

# GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 2

#### Rye Park Wind Farm Biodiversity Assessment

Site perimeter Infrastructure **Turbine location** 

Overhead transmission line

- O&M building Access track Underground cabling
  - Construction compound Concrete batching plant

Termination compound

Substation

Vegetation type Argyle Apple Forest Box-Gum Woodland Brittle Gum Forest

Derived Grassland

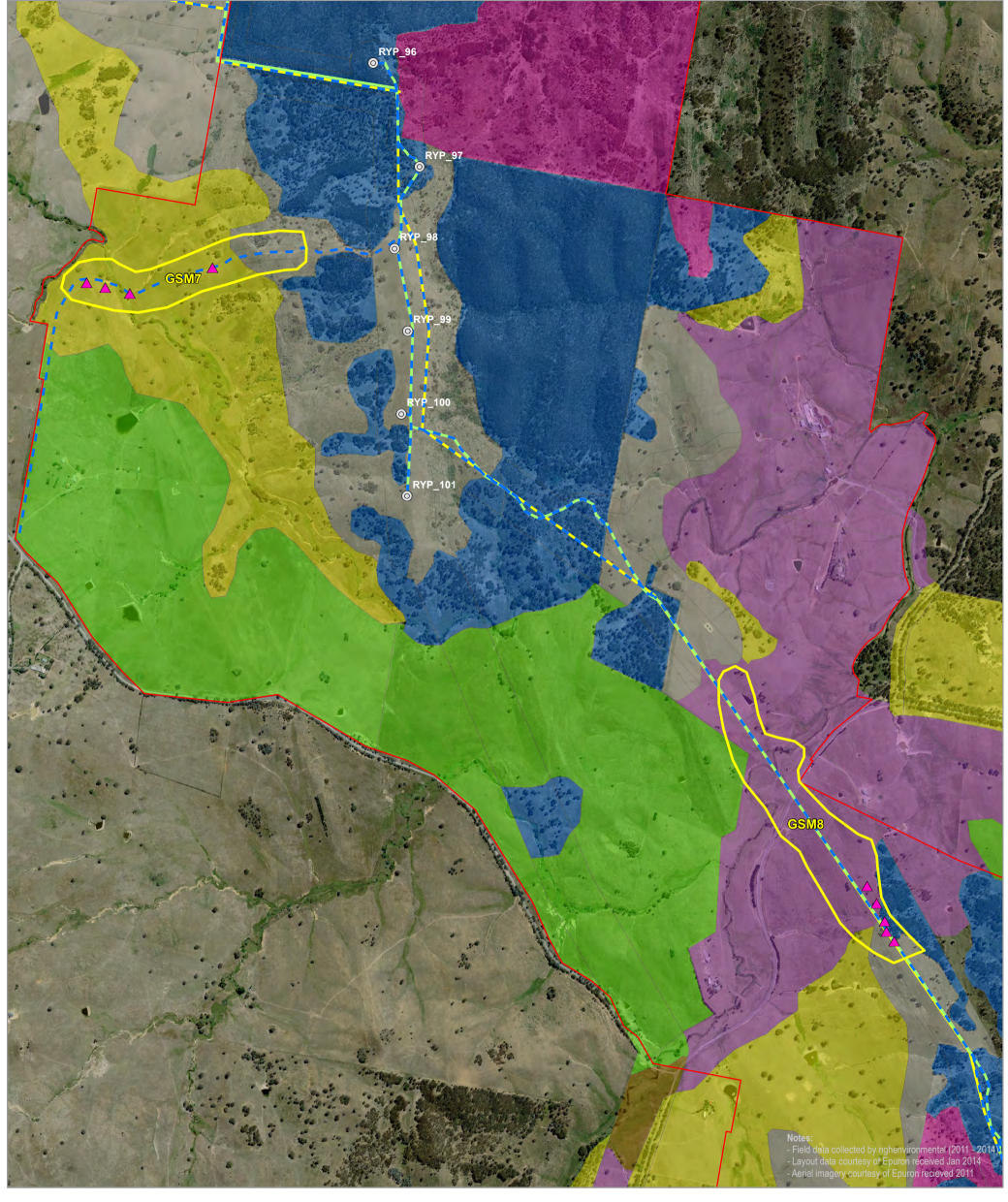
Exotic pasture

- Native pasture Phragmites within dam
  - Planted native vegetation A Red Box Woodland Scribbly Gum Forest

Sifton Bush Shrubland

- Golden Sun Moth survey site  $\Rightarrow$ Reference site
- Golden Sun Moth records





# GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 3

### Rye Park Wind Farm Biodiversity Assessment

Site perimeter Infrastructure **Turbine location** 

Access track

Underground cabling Overhead transmission line Substation

Vegetation type Termination compound Argyle Apple Forest O&M building Construction compound

Box-Gum Woodland Brittle Gum Forest Concrete batching plant Derived Grassland Exotic pasture

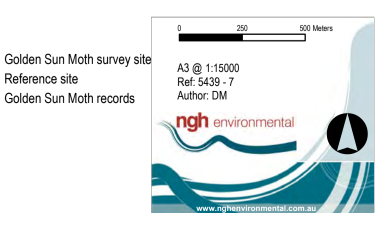
Native pasture Phragmites within dam

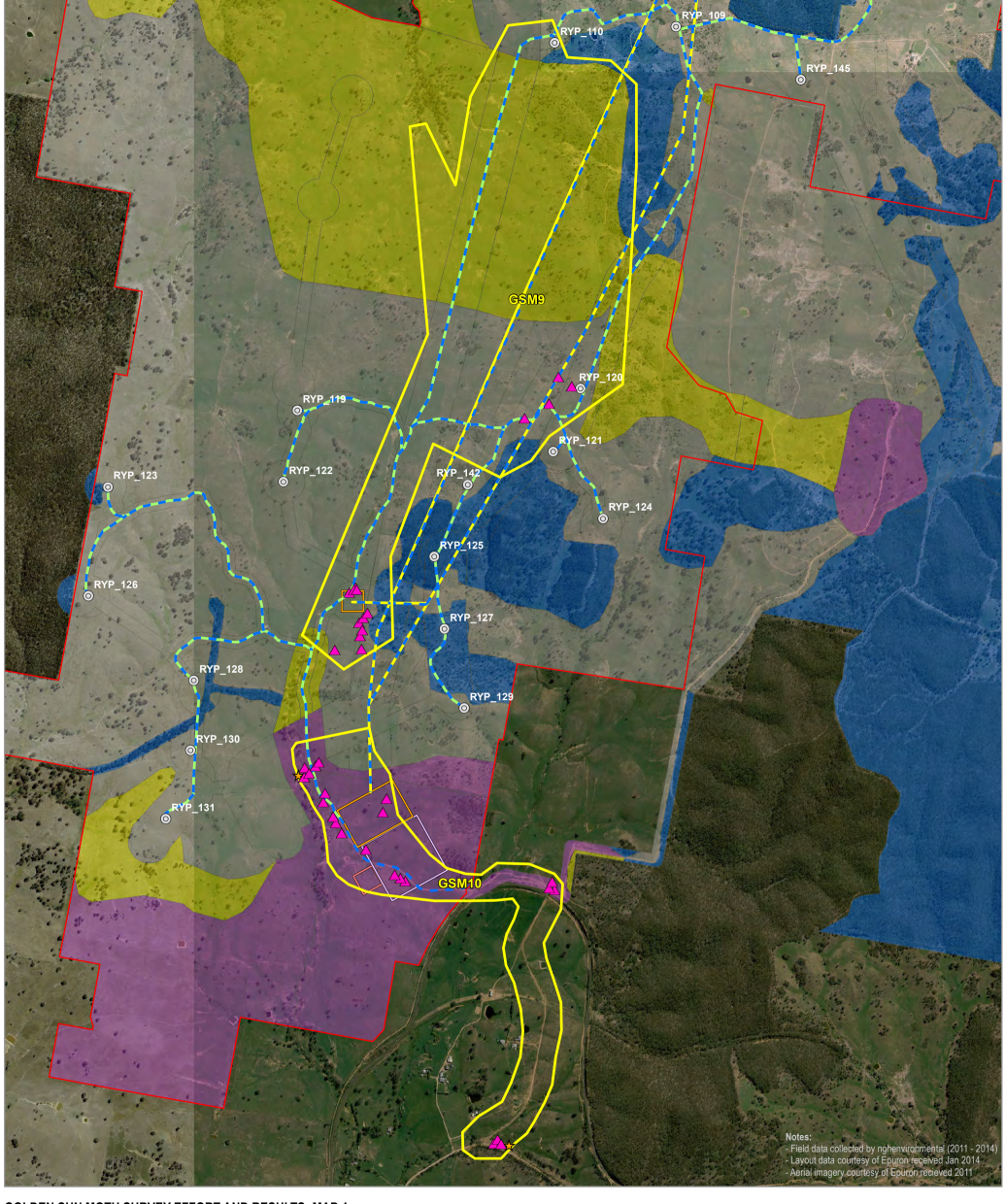
Scribbly Gum Forest

Sifton Bush Shrubland

 $\Rightarrow$ Planted native vegetation A Red Box Woodland

Reference site Golden Sun Moth records





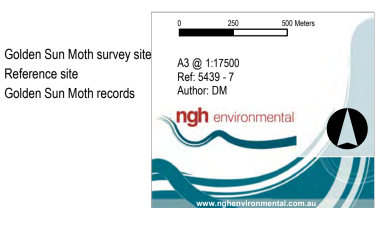
 $\bigstar$ 

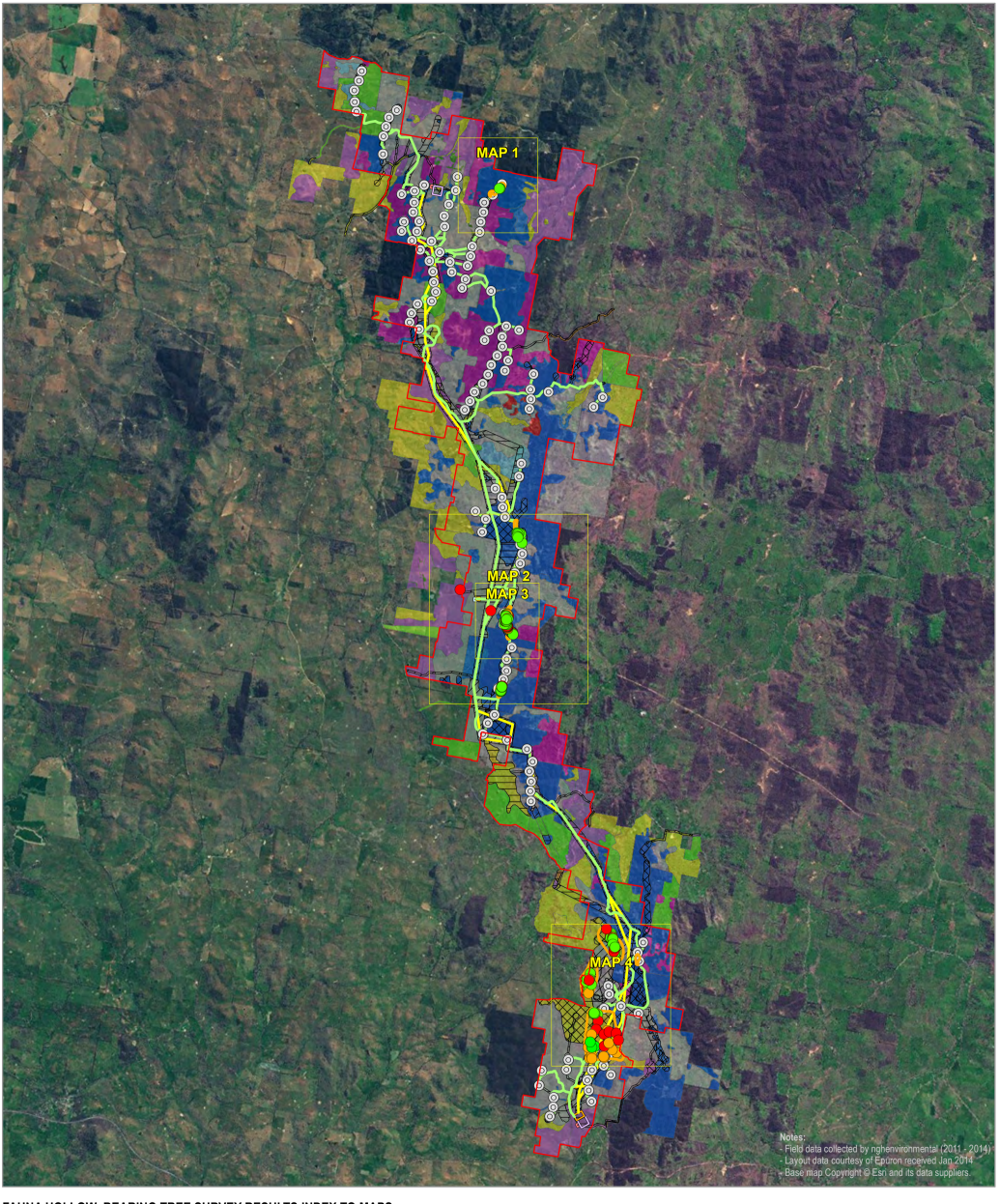
Reference site

# **GOLDEN SUN MOTH SURVEY EFFORT AND RESULTS MAP 4**

#### Rye Park Wind Farm Biodiversity Assessment

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





### FAUNA HOLLOW\_BEARING TREE SURVEY RESULTS INDEX TO MAPS

#### Rye Park Wind Farm Biodiversity Assessment

- ☐ Site perimeter Infrastructure
- Turbine location 0
- Access track
- Underground cabling
- Overhead transmission line
- Substation

O&M building

- Termination compound
- ☐ HBT survey areas
  - Hollow-bearing trees Quality ⊠ Good

  - High
- Construction compound 

  Medium Concrete batching plant 

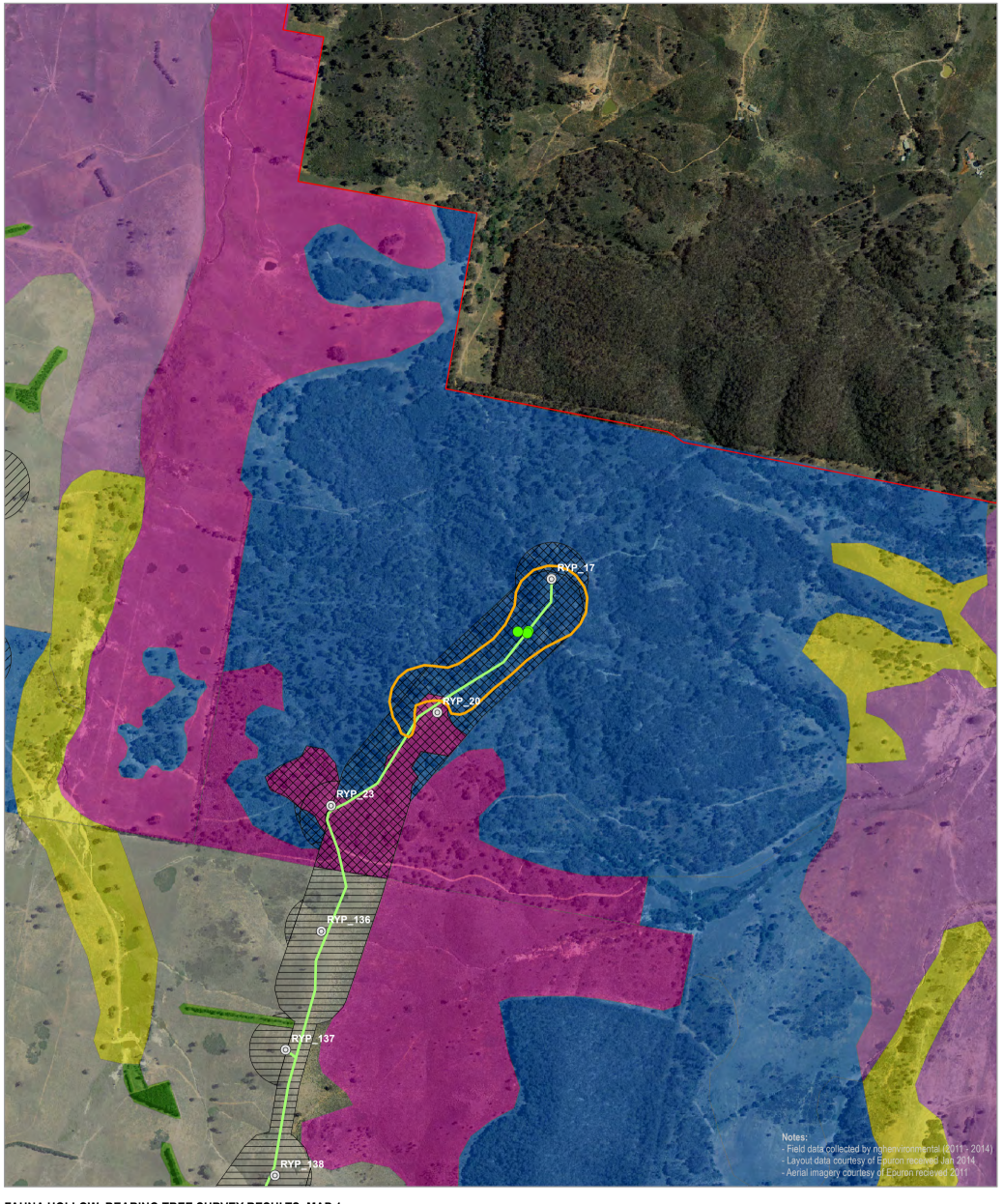
  Low
- Vegetation condition
- Derived Grassland
- Exotic pasture Native pasture
- Poor
- Phragmites within dam Planted native vegetation
- Vegetation type Argyle Apple Forest Box-Gum Woodland

Brittle Gum Forest

Red Box Woodland Scribbly Gum Forest

Sifton Bush Shrubland

A3 @ 1:125000 Ref: 5439 - 4 Author: DM ngh environmental



# FAUNA HOLLOW\_BEARING TREE SURVEY RESULTS MAP 1

#### Rye Park Wind Farm Biodiversity Assessment

- ☐ Site perimeter Infrastructure
- Turbine location 0
- Access track
- Underground cabling
- Overhead transmission line
- Substation

O&M building

- - Hollow-bearing trees Quality ⊠ Good
  - High
- Construction compound 

  Medium Concrete batching plant 

  Low

Termination compound

- ☐ HBT survey areas

Vegetation condition

- Poor
- Vegetation type
- Argyle Apple Forest Box-Gum Woodland

Brittle Gum Forest

- Derived Grassland
- Exotic pasture Native pasture
- Phragmites within dam Planted native vegetation
- Red Box Woodland Scribbly Gum Forest

Sifton Bush Shrubland

A3 @ 1:10000 Ref: 5439 - 4 Author: DM **ngh** environmental

300 Meters