# WEST BELCONNEN PROJECT ACT AND NSW LAND FLORA AND FAUNA STUDIES



prepared by

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# THE RIVERVIEW GROUP

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Cover Photograph: Remnant Box-Gum Woodland trees in the far south of the study area.

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## 1 Introduction

The study area is a large parcel of land straddling the border of New South Wales and the Australian Capital Territory to the west of the new suburb of West Macgregor in the north-western corner of the ACT; see **Figure 1**.

The brief for this study was to identify the likely significant flora and fauna issues present in the study area and undertake a survey program to address these issues; particular note was to be taken of the likelihood of the presence of threatened and other significant species and communities, as listed in New South Wales and/or the Australian Capital Territory.

This report covers the following key matters:

- i. a description of the vegetation patterns and plant communities in the study area;
- ii. a description of the fauna habitats in the study area;
- ii. lists of the flora and fauna species observed in/near the study area;
- iii. based upon targeted field surveys and previous records an assessment of the potential for species, populations and ecological communities listed under the following Acts to occur on the study area
  - New South Wales Threatened Species Conservation Act 1995 (TSC Act) and Fisheries Management Act 1994 (FM Act);
  - Commonwealth Environment Protection and Biodiversity Conservation Act 1999 (EPBC Act);
  - ACT Nature Conservation Act 1980.
- vi. a discussion of implications of the above findings to development in the study area.

### 2 The Study Area

#### 2.1 Location of the Study Area

The study area is located adjacent to West Macgregor, the landfill and recycling site, the Belconnen Golf Course and Central Molonglo. The total area is 1,010 hectares, with about 332 hectares in NSW (33%) and 678 hectares in the ACT (67%). The Murrumbidgee River is the western boundary of the study area. Within the ACT the Murrumbidgee River Corridor extends along the eastern side of the river and is about 700 metres wide within the study area. This corridor primarily covers the steep land falling down to the river. No such corridor is identified in NSW. The northern boundary of the study area is Ginninderra Creek. The other watercourses in the area are small side streams, several of which cross the study area emptying into the Molonglo River valley. The Murrumbidgee River itself is not within the subject property but was included in the study area as it is on the very edge of the property.

#### 2.2 Character of the Study Area

The vast majority of the study area is cleared and highly modified land. The original woodland has largely been cleared, with only relatively small stands of trees now remaining. The paddocks are mostly sown with pasture species, such as Oats *Avena* sp., Barley Grass *Hordeum* sp., and Rye Grass *Lolium* sp. Native grassland, mostly originally an understorey to the Yellow Box – Red Gum Woodland, is almost nonexistent. Scattered patches of *Austrostipa* spp. occur through the area, but native species diversity is very low. On the gentler topography in the far south, there are remnant Yellow Box *Eucalyptus melliodora* and Blakeley's Red Gum *Eucalyptus blakelyi* trees with an understorey ranging from exotic pasture to quite good quality native grassland.

Woodland of Inland Scribbly Gum *Eucalyptus rossii*, Broad-leaved Peppermint *Eucalyptus dives*, Red Stringybark *Eucalyptus macrorhyncha* and Snow Gum *Eucalyptus pauciflora* occurs on the stepper land, with a few remnants on the more level land above, particularly in the far south.

Along the river, there are stands of large River Oak *Casuarina cunninghamiana* trees, and there is an understorey of mainly weeds.

Rock outcrops, primarily of rhyolite type rocks, occur along the western part of the study area, including the slopes to the river and the nearby ridges to the east. These outcrops are mostly in or close to the river corridor.

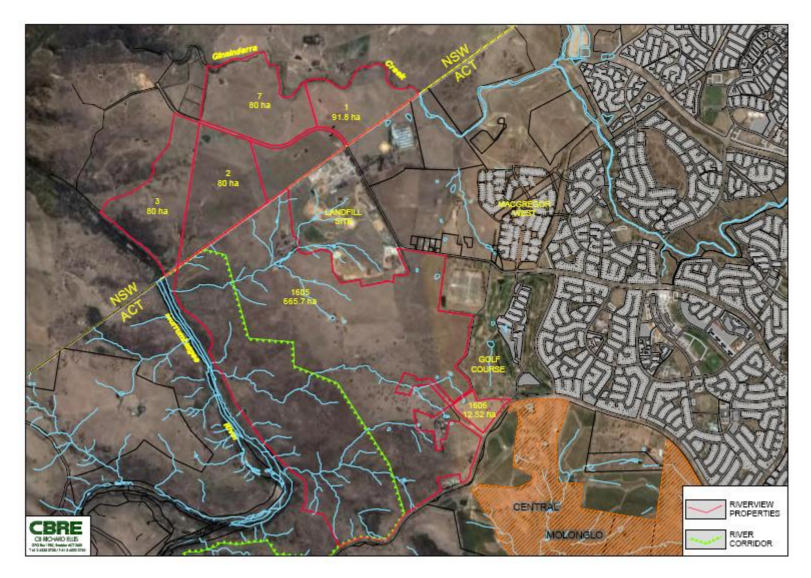


Figure 1. The Study Area at West Molonglo

#### 2.3 Past and Present Land Use

The land has been used for grazing and other farming pursuits for over 150 years. Most of the land has been cleared of its original woodland vegetation over that period. The majority of the land is divided into large paddocks most of which have been pasture improved, including fertilizing, seeding and ploughing. The land is still used for grazing and cropping today.

#### 3 Survey Methods

#### 3.1 Flora Survey Methods

#### Date of Survey

The study area at Molonglo was investigated briefly in terms of its flora and fauna during visits in late October 2008, with the main surveys being carried out in late November and December 2008. Bearings were taken from colour aerial photographs showing the extent of the study area.

#### Purpose

The main purpose of the flora survey was to classify and describe the vegetation, to map the distribution of the plant communities, to record as many as possible of the plant species present and to search for threatened plant species.

#### Survey Techniques

The vegetation survey techniques combined multiple traverses of the study area with disciplined vegetation sampling on specific sites. The traverses, which were undertaken on foot and by motor vehicle, were targeted to cover the full topographic variation of the site, the full range of plant communities and potential habitat for threatened plant species. The traverses were also random because of their exploratory purpose.

During the current investigation, plant species found on the study area were sought throughout the land, with particular searches being carried out wherever indigenous plants were likely to be found. Both indigenous (native) and exotic (weed) species were identified and recorded.

Vegetation survey plots were temporarily established on sites in patches of native plants; a 20 metre by 20 metre plot (400 m<sup>2</sup>) was set out using a cord. The plots were selected to demonstrate variation within the vegetation. A *pro forma* or standard survey sheet was completed on each plot to record the following data:

Plot data:	plot identification number date of survey
	plot size plot location (including GPS reading at centre of plot)
	land tenure
	landform, geology and soil type
	slope (gentle, moderate, steep, very steep), aspect, altitude
Floristic data:	height and proportional coverage (% of each layer or stratum (tree canopy, middle storey, shrub understorey, ground cover) species present in each stratum
	abundance score for each species, as set out below if treeless, the closest tree species to the plot.

Floristic data for each species within each plot was gathered using a subjective abundance score based upon the following range of cover scores:

- 1 <5% uncommon to rare
- 2 <5% common
- 3 5% 25% foliage cover
- 4 25% 50% foliage cover
- 5 50% 75% foliage cover
- 6 75% -100% foliage cover.

Notes were made on the structure and condition of the vegetation, and the height and proportional coverage of each layer. The general description of each plant community is based largely on the data collected during these vegetation sampling surveys.

#### Vegetation Mapping

The native vegetation occurring in an area is determined largely by biophysical attributes such as landform, elevation, aspect, geology and soil type. Most vegetation is affected to some extent by human activity. These variables strongly influence the structure and floristic composition of the vegetation and, usually with the aid of a topographic map and aerial photograph, enable the vegetation to be mapped.

Using this approach, a vegetation map for the study area was prepared by marking the boundaries of the various communities directly onto an aerial photograph during the field study.

The boundaries on the vegetation map are reasonably accurate, but it should be kept in mind that there is usually an ecotone or transition zone between communities, in which the vegetation changes gradually from one type to another.

#### Vegetation Classification

The vegetation communities on the study area were classified on the basis of their structure and the name(s) of the dominant species in the tallest stratum, using the structural classification system devised by Walker and Hopkins (1990). **Appendix 1** shows the various vegetation classes within the system; these include closed forest (rainforest), open forest, woodland, open woodland, isolated trees, shrubland, heathland, grassland, sedgeland and fernland, etc., depending on the growth form of the plants in the tallest stratum and the crown separation between the plants in the tallest stratum (whether touching, overlapping, separated, isolated, etc.).

#### Nomenclature

The plant species names in this report are the current names published by the National Herbarium of New South Wales in the *Flora of New South Wales* (Harden 1992-2002). Most of the common names are from the *Flora of New South Wales* (op. cit.), *Australian Plant Genera* by Baines (1981) and *Weeds of the South-east* by Richardson, Richardson and Shepherd (2006).

#### 3.2 Fauna Survey Method

#### Date of Survey

Fauna surveys were conducted on the same days as the flora surveys; i.e. October to December 2008. The field survey concentrated on mammals, birds, reptiles and amphibians, with the aim of detecting as many as possible of the species present. The survey results indicate which fauna species were found, but should not be regarded as a full inventory of the species that would occur there; this could be obtained only during a long study spanning all seasons.

#### Techniques

Mammals were identified by sight and by interpreting their distinctive calls. The mammal survey also involved a ground search for scats, tracks and diggings. A spotlight was used to search for nocturnal mammals.

A bat survey was undertaken with ANABAT II echo-location instruments, which record the ultrasonic "calls" of insectivorous bats. The recordings were later analysed to identify the species that emitted them.

The birds on the study area were also identified by sight and by interpreting their calls. A spotlight was used to search for nocturnal birds. Timed bird surveys were undertaken in woodland areas and incidental observations were recorded throughout the study area.

A search for reptiles was conducted primarily using the technique of 'rock rolling'. Rocky areas were targeted within which rocks that could be moved were rolled over to expose any animals below. These rocks were replaced in the same place after inspection. Survey sheets were completed for each search area, including recording a GPS location, habitat information and the species observed and their numbers. Potential basking sites were also investigated, especially near water and on bare surfaces, and general vigilance was maintained for reptiles during all other survey work.

The frogs in the study area were identified by interpreting their distinctive calls. A search was conducted for frogs in moist areas and habitat niches, especially under rocks, wood and debris. Nighttime and daytime surveys were undertaken.

#### Nomenclature

The fauna species nomenclature in this report is based on the Australian Museum's *The Mammals of Australia* (Strahan 1995), *Australian Bats* (Churchill 1998), *Systematics and Taxonomy of Australian Birds* (Christidis & Boles 2008) and *Reptiles and Amphibians of Australia* (Cogger 1992).

#### Targeted Surveys

In addition to general flora and fauna surveys in the study area, the survey program carried out targeted surveys for threatened species and communities. Following discussions with officers of the NSW DECC and Environment ACT, interrogation of the NSW Wildlife Atlas and the Environment ACT website, assessment of the habitat in the study area and the consultant's experience in the region, the following species were selected for targeted field surveys.

<u>Flora</u> Pomaderris pallida Lepidium ginninderrense Swainsona sericea

Yellow Box – Blakely's Red Gum Woodland

Fauna

Pink-tailed Worm Lizard *Aprasia paraulchella* Birds Brown Treecreeper Diamond Firetail Hooded Robin Painted Honeyeater Speckled Warbler Superb Parrot Varied sittella White-winged Triller

The above species and community are listed under one or more of the following pieces of legislation:

- Threatened Species Conservation Act 1995 (NSW);
- Nature Conservation Act 1980 (ACT);
- Environment Protection and Biodiversity Conservation Act 1999 (Commonwealth).

#### 3.3 Definitions

The following definitions used in this report are widely accepted in the botanical literature; most of those relating to grasslands are largely from the report by Rehwinkel (1997).

<u>Forest</u>: a community of relatively closely spaced trees (projective foliage cover >30%) growing taller than 10 metres.

Woodland: a community of well spaced trees (projective foliage cover 10-30%) growing to a height of 4 to 30 metres.

<u>Open Woodland</u>: a community of scattered trees (projective foliage cover <10% growing to a height of 4 to 30 metres.

<u>Grassland</u>: vegetation dominated by grasses and forbs, with <10% tree and/or shrub cover.

<u>Native Grassland</u>: grassland with >50% of vegetation cover composed of indigenous species, >50% of all species are native, and the minimum vegetation cover, alive or dead, is >10%.

<u>Natural Grassland</u>: native grassland considered to have had <10% tree and/or shrub cover at the time of European settlement.

<u>Secondary Grassland</u>: a native grassland remaining after the removal or dieback of previously occurring trees and/or shrubs, where these occupied >10% cover.

<u>Native Pastures</u>: containing native and introduced species, where introduced species occupy >50%, but <75% of both cover and species present, where pasture species have often been mechanically sown.

Exotic Grassland: where >75% of species and cover are composed of introduced plants.

<u>Sown Pasture</u>: where the dominant plants are sown exotic species (>75% cover), usually fertilised land used for grazing (e.g. Ryegrass and Clover).

<u>Cropland</u>: a species that is sown, usually following ploughing, for commercial harvest (e.g. Wheat) or stock feed.

<u>Natural Temperate Grassland</u>: a threatened grassland community listed under the Commonwealth *Environment Protection and Biodiversity Conservation* Act. The Recovery Plan for Natural Temperate Grassland (Environment ACT 2006) provides the following information:

"The community is dominated by moderately tall (25-50cm) to tall (50cm – 1.0m), dense to open tussock grasses with up to 70% of the species being forbs. The community may be treeless or contain up to 10% cover of trees, shrubs or sedges. In the Southern Tablelands, Natural Temperate Grasslands are located at altitudes between 560 and 1200 metres in valleys influenced by cold air drainage and in broad plains. The community occurs within the geographical region of the Southern Tablelands of NSW and ACT, which extends southwards from the Abercrombie River to the Victorian Border, from Boorowa and Jindabyne to the west and Goulburn to Braidwood and Bombala to the east."

"Natural Temperate Grassland is a native ecological community that is dominated by native species of perennial tussock grasses. The dominant grasses are *Themeda triandra* [*australis*], *Austrodanthonia* species, *Bothriochloa macra* and *Poa* species. The upper canopy stratum generally varies in height from mid-high (0.25-0.5m) to tall (0.5-1.0m). There is also a diversity of native herbaceous plants (forbs), which may comprise up to 70% of species present. The community is naturally treeless or has less than 10% projective foliage cover of trees or shrubs in its tallest stratum. The ecological community that makes up NTG-ST [Natural Temperate Grassland – Southern Tablelands] is defined by the vegetation structure thought to have been present at the time of European settlement."

#### 4 Flora

#### 4.1 Description of the Vegetation

The vegetation in the study area originally consisted of woodland, probably of two main types, as demonstrated by the remnants that exist in the area today. The gentler topography across the eastern part of the land supported Yellow Box *Eucalyptus melliodora* - Blakely's Red Gum *Eucalyptus blakelyi* woodland to open woodland.

The steeper land, generally, would have been covered in a woodland of Broad-leaved Peppermint *Eucalyptus dives*, Inland Scribbly Gum *Eucalyptus rossii* and Red Stringybark *Eucalyptus macrorhyncha*, with Snow Gum *Eucalyptus pauciflora* and Black Cypress Pine *Callitris endlicheri* in some places. The Box-Gum woodland/open woodland would have had a grassy understorey, while the other woodland would often have a shrubby understorey.

Five plant communities occur on the study area. **Table 1**, below, provides a summary of the key species and notes on distribution. Each community is described in detail below the table. **Figure 2** shows the extent of the woodland in the southern part of the study area; the remainder of the land is exotic grassland, virtually treeless with scattered patches of native pasture. The information obtained from the seven vegetation survey quadrats (plots) that sampled the native grassland in the study area are presented in **Appendix 2**.



Figure 2. Woodland Areas in the Study Area.

Table 1							
Plant communities on the study area							
Community Key species Distribution							
1. Box-Gum Woodland	Eucalyptus melliodora Eucalyptus blakelyi	This community occurs on gentle topography in the far south of the study area.					
<ol> <li>Peppermint - Stringybark Woodland</li> </ol>	Eucalyptus dives Eucalyptus macrorhyncha Eucalyptus pauciflora	This community occurs on the steeper topography above the river valley, extending in some places onto the adjacent gentler sloping land.					
3. Planted copses of trees	Eucalyptus melliodora Eucalyptus blakelyi	Planted stands of trees occur in the south of the area, distinguished by the lines of small trees.					
4. Native Grassland	Themeda australis Austrostipa spp. Austrodanthonia spp.	Patches throughout the study area, but most diverse in the far south near the woodland areas.					
5. Exotic Grassland (including sown pasture) <i>Lolium</i> sp.	Avena sp. Hordeum sp.	Covers most of the study area.					
Adjacent to Study Area 6. River Oak Forest	Casuarina cunninghamiana	Along the Murrumbidgee River.					

# Community 1 Box - Gum Woodland

Eucalyptus melliodora - Eucalyptus blakelyi

Structure: This is a woodland of well spaced trees, with a grassy understorey. Where native grassland occurs without trees in areas of former woodland, it is considered to be a part of this community.

Floristic Composition: Yellow Box *Eucalyptus melliodora* and Blakely's Red Gum *Eucalyptus blakelyi* are the main trees; Broad-leaved Peppermint *Eucalyptus dives* and Snow Gum *Eucalyptus pauciflora* occur in some places where the two woodland communities overlap. *Eucalyptus blakelyi* is the most common tree and grows as large scattered paddock trees in the far south of the study area. The understorey is often a native grassland containing typical species such as Spear-grasses *Austrostipa* ssp., Wallaby Grasses *Austrodanthonia* spp., Kangaroo Grass *Themeda australis*, Wheatgrass *Elymus scaber*, Weeping Grass *Microlaena stipoides* and Common Everlasting *Chrysocephalum apiculatum*.

Distribution: This community occurs on gentle topography and once occurred across much of the study area, but now exists as modified remnants in the far southern part of the study area.

#### Community 2

#### Peppermint - Stringybark Woodland

Eucalyptus dives - Eucalyptus macrorhyncha - Eucalyptus pauciflora - Eucalyptus rossii

Structure: This is a woodland of fairly well spaced trees, mostly small, with a grassy understorey; some areas of regrowth contain quite densely-growing trees.

Floristic Composition: This woodland grows mainly on hilly terrain, being replaced by the above community on gentler topography, although the patterns are difficult to discern on the study area because so little woodland of any type is left. The main trees are Broad-leaved Peppermint *Eucalyptus dives*, Red Stringybark *Eucalyptus macrorhyncha* and Inland Scribbly Gum *Eucalyptus rossii*. Snow Gum *Eucalyptus pauciflora* occurs in one place along a gully. As noted above, the two woodland communities overlap and tree species from both communities occur together. The understorey is typically grassland similar to the above woodland, at least in the main areas remaining in the south of study area. On the dry upper slopes of the river valley, primarily in the far south-western corner of the study area, Black Cypress Pine *Callitris endlicheri* occurs with a suite of shrubby species not found in the woodland on the gentler topography. These shrubs include Daphne Heath *Brachyloma daphnoides*, Red-leaved Wattle *Acacia rubida* and Parrot Pea *Dillwynia sericea*. there are dense stands of the introduced Cootamundra Wattle *Acacia baileyana* in some places.

Distribution: Remnants of this woodland occur in the far south of the study area band on the slopes of the river valley. It grows in association with the above woodland in the far south of the study area.

#### **Community 3**

#### Planted Woodland/ copses of trees

Eucalyptus melliodora - Eucalyptus blakelyi - Eucalyptus macrorhyncha

Structure: Rows of planted trees, mostly quite small; the understorey is an exotic, grazed grassland.

Floristic Composition: The plantings are of local tree species, particularly Yellow Box *Eucalyptus melliodora*, Blakely's Red Gum *Eucalyptus blakelyi* and Red Stringybark *Eucalyptus macrorhyncha*.

Distribution: This community occurs in copses or patches in the south-western corner of the study area, on the edge of the river valley.

#### Community 4 Native Grassland *Themeda australis - Austrostipa* spp. - *Austrodanthonia* spp.

Structure: A grassland dominated by grasses and herbaceous species, with few shrubs.

Floristic Composition: Grassland dominated by native species, particularly grasses and small herbaceous species. Typical species include Kangaroo Grass *Themeda australis*, Spear-grasses *Austrostipa* spp.,

Wallaby Grasses *Austrodanthonia* spp., and the other species listed on the survey sheets at Appendix 2. This grassland is not 'natural temperate grassland'.

Distribution: This community occurs mainly in the far south of the study area in association with the woodland remnants in that area. Previously, this grassland was the understorey to woodland, mainly the Box-Gum Woodland community that covered much of the gentler topography of the study area.

#### Community 5 Exotic Grassland (including sown pasture) *Avena* sp. - *Hordeum* sp. - *Lolium* sp.

Structure: A grassland with virtually no trees.

Floristic Composition: Dominated by exotic plants, particularly pasture species, many of which have been sown. These include Oats *Avena* sp., Barley Grass *Hordeum* sp. and Rye Grass *Lolium* sp. Typical pasture weeds are abundant, including widespread species such as Clover *Trifolium* spp; Bromus *Bromus* spp; Sheep Sorrel *Acetosella vulgaris* and Scotch Thistle *Onopordium acanthium*.

Distribution: Exotic grassland covers most of the study area and has dominated the farming land for decades.

Adjacent to Study Area Community 6 River Oak Forest *Casuarina cunninghamiana* 

Structure: A tall forest to over 30 metres tall.

Floristic Composition: A forest of large River Oak. *Casuarina cunninghamiana* trees, with a largely exotic understorey of trees, shrubs and herbs.

Distribution: Occurs as a narrow band of trees along the Murrumbidgee River; this is just outside the study area.

#### 4.2 Plant Species Recorded

The plant species recorded in the study area are listed alphabetically under family name in **Appendix 3**. The list contains the names of 94 indigenous species and 69 exotic (introduced) species. No listed threatened plant species were found in the study area.

#### 5 Fauna

#### 5.1 Fauna Habitat

The fauna habitat in the study area can be conveniently discussed by dividing the land into several habitat zones. These are summarised below.

#### Zone 1 – River Corridor

The river corridor contains steep to very steep and rocky slopes, the river, and stands of woodland vegetation. Rocky outcrops are common in the area and form an important habitat for reptiles. Large trees of River Oak *Casuarina cunninghamiana* grow along the river, along with a tangle of exotic plants, including trees and herbs. Large pools and rocky shores are associated with the river.

#### Zone 2 – Plateau Woodland

The woodland of the plateau and upper slopes of the river corridor is very variable in terms of the age of the trees and the naturalness of the understorey. As noted in the vegetation description above, tree species and their size varies considerably from place to place.

Tree hollows are an important habitat component of remnant woodland and paddock trees. These hollows are utilised by many native species that would otherwise not be able to live and/or breed in the area, such as

bats, cockatoos and parrots. A brief survey of the obvious hollows in a sample of the large old trees in the far south of the study area recorded the following information:

Tree Species (no. in survey)	Average no. hollows per tree
Eucalyptus blakelyi (15)	3 (range: 1 - 5).
Dead Tree (1)	3

Zone 3 – Farm Land

The farmland is dominated by treeless exotic grassland, much of which is sown with exotic pasture species, as described in the vegetation description above. Rocky outcrops are relatively common on the edge of the river valley and are a significant habitat for reptiles.

#### 5.2 Fauna Species Recorded

The fauna species recorded in the study area are listed in **Appendix 4**. Where available, fauna records from other works are also provided in the appendix to provide a better perspective on the district's fauna. In all, the current surveys recorded 16 mammals, 65 birds, seven reptiles, and three frogs. The fauna list at **Appendix 4** provides a reasonable inventory of the fauna known and expected to occur in the local area.

#### 6 Results of Threatened Species Surveys

#### 6.1 Flora

The vegetation survey identified and delineated the extent of the threatened community known as Box - Gum Woodland, as listed in the ACT. The community was not found in the NSW section of the study area. The extent of the woodland in the south of the study area, most of which is Box-Gum Woodland, is shown on **Figure 2**.

No threatened plant species were found in the study area. Given the level of field survey, it is reasonable to assume that such species do not occur on the gentler topography of the study area.

#### 6.1 Fauna

The study located four listed threatened animal species; these are discussed below. Other threatened species previously recorded in the locality are also documented, although these were not recorded in this study.

#### Pink-tailed Worm Lizard

The lizard was found to be common in the study area; the records of the species are summarised in **Table 2** and their distribution shown on **Figure 3**. The lizard occurs amongst rock outcrops along the edge of the river corridor, where it was found at 14 sites out of a total of 25 survey sites (56%).

Table 2           Records of the Pink-tailed Worm Lizard in the study area				
55 679567 6100278	Two lizards observed.			
55 679407 6100561	Two lizards observed.			
55 679154 6100552	Two lizards observed.			
55 679244 6100588	One lizard observed.			
55 680623 6099460	One shed skin found.			
55 679676 6099585	One lizard observed.			
55 679899 6099338	One lizard observed.			
55 679967 6099439	One lizard observed.			
55 680507 6099070	One lizard observed.			
55 680944 6098978	Two shed skins found.			
55 680244 6100337	One lizard observed.			
55 679173 6100393	One shed skin found.			
55 679586 6100182	One shed skin found.			
55 679845 6099989	One lizard observed.			

1. GPS system used is WSG84.

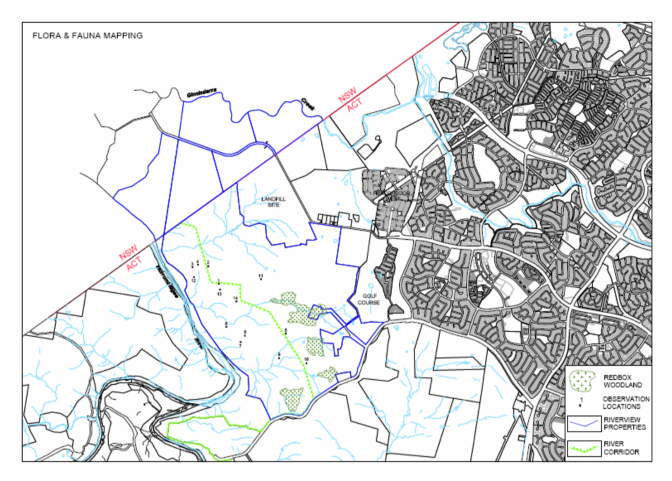


Figure 3. Location of Pink-tailed Worm Lizard Observations. (Note error in key; Redbox Woodland should read Woodland Patch.)

#### Superb Parrot

The Superb Parrot was recorded in the study area and nearby; these records are summarised in Table 3.

Table 3					
	Records of the Superb Parrot in and near the study area				
Location <sup>1</sup>	Comment				
55 681077 6099553	One bird seen on 15.12.2008.				
na	Near golf course east of study area; two birds observed flying overhead on 02.12.2008.				

1. GPS system used is WSG84.

#### Eastern Bentwing-bat

The Eastern Bentwing-bat *Miniopterus schreibersii* was recorded at three bat sites (out of six survey sites). This bat roosts in caves and rock overhangs and sometimes buildings and other artificial structures. It is common and widespread and often recorded during bat surveys; the species is listed as threatened because it is vulnerable at its nursery caves. There is probably no roosting habitat in the study area, as the rock outcrops are too small and lack caves.

#### Speckled Warbler

The Speckled Warbler, listed in NSW but not the ACT, was observed in woodland in the far southern part of the study area, within the ACT. Although not listed in the ACT, this species, along with other woodland birds, is threatened.

#### Other Threatened Species

Threatened species recorded in the district but not found during this study are listed in **Table 4**. Some of these species may occur in the study area, although habitat for most of them is very limited or absent.

	Table 4					
Threatened fauna species known to have occurred in the local area						
Classification under						
Common name	Taxonomic Name	TSC Act <sup>+</sup>	EPBC Act <sup>+</sup>	ACT <sup>+</sup>		
Mammals						
Koala	Phascolarctos cinereus	V	_	_		
Spotted-tailed Quoll	Dasyurus maculatus maculatus	V	E	V		
		v	_	•		
Birds						
Brown Treecreeper	Climacteris picumnus	V	-	V		
Diamond Firetail	Stagonopleura guttata	V	-	-		
Gang-gang Cockatoo	Callocephalon fimbriatum	V	-	-		
Hooded Robin	Melanodryas cucullata	V	-	V		
Painted Honeyeater	Grantiella picta	V	-	V		
Regent Honeyeater	Xanthomyza phrygia	E	E	Е		
Speckled Warbler	Chthonicola sagittata	V	-	-		
Varied Sittella	Daphoenositta chrysoptera	-	-	V		
White-winged Triller	Lalage sueurii	-	-	V		
Frogs						
Green and Golden Bell Frog	Litoria aurea	E	V			

+ V = vulnerable, E = endangered, - = not listed.

# 7 Discussion of Key Issues

#### Plant Communities

The southern part of the study area supports remnants of the Yellow Box - Red Gum Woodland, an endangered community in the ACT. These remnants are primarily large, old paddock trees; plot surveys indicate that the understorey is native grassland in many places. Some areas of treeless native grassland occur nearby. This community is also listed in NSW, but there are apparently no remnants within that part of the study area. The NSW section of the study area does not contain any woodland, except for some small stands in the river valley. The presence of the threatened woodland community would need to be considered in planning for development in the southern part of the study area.

#### Plant Species

Native plant species diversity is very low across most of the paddocks on gentle topography, with increasing diversity apparent on the steeper and less improved parts of the paddocks, mostly towards the west. Some relatively high diversity native grassland occurs in the south of the study area, associated with the above woodland. No threatened plant species were located in the study area. It seems unlikely that any such species would occur in any areas likely to be developed.

#### Animal Species

#### Pink-tailed Worm Lizard Aprasia parapulchella

The lizard was found in rocky areas in the southern part of the study area, where it is apparently quite common. Retention of suitable habitat for this lizard must be an important consideration in developing plans for local changes to land use. Many of the rock outcrops are probably within the designated river corridor.

#### Superb Parrot Polytelis swainsonii

The Superb Parrot may well breed in the study area, most likely in the large old trees, dead and alive, in the south of the study area.

#### Speckled Warbler Chthonicola sagittata

Recorded in the ACT, within woodland in the far south of the study area. Although not listed in the ACT, this and other declining woodland birds are an important consideration in land use planning. Their primary habitat is the woodland.

#### Eastern Bentwing Bat Miniopterus schreibersii

A relatively common bat that is widespread; listed because it is vulnerable at its nursery/roost sites. There are no roost sites within the areas of the study area that are likely to be developed.

Other threatened species may occur in the study area from time to time. The Painted Honeyeater, for example, may occur along the river in the Sheoak Mistletoe *Amyema cambagei*. Additional threatened woodland birds probably occur in the area, such as the Diamond Firetail, and highly nomadic species such as Regent Honeyeater could turn up occasionally.

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# Appendices

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### Appendix 1 Structural Formation Classes in Australian Vegetation

#### Table 14a

#### Structural Formation Classes defined by Growth Form and Crown Separation – Woody Plants

Crown Separation	Closed or dense	Mid-dense	Sparse	Very sparse	Isolated plants	Isolated clumps
Field criteria	Touching - overlap	Touching – slight separation	Clearly separated	Well separated	Isolated	Isolated
Crown	ovenap	Sign Separation	ocparated	Weil Separated	10010100	10010100
separation ratio	<0	0-0.25	0.25-1	1-20	>20	>20
Growth Form		Structura	al Formation Clas	ses		
						Isolated clump
Tree	Closed forest	Open forest	Woodland	Open woodland	Isolated trees	of trees
	Closed mallee	Open mallee	Mallee	Open mallee	Isolated mallee	Isolated clump of
Tree mallee	forest	forest	woodland	woodland	trees	mallee trees
Shrub	Closed shrubland	Shrubland	Open shrubland	Sparse shrubland	Isolated shrubs	Isolated clump of mallee shrubs
	Closed mallee	Mallee	Open mallee	Sparse mallee	Isolated mallee	Isolated clump
Mallee shrub	shrubland	shrubland	shrubland	shrubland	shrubs	mallee shrubs
Heath shrub	Closed heathland	Heathland	Open heath	Sparse heath	Isolated heath shrubs	Isolated clump of heath shrubs
	Closed			Sparse	Isolated	
Chenopod	chenopod	Chenopod	Open chenopod	chenopod	chenopod	Isolated clump of
shrub	shrubland	shrubland	shrubland	shrubland	shrubs	chenopod shrubs

# Table 14bStructural formation classes for ground covers

Crown	Closed or					
class	dense	Mid-dense	Sparse	Very sparse	Isolated plants	Isolated clumps
Foliage cover	>70	30-70	10-30	<10	<1	<1
Growth Form		Structur	ral Formation Clas	ses		
Tussock	Closed			Sparse		Isolated clump of
grass	grassland	Grassland	Open grassland	grassland	Isolated grasses	tussock grasses
	Closed			Sparse	Isolated	
Hummock	hummock	Hummock	Open hummock	hummock	hummock	Isolated clump of
grass	grassland	grassland	grassland	grassland	grasses	hummock grasses
	Closed sod		Open sod	Sparse sod	Isolated sod	Isolated clump of
Sod grass	grassland	Sod grassland	grassland	grassland	grasses	sod grasses
	Closed			Sparse		Isolated clump of
Sedge	sedgeland	Sedgeland	Open sedgeland	sedgeland	Isolated sedges	sedges
Rush	Closed rushland	Rushland	Open rushland	Sparse rushland	Isolated rushes	Isolated clump of rushes
Forb	Closed forbland	Forbland	Open forbland	Sparse forbland	Isolated forbs	Isolated clump of forbs
						Isolated clump of
Fern	Closed fernland	Fernland	Open fernland	Sparse fernland	Isolated ferns	ferns
	Closed			Sparse		Isolated clump of
Moss	mossland	Mossland	Open mossland	mossland	Isolated mosses	mosses
Vine	Closed vineland	Vineland	Open vineland	Sparse vineland	Isolated vines	Isolated clump of vines

Source: Walker & Hopkins (1990).

# Appendix 2 Vegetation Survey Sheets

Grassland Survey Form		Kevin Mil	Is & Associates	
Site Name: West Molonglo		Plot No.: M01		
Date: 27 November 2008		Community: Secondary Grasslan	d	
Location: North of southern creek				
GPS (centre of plot): 55 0680559 6	099900	Soil: Sandy clay		
Land Tenure: Freehold		Geology: Silurian volcanics.		
Altitude: approx.580m		Topography: midslope		
Slope: gentle		Aspect: South		
Species Cover: 1:<5% (uncommon);	2:<5% (comm	on), 3:5-25%; 4:25-50%; 5:50-75%;	6:75-100%	
Natives	•	Exotics		
Asperula conferta	1	Acetosella vulgaris	1	
Austrodanthonia carphoides	1	Avena sp.	1	
Austrodanthonia racemosa	2	Bromus hordeaceus	1	
Austrostipa bigeniculata	4	Carthamus lanatus	1	
Austrostipa scabra	2	Cirsium vulgare	1	
Carex inversa	1	Echium plantagineum	1	
Convolvulus erubescens	1	Hypericum perforatum	2	
Cynoglossum suaveolens	1	Hypochaeris radicata	1	
Einadia nutans	1	Lolium sp.	2	
Elymus scaber	4	Onopordium acanthium	1	
Lomandra filiformis	1	Pentaschistis airoides	1	
Oxalis perennans	1	Petrorhagia nanteuilii	1	
Plantago varia	1	Picris hieracioides	1	
Senecio quadridentatus	1	Polygonum aviculare	1	
Solenogyne dominii	1	Trifolium arvense	2	
Themeda australis	1	Trifolium glomeratum	3	
Vittadinia gracilis	1	<i>Vulpia</i> sp.	1	



Grassland Survey Form		Kevin Mills & Associates		
Site Name: West Molonglo		Plot No.: M02		
Date: 27 November 2008		<b>Community:</b> Secondary Grassland (Box-Gum Woodland)		
Location: South of southern creek.				
GPS (centre of plot): 55 0680486 6	099746	Soil: Sandy clay		
Land Tenure: Freehold		Geology: Silurian volcanics.		
Altitude: approx.580m		Topography: Lower slope		
Slope: Gentle		Aspect: North		
Species Cover: 1:<5% (uncommon);	2:<5% (comm	on), 3:5-25%; 4:25-50%; 5:50-75%;	6:75-100%.	
Natives		Exotics		
Alternanthera sp. A	1	Acetosella vulgaris	1	
Aristida ramosa	1	Avena sp.	1	
Asperula conferta	1	Briza minor	1	
Austrodanthonia carphoides	1	Bromus hordeaceus	1	
Austrodanthonia spp.	3	Cirsium vulgare	1	
Austrostipa bigeniculata	6	Hypericum perforatum	2	
Bothriochloa macra	1	Hypochaeris radicata	3	
Cheilanthes sieberi	1	Lolium sp.	1	
Chrysocephalum apiculatum	1	Pentaschistis airoides	2	
Desmodium varians	1	Polygonum aviculare	1	
Dichopogon fimbriatus	2	Trifolium arvense	1	
Elymus scaber	2	Trifolium glomeratum	1	
Eucalyptus blakelyi	1	<i>Vulpia</i> sp.	2	
Lomandra filiformis	1			
Oxalis perennans	1			
Plantago varia	1			
Senecio quadridentatus	1			
Themeda australis	3			
Tricoryne elatior	1			
Vittadinia gracilis	1			
Wurmbea dioica	1			



Grassland Survey Form		Kevin Mills & Associates	
Site Name: West Molonglo		Plot No.: M03	
Date: 27 November 2008		Community: Secondary Grassland	d
Location: Adjacent to northern cree	kbank		
GPS (centre of plot):		Soil: Sandy clay	
Land Tenure: Freehold		Geology: Silurian volcanics.	
Altitude: approx.580m		Topography: Lower slope	
Slope: Gentle		Aspect: north	
Species Cover: 1:<5% (uncommon);	2:<5% (comm	on), 3:5-25%; 4:25-50%; 5:50-75%;	6:75-100%.
Natives	,	Exotics	
Asperula conferta	1	Acetosella vulgaris	1
Austrodanthonia carphoides	2	Avena sp.	1
Austrodanthonia racemosa	2	Briza minor	1
Carex inversa	1	Bromus diandrus	1
Chrysocephalum semipapposum	1	Bromus hordeaceus	2
Daucus glochidiatus	1	Carthamus lanatus	1
Dichopogon fimbriatus	1	Cerastium fontanum	1
Elymus scaber	1	Echium plantagineum	1
Juncus sp.	1	Gamochaeta americanum	1
Leptorhynchos squamatus	1	Hypericum perforatum	2
Lomandra filiformis	1	Hypochaeris radicata	1
Microlaena stipoides	1	Lolium sp.	1
<i>Oxalis</i> sp.	1	Paspalum dilatatum	1
Poa sieberiana	1	Pentaschistis airoides	1
Rumex brownii	1	Trifolium arvense	2
Scutellaria humilis	1	Trifolium augustifolium	1
Solenogyne dominii	1	Trifolium campestre	1
Themeda australis	6	Trifolium glomeratum	2
Tricoryne elatior	1	Vulpia sp.	2
Vittadinia cuneata	1		
Wahlenbergia communis	1		
Wahlenbergia luteola	1		
Wurmbea dioica	1		



Kevin Mills & Associates

Grassland Survey Form		Kevir	n Mills & Associates
Site Name: West Molonglo			Plot No.: M04
Date: 28 November 2008		Community: Secondary Gras	sland
Location: Near artists' colony.			
GPS (centre of plot): 55 0680992	6099271	Soil: Sandy clay, with some re	ock.
Land Tenure: Freehold		Geology: Silurian volcanics.	
Altitude: approx.580m		Topography: Top of broad rid	dge.
Slope: Gentle		Aspect: North	
Species Cover: 1:<5% (uncommor	n); 2:<5% (con	nmon), 3:5-25%; 4:25-50%; 5:50-7	′5%; 6:75-100%.
Natives		Exotics	
Alternanthera sp. A	1	Acetosella vulgaris	2
Austrodanthonia racemosa	3	Avena sp.	2
Austrostipa bigeniculata	3	Bromus hordeaceus	1
Austrostipa scabra	6	Bromus rubens	1
Bothriochloa macra	1	Carthamus lanatus	1
Chenopodium pumilio	1	Conyza sp.	1
Crassula sieberiana	1	Echium plantagineum	1
Cynodon dactylon	1	Erodium cicutarium	1
Lomandra filiformis	1	Hordeum sp.	1
Microlaena stipoides	2	Hypericum perforatum	1
Pseudognaphalium luteoalbum	1	Hypochaeris radicata	1
Rumex brownii	1	Lolium sp.	1
		Paspalum dilatatum	1
		Phalaris sp.	1
		Picris hieracioides	1
		Trifolium arvense	1
		Trifolium glomeratum	1
		Trifolium subterraneum	1
		<i>Vulpia</i> sp.	1



Grassland Survey Form		Kevin Mills & Associates		
Site Name: West Molonglo	Site Name: West Molonglo		Plot No.: M05	
Date: 2 November 2008		Community: E. blakelyi Woodland	Community: E. blakelyi Woodland/	
		Themeda grassland		
Location: Regrowth stand of E. blak	celyi			
GPS (centre of plot): 55 0680963 6	099080	Soil: Sandy clay		
Land Tenure: Freehold		Geology: Silurian volcanics.		
Altitude: approx.580m		Topography: Midslope		
Slope: Gentle		Aspect: Northwest		
Species Cover: 1:<5% (uncommon);	2:<5% (comm	on), 3:5-25%; 4:25-50%; 5:50-75%;	6:75-100%.	
Natives		Exotics		
Aristida ramosa	3	Acetosella vulgaris	1	
Austrodanthonia carphoides	2	Briza minor	1	
Austrodanthonia racemosa	3	Hypericum perforatum	2	
Austrostipa scabra	1	Hypochaeris radicata	1	
Bothriochloa macra	1	Pentaschistis airoides	1	
Cheilanthes sieberi	2	Petrorhagia nanteuilii	1	
Chrysocephalum apiculatum	1	Picris hieracioides	1	
Convolvulus erubescens	1	Polygonum aviculare	1	
Desmodium varians	1	Trifolium arvense	1	
Elymus scaber	2	Trifolium augustifolium	1	
Eucalyptus blakelyi	3	Trifolium subterraneum	1	
Glycine tabacina	1	<i>Vulpia</i> sp.	1	
Hydrocotyle laxiflora	1			
Hypericum gramineum	1	Natives		
Lomandra filiformis	1	Triptilodiscus pygmaeus	1	
Microlaena stipoides	1	Themeda australis	6	
Oxalis radicosa	1	Tricoryne elatior	1	
Panicum effusum	2	Wahlenbergia communis	1	
Pseudognaphalium luteoalbum	1	Wurmbea dioica	1	
Solenogyne dominii	1			



Grassland Survey Form		Kevir	Mills & Associates		
Site Name: West Molonglo			Plot No.: M06		
Date: 28 November 2008		Community: Secondary grass	sland.		
Location: Top of creek bank					
GPS (centre of plot): 55 0680803	3 6099654	Soil: Sandy clay.			
Land Tenure: Freehold		Geology: Silurian volcanics.			
Altitude: approx.580m		Topography: Lower slope			
Slope: Gentle		Aspect: South			
	n); 2:<5% (cor	nmon), 3:5-25%; 4:25-50%; 5:50-7	5%; 6:75-100%.		
Natives		Exotics			
Asperula conferta	1	Acetosella vulgaris	1		
Austrodanthonia carphoides		Avena sp.	1		
Austrodanthonia racemosa	3	Bromus hordeaceus	2		
Austrostipa scabra	3	Bromus rubens	1		
Carex inversa	1	Carthamus lanatus	1		
Chrysocephalum apiculatum	2	Cirsium vulgare	1		
Crassula sieberiana	1	Echium plantagineum	1		
Elymus scaber	2	Hordeum sp.	1		
Eucalyptus blakelyi	1	Hypericum perforatum	2		
Leptorhynchos squamatus	1	Hypochaeris glabra	1		
Lomandra filiformis	1	Hypochaeris radicata	2		
Microlaena stipoides	5	Lolium sp.	1		
<i>Oxalis</i> sp.	1	Onopordium acanthium	1		
Panicum effusum	1	Pentaschistis airoides	1		
Plantago varia	1	Phalaris	1		
Poa sieberiana	1	Picris hieracioides	1		
Rumex brownii	1	Polygonum aviculare	1		
Solenogyne dominii	1	Trifolium arvense	2		
Themeda australis	4	Trifolium campestre	1		
Tricoryne elatior	1	Trifolium subterraneum	1		
Wahlenbergia communis	1	<i>Vulpia</i> sp.	3		
Wahlenbergia luteola	1				



Grassland Survey Form		Kevin M	Iills & Associates	
Site Name: West Molonglo			Plot No.: M07	
Date: 1 December 2008		Community:		
Location: Southern regrowth woodl	and			
GPS (centre of plot): 55 0680848 6	6099108	Soil: Clayey.		
Land Tenure: Freehold		Geology: Silurian volcanics.		
Altitude: approx.580m		Topography: Lower slope		
Slope: Gentle		Aspect: West		
Species Cover: 1:<5% (uncommon)	; 2:<5% (comr	non), 3:5-25%; 4:25-50%; 5:50-75%	6; 6:75-100%.	
Natives	·	Exotics		
Aristida ramosa	1	Briza minor	1	
Asperula conferta	1	Bromus hordeaceus	1	
Austrodanthonia racemosa	3	Carthamus lanatus	1	
Bothriochloa macra	1	Centaurium erythraea	1	
Cheilanthes sieberi	1	Gamochaeta calviceps	1	
Chenopodium pumilio	1	Hypericum perforatum	1	
Desmodium varians	1	Hypochaeris radicata	1	
Dichopogon fimbriatus	1	Lolium sp.	1	
Einadia nutans	1	Pentaschistis airoides	1	
Elymus scaber	1	Petrorhagia nanteuilii	1	
Eucalyptus blakelyi	1	Picris hieracioides	2	
Galium gaudichaudii	1	Polygonum aviculare	1	
Gamochaeta sphaericum	1	Rosa rubiginosa	1	
Glycine tabacina	1	Silene gallica	1	
Hydrocotyle laxiflora	1	Trifolium arvense	2	
<i>Oxalis</i> sp.	1	Trifolium augustifolium	1	
Panicum effusum	1	<i>Vulpia</i> sp.	1	
Rumex brownii	1	Natives		
Solenogyne dominii	1	Vittadinia cuneata	1	
Themeda australis	6	Vittadinia muelleri	1	
Tricoryne elatior	1	Wahlenbergia communis	1	
Triptilodiscus pygmaeus	3	Wurmbea dioica	1	



List of Plant Species for the Study Area	
Sinopteridaceae	
Cheilanthes austrotenuifolia	Rock Fern
Cheilanthes sieberi	Mulga Fern
Gymnospermae (Conifers)	
Cupressaceae	
Callitris endlicheri	Black Cypress Pine
	, , , , , , , , , , , , , , , , , , ,
Pinaceae	
*Pinus radiata	Radiata Pine
Angiospermae (Flowering Plants)	
Aceraceae	
*Acer negundo	Box Elder
Amaranthaceae	
Alternanthera sp. A	Joyweed
*Amaranthus sp.	Amaranth
A	
Anthericaceae	Valley, Duch lik
Tricoryne elatior	Yellow Rush-lily
Apiaceae	
Daucus glochidiatus	Native Carrot
*Conium maculatum	Hemlock
*Foeniculum vulgare	Fennell
-	
Asteraceae	
Calotis lappulacea	Yellow Burr-daisy
Cassinia longifolia	Shiny Cassinia
Centipeda minima	Spreading Sneezeweed
Chrysocephalum apiculatum Chrysocephalum semipapposum	Common Everlasting Clustered Everlasting
Euchiton sphaericus	Star Cudweed
Leptorhynchos squamatus	Scaly Buttons
Pseudognaphalium luteoalbum	Jersey Cudweed
Senecio quadridentatus	Cotton Fireweed
Solenogyne dominii	Smooth Solenogyne
Triptilodiscus pygmaeus	Austral Sunray
Vittadinia cuneata	Fuzzweed
Vittadinia gracilis	Woolly New Holland Daisy
Vittadinia muelleri	Narrow-leaf New Holland Daisy
*Arctotheca calendula	Capeweed
*Aster subulatus	Bushy Starwort
*Carthamus lanatus	Saffron Thistle
*Cirsium vulgare	Spear Thistle
*Conyza sp.	Fleabane
*Gamochaeta americana	American Cudweed
*Gamochaeta calviceps	Cudweed
*Hypochaeris glabra	Smooth Flatweed
*Hypochaeris radicata	Flatweed
*Lactuca serriola *Ononocritium oconthium	Prickly Lettuce
*Onopordium acanthium *Silvbum marianum	Scotch Thistle
*Silybum marianum *Tolpis umbellata	Variegated Thistle Yellow Hawkweed
i oipio univoliutu	

Appendix 3

Boraginaceae \*Echium plantagineum \*Echium vulgare

Brassicaceae \*Capsella bursa-pastoris \*Lepidium sp. \*Rorippa nasturtium-aquaticum

**Campanulaceae** Wahlenbergia communis Wahlenbergia luteola

Caryophyllaceae \*Petrorhagia nanteuilii

Casuarinaceae Casuarina cunninghamiana

Chenopodiaceae Chenopodium pumilio Einadia nutans \*Chenopodium album

**Colchicaceae** Wurmbea dioica

**Convolvulaceae** *Convolvulus erubescens* 

**Crassulaceae** Crassula sieberiana

Cyperaceae Carex appressa Carex inversa Schoenoplectus validus \*Cyperus eragrostis

Dilleniaceae Hibbertia obtusifolia

**Epacridaceae** Brachyloma daphnoides Melichrus urceolatus

# Fabaceae

Faboideae (subfamily)Desmodium variansDillwynia sericeaGlycine tabacinaIndigofera australisPultenaea cunninghamii\*Trifolium arvense\*Trifolium augustifolium\*Trifolium campestre\*Trifolium glomeratum\*Trifolium repens\*Trifolium subterraneum

Paterson's Curse Viper's Bugliss

Shepherd's Purse Peppercress Watercress

Tufted Bluebell Yellowish Bluebell

Proliferous Pink

River Oak

Clammy Goosefoot Nodding Saltbush Fat Hen

Early Nancy

Australian Bindweed

Stonecrop

Tall Sedge Knob Sedge River Club-rush Umbrella Sedge

Grey Guinea Flower

Daphne Heath Urn Heath

Slender Tick-trefoil Showy Parrot Pea Vanilla Glycine Austral Indigo Bush Pea Haresfoot Clover Narrow-leaf Clover Hop Clover Clustered Clover White Clover Subterranean Clover Mimosoideae (subfamily)

Acacia dealbata Acacia implexa Acacia rubida \*Acacia baileyana

Gentianaceae \*Centaurium erythraea

Geraniaceae Geranium solanderi \*Erodium cicutarium

**Goodeniaceae** Goodenia hederacea

Haloragaceae Gonocarpus tetragynus

Hypericaceae Hypericum gramineum \*Hypericum perforatum

Juncaceae Juncus australis Juncus usitatus

Lamiaceae Scutellaria humilis \*Salvia verbenaca

Lauraceae Cassytha pubescens

Lomandraceae Lomandra filiformis Lomandra longifolia

Loranthaceae Amyema cambagei

Lythraceae Lythrum hyssopifolia

Malvaceae \*Malva neglecta \*Modiola caroliniana

Myrtaceae Eucalyptus blakelyi Eucalyptus dives Eucalyptus macrorhyncha Eucalyptus melliodora Eucalyptus pauciflora Eucalyptus rossii Kunzea ericoides Leptospermum multicaule

**Onagraceae** Epilobium billardierianum Silver Wattle Hickory Wattle Red-leaved Wattle Cootamundra Wattle

**Common Centaury** 

Native Geranium Common Stork's-bill

Ivy Goodenia

Poverty Raspwort

Small St John's Wort St John's Wort

Austral Rush Common Rush

Dwarf Skullcap Wild Sage

Downy Dodder-laurel

Wattle Mat-rush Spiny-headed Mat-rush

Mistletoe

Hyssop Loosestrife

Dwarf Mallow Red-flowered Mallow

Blakely's Red Gum Broad-leaved Peppermint Red Stringybark Yellow Box Snow Gum Inland Scribbly Gum Burgan Tea Teee

Willowherb

Orobanchaceae \*Orobanche minor

**Oxalidaceae** Oxalis perennans Oxalis radicosa

Papaveraceae \*Eschshoizia californica

Phormiaceae Stypandra glauca

Pittosporaceae Bursaria lasiophylla

Plantaginaceae Plantago varia \*Plantago lanceolata

#### Poaceae

Agrostis avenacea Aristida ramosa Austrodanthonia racemosa Austrodanthonia carphoides Austrostipa bigeniculata Austrostipa densiflora Austrostipa scabra Bothriochloa macra Cynodon dactylon Dichelachne micrantha Elymus scaber Enneapogon nigricans Eragrostis sp. Microlaena stipoides Panicum effusum Poa labillardieri Poa sieberiana Themeda australis \*Aira elegantissima \*Avena sp. \*Briza maxima \*Briza minor \*Bromus cartharticus \*Bromus diandrus \*Bromus hordeaceus \*Dactylis glomerata \*Eragrostis curvula \*Holcus lanatus \*Hordeum sp. \*Lolium sp. \*Nassella trichotoma \*Phalaris aquatica

#### Polygonaceae

Rumex brownii \*Acetosella vulgaris \*Polygonum aviculare \*Rumex crispis

#### Lesser Broomrape

Grassland Wood Sorrel Wood Sorrel

Californian Poppy

Nodding Blue Lily

Blackthorn

Variable Plantain Ribbed Plantain

Blown Grass **Three-awned Speargrass** Wallaby Grass Short Wallaby Grass Tall Speargrass Brushtail Speargrass Corkscrew Red-leg Grass Couch Grass Short-hair Plume-grass Wheatgrass Nineawn Grass Love-grass Weeping Grass Hairy Panic **River Tussock** Poa Tussock Kangaroo Grass **Delicate Hairgrass** Oats Large Quaking Grass Lesser Quaking Grass Prairie Grass Great Brome Soft Brome Cocksfoot African Lovegrass Yorkshire Fog **Barley Grasses** Ryegrass Serrated Tussock Phalaris

Swamp Dock Sheep Sorrel Wireweed Curled Dock

#### Portulacaceae Portulaca oleracea

#### Rosaceae

Acaena ovina Rubus parvifolius \*Crataegus monogyna \*Pyracantha sp. \*Rosa rubiginosa \*Rubus fruticosus sp. agg.

Rubiaceae Asperula conferta \*Galium aparine

**Salicaceae** \*Salix babylonica \*Salix sp.

#### Scrophulariaceae

\*Linaria pelisserana \*Verbascum thapsus \*Veronica anagallis-aquatica

Sterculiaceae Brachychiton populneus

**Thymelaeaceae** *Pimelea curviflora* 

**Typhaceae** Typha orientalis Purslane

Sheep's Burr Native Rasberry Hawthorn Fire Thorn Sweet Briar Black berry

Common Woodruff Cleavers

Weeping Willow Willow

Pelisser's Toadflax Great Mullein Blue Speedwell

Kurrajong

Curved Rice-flower

Cumbungi

# Appendix 4

List of Animal Species for the Study Area

1. Recorded in the NSW Wildlife Atlas within 5 km of the study area.

2. Recorded in the study area in 2008.

3. ANABAT recordings: DE - definite identification; PR - probable identification, PO - possible identification. \* Introduced species are indicated by an asterisk (\*).

MAMMAL SPECIES			
FAMILY Species		NSW Wildlife Atlas <sup>1</sup>	This Study <sup>2</sup>
ORNITHORHYNCHIDAE Platypus	Ornithorhynchus anatinus	1	
TACHYGLOSSIDAE Short-beaked Echidna	Tachyglossus aculeatus	1	
DASYURIDAE Spotted-tailed Quoll	Dasyurus maculatus	1	
<b>PHASCOLARCTIDAE</b> Koala	Phascolarctos cinereus	1	
VOMBATIDAE Common Wombat	Vombatus ursinus	1	
PHALANGERIDAE Common Brushtail Possum	Trichosurus vulpecula		2
MACROPODIDAE Eastern Grey Kangaroo Common Wallaroo Red-necked Wallaby Swamp Wallaby	Macropus giganteus Macropus robustus Macropus rufogriseus Wallabia bicolor	1 1 1 1	2 2
<b>MOLOSSIDAE</b> Eastern Freetail Bat White-striped Freetail Bat	<i>Mormopterus</i> species <i>Nyctinomus australis</i>		(PR) <sup>3</sup> (DE)
VESPERTILIONIDAE Eastern Bentwing Bat Long-eared Bat species Gould's Wattled Bat Chocolate Wattled Bat Large Forest Bat Southern Forest Bat Little Forest Bat	Miniopterus schreibersii Nyctophilus sp. Chalinolobus gouldii Chalinolobus morio Vespadelus darlingtoni Vespadelus regulus Vespadelus vulturnus		(DE) (PR) (DE) (DE) (PR) (PR) (DE)
<b>CANIDAE</b> Fox*	Vulpes vulpes	1	
<b>LEPORIDAE</b> Rabbit* Brown Hare*	Oryctolagus cuniculus Lepus capensis		2 2
<b>BOVIDAE</b> Cattle*	Bos taurus		2
<b>CERVIDAE</b> Deer*	<i>Cervus</i> sp.	1	2

BIRD SPECIES		
FAMILY		COG This
Species		(1990) <sup>1</sup> Study <sup>2</sup>
PHASIANIDAE		
Stubble Quail	Coturnix pectoralis	1 2
Brown Quail	Coturnix ypsilophora	1
ANATIDAE		
Blue-billed Duck	Oxyura australis	
Musk Duck	Biziura lobata	1
Australian Wood Duck	Chenonetta jubata	1
Pacific Black Duck	Anas superciliosa	1
Grey Teal	Anas gracilis	1
Hardhead	Aythya australis	1 2
PODICIPEDIDAE		
Australasian Grebe	Tachybaptus novaehollandiae	1 2
Hoary-headed Grebe	Poliocephalus poliocephalus	1
Great Crested Grebe	Podiceps cristatus	
PHALACROCORACIDAE		4
Little Pied Cormorant	Microcarbo melanoleucos	1
Great Cormorant	Phalacrocorax carbo	1
PELECANIDAE		
Australian Pelican	Pelecanus conspicillatus	1
ARDEIDAE		
White-faced Heron	Egretta novaehollandiae	1 2
White-necked Heron	Ardea pacifica	1
Eastern Great Egret	Ardea modesta	1
Cattle Egret Nankeen Night Heron	Ardea ibis Nycticorax caledonicus	1
Nankeen Night Heron		I
THRESKIORNITHIDAE		
Glossy Ibis	Plegadis falcinellus	
Australian White Ibis	Threskiornis molucca	1
Straw-necked Ibis	Threskiornis spinicollis	1 2
ACCIPITRIDAE Black Kite	Milvus migrans	2
Black-shouldered Kite	Elanus axillaris	1
Whistling Kite	Haliastur sphenurus	1
White-bellied Sea-Eagle	Haliaeetus leucogaster	1
Variable Goshawk	Accipiter hiogaster	1
Grey Goshawk	Accipiter novaehollandiae	1
Collared Sparrowhawk	Accipiter cirrhocephalus	2
Wedge-tailed Eagle	Aquila audax	1 2
Little Eagle	Hieraaetus morphnoides	1
FALCONIDAE		
Brown Falcon	Falco berigora	1
Australian Hobby	Falco longipennis	1
Peregrine Falcon	Falco peregrinus	1
Nankeen Kestrel	Falco cenchroides	1 2
RALLIDAE Burplo Swamphon	Pornhurio nornhurio	2
Purple Swamphen Dusky Moorhen	Porphyrio porphyrio Gallinula tenebrosa	2 1 2
Eurasian Coot	Fulica atra	1
		1

SCOLOPACIDAE Red-necked Avocet	Recurvirostra novaehollandiae	1	
<b>CHARADRIIDAE</b> Black-fronted Dotterel Red-kneed Dotterel Banded Lapwing Masked Lapwing	Elseyornis melanops Erythrogonys cinctus Vanellus tricolor Vanellus miles	1 1 1 1	
<b>COLUMBIDAE</b> Rock Dove* Common Bronzewing Crested Pigeon Diamond Dove Peaceful Dove	Columba livia Phaps chalcoptera Ocyphaps lophotes Geopelia cuneata Geopelia striata	1 1 1	2
<b>CACATUIDAE</b> Yellow-tailed Black-Cockatoo Gang-gang Cockatoo Galah Little Corella Sulphur-crested Cockatoo	Calyptorhynchus funereus Callocephalon fimbriatum Eolophus roseicapillus Cacatua sanguinea Cacatua galerita	1 1 1	2 2 2 2
<b>PSITTACIDAE</b> Australian King-Parrot Superb Parrot Crimson Rosella Eastern Rosella Red-rumped Parrot Turquoise Parrot Ground Parrot	Alisterus scapularis Polytelis swainsonii Platycercus elegans Platycercus eximius Psephotus haematonotus Neophema pulchella Pezoporus wallicus	1 1 1	2 2 2 2 2
<b>CUCULIDAE</b> Pallid Cuckoo Brush Cuckoo Fan-tailed Cuckoo Horsfield's Bronze-Cuckoo Shining Bronze-Cuckoo	Cacomantis pallidus Cacomantis variolosus Cacomantis flabelliformis Chalcites basalis Chalcites lucidus	1 1 1 1	2
STRIGIDAE Southern Boobook	Ninox novaeseelandiae	1	2
PODARGIDAE Tawny Frogmouth	Podargus strigoides		2
APODIDAE White-throated Needletail Fork-tailed Swift	Hirundapus caudacutus Apus pacificus	1 1	
HALCYONIDAE Laughing Kookaburra Sacred Kingfisher	Dacelo novaeguineae Todiramphus sanctus	1 1	2 2
MEROPIDAE Rainbow Bee-eater	Merops ornatus	1	2
CORACIIDAE Dollarbird	Eurystomus orientalis	1	2

MENURIDAE Superb Lyrebird	Menura novaehollandiae	1	
<b>CLIMACTERIDAE</b> White-throated Treecreeper Brown Treecreeper	Cormobates leucophaea Climacteris picumnus	1 1	
MALURIDAE Superb Fairy-wren	Malurus cyaneus	1	2
PARDALOTIDAE Spotted Pardalote Striated Pardalote White-browed Scrubwren	Pardalotus punctatus Pardalotus striatus Sericornis frontalis	1 1 1	2 2
Speckled Warbler Weebill Western Gerygone White-throated Gerygone Brown Thornbill	Chthonicola sagittata Smicrornis brevirostris Gerygone fusca Gerygone albogularis Acanthiza pusilla	1 1 1 1	2 2 2
Buff-rumped Thornbill Yellow-rumped Thornbill Yellow Thornbill Striated Thornbill	Acanthiza reguloides Acanthiza chrysorrhoa Acanthiza nana Acanthiza lineata	1 1 1 1	2 2 2
Southern Whiteface	Aphelocephala leucopsis	1	
Red Wattlebird Noisy Friarbird Noisy Miner Yellow-faced Honeyeater White-eared Honeyeater White-plumed Honeyeater	Anthochaera carunculata Philemon corniculatus Manorina melanocephala Lichenostomus chrysops Lichenostomus leucotis Lichenostomus penicillatus	1 1 1 1 1	2 2 2 2
Brown-headed Honeyeater White-naped Honeyeater Crescent Honeyeater New Holland Honeyeater Eastern Spinebill White-fronted Chat	Melithreptus brevirostris Melithreptus lunatus Phylidonyris pyrrhoptera Phylidonyris novaehollandiae Acanthorhynchus tenuirostris Epthianura albifrons	1 1 1 1 1 1	2
<b>PETROICIDAE</b> Scarlet Robin Flame Robin	Petroica boodang Petroica phoenicea	1 1	
CINCLOSOMATIDAE Eastern Whipbird	Psophodes olivaceus	1	
NEOSITTIDAE Varied Sittella	Daphoenositta chrysoptera	1	
PACHYCEPHALIDAE Rufous Whistler	Pachycephala rufiventris		2
<b>DICRURIDAE</b> Magpie-lark Rufous Fantail Grey Fantail Willie Wagtail	Grallina cyanoleuca Rhipidura rufifrons Rhipidura albiscapa Rhipidura leucophrys	1 1 1 1	2 2 2 2
<b>CAMPEPHAGIDAE</b> Black-faced Cuckoo-shrike White-winged Triller	Coracina novaehollandiae Lalage sueurii	1 1	2

ORIOLIDAE Olive-backed Oriole	Oriolus sagittatus	1	
ARTAMIDAE White-browed Woodswallow Dusky Woodswallow Grey Butcherbird Australian Magpie Pied Currawong Grey Currawong	Artamus superciliosus Artamus cyanopterus Cracticus torquatus Cracticus tibicen Strepera graculina Strepera versicolor	1 1 1 1 1	2
<b>CORVIDAE</b> Australian Raven Little Raven	Corvus coronoides Corvus mellori	1 1	2
CORCORACIDAE White-winged Chough	Corcorax melanorhamphos	1	
PTILONORHYNCHIDAE Satin Bowerbird	Ptilonorhynchus violaceus	1	
ALAUDIDAE Eurasian Skylark*	Alauda arvensis	1	
MOTACILLIDAE Australasian Pipit	Anthus novaeseelandiae	1	2
PASSERIDAE House Sparrow* Double-barred Finch Red-browed Finch Diamond Firetail	Passer domesticus Taeniopygia bichenovii Neochmia temporalis Stagonopleura guttata	1 1 1 1	2 2 2
FRINGILLIDAE European Goldfinch*	Carduelis carduelis	1	2
DICAEIDAE Mistletoebird	Dicaeum hirundinaceum	1	
HIRUNDINIDAE Welcome Swallow Tree Martin Fairy Martin	Hirundo neoxena Petrochelidon nigricans Petrochelidon ariel	1 1 1	2 2 2
SYLVIIDAE Australian Reed-Warbler Rufous Songlark Brown Songlark Golden-headed Cisticola	Acrocephalus australis Cincloramphus mathewsi Cincloramphus cruralis Cisticola exilis	1 1 1 1	2 2
<b>ZOSTEROPIDAE</b> Silvereye	Zosterops lateralis	1	2
MUSCICAPIDAE Common Blackbird*	Turdus merula	1	2
STURNIDAE Common Starling* Common Myna*	Sturnus vulgaris Sturnus tristis	1 1	2 2

FROGS		
FAMILY Species		NSW This Wildlife <sup>1</sup> Study <sup>2</sup> Atlas
MYOBATRACHIDAE		Allas
Spotted Grass Frog	Limnodynastes tasmaniensis	2
Smooth Toadlet	Uperoleia laevigata	2
HYLIDAE		
Green and Golden Bell Frog	Litoria aurea	1
Peron's Tree Frog	Litoria peronii	2
REPTILES		
FAMILY		NSW This
Species		Wildlife Study <sup>2</sup> Atlas <sup>1</sup>
CHELIDAE		
Long-necked Tortoise	Chelodina longicollis	2
SCINCIDAE		
Striped Skink	Ctenotus robustus	2
Copper-tailed Skink	Ctenotus taeniolatus	2 2 2
Boulenger's Skink	Morethia boulengeri	2
Eastern Blue-tongued Lizard	Tiliqua scincoides	2
ELAPIDAE		
Eastern Brown Snake	Pseudonaja textilis	2
Pink-tailed Worm Lizard	Aprasia parapulchella	2

# Appendix 5 Fauna Survey Sheets

### 5.1. Bird Survey Results

Bird Count Form		Kevin Mills & Associates
Site Name: West Molonglo		Area No.:1
Date: 28 November 2008		<b>Time:</b> 7.30 am – 8.00 am
Location: North of southern cree	ek	
GPS: 55 0681210 6098580		Soil: Sandy clay
Land Tenure: Freehold		Geology: Silurian volcanics.
Altitude: approx.580 m		Topography: midslope
Slope: gentle		Aspect: South
Bird species		
Australasian Grebe	2	
Australian Magpie	2	
Australian Raven	1	
Australian Wood Duck	11	
Black-faced Cuckoo-shrike	1	
Crested Pigeon	1	
Crimson Rosella	6	
Eastern Rosella	4	
Galah	4	
Laughing Kookaburra	1	
Magpie-lark	1	
Pacific Black Duck	2	
Red Wattlebird	1	
Sacred Kingfisher	1	
Striated Pardalote	2	
Sulphur-crested Cockatoo	4	
Superb Fairy-wren	2	
Tree Martin	6	
White-throated Gerygone	1	
Yellow-rumped Thornbill	2	
Common Myna*	1	
Common Starling*	10	

Bird Count Form		Kevin Mills & Associates
Site Name: West Molonglo		Area No.:2
Date: 28 November 2008		<b>Time:</b> 8.00am – 8.30 am
Location: South of southern creek		
GPS: 55 0680592 6098557		Soil: Sandy clay
Land Tenure: Freehold		Geology: Silurian volcanics.
Altitude: approx.580 m		Topography: Lower slope
Slope: gentle		Aspect: North
Bird species		
Australian Magpie	1	
Black-faced Cuckoo-shrike	1	
Buff-rumped Thornbill	5	
Common Starling*	7	
Crimson Rosella	4	
Double-barred Finch	1	
Eastern Rosella	2	
Galah	2	
Grey Fantail	2	
Laughing Kookaburra	1	
Rainbow Bee-Eater	1	
Rufous Whistler	1	
Speckled Warbler	2	
Striated Pardalote	1	
Striated Pardalote	1	
Striated Thornbill	2	
Stubble Quail	1	
Sulphur-crested Cockatoo	1	

Bird Count Form		Kevin Mills & Associates
Site Name: West Molonglo		Area No.:3
Date: 2 December 2008		<b>Time:</b> 7.40 am – 8.10 am
Location: Planted trees		
<b>GPS:</b> 55		Soil: Sandy clay.
Land Tenure: Freehold		Geology: Silurian volcanics.
Altitude: approx.580 m		Topography:
Slope: Gentle.		Aspect: North
Bird species		
Australian Kestrel	1	
Australian Magpie	5	
Australian Raven	3	
Crimson Rosella	4	
Eastern Rosella	2	
Galah	35	
Laughing Kookaburra	1	
Little Corella	1	
Pied Currawong	1	
Yellow-rumped Thornbill	3	

Bird Count Form		Kevin Mills & Associates
Site Name: West Molonglo		Area No.:4
Date: 2 December 2008		<b>Time:</b> 7.05 am – 7.35 am
Location: Red Gum Regrowth A	rea	
GPS (centre of plot): 55		Soil: Clayey.
Land Tenure: Freehold		Geology: Silurian volcanics.
Altitude: approx.580 m		Topography: Upper slope.
Slope: Gentle.		Aspect: West
Bird species	•	
Australian King-Parrot	3	
Australian Magpie	2	
Australian Wood Duck	4	
Black-faced Cuckoo-shrike	1	
Buff-rumped Thornbill	3	
Crested Pigeon	3	
Crimson Rosella	6	
Eastern Rosella	2	
Galah	3	
Grey Fantail	2	
Noisy Friarbird	3	
Pied Currawong	1	
Striated Pardalote	2	
Sulphur-crested Cockatoo	1	
Superb Fairy-wren	4	
Weebill	1	
Yellow-rumped Thornbill	2	
Common Myna*	1	
Common Starling*	1	

Bird Count Form		Kevin Mills & Associates
Site Name: West Molonglo		Area No.:5
Date: 2 December 2008		<b>Time:</b> 6.30 - 7.00 am
Location: Woodland around erod	ed gully	
GPS: 55 0680486 6099746		Soil: Sandy clay.
Land Tenure: Freehold		Geology: Silurian volcanics.
Altitude: approx.580 m		Topography: Broad gully floor.
Slope: Gentle.		Aspect: North
Bird species		
Australian Magpie	1	
Australian Raven	1	
Brown-headed Honeyeater	2	
Crimson Rosella	5	
Eastern Rosella	2	
Galah	3	
Grey Fantail	1	
Laughing Kookaburra	2	
Magpie-lark	2	
Pallid Cuckoo	1	
Red-rumped Parrot	1	
Striated Pardalote	2	
Sulphur-crested Cockatoo	4	
Superb Fairy-wren	2	
Common Myna*	3	
Common Starling*	8	

BIRD SURVEY FORM				6
PROJECT West Molongolo				
Name of surveyor	Deryk Engel	Contact number	0408258129	
Date of survey	11/12/08			
Location description	Gully in centre of	study area.		
Start details		Finish details		
Easting (6 digits)	681021	Easting (6 digits)	680586	
Northing (7 digits)	6099831	Northing (7 digits)	6100016	
Start time (24hr)	07.09	Finish time	07.53	
Weather Details At start		Cloud cover*	100%	
of survey, record:				
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	18.8	Moon*	3	

SPECIES	No.	RECORD	MICRO	COMMENTS
	INDIVS	TYPE	HABITAT	
Sulphur Crested Cockatoo	>10	Seen/Heard	UC	
Crimson Rosella	7	Seen	MC	
Australian Raven	1	Heard		
Superb Fairy-wren	12	Seen	LS	
Striated Pardalote	5	Seen	At nest	
Common Starling*	>10	Seen	AC	
Common Myna*	2	Seen	AC	
Noisy Friarbird	7	Seen	FL	
Magpie-lark	1	Heard		
Yellow-rumped Thornbill	4	Seen	LC	
Pallid Cuckoo	1	Heard		
Red-browed Finch	4	Seen	SH	
White-browed Scrubwren	5	Seen	SH	
Australian Magpie	3	Seen	MC	
Buff-rumped Thornbill	3	Seen	SH	
Eastern Spinebill	1	Seen	FL	
Laughing Kookaburra	2	Heard		
Grey Fantail	2	Seen	SH	
Red-rumped Parrot	9	Seen	AC	
Welcome Swallow	1	Seen	AC	
Galah	2	Seen	AC	
Peregrine Falcon	1	Seen	FL	

BIRD SURVEY FORM			7
PROJECT West Molonglo			
Name of surveyor	Deryk Engel	Contact number	0408258129
Date of survey	11/12/08		
Location description	Fenced regenera	ating woodland, south eastern	corner of the study area.
Start details		Finish details	
Easting (6 digits)	681185	Easting (6 digits)	681204
Northing (7 digits)	6099399	Northing (7 digits)	6099074
Start time (24hr)	08.00	Finish time	08.21
Weather Details At start		loud cover*	100%
of survey, record:			
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	18.8	Moon*	3

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Australian Magpie	9	Seen	GR	
Eastern Rosella	2	Seen	MC	
Nankeen Kestrel	2	Seen	UC	
Common Starling*	2	Seen	UC	
Sulphur Crested Cockatoo	>5	Seen	UC	
Galah	2	Seen	MC	
Striated Pardalote	2	Seen	LC	
Superb Fairy-wren	2	Seen	GR	
Pied Currawong	1	Seen	UC	
Black-faced Cuckoo-shrike	1	Seen	UC	
Australian Raven	1	Heard		
Grey Fantail	2	Seen	UC	
Crested Pigeon	1	Heard		
Common Blackbird*	1	Heard		
Red Wattlebird	1	Heard		
Red-rumped Parrot	5	Seen	UC	
Double-barred Finch	2	Heard		
White-browed Scrubwren	1	Seen	LC	
Magpie-lark	2	Seen	UC	
Buff-rumped Thornbill	2	Seen	UC	
Crimson Rosella	2	Seen	UC	

BIRD SURVEY FORM			8
ROJECT West Molonglo			
Name of surveyor	Deryk Engel	Contact number	0408258129
Date of survey	11/12/08		
Location description	Fenced regeneration	ating woodland, south eastern	corner of the study area.
Start details		Finish details	
Easting (6 digits)	681204	Easting (6 digits)	680952
Northing (7 digits)	6099072	Northing (7 digits)	6099320
Start time (24hr)	08.22	Finish time	08.44
Weather Details At start		Cloud cover*	100%
of survey, record:			
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	18.8	Moon*	3

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
House Sparrow*	3	Seen	GR	
Eastern Rosella	2	Seen	LC	
Crimson Rosella	2	Seen	MC	
Australian Magpie	2	Seen	UC	
Willy Wagtail	1	Heard		
Common Myna*	1	Seen	UC	
Common Starling*	1	Seen	AC	
Magpie-lark	2	Seen	UC	
Sulphur Crested Cockatoo	>5	Seen	UC	
Galah	2	Seen	MC	
Pied Currawong	1	Seen	UC	
Yellow-rumped Thornbill	4	Seen	LC	
Crested Pigeon	1	Heard		
Striated Pardalote	2	Seen	LC	
Fairy Martin	2	Seen	AC	
Pallid Cuckoo	1	Heard		
Australian Wood Duck	19	Seen	Dam	
Grey Teal	2	Seen	Dam	
Red-rumped Parrot	2	Seen	MC	
Australian Raven	1	Heard		
Black-faced Cuckoo-shrike	4	Seen	AC	

Note: Brown Hare, Eastern Grey Kangaroo and Rabbit all observed during bird survey.

BIRD SURVEY FORM			9
PROJECT West Molonglo			
Name of surveyor	Deryk Engel	Contact number	0408258129
Date of survey	15/12/08		
Location description	Gully within central p	portion of the study area, wes	stern end.
Start details		Finish details	
Easting (6 digits)	680595	Easting (6 digits)	680680
Northing (7 digits)	6100021	Northing (7 digits)	6100002
Start time (24hr)	07.28	Finish time	07.48
Weather Details At start		Cloud cover*	10%
of survey, record:			
Wind direction/speed*	0	Rain <sup>*</sup>	N/A
Temperature (°C)	15.1	Moon*	3

SPECIES	No.	RECORD	MICRO	COMMENTS
	INDIVS	TYPE	HABITAT	
Sulphur Crested Cockatoo	>10	Seen	UC	
Superb Fairy-wren	3	Seen	SH	
Noisy Friarbird	1	Heard		
Common Starling*	>10	Seen	AC/UC	
Red-rumped Parrot	5	Seen	UC	
Galah	1	Seen	FL	
Black-faced Cuckoo-shrike	2	Seen	UC	
Yellow-rumped Thornbill	2	Seen	UC	
Common Myna*	1	Heard		
Crimson Rosella	2	Seen	FL	
Magpie-lark	1	Seen	UC	
Striated Pardalote	2	Seen	UC	
Wedge-tailed Eagle	1	Seen	LC	
White-browed Scrubwren	4	Seen	SH	
Grey Fantail	1	Seen	SH	
Willy Wagtail	1	Seen	MC	
Little Corella	2	Seen	FL	

BIRD SURVEY FORM			10
PROJECT West Molongolo			
Name of surveyor	Deryk Engel	Contact number	0408258129
Date of survey	15/12/08		
Location description	Gully within centra	al portion of the study area, w	vestern end.
Start etails		Finsh details	
Eastig (6 digits)	680951	Easting (6 digits)	681197
Northing (7 digits)	6099434	Northing (7 digits)	609929
Start time (24hr)	07.52	Finish time	08.27
Weather Details, At start			
of survey, record:		Cloud cover*	20%
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	16.7	Moon*	3

SPECIES	No.	RECORD	MICRO	COMMENTS
	INDIVS	TYPE	HABITAT	
Crimson Rosella	5	Seen	MC	
Red-rumped Parrot	3	Seen	MC	
Striated Pardalote	2	Seen	MC	
Sulphur Crested Cockatoo	>10	Seen	GR	
Common Myna*	2	Seen	AC	
Common Starling*	>10	Seen	FL	
Yellow-rumped Thornbill	4	Seen	SH	
Australian Magpie	3	Seen	UC	
Galah	4	Seen	UC	
Eastern Rosella	2	Seen	FL	
Superb Parrot	1	Seen	AC	681077 6099553
Nankeen Kestrel	2	Seen	UC	
Australian Raven	2	Heard		
Magpie-lark	1	Heard		
Pallid Cuckoo	1	Heard		
Superb Fairy-wren	3	Seen	SH	
Noisy Friarbird	1	Heard		
Red Wattlebird	1	Heard		
Common Blackbird*	1	Heard		
Welcome Swallow	1	Seen	Dam	
Black-faced Cuckoo-shrike	1	Heard		
Crested Pigeon	2	Seen	MC	
Little Corella	1	Heard		
Laughing Kookaburra	2	Seen	UC	
Eastern Rosella	1	Seen	AC	
Rainbow Bee-eater	1	Heard		

Note: Limnodynastes tasmaniensis heard calling from creek line and three Rabbits disturbed.

2

# 5.2 Bat Survey Results

#### ULTRASONIC CALL ('ANABAT') SURVEY FORM

	/		
PROJECT West Molongolo			
Name of surveyor	D.Engel	Contact number	0408258129
Name of person analysing	D.Engel	Contact number	0408258129
calls	-		
Date of survey	10/12/08	Detector handheld or set	Set and left
		and left	
Location description	Middle (northern bank	() of wooded gully, centre of stud	ly area.
Time delay used - yes/no	Yes	Anabat Unit	SD1
Location			
Easting (6 digits)	686628	Northing (7 digits)	6100103
Start time (24hr)	20.21	Finish time	Collected after dawn
Weather Details At start of			
survey, record:		Cloud cover*	100%
Wind direction/speed*	SE and 1	Rain	N/A
Temperature (°C)	20.8	Moon*	N/A

DEFINITE	PROBABLE	POSSIBLE
Species name	Species name	Species name
Gould's Wattled Bat Chalinolobus	Freetail Bat	
gouldii	Mormopterus sp. 4	
Little Forest Bat	Eastern Bentwing Bat	
Vespadelus vulturnus	Miniopterus schreibersii	
White-striped Freetail Bat Nyctinomus	Large Forest Bat	
australis	Vespadelus darlingtoni	
Long-eared Bat		
Nyctophilus sp.		

# ULTRASONIC CALL ('ANABAT') SURVEY FORM

PROJECT West Molonglo			
Name of surveyor	D.Engel	Contact number	0408258129
Name of person analysing	D.Engel	Contact number	0408258129
calls			
Date of survey	10/12/08	Detector handheld or set	Set and left
		and left	
Location description	Head (eastern end) of	f wooded gully, centre of study a	irea.
Time delay used - yes/no	Yes	Anabat Unit	Zcaim
Location			
Easting (6 digits)	681067	Northing (7 digits)	6099765
Start time (24hr)	20.21	Finish time	Collected after dawn
Weather Details			
At start of survey, record:		Cloud cover*	
-			100%
Wind direction and speed*		*	
	SE and 1	Rain	N/A
Temperature (°C)	20.8	Moon*	N/A

DEFINITE	PROBABLE	POSSIBLE
Species name	Species name	Species name
Gould's Wattled Bat Chalinolobus gouldii	Little Forest Bat Vespadelus vulturnus	
Chocolate Wattled Bat Chalinolobus morio	Southern Forest Bat Vespadelus regulus	
White-striped Freetail Bat Nyctinomus australis		
Large Forest Bat Vespadelus darlingtoni		
Eastern Bentwing Bat Miniopterus schreibersii		

#### ULTRASONIC CALL ('ANABAT') SURVEY FORM PROJECT West Molongolo

3

4

Name of surveyor	D.Engel	Contact number	0408258129
Name of person analysing	D.Engel	Contact number	0408258129
calls	5		
Date of survey	11/12/08	Detector handheld or set	Set and left
		and left	
Location description	Within fenced woodla	nd (eastern end), south eastern	corner of the property.
Time delay used - yes/no	Yes	Anabat Unit	Anabat II & tape
Location			
Easting (6 digits)	686628	Northing (7 digits)	6100103
Start time (24hr)	19.11	Finish time	21.55
Weather Details		Cloud cover*	90%
At start of survey, record:			
Wind direction and speed*	E and 2	Rain <sup>*</sup>	N/A
Temperature (°C)	21.9	Moon*	N/A

Detector collected at 21.55 due to rain commencing to fall and steadily getting heavier.

DEFINITE	PROBABLE	POSSIBLE
Species name	Species name	Species name
Gould's Wattled Bat Chalinolobus		
gouldii		

#### ULTRASONIC CALL ('ANABAT') SURVEY FORM PROJECT West Molongolo

PROJECT West Molongolo			
Name of surveyor	D.Engel	Contact number	0408258129
Name of person analysing	D.Engel	Contact number	0408258129
calls			
Date of survey	11/12/08	Detector handheld or set	Set and left
		and left	
Location description	West end of planted/r	regenerated woodland within sou	uthern portion of the study area.
Time delay used - yes/no	Yes	Anabat Unit	Anabat II & tape
Location			
Easting (6 digits)	680162	Northing (7 digits)	6099291
Start time (24hr)	19.22	Finish time	21.55
Weather Details At start of		Cloud cover*	90%
survey, record:			
Wind direction/speed*	E and 2	Rain	N/A
Temperature (°C)	21.9	Moon*	N/A

Detector collected at 21.55 due to rain commencing to fall and steadily getting heavier.

DEFINITE		PROBABLE	POSSIBLE
Species name		Species name	Species name
Gould's Wattled	Bat Chalinolobus	Freetail Bat	
gouldii		Mormopterus sp. 4	

## ULTRASONIC CALL ('ANABAT') SURVEY FORM

PROJECT West Molongolo						
Name of surveyor	D.Engel	Contact number	0408258129			
Name of person analysing						
calls	D.Engel	Contact number	0408258129			
Date of survey	14/12/08	Detector handheld or set	Set and left			
		and left				
Location description	Western end (northern bank) of wooded gully, centre of study area.					
Time delay used - yes/no	Yes	Anabat Unit	Anabat II & tape			
Location						
Easting (6 digits)	680590	Northing (7 digits)	6100019			
Start time (24hr)	20.38	Finish time	Collected after dawn			
Weather Details At start of						
survey, record:		Cloud cover*	100%			
Wind direction/speed*	SW and 1	Rain	N/A			
Temperature (°C)	16.0	Moon*	N/A			

DEFINITE	PROBABLE	POSSIBLE
Species name	Species name	Species name
Gould's Wattled Bat Chalinolobus	Freetail Bat	
gouldii	Mormopterus sp. 4	

ULTRASONIC CALL ('ANABAT') SURVEY FORM					
PROJECT Molongolo					
Name of surveyor	D.Engel	Contact number	0408258129		
Name of person analysing					
calls	D.Engel	Contact number	0408258129		
Date of survey	14/12/08	Detector handheld or set and left	Set and left		
Location description	Western end of fenced	d woodland, south eastern portic	on of the study area.		
Time delay used - yes/no Location	Yes	Anabat Unit	Anabat II & tape		
Easting (6 digits)	680961	Northing (7 digits)	6099434		
Start time (24hr) Weather Details At start of	20.49	Finish time	Collected after dawn		
survey, record:		Cloud cover*	100%		
Wind direction/speed*	SW and 1	Rain <sup>*</sup>	N/A		
Temperature (°C)	16.0	Moon*	N/A		

DEFINITE	PROBABLE	POSSIBLE
Species name	Species name	Species name
Gould's Wattled Bat Chalinolobus gouldii	Little Forest Bat Vespadelus vulturnus	
Long-eared Bat <i>Nyctophilu</i> s sp.	Southern Forest Bat Vespadelus regulus	
White-striped Freetail Bat Nyctinomus australis	Eastern Bentwing Bat Miniopterus schreibersii	

#### 5.3 Spotlighting Survey Results

SPOTLIGHTING SURVEY FOR	М			1
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Date of survey	10/12/08	Vehicle or foot	Foot	
Wattage of spotlight	100 watts			
Location description	Central gully / woodla	nd		
Start details		Finish details		
Easting (6 digits)	680931	Easting (6 digits)	680611	
Northing (7 digits)	6099774	Northing (7 digits)	6099964	
Start time (24hr)	21.09	Finish time	21.29	
Weather Details At start of		Cloud cover*	100%	
survey, record:				
Wind direction and speed*	E and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	16.7	Moon*	N/A	

Date, time (24h)	Species Name	Ob type	No Indi	Grid reference (full AMGs)	Accuracy	Comments
	Common Brush- tailed Possum	0	1			
	Boobook Owl	0	1			
	White-striped Freetail Bat	Н	1			

# SPOTLIGHTING SURVEY FORM

Name of surveyor	D.Engel	Contact number	0408258129
Date of survey	10/12/08	Vehicle or foot	Vehicle
Wattage of spotlight	100 watts		
Location description		mmencing in south eastern co to do the walking transect alor	rner and finishing in middle of the og the central gully.
Start details		Finish details	
Easting (6 digits)	681165	Easting (6 digits)	680855
Northing (7 digits)	6099446	Northing (7 digits)	6100153
Start time (24hr)	20.43	Finish time	22.00
Weather Details At start of		Cloud cover*	100%
survey, record:			
Wind direction/speed*	E and 1	Rain	N/A
Temperature (°C)	16.7	Moon*	N/A

Date, time (24h)	Species Name	Ob type	No Indi	Grid reference (full AMGs)	Accuracy	Comments
	Litoria peronii	Н	Several			
	Eastern Grey					
	Kangaroo	0	>5			
	Rabbit*	0	1			
	Brown Hare*	0	1			
	Common Brush- tailed Possum	0	2			

## SPOTLIGHTING SURVEY FORM

SPOTLIGHTING SURVEY FOR	M			3
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Date of survey	11/12/08	Vehicle or foot	Foot	
Wattage of spotlight	100 watts			
Location description	Woodland, south eas	tern corner.		
Start details		Finish details		
Easting (6 digits)	681166	Easting (6 digits)	680962	
Northing (7 digits)	6099451	Northing (7 digits)	6099172	
Start time (24hr)	21.09	Finish time	21.29	
Weather Details				
At start of survey, record:		Cloud cover*	100%	
Wind direction and speed*	E and 2	Rain <sup>*</sup>	N/A	
Temperature (°C)	18.6	Moon*	N/A	

Date, time (24h)	Species Name	Ob type	No Indi	Grid reference (full AMGs)	Accuracy	Comments
	Common Brush- tailed Possum	0	6			
	Uperolia laevigata	Н	Numerous			

Two Common Wallaroo observed whilst traversing between spotlighting locations.

SPOTLIGHTING SURVEY FORM					
PROJECT West Molonglo					
Name of surveyor	D.Engel	Contact number	0408258129		
Date of survey	11/12/08	Vehicle or foot	Vehicle		
Wattage of spotlight	100 watts				
Location description	Planted/regenerated woodland.				
Start details		Finish details			
Easting (6 digits)	680016	Easting (6 digits)	680162		
Northing (7 digits)	6099357	Northing (7 digits)	6099291		
Start time (24hr)	21.42	Finish time	22.00		
Weather Details					
At start of survey, record:		Cloud cover*	100%		
Wind direction and speed*	E and 1	Rain <sup>*</sup>	N/A		
Temperature (°C)	16.7	Moon*	N/A		

Date, time (24h)	Species Name	Ob type	No.	Grid reference (full AMGs)	Accuracy	Comments
	Rabbit*	0	1			
	Common Brush- tailed Possum	0	2			
	Tawny Frogmouth	0	1			
	Unidentified Deer*	0	6			
	Common Wallaroo	0	1			

Quail (unidentified) flushed whilst traversing across a paddock between end of spotlighting transect and exit gate. Light rain started to fall by the end of the vehicle transect, this getting heavier during the night.

## SPOTLIGHTING SURVEY FORM

SPOTLIGHTING SURVEY FOR	М		5
PROJECT West Molonglo			
Name of surveyor	D.Engel	Contact number	0408258129
Date of survey	11/12/08	Vehicle or foot	Vehicle
Wattage of spotlight	100 watts		
Location description	Woodland remnants	on site including wooded gully.	
Start details		Finish details	
Easting (6 digits)	681165	Easting (6 digits)	680590
Northing (7 digits)	6099446	Northing (7 digits)	61000196100019
Start time (24hr)	20.49	Finish time	21.06
Weather Details At start of		Cloud cover*	100%
survey, record:			
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	16.7	Moon*	N/A

Date, time (24h)	Species Name	Ob type	No.	Grid reference (full AMGs)	Accuracy	Comments
	Unidentified Deer*	0	1			
	Common Brush- tailed Possum	0	1			
	Rabbit*	0	1			
	Australian Wood	0	0			
	Duck		2			

Spotted Grass Frog (Limnodynastes tasmaniensis) observed on bitumen outside of recycling facility.

#### 5.4 Reptile Survey results

HERPTOFAUNA CENSUS SUR	VEY SHEET		1	
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	2-12-08	
Location description				
Start details		Start details		
Easting (6 digits)	679733	Easting (6 digits)	679733	
Northing (7 digits)	6100483	Northing (7 digits)	6100483	
Start time (24hr)	11.37	Start time (24hr)	11.55	
Weather Details At start of		Cloud cover*	20%	
survey, record:				
Wind direction/speed*	W and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	21.5	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Striped Skink Ctenotus robustus	1	Hand capture	Under rock	183rocksand3crevicessearched.Handtorchusedtosearchcrevices.

HERPTOFAUNA CENSUS SU	JRVEY SHEET			2
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	2-12-08	
Location description				
Start details		Start details		
Easting (6 digits)	679567	Easting (6 digits)	679567	
Northing (7 digits)	6100278	Northing (7 digits)	6100278	
Start time (24hr)	12.05	Start time (24hr)	12.20	
Weather Details At start of	of			
survey, record:		Cloud cover*	20%	
Wind direction/speed*	W and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	23.8	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard Aprasia parapulchella	2	hand capture	Under rock	97 rocks turned and 1 crevice investigated.

IERPTOFAUNA CENSUS S	URVEY SHEET		3
ROJECT West Molonglo			
Name of surveyor	D.Engel	Contact number	0408258129
Number of surveyors	1	Date of survey	2-12-08
Location description			
Start details		Start details	
Easting (6 digits)	679397	Easting (6 digits)	679397
Northing (7 digits)	6100305	Northing (7 digits)	6100305
Start time (24hr)	12.22	Start time (24hr)	12.35
Weather Details At start of	of		
survey, record:		Cloud cover*	20%
Wind direction/speed*	W and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	23.8	Moon*	N/A

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
nil				132 rocks turned

Name of surveyor	D.Engel	Contact number	0408258129
Number of surveyors	1	Date of survey	2-12-08
Location description	-		
Start details		Start details	
Easting (6 digits)	679407	Easting (6 digits)	679407
Northing (7 digits)	6100561	Northing (7 digits)	6100561
Start time (24hr)	12.37	Start time (24hr)	12.44
Weather Details At start of	of		
survey, record:		Cloud cover*	20%
Wind direction/speed*	W and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	25.4	Moon*	N/A

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard Aprasia parapulchella	2	hand capture	Under rock	36 rocks turned.

HERPTOFAUNA CENSUS SU	JRVEY SHEET		5
PROJECT West Molonglo			
Name of surveyor	D.Engel	Contact number	0408258129
Number of surveyors	1	Date of survey	2-12-08
Location description			
Start details		Start details	
Easting (6 digits)	679626	Easting (6 digits)	679626
Northing (7 digits)	6100587	Northing (7 digits)	6100587
Start time (24hr)	12.46	Start time (24hr)	13.00
Weather Details At start of	of	Cloud cover*	10%
survey, record:			
Wind direction/speed*	W and 2	Rain <sup>*</sup>	N/A
Temperature (°C)	25.4	Moon*	N/A

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
nil				131 rocks turned.

HERPTOFAUNA CENSUS SUF	VEY SHEET			6
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	2-12-08	
Location description				
Start details		Start details		
Easting (6 digits)	679154	Easting (6 digits)	679154	
Northing (7 digits)	6100552	Northing (7 digits)	6100552	
Start time (24hr)	13.10	Start time (24hr)	13.13	
Weather Details At start of		Cloud cover*	20%	
survey, record:				
Wind direction and speed*	W and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	25.4	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard Aprasia parapulchella	2	hand capture	Under rock	39 rocks turned.

# HERPTOFAUNA CENSUS SURVEY SHEET

Name of surveyor	D.Engel	Contact number	0408258129
Number of surveyors	1	Date of survey	2-12-08
Location description	·		
Start details		Start details	
Easting (6 digits)	679244	Easting (6 digits)	679244
Northing (7 digits)	6100588	Northing (7 digits)	6100588
Start time (24hr)	13.15	Start time (24hr)	13.26
Weather Details At start of		Cloud cover*	20%
survey, record:			
Wind direction and speed*	W and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	25.4	Moon*	N/A

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard Aprasia parapulchella	1	hand capture	Under rock	165 rocks turned.
Striped Skink Ctenotus robustus	1	hand capture	Under rock	

HERPTOFAUNA CENSUS SURVEY SHEET						8
PROJECT West Molonglo						
Name of surveyor	D.E	ingel		Contact number	0408258129	
Number of surveyors		1		Date of survey	11-12-08	
Location description						
Start details				Start details		
Easting (6 digits)	680	623		Easting (6 digits)	680623	
Northing (7 digits)	609	9460		Northing (7 digits)	6099460	
Start time (24hr)	8.52	2		Start time (24hr)	9.07	
Weather Details At start of				Cloud cover*	100%	
survey, record:						
Wind direction and speed*	Ea	nd 1		Rain <sup>*</sup>	N/A	
Temperature (°C)	20.8	3		Moon*	N/A	
SPECIES			lo. DIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard Aprasia parapulchella			1	Shed skin	Under rock	87 rocks turned.
Striped Skink Ctenotus robustus			1	hand capture	Under rock	

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HERPTOFAUNA CENSUS SUF	RVEY SHEET		9
PROJECT West Molonglo			
Name of surveyor	D.Engel	Contact number	0408258129
Number of surveyors	1	Date of survey	11-12-08
Location description			
Start details		Start details	
Easting (6 digits)	680514	Easting (6 digits)	680496
Northing (7 digits)	6099476	Northing (7 digits)	6099396
Start time (24hr)	9.10	Start time (24hr)	9.31
Weather Details			
At start of survey, record:		Cloud cover*	100%
Wind direction and speed*	E and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	20.8	Moon*	N/A

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
nil				193 rocks turned.

PROJECT West Molonglo					
Name of surveyor	D.Engel		Contact number	0408258129	
Number of surveyors	1		Date of survey	11-12-08	
Location description			·		
Start details			Start details		
Easting (6 digits)	680278		Easting (6 digits)	680278	
Northing (7 digits)	6099734	ļ	Northing (7 digits)	6099734	
Start time (24hr)	9.53		Start time (24hr)	10.18	
Weather Details At start of					
survey, record:			Cloud cover*	100%	
Wind direction/speed*	E and 1		Rain <sup>*</sup>	N/A	
Temperature (°C)	20.8		Moon*	N/A	
SPECIES		No.	RECORD	MICRO	COMMENTS
		INDIVS	TYPE	HABITAT	
Boulenger's Skink					159 rocks
Morethia boulengeri		1	hand capture	under rock	turned.
Striped Skink					
Ctenotus robustus		2	hand capture	under rock	
Olive Legless Lizard					
Delma inornata		1	hand capture	under rock	

Six unidentified Deer seen when traversing between herptofauna search sites.

HERPTOFAUNA CENSUS SUF	RVEY SHEET			11
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	11-12-08	
Location description				
Start details		Start details		
Easting (6 digits)	679676	Easting (6 digits)	679676	
Northing (7 digits)	6099585	Northing (7 digits)	6099585	
Start time (24hr)	16.30	Start time (24hr)	16.38	
Weather Details At start of		Cloud cover*	90%	
survey, record:				
Wind direction/speed*	E and 2	Rain <sup>*</sup>	N/A	
Temperature (°C)	23.7	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard Aprasia parapulchella	1	hand capture	Under rock	36 rocks turned.

IERPTOFAUNA CENSUS S	URVEY SHEET			12
ROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	11-12-08	
Location description	·			
Start details		Start details		
Easting (6 digits)	679899	Easting (6 digits)	679903	
Northing (7 digits)	6099338	Northing (7 digits)	6099303	
Start time (24hr)	16.42	Start time (24hr)	16.53	
Weather Details At start	of			
survey, record:		Cloud cover*	90%	
Wind direction/speed*	E and 2	Rain <sup>*</sup>	N/A	
Temperature (°C)	23.7	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard Aprasia parapulchella	1	hand capture	Under rock	111 rocks turned.

IERPTOFAUNA CENSUS SU	RVEY SHEET		13
PROJECT West Molonglo			
Name of surveyor	D.Engel	Contact number	0408258129
Number of surveyors	1	Date of survey	11-12-08
Location description			
Start details		Start details	
Easting (6 digits)	679989	Easting (6 digits)	679989
Northing (7 digits)	6099356	Northing (7 digits)	6099356
Start time (24hr)	16.59	Start time (24hr)	17.20
Weather Details At start of			
survey, record:		Cloud cover*	90%
Wind direction/speed*	NE and 2/3	Rain <sup>*</sup>	N/A
Temperature (°C)	22.3	Moon*	N/A

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMEN	ITS
nil				169 ro turned.	ocks

HERPTOFAUNA CENSUS SUF	RVEY SHEET		14	4
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	11-12-08	
Location description				
Start details		Start details		
Easting (6 digits)	679967	Easting (6 digits)	679967	
Northing (7 digits)	6099439	Northing (7 digits)	6099439	
Start time (24hr)	17.22	Start time (24hr)	17.31	
Weather Details		Cloud cover*	90%	
At start of survey, record:				
Wind direction and speed*	NE and 2/3	Rain <sup>*</sup>	N/A	
Temperature (°C)	22.3	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard				72 rocks
Aprasia parapulchella	1	hand capture	Under rock	turned.

IERPTOFAUNA CENSUS SUF	RVEY SHEET			15
ROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	11-12-08	
Location description				
Start details		Start details		
Easting (6 digits)	680507	Easting (6 digits)	680507	
Northing (7 digits)	6099070	Northing (7 digits)	6099070	
Start time (24hr)	17.45	Start time (24hr)	18.10	
Weather Details		Cloud cover*	90%	
At start of survey, record:				
Wind direction and speed*	NE and 2/3	Rain <sup>*</sup>	N/A	
Temperature (°C)	22.3	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard				87 rocks
Aprasia parapulchella	1	hand capture	Under rock	turned.
Pink-tailed Worm Lizard				
Aprasia parapulchella	1	shed skin found	Under rock	

# HERPTOFAUNA CENSUS SURVEY SHEET

Name of surveyor	D.Engel	Contact number	0408258129
Number of surveyors	1	Date of survey	11-12-08
Location description			
Start details		Start details	
Easting (6 digits)	680944	Easting (6 digits)	680944
Northing (7 digits)	6098978	Northing (7 digits)	6098978
Start time (24hr)	18.40	Start time (24hr)	18.58
Weather Details At start of		Cloud cover*	90%
survey, record:			
Wind direction/speed*	NE and 2/3	Rain	N/A
Temperature (°C)	23.9	Moon*	N/A

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard Aprasia parapulchella	2	shed skins found	Under two separate rocks	123 rocks turned.

HERPTOFAUNA CENSUS SUR	VEY SHEET			17
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	15/12/08	
Location description	·			
Start details		Start details		
Easting (6 digits)	680236	Easting (6 digits)	680236	
Northing (7 digits)	6100047	Northing (7 digits)	6100047	
Start time (24hr)	8.36	Start time (24hr)	8.44	
Weather Details At start of		Cloud cover*	30%	
survey, record:				
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	22.3	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
nil				31 rocks turned.

IERPTOFAUNA CENSUS SUR	VEY SHEET			18	
ROJECT West Molonglo					
Name of surveyor	D.Engel	Contact number	0408258129		
Number of surveyors	1	Date of survey	15/12/08		
Location description	·				
Start details		Start details			
Easting (6 digits)	680257	Easting (6 digits)	680236		
Northing (7 digits)	6100159	Northing (7 digits)	6100047		
Start time (24hr)	8.46	Start time (24hr)	8.56		
Weather Details At start of		Cloud cover*	30%		
survey, record:					
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A		
Temperature (°C)	22.3	Moon*	N/A		

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Boulenger's Skink Morethia boulengeri	1	Hand capture	Under rock	63 rocks turned.

HERPTOFAUNA CENSUS SL	JRVEY SHEET			19
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	15/12/08	
Location description				
Start details		Start details		
Easting (6 digits)	680244	Easting (6 digits)	680244	
Northing (7 digits)	6100337	Northing (7 digits)	6100337	
Start time (24hr)	8.58	Start time (24hr)	9.10	
Weather Details At start o	f	Cloud cover*	30%	
survey, record:				
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	22.3	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard				115 rocks
Aprasia parapulchella	1	Hand capture	Under rock	turned.

HERPTOFAUNA CENSUS SURVEY SHEET			20	)
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	15/12/08	
Location description				
Start details		Start details		
Easting (6 digits)	680127	Easting (6 digits)	680127	
Northing (7 digits)	6100523	Northing (7 digits)	6100523	
Start time (24hr)	9.12	Start time (24hr)	9.19	
Weather Details At start of		Cloud cover*	30%	
survey, record:				
Wind direction and speed*	E and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	22.3	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
nil				46 rocks turned.

HERPTOFAUNA CENSUS SUF	RVEY SHEET			21
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	15/12/08	
Location description				
Start details		Start details		
Easting (6 digits)	679173	Easting (6 digits)	679173	
Northing (7 digits)	6100393	Northing (7 digits)	6100393	
Start time (24hr)	9.26	Start time (24hr)	9.42	
Weather Details At start of		Cloud cover*	30%	
survey, record:				
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	22.3	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard		shed skin found		133 rocks
Aprasia parapulchella	1		Under rock	turned.
Copper-tailed Skink				
Ctenotus taeniolatus	1	hand capture	Under rock	
Striped Skink				
Ctenotus robustus	1	hand capture	Under rock	

HERPTOFAUNA CENSUS S	JRVEY SHEET			22
PROJECT West Molonglo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	15/12/08	
Location description				
Start details		Start details		
Easting (6 digits)	679376	Easting (6 digits)	679376	
Northing (7 digits)	6100271	Northing (7 digits)	6100271	
Start time (24hr)	9.51	Start time (24hr)	10.11	
Weather Details At start of	of	Cloud cover*	30%	
survey, record:				
Wind direction/speed*	E and 1	Rain <sup>*</sup>	N/A	
Temperature (°C)	25.6	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
nil				132 rocks turned.

HERPTOFAUNA CENSUS SUR	VEY SHEET			23
PROJECT West Molongolo				
Name of surveyor	D.Engel	Contact number	0408258129	
Number of surveyors	1	Date of survey	15/12/08	
Location description	·	•	·	
Start details		Start details		
Easting (6 digits)	679586	Easting (6 digits)	679659	
Northing (7 digits)	6100182	Northing (7 digits)	6100225	
Start time (24hr)	10.12	Start time (24hr)	10.32	
Weather Details At start of		Cloud cover*	30%	
survey, record:				
Wind direction/speed*	E and 1	Rain	N/A	
Temperature (°C)	25.6	Moon*	N/A	

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
Pink-tailed Worm Lizard		shed skin found		105 rocks
Aprasia parapulchella	1		Under rock	turned.
Spotted Grass Frog				
Limnodynastes tasmaniensis	1	hand capture	Under rock	

HERPTOFAUNA CENSUS SURVEY SHEET					24
PROJECT West Molonglo					
Name of surveyor	D.Engel		Contact number	0408258129	
Number of surveyors	1		Date of survey	15/12/08	
Location description					
Start details			Start details		
Easting (6 digits)	679699		Easting (6 digits)	679699	
Northing (7 digits)	6100320		Northing (7 digits)	6100320	
Start time (24hr)	10.33		Start time (24hr)	10.43	
Weather Details At start of survey, record:			Cloud cover*	10%	
Wind direction/speed*	SW and 1		Rain <sup>*</sup>	N/A	
Temperature (°C)	27.5		Moon*	N/A	
					-
SDECIES		No	PECOPD	MICPO	COMMENT

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMENTS
nil				92 rocks turned.

HERPTOFAUNA CENSUS SURVEY SHEET			25
PROJECT West Molonglo			
Name of surveyor	D.Engel	Contact number	0408258129
Number of surveyors	1	Date of survey	15/12/08
Location description			
Start details		Start details	
Easting (6 digits)	679845 6099989	Easting (6 digits)	679845
Northing (7 digits)		Northing (7 digits)	6099989
Start time (24hr)	10.46	Start time (24hr)	10.56
Weather Details At start of		Cloud cover*	10%
survey, record:			
Wind direction/speed*	SW and 1	Rain <sup>*</sup>	N/A
Temperature (°C)	27.5	Moon*	N/A

SPECIES	No. INDIVS	RECORD TYPE	MICRO HABITAT	COMMEN	ITS
Pink-tailed Worm Lizard				69	rocks
Aprasia parapulchella	1	Hand capture	Under rock	turned.	

Reptile Survey Form			Kevin Mills & Associates
Site Name: West Molonglo			26
Date: 27 November 2008		Time: 15 mins	
Location:			
GPS: 55 0680451 6099326 (AGD 66)		Soil: Rocky outcrop, clayey.	
Land Tenure: Freehold		Geology: Silurian volcanics.	
Altitude: approx. 580m		Topography: Upper slope.	
Slope: Gentle.		Aspect: West.	
Species	No./Comment		
Striped Skink	1		
Reptile Survey Form			Kevin Mills & Associates
Site Name: West Molonglo			27
Date: 27 November 2008		Time: 20 mins	
Location:			
GPS: 55 0680216 6099675 (AGD 66)		Soil: Rocky outcrop, clayey.	
Land Tenure: Freehold		Geology: Silurian volcanics.	
Altitude: approx. 580m		Topography: Upper slope.	
Slope: Gentle.		Aspect: West.	
Species	No./Comment		
Striped Skink	5		

Reptile Survey Form			Kevin Mills & Associates
Site Name: West Molonglo			28
Date: 27 November 2008		Time: 15 mins	20
Location:		Time: 15 mins	
<b>GPS:</b> 55 0679861 609956 (AGD 66) - er	ror	Soil: Rocky outcrop, clayey.	
Land Tenure: Freehold		Geology: Silurian volcanics.	
Altitude: approx. 580m		Topography: Upper slope.	
Slope: Gentle.		Aspect: West.	
Species	No./Comment		
Striped Skink	2		
Boulenger's Skink	1		
Reptile Survey Form			Kevin Mills & Associates
			29
Site Name: West Molonglo		The state of the s	29
Date: 27 November 2008		Time: 15mins	
GPS: 55 0679974 6099932 (AGD 66)		Soil: Rocky outcrop, clayey.	
Land Tenure: Freehold		Geology: Silurian volcanics.	
Altitude: approx. 580m		Topography: Upper slope.	
Slope: Gentle.		Aspect: West.	
Species	No./Comment		
Striped Skink	1		
Reptile Survey Form			Kevin Mills & Associates
Site Name: West Molonglo			30
Date: 29 October 2008		Time: 15 mins	50
Location:		Time. 15 mins	
		Coll. Dooldy outgron, alovey	
<b>GPS:</b> 55 0680451 6099326 (AGD 66)		Soil: Rocky outcrop, clayey.	
Land Tenure: Freehold		Geology: Silurian volcanics.	
Altitude: approx. 580m		Topography: Upper slope.	
Slope: Gentle.		Aspect: West.	
Species	No./Comment		
Striped Skink	1		
Eastern Brown Snake	1		
Pink-tailed Worm Lizard	Shed skins fou	nd at this site in November.	