

APPENDIX D – RAW FIELD DATA SHEETS

DIURNAL BIRD CENSUS SURVEY PROFORMA**Survey Details**

Name of surveyor SHARON WORMLEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description She-oak / Eucalypt border. Minimal understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 7.50 End time (24 hr) 8.10

Weather Details

At start of survey, record: Cloud cover* 5%
 Wind direction and speed* 1.5 km/hr Rain* Nil
 Temperature (°C) 17.5°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Australian Magpie	H			100%
White-throated Treecreeper	H			100%
Satin Bowerbird	H			100%
Common Koel	H			100%
Sulphur-crested Cockatoo	H			100%
Little Wattlebird	H			100%
Rainbow Lorikeet	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 2

Survey Details

Name of surveyor SHARON WORMWATER Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily She-oak. Minimal understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8.25 End time (24 hr) 8.45

Weather Details

At start of survey, record: Cloud cover* 5%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 19.0°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Australian Magpie	H			100%
Pied Currawong	H			100%
Noisy Friarbird	H			100%
Australian Raven	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD 3

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON NORMLEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Minimal understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8.50 End time (24 hr) 9.10

Weather Details

At start of survey, record: Cloud cover* 10%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 20°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Willie Wagtail	H			100%
Noisy Friarbird	H			100%
Australian Raven	H			100%
Pied Currawong	H			100%
Little Wattlebird	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas DIURNAL BIRD 4
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON WORMWATER Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20 hrs Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Minimal understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 9.20 End time (24 hr) 9.40

Weather Details

At start of survey, record: Cloud cover* 10%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 19.3 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Australian Magpie	H			100%
Noisy Friarbird	H&O			100%
Yellow Thornbill	H			100%
Pied Currawong	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 5

Survey Details

Name of surveyor SHARON WORMINGTON Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina, some Eucalypt. Approx 50% undergrowth
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 9.50 End time (24 hr) 10.10

Weather Details

At start of survey, record: Cloud cover* 10%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 19.2°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
White-throated Treecreeper	H			100%
Eastern Yellow Robin	O			100%
Australian Raven	H			100%
Australian Magpie	H			100%
Little Wattlebird	H			100%
Yellow Thornbill	H			100%
Rainbow Lorikeet	H+O		flying overhead	100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 6

Survey Details

Name of surveyor SHARON NORMINGTON Contact number 0407141199
 Number of surveyors 1 Date of survey _____
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Banksia, surrounded by Casuarina. 100% undergrowth with
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 10.35 End time (24 hr) 10.55

Weather Details

At start of survey, record: Cloud cover* 5%
 Wind direction and speed* 1.7 km/hr Rain* Nil
 Temperature (°C) 21.8 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Superb Fairy-wren (male)	O&H			100%
Little Wattlebird	H&O			100%
Black-faced Cuckoo-shrike	H			100%
Noisy Friarbird	H			100%
Rainbow Lorikeet	H&H		flying overhead	100%
Red Wattlebird	H			100%
Eastern Yellow Robin	O			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 7

Survey Details

Name of surveyor SHARON WORMLEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Minimal understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 11.00 End time (24 hr) 11.20

Weather Details

At start of survey, record: Cloud cover* 5%
 Wind direction and speed* 1.8 km/hr Rain* Nil
 Temperature (°C) 20.9°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Australian Magpie	H			100%
Noisy Friarbird	H			100%
Little Wattlebird	H			100%
Masked Lapwing	H			100%
Rainbow Lorikeet	H&O		Fly overhead	100%
Yellow Thornbill	H			100%
Pied Currawong	O			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 8

Survey Details

Name of surveyor SHARON WORMLEATOR Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina near swamp. 50% undergrowth (reeds/grass)
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 11.30 End time (24 hr) 11.50

Weather Details

At start of survey, record: Cloud cover* 20%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 19.5°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	H			100%
Little Wattlebird	H			100%
Laughing Kookaburra	H			100%
Red Currawong	O&H			100%
Australian Magpie	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 9

Survey Details

Name of surveyor SHARON WORMHEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. 100% undergrowth primarily fern
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 16.30 End time (24 hr) 16.50

Weather Details

At start of survey, record: Cloud cover* 60%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 25.6 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type*	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	H			100%
Glossy-black Cockatoo	H&O		Calls in flight. Observed Three fly over	100%
White-throated Treecreeper	H			100%
Eastern Yellow Robin	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas **DIURNAL BIRD 10**
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON WORMEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Mix of Casuarina/Eucalypt/Melaleuca, 40% undergrowth
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 16.55 End time (24 hr) 17.15

Weather Details

At start of survey, record: Cloud cover* 95%
 Wind direction and speed* 1.6 km/hr Rain* light rain midway through survey
 Temperature (°C) 25.5°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Grey Fantail	O&H			100%
Superb Fairy-wren	O&H			100%
Rainbow Lorikeet	H			100%
Willie Wagtail	H			100%
White-throated Treecreeper	H&O			100%
Australian Raven	H			100%
Spotted Pardalote	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD II

Survey Details

Name of surveyor SHARON WORMINGTON Contact number 0407141199
 Number of surveyors 1 Date of survey 31/1/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Minimal undergrowth
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 17.20 End time (24 hr) 17.40

Weather Details

At start of survey, record: Cloud cover* 100%
 Wind direction and speed* 0 Rain* light drizzle
 Temperature (°C) 22.3°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type*	MH type*	Grid reference (full AMGs)	Accuracy
Crey Fantail	H			100%
Rainbow Lorikeet	H			100%
Noisy Friarbird	H			100%
Rufous Whistler	H			100%
White-throated Treecreeper	H			100%
Pilotbird	H			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 12

Survey Details

Name of surveyor SHARON WORMLEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 1/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily casuarina. Minimal understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8.15 End time (24 hr) 8.35

Weather Details

At start of survey, record: Cloud cover* 80%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 25.7°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Masked Lapwing	H			100%
White-browed Scrubwren	O/H			100%
Pied Currawong	H			100%
Grey Fantail	H			100%
Australian Magpie	H			100%
Noisy Friarbird	H			100%
Australian King Parrot	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 13

Survey Details

Name of surveyor SHARON WORMLEADON Contact number 0407141199
 Number of surveyors 1 Date of survey 1/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina, some Melaleuca. 90% understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8.45 End time (24 hr) 9.05

Weather Details

At start of survey, record: Cloud cover* 70%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 25.0°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type*	MH type*	Grid reference (full AMGs)	Accuracy
Australian Magpie	H			100%
White-breasted Scrubwren	H			100%
Rainbow Lorikeet	H			100%
Australian Raven	H			100%
Noisy Friarbird	H			100%
Nankeen Night-heron	O		Plew over	100%
Pied Currawong	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas **DIURNAL BIRD 14**
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON WORMWHEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 1/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Minimal understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 9.15 End time (24 hr) 9.35

Weather Details

At start of survey, record: Cloud cover* 60%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 25.6 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type*	MH type*	Grid reference (full AMGs)	Accuracy
Australian Raven	H			100%
Australian Magpie	H			100%
Rainbow lorikeet	H			100%
Red Wattlebird	H			100%
Masted Lapwing	H			100%
Pied Currawong	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 15

Survey Details

Name of surveyor SHARON WORMHEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 1/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Minimal understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 9.40 End time (24 hr) 10.00

Weather Details

At start of survey, record: Cloud cover* 60%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 25.5 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type*	MH type*	Grid reference (full AMGs)	Accuracy
Rainbow lorikeet	H		flying over	100%
Pied Currawong	H			100%
Australian Magpie	H			100%
Red Wattlebird	H			100%
Laughing Kookaburra	H			100%
Eastern Yellow Robin	H			100%
Wonga Pigeon	O			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 16

Survey Details

Name of surveyor SHARON WORMEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 1/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina, very dense. Minimal undergrowth
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 10.10 End time (24 hr) 10.30

Weather Details

At start of survey, record: Cloud cover* 20%
 Wind direction and speed* 1.2 km/hr Rain* Nil
 Temperature (°C) 25.6°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Australian Magpie	H			100%
Red Wattlebird	H			100%
Australian Raven	H			100%
Yellow Thornbill	H			100%
Pied Currawong	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 17

Survey Details

Name of surveyor SHARON WORMLEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 1/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina, very dense. Moderate undergrowth
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 10.40 End time (24 hr) 11.00

Weather Details

At start of survey, record: Cloud cover* 5%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 25.3°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Masked Lapwing	H			100%
Pied Currawong	H			100%
Australian Magpie	H			100%
Rainbow Lorikeet	O&H		flying overhead	100%
Variegated Fairy-wren	O&H		saw both male & female	100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas **DIURNAL BIRD 18**
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON WORMKATON Contact number 04071 41199
 Number of surveyors 1 Date of survey 1/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 11.10 End time (24 hr) 11.30

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 1km/hr Rain* Nil
 Temperature (°C) 25.8°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Masked Lapwing	H			100%
Little Wattlebird	CH			100%
Grey Fantail	H			100%
Pied Currawong	H			100%
Yellow-tailed Black Cockatoo	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 19

Survey Details

Name of surveyor SHARON WORMEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 1/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina, bordering Eucalypt. Moderate undergrowth primarily fern
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 16.25 End time (24 hr) 16.45

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* ~~28.6~~ 1.2 km/h rain Nil
 Temperature (°C) 28.6°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Common koel	H			100%
Red Wattlebird	H			100%
Eastern Yellow Robin	H			100%
Noisy Friarbird	H			100%
Magpie-Lark	H			100%
Rainbow lorikeet	H			100%
Olive-backed Oriole	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 20

Survey Details

Name of surveyor SHARON NORMINGTON Contact number 0407141199
 Number of surveyors 1 Date of survey 2/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Northern end of dam Melaleuca
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 6.40 End time (24 hr) 7.00

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 1 km/hr Rain Nil
 Temperature (°C) 19.8°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments Didn't observe any bird species drinking at the dam

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Laughing kookaburra	O		in tree next to dam	100%
Satin Bowerbird	H & O		Observed female fly over dam	100%
Australian Raven	H			100%
Rainbow Lorikeet	H			100%
Pied Currawong	H & O		flying overhead	100%
Australian Magpie	H			100%
New Holland Honeyeater	O		In tree near dam	100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas DIURNAL BIRD 21
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON NORMAN Contact number 0407141199
 Number of surveyors 1 Date of survey 2/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Southern end of dam. Mejalauca
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8.10 End time (24 hr) 8.30

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 22.2°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments Didn't observe any bird species drinking at the dam

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Sacred Kingfisher	H			100%
Grey Fantail	O		flew across dam	100%
Pied Currawong	H			100%
Australian Magpie	H			100%
Eastern Yellow Robin	H			100%
Red Wattlebird	H			100%
Australian Raven	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas **DIURNAL BIRD 22**
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON WORMINGTON Contact number 0407141199
 Number of surveyors 1 Date of survey 2/2/11
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina, bordering Eucalypt. Moderate undergrowth primarily fern
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8.40 End time (24 hr) 9.00

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 1km/hr Rain* Nil
 Temperature (°C) 26.3°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Australian Magpie	H			100%
Little Wattlebird	O&H			100%
Eastern Yellow Robin	H			100%
Pied Currawong	O&H			100%
Rainbow Lorikeet	H			100%
Grey Fantail	O			100%
Yellow-tailed Black-cockatoo	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rufous Whistler	H			100%
Eastern Whipbird	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas **DIURNAL BIRD 23**
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON WORMLEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 2/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Minimal undergrowth
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 9.10 End time (24 hr) 9.30

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 27.8°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____

Comments Not 100% sure about the female Golden Whistler sighting. The bird did have a thicker bill than robins & come to investigate me playing the Olive whistler calls, but it wasn't an Olive whistler female

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Red Wattlebird				
Lewins Honeyeater				
Australian Magpie				
Rainbow Lorikeet				
Superb Fairy-wren				
Little Wattlebird				
Yellow Thornbill				

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Golden Whistler (female) O				

* See Appendix 3: Standard reporting codes

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON NORMINGTON Contact number 0407141199
 Number of surveyors 1 Date of survey 2/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Minimal understory
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 9.40 End time (24 hr) 10.00

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 1.4km/hr Rain* N/I
 Temperature (°C) 25.5°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Eastern Yellow Robin	H			100%
Yellow Thornbill	O&H			100%
Little Wattlebird	H			100%
Pied Currawong	H			100%
Rainbow Lorikeet	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas DIURNAL BIRD 25
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON NORMLEATON Contact number 040 714 1199
 Number of surveyors 1 Date of survey 2/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina Moderate undergrowth
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 10.10 End time (24 hr) 10.30

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 1.3 km/hr Rain* Nil
 Temperature (°C) 27.5 °C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Little Wattlebird	H			100%
Pied Currawong	H			100%
Rainbow Lorikeet	H			100%
Australian Magpie	H			100%
Yellow Thornbill	H			100%
Eastern Yellow Robin	O&H			100%
Masked Lapwing	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy
Noisy Friarbird	H			100%
Grey Shrike-thrush	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas DIURNAL BIRD 26
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON WORMHEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 2/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Understorey shrubs ferns
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 10.40 End time (24 hr) 11.00

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 27.2°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Eastern Yellow Robin	O			100%
Little Wattlebird	H			100%
Rainbow Lorikeet	H			100%
Yellow-tailed Black-Cockatoo	O&H		Flying overhead	100%
Grey Fantail	O&H			100%
Leadren Flycatcher	O&H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 27

Survey Details

Name of surveyor SHARON NORMINGTON Contact number 0407121199
 Number of surveyors 1 Date of survey 2/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Southern end of dam, Melaleuca
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 17.15 End time (24 hr) 17.35

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 1.3 km/hr Rain Nil
 Temperature (°C) 24.8°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____

Comments No bird species observed coming in to drink. One Red-necked wallaby did however.

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	H		flying overhead	100%
Willie Wagtail	O			100%
Darter	O		flying overhead	100%
Yellow-tailed Black-Cockatoo	H			100%
Grey Fantail	O		flew across dam	100%
Magpie-lark	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 28

Survey Details

Name of surveyor SHARON NORMLEATO Contact number 0407141199
 Number of surveyors 1 Date of survey 3/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Mix of Casuarina & Banksia. Extensive undergrowth primarily ferns
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8.20 End time (24 hr) 8.40

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 2.3km/hr Rain* Nil
 Temperature (°C) 22.4°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____

Comments Observed medium sized bird of prey with a square tail but unfortunately due to limited viewing in amongst tall trees and the fact I was looking into the sun, I couldn't discern species identity.

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Eastern Whipbird	H			100%
Eastern Yellow Robin	H			100%
Grey Fantail	O			100%
New Holland Honeyeater	O			100%
Little Wattlebird	H			100%
Rainbow Lorikeet	H			100%
Yellow-faced Honeyeater	O		4 feeding in Banksias	100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Sulphur-crested Cockatoo	H			100%
Australian Magpie	H			100%
Pied Currawood	H			100%
Golden Whistler	H			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIJANAH BIRD 29

Survey Details

Name of surveyor SHARON WORMLEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 3/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Moderate understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8.45 End time (24 hr) 9.05

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 24.1 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____

Comments Pied or Pied Cormorant Cormorant flew overhead but unsure if it was a little

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	H			100%
Sulphur-crested Cockatoo	H			100%
Silveryeye	O			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 30

Survey Details

Name of surveyor SHARON WORMHEATON Contact number 0407121199
 Number of surveyors 1 Date of survey 3/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Eucalypt. No understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 9.10 End time (24 hr) 9.30

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 2.8km/hr Rain* Nil
 Temperature (°C) 23°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type*	MH type*	Grid reference (full AMGs)	Accuracy
Rainbow lorikeet	O&H		flying overhead	100%
Pied Currawong	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas **DIURNAL BIRD 31**
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor SHARON WORMHEATON Contact number 0407141199
 Number of surveyors 1 Date of survey 3/2/14
 Total effort expressed in person hours 20 mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Mix of Casuarina & Eucalypt No understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) _____ End time (24 hr) _____

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 1.7 km/hr Rain* N.I
 Temperature (°C) 23.5°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Weebill	H			100%
Eastern Yellow Robin	O			100%
Rainbow Lorikeet	O&H		flying overhead	100%
Australian Raven	H			100%
Superb Fairy-wren	H&O		male & females foraging	100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 32

Survey Details

Name of surveyor SHARON WOMWHEATON Contact number 0407151199
 Number of surveyors 1 Date of survey 3/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina with some Banksia Extensive understorey
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 10.05 End time (24 hr) 10.25

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 1.4km/hr Rain* Nil
 Temperature (°C) 25.5°C Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Eastern Yellow Robin	H			100%
Rainbow Lorikeet	H			100%
Black Falcon	O			100%
Blank				

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type*	MH type*	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

DIURNAL BIRD 33

Survey Details

Name of surveyor SHARON NORMINGTON Contact number 0407141199
 Number of surveyors 1 Date of survey 3/2/14
 Total effort expressed in person hours 20mins Number of hectares covered or transect or point dimensions _____

Location Details

Location description Primarily Casuarina. Moderate undergrowth
 Map number _____ Map name Potato Point
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 16.20 End time (24 hr) 16.40

Weather Details

At start of survey, record: Cloud cover* 0%
 Wind direction and speed* 0 Rain* Nil
 Temperature (°C) 26.8 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow lorikeet	H			100%
Non-keen Night-Heron	O		flew overhead	100%
Pied Currawong	H			100%
Eastern Yellow Robin	H			100%
Wedgebill	H			100%

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor D BAIN Contact number _____
 Number of surveyors 1 Date of survey 16 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20mch

Location Details

Location description Spotted Gum
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone 56
 Start details _____ Finish details _____
 Easting (6 digits) 238710 Easting (6 digits) _____
 Northing (7 digits) 6001990 Northing (7 digits) _____
 Start time (24hr) 1840 End time (24 hr) 1900

Weather Details

At start of survey, record: Cloud cover* 100%
 Wind direction and speed* SE 8km Rain* Sprinkles
 Temperature (°C) 22 Moon* FULL
 At end of survey record: _____
 Temperature (°C) SAME
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	W			
WT Trecreeper	W			
Lyrebird	W			
Striated Thornab. II	W			
WB Scrubwren	O			
Crimson Rosella	W			
A Raven	W			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Bell miner	W			
R Wattlebird	W			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor D BAN Contact number _____
 Number of surveyors 1 Date of survey 16 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 min

Location Details

Location description Bangalan Sand / Suisamp Creek edge Creek
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241986 Easting (6 digits) _____
 Northing (7 digits) 6001923 Northing (7 digits) _____
 Start time (24hr) 1910 End time (24 hr) 1930

Weather Details

At start of survey, record: Cloud cover* 100%
 Wind direction and speed* SE 8 Rain* 0
 Temperature (°C) 22 Moon* Full
 At end of survey record: _____
 Temperature (°C) SAME
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Great Cormorant	0			
Eurasian Coot	0			
Maskee Lapwing	W			
Rainbow Lorikeet	0			
E Y Robin	W			
WB Seagull	0			
Lewins HC	W			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 17 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 2 km

Location Details

Location description SPOTTED GUM FOREST
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 240965 Easting (6 digits) _____
 Northing (7 digits) 6002073 Northing (7 digits) _____
 Start time (24hr) 800 End time (24 hr) 820

Weather Details

At start of survey, record: Cloud cover* 0
 Wind direction and speed* - Rain* -
 Temperature (°C) 21° Moon* Full
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	W			
WT Treecreeper	W			
RB Finch	W			
Redless Flycatcher	O			
Lewins HE	W			
Grey Shrike Thrush	W			
Grey Fantail	W			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy
Corrawong	W			
Spotted Pardalote	W			
New Holland HE	D			
Noisy Friar Bird	W			
Yellow-faced Yellow-faced HE	W			
Striated Thornbill	W			
Olive-backed Oriole	W			
Cicadae Bird	W			
Silvereye	W			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 17 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 70 min

Location Details

Location description SWAMP OAK / HEADLAND BANKSIA
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 242073 Easting (6 digits) _____
 Northing (7 digits) 6000811 Northing (7 digits) _____
 Start time (24hr) 830 End time (24 hr) 850

Weather Details

At start of survey, record: Cloud cover* -
 Wind direction and speed* - Rain* -
 Temperature (°C) 23 Moon* FULL
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
R Wattlebird	W			
Little Wattlebird	O			
Lewins HE	W			
Superb FW	W			
RB Finch	W			
Welcome Swallow	O			
Grey Shrike Thrush	O			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
New Holland ME	O			
WB Scrub wren	O			
Brown Thornbill	O			
Easter Spheebill	O			
White-throated Needlebill	O			
Black-faced Cuckoo Shrike	O			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor D BAIN Contact number _____
 Number of surveyors 1 Date of survey 16 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20m

Location Details

Location description Spotted Gum
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone 56
 Start details _____ Finish details _____
 Easting (6 digits) 238710 Easting (6 digits) _____
 Northing (7 digits) 6001990 Northing (7 digits) _____
 Start time (24hr) 1840 End time (24 hr) 1900

Weather Details

At start of survey, record: Cloud cover* 100%
 Wind direction and speed* SE 8km Rain* Sprinkles
 Temperature (°C) 22 Moon* Full
 At end of survey record: _____
 Temperature (°C) SAME
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	W			
WT Treetooper	W			
Lyrebird	W			
Striated Thornbill	W			
WB Scrubwren	O			
Crimson Rosella	W			
A Raven	W			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy
Bell miner	W			
R Wattlebird	W			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor D BAIN Contact number _____
 Number of surveyors 1 Date of survey 16 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 min

Location Details

Location description Bangala Sand / Swamp Oak - edge Creek
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241986 Easting (6 digits) _____
 Northing (7 digits) 6001923 Northing (7 digits) _____
 Start time (24hr) 1910 End time (24 hr) 1930

Weather Details

At start of survey, record: Cloud cover* 100%
 Wind direction and speed* SE 8 Rain* 0
 Temperature (°C) 22 Moon* Full
 At end of survey record: _____
 Temperature (°C) SAME
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Great Cormorant	0			
Eurasian Coot	0			
Maskee Lapwing	W			
Rainbow Lorikeet	0			
EM Robin	W			
WB Seagull	0			
Lewins HE	W			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
YTB Cockatoo	W			
Welcome Swallow	O			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 17 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 m²

Location Details

Location description SPOTTED Gum FOREST
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 240965 Easting (6 digits) _____
 Northing (7 digits) 6002073 Northing (7 digits) _____
 Start time (24hr) 800 End time (24 hr) 820

Weather Details

At start of survey, record: Cloud cover* 0
 Wind direction and speed* - Rain* -
 Temperature (°C) 21° Moon* Full
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	W			
WT Treeeaper	W			
RB Finch	W			
Redless Flycatcher	O			
Lewins HE	W			
Grey Shrike thrush	W			
Grey Fantail	W			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Crowsong	W			
Spotted Pardalote	W			
New Holland HE	0			
Noisy Friar Bird	w			
Yellow-Faced Yellow-Faced HE	W			
Striated Thornbill	W			
Olive-backed Oriole	W			
Cicadae Bird	W			
Silvereye	w			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 17 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 70 m²

Location Details

Location description SWAMP OAK / HEADLAND BANKSIA
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 242073 Easting (6 digits) _____
 Northing (7 digits) 6000811 Northing (7 digits) _____
 Start time (24hr) 830 End time (24 hr) 850

Weather Details

At start of survey, record: Cloud cover* -
 Wind direction and speed* - Rain* -
 Temperature (°C) 23 Moon* FULL
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
R Wattlebird	W			
Little wattlebird	O			
Lewins HE	W			
Superb FW	W			
RB Finch	W			
Welcome Swallow	O			
Grey Shrike Thrush	O			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
New Holland ME	0			
WB Scrub wren	0			
Brown Thornbill	0			
Eastern Sphebill	0			
White-throated Needlebill	0			
Black-faced Cuckoo Shrike	0			

* See Appendix 3: Standard reporting codes

(S)

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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 17 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20m

Location Details

Location description BANKALAY SAND
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241843 Easting (6 digits) _____
 Northing (7 digits) 6002559 Northing (7 digits) _____
 Start time (24hr) 905 End time (24 hr) 925

Weather Details

At start of survey, record: Cloud cover* -
 Wind direction and speed* - Rain* -
 Temperature (°C) 24 Moon* Full
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type*	Grid reference (full AMGs)	Accuracy
Superb Fairy Wren	0			
WB sea eagle	0			
Striated Thornbill	0			
New Holland HE	0			
Rainbow Lorikeet	W			
Bell Miner	W			
Brown Thornbill	0			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Restless Flycatcher	O			
Kookaburra	W			
Great Cormorant	O			
Lewin's HE	W			
Grey butcherbird	O			
Easter Sparrowbill	O			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 17 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 miles

Location Details

Location description SWAMP OAK FOREST
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241875 Easting (6 digits) _____
 Northing (7 digits) 6001069 Northing (7 digits) _____
 Start time (24hr) 1815 End time (24 hr) 1835

Weather Details

At start of survey, record: Cloud cover* 30%
 Wind direction and speed* - Rain* -
 Temperature (°C) 25 Moon* Full
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
New Holland HE	W			
Lewins HE	W			
EY Robin	W			
Superb Fairy	W			
Cinnamon	W			
Rainbow Lorikeet	W			

* See Appendix 3: Standard reporting codes

(7) B40

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DS Contact number _____
 Number of surveyors _____ Date of survey 17 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20m²

Location Details

Location description Edge Melaleuca Riparian / Spotted Gum
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241557 Easting (6 digits) _____
 Northing (7 digits) 6001530 Northing (7 digits) _____
 Start time (24hr) 1845 End time (24 hr) 1905

Weather Details

At start of survey, record: Cloud cover* 30%
 Wind direction and speed* E 2km Rain* _____
 Temperature (°C) 24 Moon* Full
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type*	Grid reference (full AMGs)	Accuracy
WT Treekeeper	w			
Grey butcherbird	w			
EY Robin	0			
Lewins HE	0			
Grey Fantail	0			
WB Scrubwren	0			
Superb Fwren	0			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy
Red Wattlebird				

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 18 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20m

Location Details

Location description Edge Dam
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241644 Easting (6 digits) _____
 Northing (7 digits) 6001542 Northing (7 digits) _____
 Start time (24hr) 710 End time (24 hr) 730

Weather Details

At start of survey, record: Cloud cover* -
 Wind direction and speed* - Rain* -
 Temperature (°C) 23° Moon* -
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
<u>Green Thornbill</u>	<u>0</u>			
<u>Grey Fantail</u>	<u>W</u>			
<u>Rufous Lorikeet</u>	<u>W</u>			
<u>Red Wattlebird</u>	<u>W</u>			
<u>Magpie</u>	<u>W</u>			
<u>Grey Fantail</u>	<u>W</u>			
<u>Lewis's HE</u>	<u>W</u>			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy
<i>Easter Spence</i>	W			

* See Appendix 3: Standard reporting codes



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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 18 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20min

Location Details

Location description Swamp Oak Forest
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241761 Easting (6 digits) _____
 Northing (7 digits) 6001474 Northing (7 digits) _____
 Start time (24hr) 735 End time (24 hr) 755

Weather Details

At start of survey, record: Cloud cover* _____
 Wind direction and speed* - Rain* _____
 Temperature (°C) 23 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Brown Thornbill	w			
Striated Thornbill	w			
Yellow Thornbill	w			
Grey batedailed	w			
Red Wattlebird	w			
Little Wattlebird	w			
Cumawong	w			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Rainbow Lorikeet	w			
Grey Shrike Thrush	O			
Spotted Pardalote	w			
New Holland HC	w			

* See Appendix 3: Standard reporting codes

(10) B43

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 18 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 min

Location Details

Location description Spotted Gum / ~~RA~~ A. littoralis
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241770 Easting (6 digits) _____
 Northing (7 digits) 6001044 Northing (7 digits) _____
 Start time (24hr) 805 End time (24 hr) 825

Weather Details

At start of survey, record: Cloud cover* _____
 Wind direction and speed* NE 1km Rain* _____
 Temperature (°C) _____ Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Striped Thornbill	W			
Superb F Wren	W			
Red Wattlebird	W			
Grey butcherbird	W			
Grey Fantail	O			
Mistletoe Bird	O			
Brown Thornbill	O			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 19 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20m

Location Details

Location description Allocas. Isth / Comynba Mare
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241 631 Easting (6 digits) _____
 Northing (7 digits) 600 1462 Northing (7 digits) _____
 Start time (24hr) 725 End time (24 hr) _____

Weather Details

At start of survey, record: Cloud cover* —
 Wind direction and speed* — Rain* —
 Temperature (°C) 21 Moon* —
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
<u>Leahs HE</u>	<u>w</u>			
<u>Striated Thornbill</u>	<u>w</u>			
<u>Brown Thornbill</u>	<u>w</u>			
<u>Grey Butcherbird</u>	<u>w</u>			
<u>Rainbow Lorikeet</u>	<u>w</u>			
<u>Superb F Wren</u>	<u>w</u>			
<u>Red Wattlebird</u>	<u>w</u>			

* See Appendix 3: Standard reporting codes

(12) B45

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 19 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 m²

Location Details

Location description SW on site
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241720 Easting (6 digits) _____
 Northing (7 digits) 601329 Northing (7 digits) _____
 Start time (24hr) 755 End time (24 hr) 815

Weather Details

At start of survey, record: Cloud cover* -
 Wind direction and speed* - Rain* -
 Temperature (°C) 24 Moon* -
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Maree pike	W			
Crimson Rosella	O			
Yellow-faced HE	O			
Grey butcher bird	W			
New Holland HE	O			
Rainbow Lorikeet	W			
WT. Tereopeter	W			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Brown Thornbill	D			
Little Wattlebird	W			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 19 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 min

Location Details

Location description _____
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241818 Easting (6 digits) _____
 Northing (7 digits) 6001406 Northing (7 digits) _____
 Start time (24hr) 815 End time (24 hr) 835

Weather Details

At start of survey, record: Cloud cover* 10%
 Wind direction and speed* - Rain* _____
 Temperature (°C) 26 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Lesser HE	w			
Striated Thornbill	0			
Brown Thornbill	w			
Yellow Thornbill	w			
Little wattlebird	w			
kookaburra	w			
Rainbow lorikeet	w			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy
Magpie	w			
Easter Sparrow	w			
Song Sparrow	w			
Crimson Kestrel	w			

* See Appendix 3: Standard reporting codes

(14) B47.

Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DBain Contact number _____
 Number of surveyors _____ Date of survey 20 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 m²

Location Details

Location description Group Oak
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241693 Easting (6 digits) _____
 Northing (7 digits) 6001560 Northing (7 digits) _____
 Start time (24hr) 810 End time (24 hr) 1330

Weather Details

At start of survey, record: Cloud cover* 5%
 Wind direction and speed* NW 2km Rain* _____
 Temperature (°C) 19 Moon* 3/4
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Brown Thornbill	w			
New Holland HE	w			
WT Tree creeper	w			
Cinnyr	w			
Red Wattlebird	w			
Noddy Friarbird	w			
Magpie				

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy
Lewings HE	W			
Bell Miner	W			
Grey butchebird	W			
Yellow Faced HE	O			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 20 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 min

Location Details

Location description Swamp Oak
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241679 Easting (6 digits) _____
 Northing (7 digits) 6001662 Northing (7 digits) _____
 Start time (24hr) 835 End time (24 hr) 855

Weather Details

At start of survey, record: Cloud cover* 50%
 Wind direction and speed* NW 2km Rain* -
 Temperature (°C) 19 Moon* 3/4
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Noddy Finchbird	O			
Brown Thornbill	W			
New Holland HE	W			
Grey Butcherbird	W			
Yellow faced HE	O			
RB Finch	O			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 20 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 20 min

Location Details

Location description Edge Swamp Oak
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241705 Easting (6 digits) _____
 Northing (7 digits) 6001438 Northing (7 digits) _____
 Start time (24hr) 900 End time (24 hr) 920

Weather Details

At start of survey, record: Cloud cover* _____
 Wind direction and speed* NW 5km Rain* _____
 Temperature (°C) 21 Moon* _____
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type*	Grid reference (full AMGs)	Accuracy
Grey butcherbird	w			
Eastern Spinebill	w			
Superb Fwren	w			
New Holland He	w			
WT Treecreeper	w			
Little Wattlebird	w			
Brown Thornbill	w			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

(17) B50

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 20 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions 200m²

Location Details

Location description Spotted Gum
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) 241580 Easting (6 digits) _____
 Northing (7 digits) 6001591 Northing (7 digits) _____
 Start time (24hr) 925 End time (24 hr) 945

Weather Details

At start of survey, record: Cloud cover* -
 Wind direction and speed* NW 5km Rain* -
 Temperature (°C) 22 Moon* -
 At end of survey record: _____
 Temperature (°C) _____
 Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Red Wattlebird	0			
WT Treecreeper	w			
E Yellow Robin	w			
BF Cucko Shrike	w			

* See Appendix 3: Standard reporting codes

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Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB, JB Contact number _____
 Number of surveyors _____ Date of survey 16 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions _____

Location Details

Location description CALL PLAYBACK & SPOTLIGHT
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 2055 End time (24 hr) 2140

Weather Details

At start of survey, record: Cloud cover* 100
 Wind direction and speed* SE 10km Rain* -
 Temperature (°C) 18 Moon* FULL
 At end of survey record: _____
 Temperature (°C) _____
 Comments played YBG, POWL, MOWL, BOWL

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Brush-tail Possum	○			
Owllet Nightjar	○			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

NOCTURNAL 13

Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB JB Contact number _____
 Number of surveyors _____ Date of survey 16 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions _____

Location Details

Location description PLAYBACK & SPOTLIGHT
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 2155 End time (24 hr) 2230

Weather Details

At start of survey, record: Cloud cover* 100
 Wind direction and speed* SE 8km Rain* -
 Temperature (°C) 18 Moon* FULL
 At end of survey record: _____
 Temperature (°C) _____
 Comments YBA, FOWL, M OWL, B OWL

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

NOCTURNAL 14

Appendix 2: Examples of suitable survey pro-formas DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB, JB Contact number _____
 Number of surveyors _____ Date of survey _____
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions _____

Location Details

Location description PLAYBACK & SPOTLIGHT
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 8 20 50 End time (24 hr) 21 20

Weather Details

At start of survey, record: Cloud cover* 100%
 Wind direction and speed* E 1 km Rain* -
 Temperature (°C) 24 Moon* FLOT UP/RUC
 At end of survey record: _____
 Temperature (°C) _____
 Comments YBC, POWL, MOWL, BOWL

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

NOCTURNAL IS

Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB, JB Contact number _____

Number of surveyors _____ Date of survey _____

Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions _____

Location Details

Location description PLAYBACK & SPOTLIGHT

Map number _____ Map name _____

Full AMG reference(s) for survey site or transect _____ AMG Zone _____

Start details _____ Finish details _____

Easting (6 digits) _____ Easting (6 digits) _____

Northing (7 digits) _____ Northing (7 digits) _____

Start time (24hr) 2140 End time (24 hr) 2215

Weather Details

At start of survey, record: Cloud cover* 100%

Wind direction and speed* - Rain* -

Temperature (°C) 23 Moon* NOT UP / FULL

At end of survey record: _____

Temperature (°C) _____

Comments _____

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
SUGAR GLIDER	W			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

NOCTURNAL 16

Appendix 2: Examples of suitable survey pro-formas DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB, JB Contact number _____
 Number of surveyors _____ Date of survey 18 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions _____

Location Details

Location description PLAYBACK & SPOTLIGHT
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 2045 End time (24 hr) 2120

Weather Details

At start of survey, record: Cloud cover* 100%
 Wind direction and speed* NE 4km Rain* -
 Temperature (°C) 29° Moon* 3/4 Not up
 At end of survey record: _____
 Temperature (°C) _____
 Comments TBA, Powl, Mowl, Bow

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Brush-tail Possum	0			

* See Appendix 3: Standard reporting codes

NOCTURNAL 17

Appendix 2: Examples of suitable survey pro-formas

DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB JB Contact number _____
 Number of surveyors _____ Date of survey 18 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions _____

Location Details

Location description PLAYBACK & SPOTLIGHT
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 2140 End time (24 hr) _____

Weather Details

At start of survey, record: Cloud cover* 80%
 Wind direction and speed* E 5km Rain* _____
 Temperature (°C) 29° Moon* 3/4 NOT UP
 At end of survey record: _____
 Temperature (°C) _____
 Comments YBA POWL MOWL BOWL

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Grey-headed Fly-fox	W			
WB Sea Eagle	0			

* See Appendix 3: Standard reporting codes

NOCTURNAL 17

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

NOCTURNAL (18) ~~18~~

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 19 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions _____

Location Details

Location description PLAYBACK & SPOTLIGHT
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 2045 End time (24 hr) 2105

Weather Details

At start of survey, record: Cloud cover* 100%
 Wind direction and speed* — Rain* light
 Temperature (°C) 23 Moon* 3/4 not up
 At end of survey record: _____
 Temperature (°C) _____
 Comments YBC, POWL, MOWL, BOWL

Species name	Ob. type	MH type*	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMG)	Accuracy

* See Appendix 3: Standard reporting codes

NOCTURNAL (19)

Appendix 2: Examples of suitable survey pro-formas
DIURNAL BIRD CENSUS SURVEY PROFORMA

Survey Details

Name of surveyor DB Contact number _____
 Number of surveyors _____ Date of survey 19 Feb
 Total effort expressed in person hours _____ Number of hectares covered or transect or point dimensions _____

Location Details

Location description PLAYBACK & SPOTLIGHT
 Map number _____ Map name _____
 Full AMG reference(s) for survey site or transect _____ AMG Zone _____
 Start details _____ Finish details _____
 Easting (6 digits) _____ Easting (6 digits) _____
 Northing (7 digits) _____ Northing (7 digits) _____
 Start time (24hr) 2140 End time (24 hr) 2215

Weather Details

At start of survey, record: Cloud cover* 100% → 0%
 Wind direction and speed* — Rain* Passing Shower
 Temperature (°C) 22 Moon* 3/4 not up
 At end of survey record: _____
 Temperature (°C) _____
 Comments TBA, POWL, Mowl, B owl

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy
Sugar Glider	W			
Sooty Owl	O			
Yellow-bellied Glider	W			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

Species name	Ob. type	MH type	Grid reference (full AMGs)	Accuracy

* See Appendix 3: Standard reporting codes

Cone Survey 1

10.15am

Area approximately 10 x 8m - widespread, chewed cones over 50% of area

- 36.09719

150.13040

Cone Survey 2

17.15pm

Area approximately 8 x 8m - widespread chewed cones over area surveyed

- 36.09720

150.13015

Cone Survey 3

17.45pm

Area approximately 4 x 4m

- 36.09796

150.13035

31

Cone Survey 4

11.40am

Area approximately 10 x 10m

- 36.09743

150.13013

SPOTLIGHTING



Project: POTATO POINT		Site ID:	
Date:		Time Start:	
Surveyors: GERRY SWAN & SHARON WORMLEATON		Time End:	
Contact Details:		Datum: GDA94	
E:	N:	Weather Conditions:	
Search area (Quadrat / Transect)		Temp: Start:	Finish:
If Transect, end pt: E:	N:	Wind Dir:	Wind Spd:
If Quadrat, use 50m x 20m, or note size:		Cloud Cover (%):	
Habitat Type:		Rain during survey period (YES / NO)	
Species		Observation Type (O=Observed, H=Heard, A=Anabat, S=Spotlighting C=Call playback, T=Trapped, Sc=Scat or Sign)	
* NOCTURNAL 1 - 31/1/14		ANABAT + SPOTLIGHTING	
* NOCTURNAL 2 - 31/1/14		ANABAT + SPOTLIGHTING	
* NOCTURNAL 3 - 31/1/14		NOCTURNAL OWLS & MAMMAL CALLS PLAYED + SPOTLIGHTING	
* NOCTURNAL 4 - 1/2/14		ANABAT + SPOTLIGHTING	
* NOCTURNAL 5 - 1/2/14		ANABAT + SPOTLIGHTING IN WETLANDS FOR GREEN & GOLD BELL FROG. FROG CALLS PLAYED WITH NO RESPONSE	
* NOCTURNAL 6 - 1/2/14		NOCTURNAL OWLS & MAMMAL CALLS PLAYED + SPOTLIGHTING	
* NOCTURNAL 7 - 2/2/14		ANABAT + SPOTLIGHTING ALONG DAM EDGE & DOWN TRACK TO JEMISON POINT TRACK	
* NOCTURNAL 8 - 2/2/14		SPOTLIGHTING AT DAM FOR GREEN & GOLD BELL FROGS. CALLS PLAYED WITH NO RESPONSE	
* NOCTURNAL 9 - 2/2/14		NOCTURNAL OWLS & MAMMAL CALLS PLAYED + SPOTLIGHTING. CHECKED EITHER SIDE OF POTATO POINT RD NEAR DAM	
* NOCTURNAL 10 - 3/2/14		ANABAT + SPOTLIGHTING IN WETLANDS FOR GREEN & GOLD BELL FROGS. CALLS PLAYED WITH NO RESPONSE	
* NOCTURNAL 11 - 3/2/14		NOCTURNAL OWLS & MAMMAL CALLS PLAYED + SPOTLIGHTING	
NOTHING WAS SIGHTED DURING EACH NOCTURNAL SURVEY			
& THERE WAS NO RESPONSE TO ANY OF THE CALLS PLAYED			

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey 17/2/2014 Survey # 1
Name of surveyor J.B. Contact number 0401 303 220
Number of surveyors 1
Total effort expressed in person-hours _____

Location Details

Location (including basic habitat) description Swamp oak forest Potato Point NSW

Map number _____ Map name _____
Type of survey, e.g. transect or quadrat _____ AMG Zone _____
Size of survey area (ha) _____
Survey area Eastings (6 digits) _____ Northings (7 digits) _____
Eastings (6 digits) _____ Northings (7 digit) _____
Start time (24hr) _____ End time (24 hr) _____

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey 17/2/2014 - Survey # 2
Name of surveyor JB Contact number _____
Number of surveyors 1 _____
Total effort expressed in person-hours _____

Location Details

Location (including basic habitat) description Swamp Oak Forest Potato Point

Map number _____ Map name _____
Type of survey, e.g. transect or quadrat _____ AMG Zone _____
Size of survey area (ha) _____
Survey area Eastings (6 digits) _____ Northings (7 digits) _____
Eastings (6 digits) _____ Northings (7 digit) _____
Start time (24hr) _____ End time (24 hr) _____

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey 17/2/2014
Name of surveyor JB Contact number _____
Number of surveyors 1 _____
Total effort expressed in person-hours _____

Location Details

Location (including basic habitat) description Survey # 3 Swamp Oak forest
Potato Point

Map number _____ Map name _____
Type of survey, e.g. transect or quadrat _____ AMG Zone _____
Size of survey area (ha) _____
Survey area Eastings (6 digits) _____ Northings (7 digits) _____
Eastings (6 digits) _____ Northings (7 digit) _____
Start time (24hr) _____ End time (24 hr) _____

Appendix 2: Examples of suitable survey pro-formas

Tree No.	Species (Scientific Name)	Number, sizes and types of hollows *	Grid reference (full AMGs i.e. Eastings and Northings)	Accuracy
	<i>Corymbia maculata</i>			

* See Appendix 3: Standard reporting codes

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Survey # 4

Date of survey 17/2/2014
Name of surveyor UB Contact number _____
Number of surveyors 1
Total effort expressed in person-hours -

Location Details

Location (including basic habitat) description Potato Point - Spotted Gum regrowth adjacent to Swamp Oak Forest - Eurobodalla Nat. Park.

Map number _____ Map name _____
Type of survey, e.g. transect or quadrat _____ AMG Zone _____
Size of survey area (ha) _____
Survey area Eastings (6 digits) _____ Northings (7 digits) _____
Eastings (6 digits) _____ Northings (7 digit) _____
Start time (24hr) _____ End time (24 hr) _____

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey

17/2/2014

Survey # 5

Name of surveyor

JB

Contact number

Number of surveyors

1

Total effort expressed in person-hours

-

Location Details

Location (including basic habitat) description

Potato Point - Spotted Gum
Woodland adjacent to Swamp Oak
Eumabodalla National Park.

Map number

Map name

Type of survey, e.g. transect or quadrat

AMG Zone

Size of survey area (ha)

Survey area Eastings (6 digits)

Northings (7 digits)

Eastings (6 digits)

Northings (7 digit)

Start time (24hr)

End time (24 hr)

Appendix 2: Examples of suitable survey pro-formas

Potato Point

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Survey # 07

Date of survey

19/2/2014

Name of surveyor

JB

Contact number

Number of surveyors

Total effort expressed in person-hours

Location Details

Location (including basic habitat) description

Littoral Banksia/dry rainforest adjacent to estuary

Map number

Map name

Type of survey, e.g. transect or quadrat

AMG Zone

Size of survey area (ha)

Survey area Eastings (6 digits)

Northings (7 digits)

Eastings (6 digits)

Northings (7 digit)

Start time (24hr)

End time (24 hr)

Appendix 2: Examples of suitable survey pro-formas
DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey

19/2/2014

Survey # 8

Name of surveyor

J B

Contact number

Number of surveyors

1

Total effort expressed in person-hours

Location Details

Location (including basic habitat) description

Bangalay Dard Forest

Map number

Map name

Type of survey, e.g. transect or quadrat

AMG Zone

Size of survey area (ha)

Survey area Eastings (6 digits)

Northings (7 digits)

Eastings (6 digits)

Northings (7 digit)

Start time (24hr)

End time (24 hr)

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Survey # 9

Date of survey

19/2/

Name of surveyor

Contact number

Number of surveyors

1

Total effort expressed in person-hours

Location Details

Location (including basic habitat) description

Spotted Gum woodland

Map number

Map name

Type of survey, e.g. transect or quadrat

AMG Zone

Size of survey area (ha)

Survey area Eastings (6 digits)

Northings (7 digits)

Eastings (6 digits)

Northings (7 digit)

Start time (24hr)

End time (24 hr)

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey 19/2/2014 Survey # 10
Name of surveyor VB Contact number _____ photo
Number of surveyors _____
Total effort expressed in person-hours _____

Location Details

Location (including basic habitat) description E. gummitera, sieberi, pilularis
regrowth

Map number _____ Map name _____
Type of survey, e.g. transect or quadrat _____ AMG Zone _____
Size of survey area (ha) _____
Survey area Eastings (6 digits) _____ Northings (7 digits) _____
Eastings (6 digits) _____ Northings (7 digit) _____
Start time (24hr) _____ End time (24 hr) _____

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey 19/2/2014 Survey # 11
Name of surveyor JS Contact number _____ photo
Number of surveyors _____
Total effort expressed in person-hours _____

Location Details

Location (including basic habitat) description Spotted gum with understory of Pitts undulata + Olearia with ground layer of Lamandra + Ozothamnus.

Map number _____ Map name _____
Type of survey, e.g. transect or quadrat _____ AMG Zone _____
Size of survey area (ha) _____
Survey area Eastings (6 digits) _____ Northings (7 digits) _____
Eastings (6 digits) _____ Northings (7 digit) _____
Start time (24hr) _____ End time (24 hr) _____

Appendix 2: Examples of suitable survey pro-formas

DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey

19 Feb

MBT 12

Name of surveyor

DB

Contact number

Number of surveyors

Total effort expressed in person-hours

Location Details

Location (including basic habitat) description

Map number

Map name

Type of survey, e.g. transect or quadrat

AMG Zone

Size of survey area (ha)

Survey area Eastings (6 digits)

Northings (7 digits)

Eastings (6 digits)

Northings (7 digit)

Start time (24hr)

End time (24 hr)

Appendix 2: Examples of suitable survey pro-formas
DIURNAL HOLLOW-BEARING TREE CENSUS SURVEY PROFORMA

Survey Details

Date of survey

9 Feb

HBT 13

Name of surveyor

Contact number

Number of surveyors

Total effort expressed in person-hours

Location Details

Location (including basic habitat) description

Map number

Map name

Type of survey, e.g. transect or quadrat

AMG Zone

Size of survey area (ha)

Survey area Eastings (6 digits)

Northings (7 digits)

Eastings (6 digits)

Northings (7 digit)

Start time (24hr)

End time (24 hr)

Site: <i>1</i> <i>HABITAT</i> <i>17/2/2014</i>	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Swamp oak forest</i> <i>Potato Point</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	<i>40</i>
Grasses (% cover)	<i>60</i>
Rocks (% cover)	<i>0</i>
Litter (% cover)	<i>100</i>
Bare ground (% cover)	<i>0</i>
Logs	
25-100mm diameter. (No. of logs)	<i>4</i>
25-100mm diameter (lineal metres)	<i>3</i>
101-300mm diameter (No. of logs)	<i>0</i>
101-300mm diameter (lineal metres)	<i>0</i>
>300mm diameter (No. of logs)	<i>0</i>
>300mm diameter (lineal metres)	<i>0</i>
Resources	
Mistletoe (No. of clumps)	<i>0</i>
Hollows (No. visible - any size)	<i>0</i>
Loose bark (yes or no)	<i>yes</i>
Soil crevices/cracks (lineal metres visible)	<i>no</i>
Prickly flora (ie, spinifex, acacia - % cover)	<i>5</i>
Soil type (Sand, clay, loam, gravel)	<i>sandy loam</i>
Shrub height (mean)	<i>1m</i>
Shrub density (no. of shrubs)	<i>5</i>

Site: 2 HABITAT Put Notes here: ie, 17/2/2014 Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. Swamp Oak Forest	Site Photo
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	20
Grasses (% cover)	40
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	20
25-100mm diameter (lineal metres)	5
101-300mm diameter (No. of logs)	0
101-300mm diameter (lineal metres)	0
>300mm diameter (No. of logs)	0
>300mm diameter (lineal metres)	0
Resources	
Mistletoe (No. of clumps)	12
Hollows (No. visible - any size)	0
Loose bark (yes or no)	no
Soil crevices/cracks (lineal metres visible)	no
Prickly flora (ie, spinifex, acacia - % cover)	20
Soil type (Sand, clay, loam, gravel)	sandy loam
Shrub height (mean)	3m
Shrub density (no. of shrubs)	15

HABITAT

Site: 3	18/2/2014	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Swamp Oak forest</i> <i>- Dense Casuarina growth</i> <i>with thick understorey of</i> <i>Gahnia - larhei</i>		
Habitat variables (20m x 20m quadrat)	Quantity	
Cover scale		
Forbs (% cover)	10	
Grasses (% cover)	80	
Rocks (% cover)	0	
Litter (% cover)	100 - sh oak needles	
Bare ground (% cover)	0	
Logs		
25-100mm diameter. (No. of logs)	0	
25-100mm diameter (lineal metres)	0	
101-300mm diameter (No. of logs)	0	
101-300mm diameter (lineal metres)	0	
>300mm diameter (No. of logs)	0	
>300mm diameter (lineal metres)	0	
Resources		
Mistletoe (No. of clumps)	-	
Hollows (No. visible - any size)	-	
Loose bark (yes or no)	yes	
Soil crevices/cracks (lineal metres visible)	-	
Prickly flora (ie, spinifex, acacia - % cover)	-	
Soil type (Sand, clay, loam, gravel)	sandy loam	
Shrub height (mean)	2 m	
Shrub density (no. of shrubs)	12	

Site: 4 HABITAT 18/2/2014	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Ecolone - Corymbia & Casuarina.</i> <i>Numerous vines (Parsonsia staminea)</i> <i>and logs.</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	5
Grasses (% cover)	20
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	15
25-100mm diameter (lineal metres)	4
101-300mm diameter (No. of logs)	20
101-300mm diameter (lineal metres)	5
>300mm diameter (No. of logs)	20
>300mm diameter (lineal metres)	4
Resources	
Mistletoe (No. of clumps)	4
Hollows (No. visible - any size)	0
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	no
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	sand loam
Shrub height (mean)	2
Shrub density (no. of shrubs)	15

HABITAT

<p>Site: 5 18/2/2014</p> <p>Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. She Oak forest - Gahnia sp Parsonsia, Rapanea, Elaeocarpos Olearia, Myoporum & Staghorn</p>	<p>Site Photo</p>
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	5
Grasses (% cover)	70
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	10
25-100mm diameter (lineal metres)	4
101-300mm diameter (No. of logs)	0
101-300mm diameter (lineal metres)	0
>300mm diameter (No. of logs)	0
>300mm diameter (lineal metres)	0
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	0
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	no
Prickly flora (ie, spinifex, acacia - % cover)	no but mastic sp present ie muttonwood mock olive
Soil type (Sand, clay, loam, gravel)	
Shrub height (mean)	2
Shrub density (no. of shrubs)	20

Site: 6 HABITAT 18/2/2014	Site Photo
<p>Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs.</p> <p><i>Spotted quorn woodland with scattered Casuarina. Bracken & Cycad, Lamandra, Gahnia. Parsonsia & Kennedia vines.</i></p>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	30
Grasses (% cover)	60
Rocks (% cover)	0
Litter (% cover)	80
Bare ground (% cover)	< 10
Logs	
25-100mm diameter. (No. of logs)	40
25-100mm diameter (lineal metres)	5
101-300mm diameter (No. of logs)	10
101-300mm diameter (lineal metres)	5
>300mm diameter (No. of logs)	5
>300mm diameter (lineal metres)	5
Resources	
Mistletoe (No. of clumps)	10 +
Hollows (No. visible - any size)	0
Loose bark (yes or no)	no
Soil crevices/cracks (lineal metres visible)	no
Prickly flora (ie, spinifex, acacia - % cover)	10
Soil type (Sand, clay, loam, gravel)	clay sand
Shrub height (mean)	2
Shrub density (no. of shrubs)	5

Site: 7 HABITAT 18/2/2014	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Spotted gum with she oak understorey. Pittb revolution & Acacia sp. Eriocarpos</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	20
Grasses (% cover)	60
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	50+
25-100mm diameter (lineal metres)	5
101-300mm diameter (No. of logs)	50+
101-300mm diameter (lineal metres)	5
>300mm diameter (No. of logs)	10
>300mm diameter (lineal metres)	5
Resources	
Mistletoe (No. of clumps)	2
Hollows (No. visible - any size)	0
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	0
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	sandy & clay
Shrub height (mean)	2
Shrub density (no. of shrubs)	5

Site: 8 HABITAT 18/2/2014	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Corymbia, Euc. pilularis, Eleocharis</i> <i>cycads, poa, Persoonia</i> <i>Lepto flavescens?</i> <i>polygala?</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	20
Grasses (% cover)	80
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	30
25-100mm diameter (lineal metres)	3
101-300mm diameter (No. of logs)	0
101-300mm diameter (lineal metres)	0
>300mm diameter (No. of logs)	0
>300mm diameter (lineal metres)	0
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	0
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	no
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	sandy clay
Shrub height (mean)	2
Shrub density (no. of shrubs)	5

Site: 9 HABITAT 18/2/2014 Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Extensive spotted gum regrowth</i> <i>Carex understorey</i> <i>Melaleuca hypericifolia thickets</i>	Site Photo
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	5
Grasses (% cover) <i>Carex</i>	80
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	100 +
25-100mm diameter (lineal metres)	3
101-300mm diameter (No. of logs)	10
101-300mm diameter (lineal metres)	3
>300mm diameter (No. of logs)	2
>300mm diameter (lineal metres)	5
Resources	
Mistletoe (No. of clumps)	—
Hollows (No. visible - any size)	—
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	—
Prickly flora (ie, spinifex, acacia - % cover)	10
Soil type (Sand, clay, loam, gravel)	clay sand
Shrub height (mean)	✓ 2
Shrub density (no. of shrubs)	5

Site: 10 HABITAT 19/2/2014	Site Photo — just W of dirt road - near	pitfall traps
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Casuarina glauca</i> <i>Persoonia</i> <i>Braeken</i> <i>Lamandra</i> <i>Kennedia</i>		
Habitat variables (20m x 20m quadrat)	Quantity	
Cover scale		
Forbs (% cover)	10	
Grasses (% cover)	10	
Rocks (% cover)	0	
Litter (% cover)	100	
Bare ground (% cover)	0	
Logs		
25-100mm diameter. (No. of logs)	50 +	
25-100mm diameter (lineal metres)	4	
101-300mm diameter (No. of logs)	15	
101-300mm diameter (lineal metres)	4	
>300mm diameter (No. of logs)	5	
>300mm diameter (lineal metres)	4	
Resources		
Mistletoe (No. of clumps)	5	
Hollows (No. visible - any size)	0	
Loose bark (yes or no)	yes	
Soil crevices/cracks (lineal metres visible)	-	
Prickly flora (ie, spinifex, acacia - % cover)	20	
Soil type (Sand, clay, loam, gravel)	Sand clay	
Shrub height (mean)	2	
Shrub density (no. of shrubs)	20	

Site: 11 HABITAT 19/2/2014	Site Photo Drainage line near dam
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Melaleuca ericifolia</i> <i>Cyathea</i> Bracken <i>Gahnia</i> <i>Parsonsia</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	20
Grasses (% cover)	30
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	20
25-100mm diameter (lineal metres)	4
101-300mm diameter (No. of logs)	20
101-300mm diameter (lineal metres)	4
>300mm diameter (No. of logs)	2
>300mm diameter (lineal metres)	5
Resources	
Mistletoe (No. of clumps)	-
Hollows (No. visible - any size)	-
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	-
Soil type (Sand, clay, loam, gravel)	clay sand
Shrub height (mean)	2
Shrub density (no. of shrubs)	5

Site: 12 HABITAT Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Braeken</i> <i>Banksia integrifolia</i> <i>For</i> <i>Lanvandra</i>	Site Photo north side of Potato Patch Rd.
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	20
Grasses (% cover)	60
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	-
25-100mm diameter (lineal metres)	-
101-300mm diameter (No. of logs)	-
101-300mm diameter (lineal metres)	-
>300mm diameter (No. of logs)	-
>300mm diameter (lineal metres)	-
Resources	
Mistletoe (No. of clumps)	-
Hollows (No. visible - any size)	-
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	Sandy loam
Shrub height (mean)	2 ✓
Shrub density (no. of shrubs)	10

Site: 13 HABITAT	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Baccharis, C. glauca</i> <i>Lomatoglossa</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	10
Grasses (% cover) (<i>low cover</i>)	30
Rocks (% cover)	0
Litter (% cover)	80
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	12
25-100mm diameter (lineal metres)	32
101-300mm diameter (No. of logs)	3 4
101-300mm diameter (lineal metres)	15 15
>300mm diameter (No. of logs)	0
>300mm diameter (lineal metres)	0
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	1 1
Loose bark (yes or no)	0
Soil crevices/cracks (lineal metres visible)	0
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	Sand
Shrub height (mean)	20 0
Shrub density (no. of shrubs)	0

Site: 14 KAD MAT 19/2/2014	Site Photo side of Jemison's lake-point.
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>A. complexa</i> <i>Mutlows wood</i> <i>Bryonia</i> <i>Solanum</i> <i>Banksia</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	20
Grasses (% cover)	90
Rocks (% cover)	0
Litter (% cover)	80
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	20
25-100mm diameter (lineal metres)	4
101-300mm diameter (No. of logs)	20
101-300mm diameter (lineal metres)	4
>300mm diameter (No. of logs)	10
>300mm diameter (lineal metres)	4
Resources	
Mistletoe (No. of clumps)	2
Hollows (No. visible - any size)	-
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	30
Soil type (Sand, clay, loam, gravel)	Sandy loam
Shrub height (mean)	2
Shrub density (no. of shrubs)	30

Site: 15 HABITAT Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>B. longicauda</i> <i>B. integriceps</i> <i>L. longicauda</i> <i>P. esculentus</i>	Site Photo
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	10
Grasses (% cover)	90
Rocks (% cover)	0
Litter (% cover)	50
Bare ground (% cover)	-
Logs	
25-100mm diameter. (No. of logs)	# 5
25-100mm diameter (lineal metres)	9
101-300mm diameter (No. of logs)	11 2
101-300mm diameter (lineal metres)	7
>300mm diameter (No. of logs)	0
>300mm diameter (lineal metres)	0
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	0
Loose bark (yes or no)	0
Soil crevices/cracks (lineal metres visible)	0
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	Sand
Shrub height (mean)	2m
Shrub density (no. of shrubs)	15

Site: 16 HABITAT 19/2/2014	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Euc. botryoides</i> <i>Eleocharis</i> <i>Rapanea</i> <i>B. integrifolia</i> <i>parsonsia</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	20
Grasses (% cover)	80 - <i>Lamandra, Galenia</i>
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	20
25-100mm diameter (lineal metres)	3
101-300mm diameter (No. of logs)	-
101-300mm diameter (lineal metres)	-
>300mm diameter (No. of logs)	-
>300mm diameter (lineal metres)	-
Resources	
Mistletoe (No. of clumps)	-
Hollows (No. visible - any size)	-
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	10
Soil type (Sand, clay, loam, gravel)	Sand
Shrub height (mean)	2
Shrub density (no. of shrubs)	5

Site: 17 HABITAT	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. Spotted Gum Forest	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	0
Grasses (% cover)	10
Rocks (% cover)	-
Litter (% cover)	100
Bare ground (% cover)	-
Logs	
25-100mm diameter. (No. of logs)	17
25-100mm diameter (lineal metres)	6, 4, 2, 3, 13, 7 71
101-300mm diameter (No. of logs)	4
101-300mm diameter (lineal metres)	9, 2, 5, 10 26
>300mm diameter (No. of logs)	
>300mm diameter (lineal metres)	
Resources	
Mistletoe (No. of clumps)	-
Hollows (No. visible - any size)	-
Loose bark (yes or no)	-
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	sand/clay
Shrub height (mean)	1
Shrub density (no. of shrubs)	5

Site: 18 HABITAT 19/2/2014	Site Photo Swaney Rd fire trail
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs.	
Corymbia mac. Gahnia Solanacea Pandorea	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	10
Grasses (% cover)	80
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	50
25-100mm diameter (lineal metres)	4
101-300mm diameter (No. of logs)	10
101-300mm diameter (lineal metres)	4
>300mm diameter (No. of logs)	-
>300mm diameter (lineal metres)	-
Resources	
Mistletoe (No. of clumps)	-
Hollows (No. visible - any size)	2
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	-
Soil type (Sand, clay, loam, gravel)	Sandy clay
Shrub height (mean)	5
Shrub density (no. of shrubs)	5

Site: 19 HABITAT Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. E. gum. flora E. goben A. littoralis B. franka	Site Photo
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	0
Grasses (% cover)	70
Rocks (% cover)	-
Litter (% cover)	90
Bare ground (% cover)	-
Logs	
25-100mm diameter. (No. of logs)	11 2
25-100mm diameter (lineal metres)	13 4
101-300mm diameter (No. of logs)	11 12
101-300mm diameter (lineal metres)	6,4,3,5,16,7 41
>300mm diameter (No. of logs)	1
>300mm diameter (lineal metres)	5
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	3
Loose bark (yes or no)	-
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	Sand/gravel
Shrub height (mean)	1 m
Shrub density (no. of shrubs)	5

Site: 20 HABITAT 19/2/2014	Site Photo State forest - regrowth
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Euc. pilularis</i> <i>gummifera</i> <i>Sieberi</i> <i>Banksia serotina</i> <i>Carex</i> <i>Personia</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	20
Grasses (% cover)	80
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	50
25-100mm diameter (lineal metres)	3
101-300mm diameter (No. of logs)	30
101-300mm diameter (lineal metres)	2/
>300mm diameter (No. of logs)	20
>300mm diameter (lineal metres)	10
Resources	
Mistletoe (No. of clumps)	-
Hollows (No. visible - any size)	3
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	30
Soil type (Sand, clay, loam, gravel)	Sandy loam
Shrub height (mean)	2
Shrub density (no. of shrubs)	30

Site: 21 HABITAT	Site Photo
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. Spotted Cur Pitt. undulatum Cathartea Not a leuca	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	10
Grasses (% cover)	50
Rocks (% cover)	0
Litter (% cover)	30
Bare ground (% cover)	-
Logs	
25-100mm diameter. (No. of logs)	411 1
25-100mm diameter (lineal metres)	16, 10, 8, 7, 4
101-300mm diameter (No. of logs)	11/4
101-300mm diameter (lineal metres)	11, 4
>300mm diameter (No. of logs)	4
>300mm diameter (lineal metres)	24
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	0
Loose bark (yes or no)	0
Soil crevices/cracks (lineal metres visible)	0
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	Clay
Shrub height (mean)	2
Shrub density (no. of shrubs)	40

Site: 22 HABITAT 19/2/2014	Site Photo West side of estuary
Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>Corymbia mac.</i> <i>Pitcairnia undulatum</i> <i>Osteosia Notoleas venosa</i> <i>Gahnia</i> & <i>Lamandra</i>	
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	5
Grasses (% cover)	60
Rocks (% cover)	0
Litter (% cover)	100
Bare ground (% cover)	0
Logs	
25-100mm diameter. (No. of logs)	40
25-100mm diameter (lineal metres)	3
101-300mm diameter (No. of logs)	20
101-300mm diameter (lineal metres)	4
>300mm diameter (No. of logs)	10
>300mm diameter (lineal metres)	5
Resources	
Mistletoe (No. of clumps)	-
Hollows (No. visible - any size)	-
Loose bark (yes or no)	yes
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	10
Soil type (Sand, clay, loam, gravel)	Sandy
Shrub height (mean)	2
Shrub density (no. of shrubs)	40

Site: HABITAT 23 Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs.	Site Photo
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	0 0
Grasses (% cover)	30
Rocks (% cover)	5
Litter (% cover)	90
Bare ground (% cover)	—
Logs	
25-100mm diameter. (No. of logs)	4
25-100mm diameter (lineal metres)	12
101-300mm diameter (No. of logs)	4
101-300mm diameter (lineal metres)	15
>300mm diameter (No. of logs)	2
>300mm diameter (lineal metres)	24
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	1
Loose bark (yes or no)	—
Soil crevices/cracks (lineal metres visible)	—
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	Sand / Clay
Shrub height (mean)	1m
Shrub density (no. of shrubs)	5

Site: KOSIAT 24 Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>E. Sieberi</i> <i>A. litoralis</i>	Site Photo
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	
Forbs (% cover)	5
Grasses (% cover)	70
Rocks (% cover)	-
Litter (% cover)	40
Bare ground (% cover)	-
Logs	
25-100mm diameter. (No. of logs)	HT 5
25-100mm diameter (lineal metres)	22,9 31
101-300mm diameter (No. of logs)	HT 5
101-300mm diameter (lineal metres)	23,4 27
>300mm diameter (No. of logs)	HT 2
>300mm diameter (lineal metres)	13,5 18
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	-
Loose bark (yes or no)	-
Soil crevices/cracks (lineal metres visible)	-
Prickly flora (ie, spinifex, acacia - % cover)	5
Soil type (Sand, clay, loam, gravel)	clay/sand
Shrub height (mean)	1m
Shrub density (no. of shrubs)	5

Site: HABITAT 25 Put Notes here: ie, Low open shrubland. Limited cover and shelter for small birds provided by saltbush shrubs. Shallow soils and bare ground scattered throughout. No cover for reptiles, mammals or frogs. <i>C. maculata</i> Collected: <i>Seedless Rosewood</i> <i>Cissus</i> <i>Synonym glandulosum</i>	Site Photo
Habitat variables (20m x 20m quadrat)	Quantity
Cover scale	10
Forbs (% cover)	5 10
Grasses (% cover)	5
Rocks (% cover)	-
Litter (% cover)	80
Bare ground (% cover)	-
Logs	
25-100mm diameter. (No. of logs)	5
25-100mm diameter (lineal metres)	32
101-300mm diameter (No. of logs)	2 23
101-300mm diameter (lineal metres)	4
>300mm diameter (No. of logs)	1 17
>300mm diameter (lineal metres)	1 4
Resources	
Mistletoe (No. of clumps)	0
Hollows (No. visible - any size)	0
Loose bark (yes or no)	0
Soil crevices/cracks (lineal metres visible)	0
Prickly flora (ie, spinifex, acacia - % cover)	0
Soil type (Sand, clay, loam, gravel)	dry/sand
Shrub height (mean)	2m
Shrub density (no. of shrubs)	70