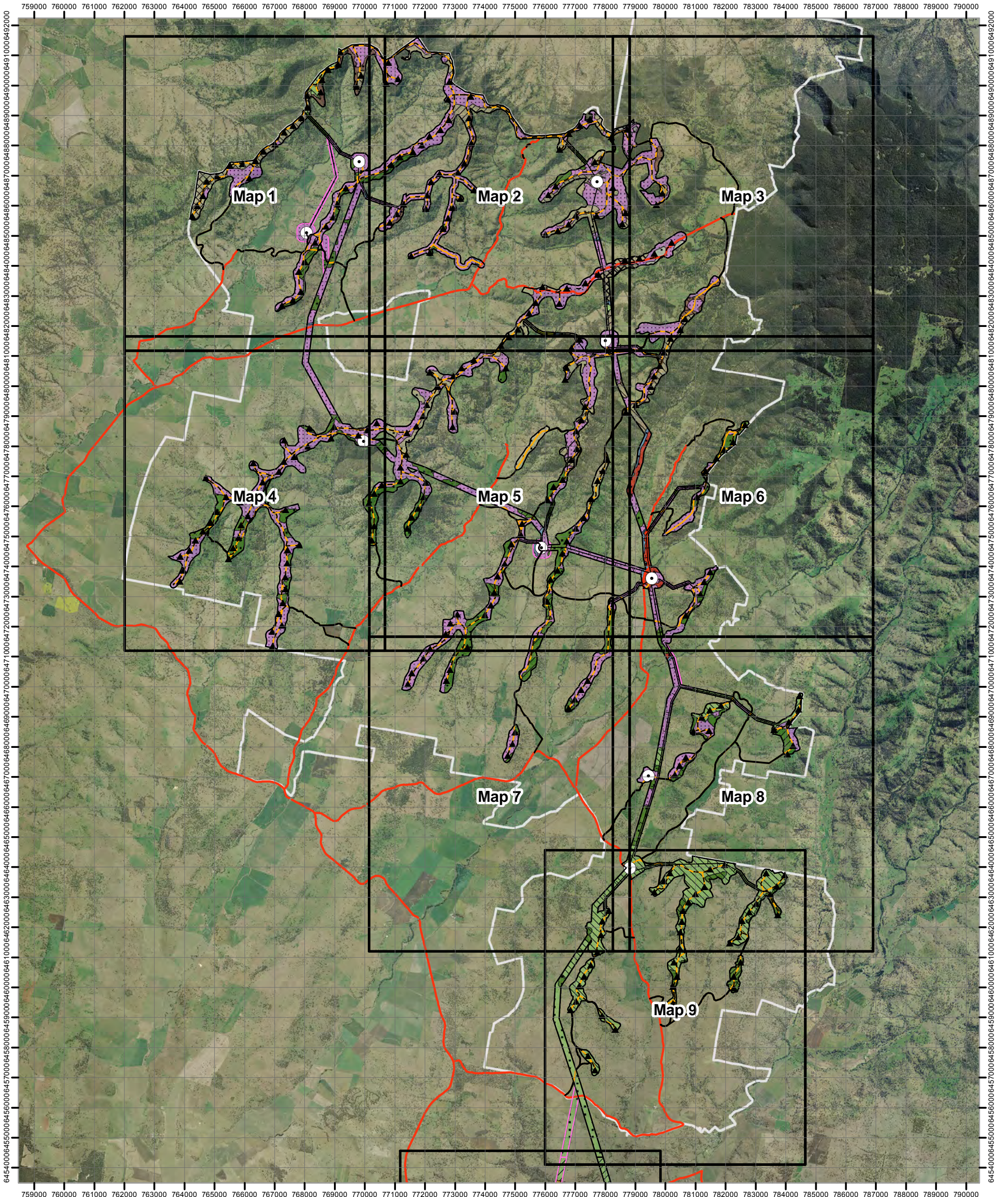
Projection: GDA94 MGA Zone 55

*Based on Infrastructure datasets provided by Epuron (2011-2013)
Aerial Photography provided by Epuron (Aug. 2011)*

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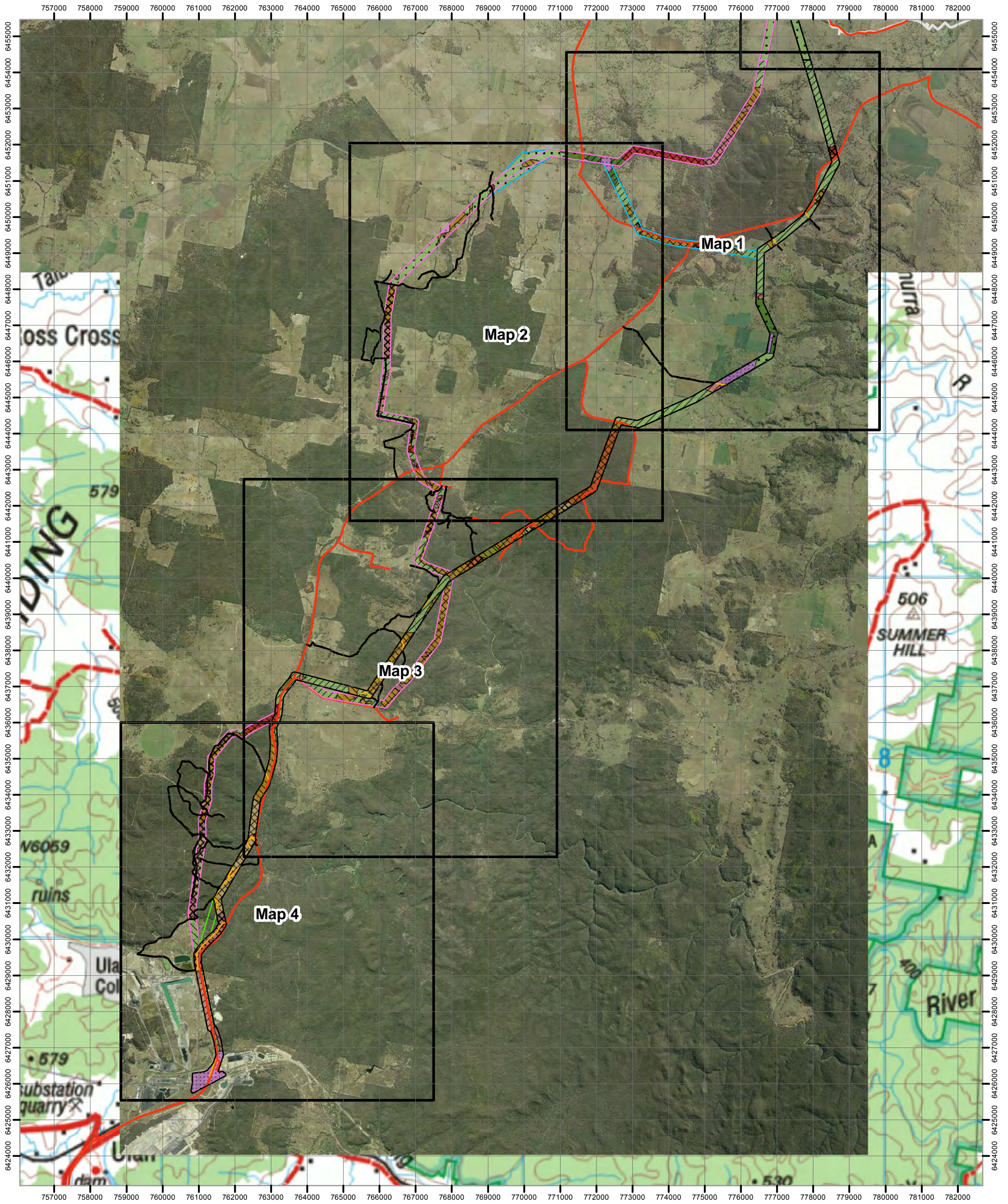


4777 - Liverpool Range (WF Study Area) - Vegetation Type and Condition




<p>Vegetation Condition</p> <ul style="list-style-type: none"> Good Moderate-Good Moderate Poor-Moderate Poor Exotic 	<p>Vegetation Type</p> <ul style="list-style-type: none"> Brittle Gum Stringybark Woodland Mountain Gum Silvertop Stringybark Forest Norton's Box Woodland Riparian Forest - Rough-barked Apple, Blakely's Red Gum and Yellow Box River Oak Woodland Sandstone Forest - Narrow-leaved Ironbark dominant White Box / Grey Box Grassy Woodland Yellow Box Woodland Native Pasture Exotic Pasture 	<ul style="list-style-type: none"> Combined Survey Area (Preferred Infrastructure Layout) Combined Survey Area (Alternative Infrastructure Layout) Indicative Turbine Locations Substations Overhead Powerlines Underground Powerlines Proposed Tracks Existing Roads Wind Farm Site Boundary 	<p>ngh environmental</p> <p>0 0.5 1 2 3 4 5 Kilometres</p> <p>Approx. Scale @ A3 1:120000 Ref: 4777 - Liverpool Range Wind Farm Produced by: Tom Hamilton Date: 15 November 2013 Projection: GDA94 MGA Zone 55</p> <p><i>Based on Infrastructure datasets provided by Epuron (2011-2013) Aerial Photography provided by Epuron (Aug. 2011) (C) Copyright Commonwealth of Australia (Geoscience Australia) 2008</i></p>
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4777 - Liverpool Range (TL Study Area) - Vegetation Type and Condition



<p>Vegetation Condition</p> <ul style="list-style-type: none"> Good Moderate-Good Moderate Poor-Moderate Poor Exotic 	<p>Vegetation Type</p> <ul style="list-style-type: none"> Riparian Forest - Rough-barked Apple and Blakely's Red Gum Riparian Forest - Rough-barked Apple, Blakely's Red Gum and Yellow Box Sandstone Forest - Black Cypress Pine dominant Sandstone Forest - Inland Scribbly Gum dominant Sandstone Forest - Narrow-leaved Ironbark dominant Sandstone Forest - Red Ironbark dominant White Box / Grey Box Grassy Woodland Native Pasture Exotic Pasture 	<ul style="list-style-type: none"> Combined Survey Area (Preferred Infrastructure Layout) Proposed deviation for Square-tailed Kite nest buffer Combined Survey Area (Alternative Infrastructure Layout) Combined Survey Area (2nd Alternative Infrastructure Layout) 	<ul style="list-style-type: none"> ▲ Indicative Turbine Locations ● Substations — Overhead Powerlines - - - Underground Powerlines — Proposed Tracks — Existing Roads — Wind Farm Site Boundary
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0 0.5 1 2 3 4 5 Kilometres

Approx. Scale @ A3 1:100000
 Ref: 4777 - Liverpool Range Wind Farm
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