

Notes:
 - Field data collected by nghenvironmental (2011 - 2014)
 - Layout data courtesy of Epuron received Jan 2014
 - Aerial imagery courtesy of Epuron received 2011

GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 2

Rye Park Wind Farm Biodiversity Assessment

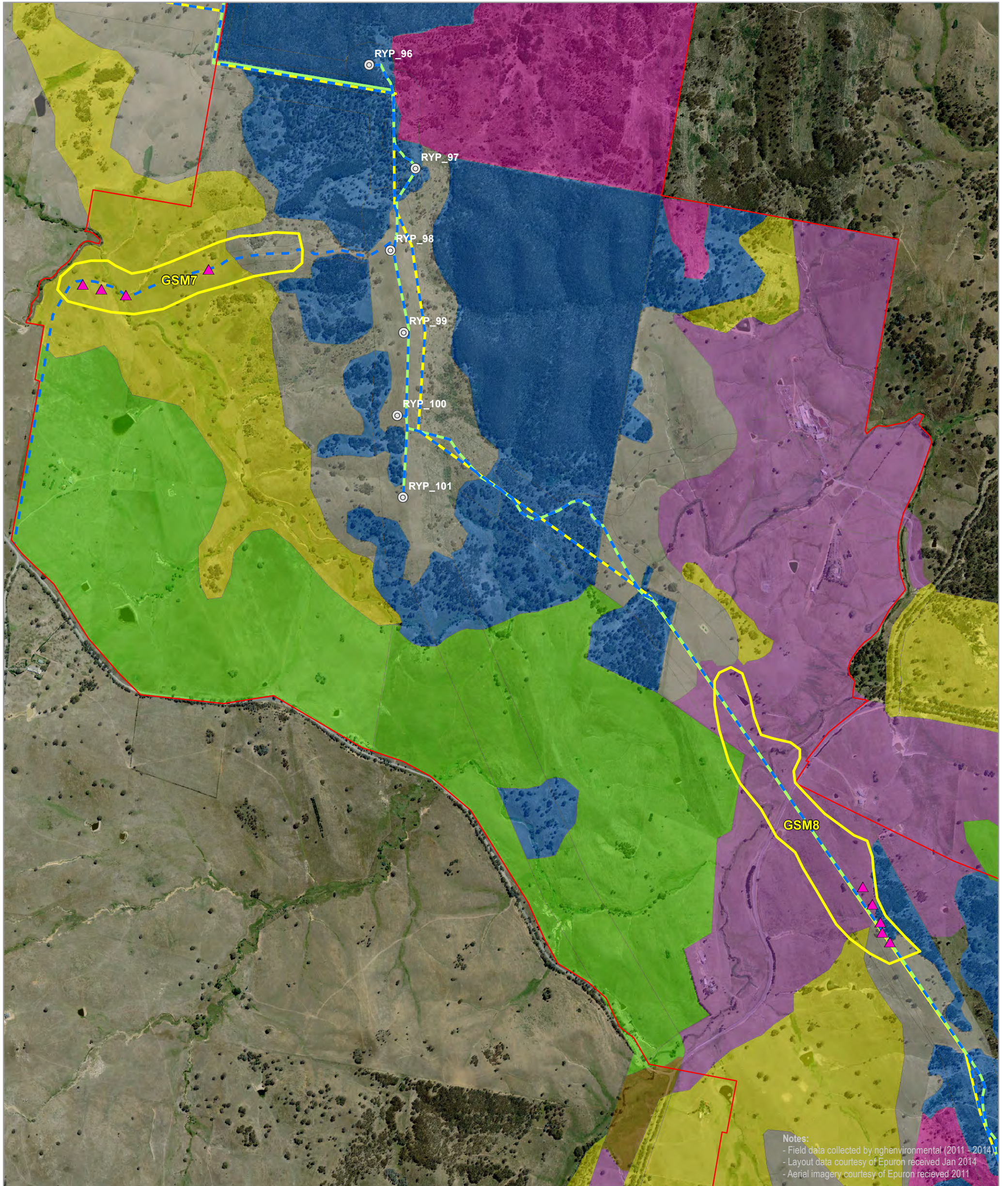
- | | | | | |
|----------------------------|-------------------------|------------------------|---------------------------|-----------------------------|
| Site perimeter | Substation | Vegetation type | Native pasture | Golden Sun Moth survey site |
| Infrastructure | Termination compound | Argyle Apple Forest | Phragmites within dam | Reference site |
| Turbine location | O&M building | Box-Gum Woodland | Planted native vegetation | Golden Sun Moth records |
| Access track | Construction compound | Brittle Gum Forest | Red Box Woodland | |
| Underground cabling | Concrete batching plant | Derived Grassland | Scribbly Gum Forest | |
| Overhead transmission line | | Exotic pasture | Sifton Bush Shrubland | |

0 250 500 Meters

A3 @ 1:17500
 Ref: 5439 - 7
 Author: DM

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GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 3

Rye Park Wind Farm Biodiversity Assessment

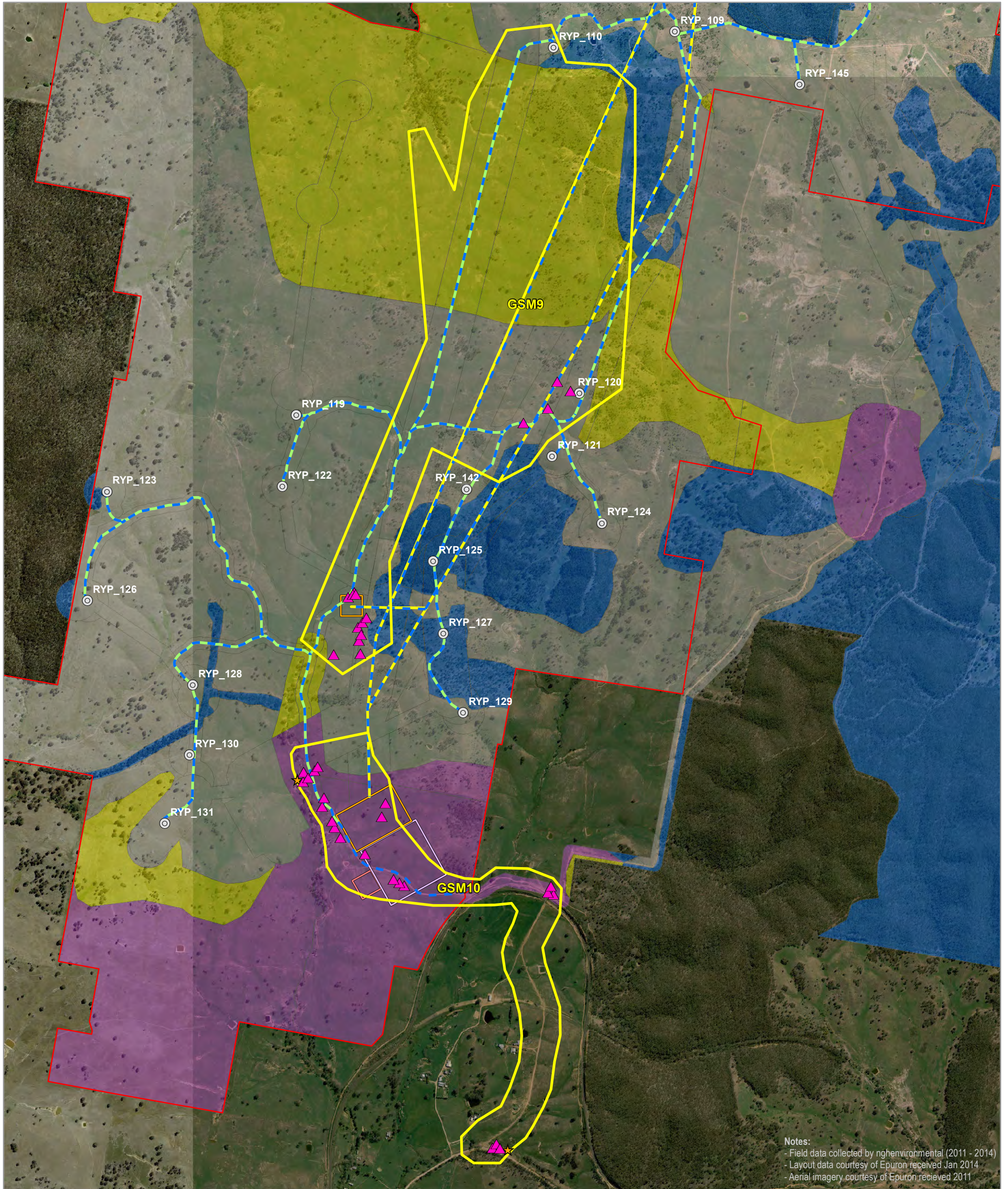
- | | | | | |
|---|---|--|--|--|
| <ul style="list-style-type: none"> Site perimeter Infrastructure Turbine location Access track Underground cabling Overhead transmission line | <ul style="list-style-type: none"> Substation Termination compound O&M building Construction compound Concrete batching plant | <p>Vegetation type</p> <ul style="list-style-type: none"> Argyle Apple Forest Box-Gum Woodland Brittle Gum Forest Derived Grassland Exotic pasture | <ul style="list-style-type: none"> Native pasture Phragmites within dam Planted native vegetation Red Box Woodland Scribbly Gum Forest Sifton Bush Shrubland | <ul style="list-style-type: none"> Golden Sun Moth survey site ★ Reference site ▲ Golden Sun Moth records |
|---|---|--|--|--|

0 250 500 Meters

A3 @ 1:15000
 Ref: 5439 - 7
 Author: DM

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GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 4

Rye Park Wind Farm Biodiversity Assessment

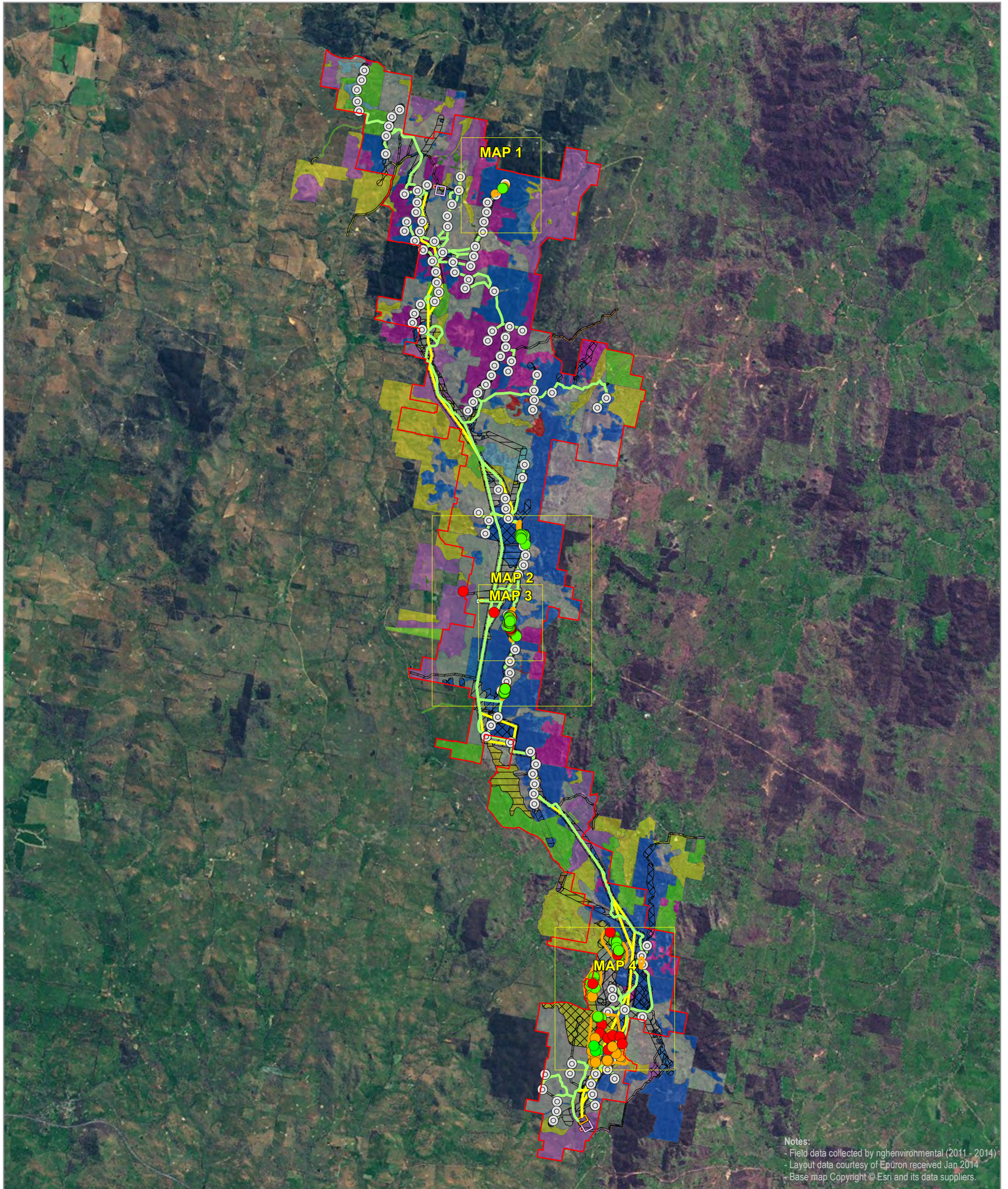
- | | | | | |
|---|---|---|--|--|
| <ul style="list-style-type: none"> Site perimeter Infrastructure Turbine location Access track Underground cabling Overhead transmission line | <ul style="list-style-type: none"> Substation Termination compound O&M building Construction compound Concrete batching plant | <p>Vegetation type</p> <ul style="list-style-type: none"> Argyle Apple Forest Box-Gum Woodland Brittle Gum Forest Derived Grassland Exotic pasture | <ul style="list-style-type: none"> Native pasture Phragmites within dam Planted native vegetation Red Box Woodland Scribbly Gum Forest Sifton Bush Shrubland | <ul style="list-style-type: none"> Golden Sun Moth survey site ★ Reference site ▲ Golden Sun Moth records |
|---|---|---|--|--|

0 250 500 Meters

A3 @ 1:17500
 Ref: 5439 - 7
 Author: DM

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FAUNA HOLLOW-BEARING TREE SURVEY RESULTS INDEX TO MAPS

Rye Park Wind Farm Biodiversity Assessment

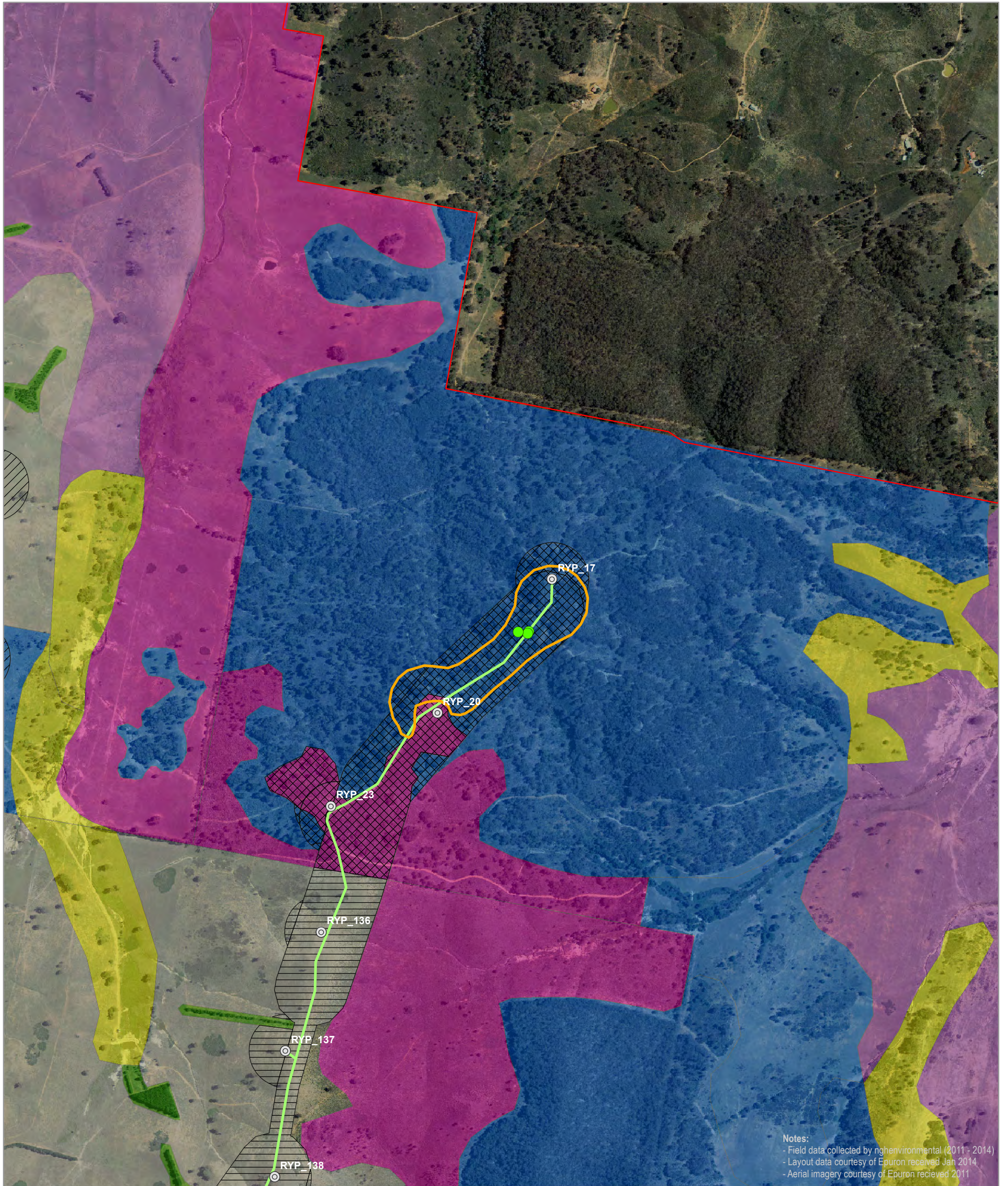
Site perimeter	Substation	HBT survey areas	Vegetation condition	Derived Grassland
Infrastructure	Termination compound	Hollow-bearing trees - Quality	Good	Exotic pasture
Turbine location	O&M building	High	Moderate	Native pasture
Access track	Construction compound	Medium	Poor	Phragmites within dam
Underground cabling	Concrete batching plant	Low	Vegetation type	Planted native vegetation
Overhead transmission line			Argyle Apple Forest	Red Box Woodland
			Box-Gum Woodland	Scribbly Gum Forest
			Brittle Gum Forest	Sifton Bush Shrubland

0 2.5 5 Kilometers

A3 @ 1:125000
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FAUNA HOLLOW-BEARING TREE SURVEY RESULTS MAP 1

Rye Park Wind Farm Biodiversity Assessment

Site perimeter	Substation	HBT survey areas	Vegetation condition	Derived Grassland
Infrastructure	Termination compound	Hollow-bearing trees - Quality	Good	Exotic pasture
Turbine location	O&M building	High	Moderate	Native pasture
Access track	Construction compound	Medium	Poor	Phragmites within dam
Underground cabling	Concrete batching plant	Low	Vegetation type	Planted native vegetation
Overhead transmission line			Argyle Apple Forest	Red Box Woodland
			Box-Gum Woodland	Scribbly Gum Forest
			Brittle Gum Forest	Sifton Bush Shrubland

0 150 300 Meters

A3 @ 1:10000
Ref: 5439 - 4
Author: DM

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