

GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 2

Rye Park Wind Farm Biodiversity Assessment

Site perimeter	_	Substation Termination compound	Ve	getation type Argyle Apple Forest	Native pasture Phragmites within dam	<mark>□</mark>	Golden Sun Moth survey site Reference site	A3 @ 1:17500 Ref: 5439 - 7
Turbine location		O&M building		Box-Gum Woodland	Planted native vegetation		Golden Sun Moth records	Author: DM
 Access track 		Construction compound		Brittle Gum Forest	Red Box Woodland			ngh environmental
 Underground cabling 		Concrete batching plant		Derived Grassland	Scribbly Gum Forest			
 Overhead transmission line 	Э			Exotic pasture	Sifton Bush Shrubland			

250

500 Meters



GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 3

Rye Park Wind Farm Biodiversity Assessment

Site perimeter	□ Substation Vegetation type ■ Native pasture □ Golden Sun Moth survey site □ Termination compound ■ Argyle Apple Forest ■ Phragmites within dam ★ Reference site	A3 @ 1:15000 Ref: 5439 - 7
Turbine location	🔲 O&M building 🛛 🗧 Box-Gum Woodland 📃 Planted native vegetation 🔺 Golden Sun Moth records	Author: DM
 Access track 	Construction compound 📃 Brittle Gum Forest 📃 Red Box Woodland	singh environmental
Underground cabling	Concrete batching plant 📃 Derived Grassland 🧧 Scribbly Gum Forest	
 Overhead transmission line 	Exotic pasture 📃 Sifton Bush Shrubland	

500 Meters

nghenvironmental.com.au

250



GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 4

Rye Park Wind Farm Biodiversity Assessment

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Site perimeter Infrastructure Turbine location	Substation Termination compound O&M building	Ve	getation type Argyle Apple Forest Box-Gum Woodland	Native pasture Phragmites within dam Planted native vegetation	 ↓ ↓ 	Golden Sun Moth survey site Reference site Golden Sun Moth records		A3 @ 1:17500 Ref: 5439 - 7 Author: DM
 Access track 	Construction compound		Brittle Gum Forest	Red Box Woodland			1	ngh environmenta
 Underground cabling Overhead transmission line 	Concrete batching plant		Derived Grassland Exotic pasture	Scribbly Gum Forest Sifton Bush Shrubland				

500 Meters

250



FAUNA HOLLOW_BEARING TREE SURVEY RESULTS INDEX TO MAPS

Rye Park Wind Farm Biodiversity Assessment

- Site perimeter
- Infrastructure
- Turbine location \bigcirc
- Access track
- Underground cabling
- Overhead transmission line
- Substation
- Termination compound
 - O&M building
- Construction compound 😐 Medium
- Concrete batching plant 😑 Low
- HBT survey areas Vegetation condition Hollow-bearing trees - Quality 🖾 Good • High
 - ☑ Moderate Dep Poor
 - Vegetation type
 - Argyle Apple Forest
 - Red Box Woodland Box-Gum Woodland
 - Scribbly Gum Forest Brittle Gum Forest

Sifton Bush Shrubland

Derived Grassland

Exotic pasture

Native pasture

Phragmites within dam

Planted native vegetation





FAUNA HOLLOW_BEARING TREE SURVEY RESULTS MAP 1

Rye Park Wind Farm Biodiversity Assessment

Site perimeter

Infrastructure

- Turbine location \bigcirc
- Access track
- Underground cabling
- Overhead transmission line
- Substation

Termination compound O&M building

• High

Construction compound 😐 Medium

- Concrete batching plant O Low
- HBT survey areas Vegetation condition Hollow-bearing trees - Quality 🖾 Good ☑ Moderate

Dep Poor

Vegetation type

- Argyle Apple Forest
- Box-Gum Woodland Scribbly Gum Forest Brittle Gum Forest

Sifton Bush Shrubland

Red Box Woodland

Derived Grassland

Exotic pasture

Native pasture

Phragmites within dam

Planted native vegetation

