

**Subterranean Fauna of the Eneabba and Jurien Karst Areas,  
Western Australia.**

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## 1.1 Introduction

This project used volunteer speleologists to collect invertebrate fauna from a selection of major caves within the Eneabba and Jurien Karst areas north of Perth, Western Australia. Collecting was conducted during daylight hours and used hand collecting techniques, primarily involving forceps, and paintbrushes dipped in ethanol. Specimens were predominately collected in 70% ethanol to allow morphological identification of material. Some specimens were also collected in 100% ethanol for future molecular studies of taxa. Additional collecting was only conducted when numerous individuals of target taxa were present.

Specimens have been identified to the lowest practical taxonomic level, commonly genus or subfamily. Species level identification is often unpractical due to poor taxonomic treatment of many groups within the literature. Available time has also been taken into account to provide a usable identification of all specimens collected to morpho-species level. The Araneae (listed as morpho-species) are currently being identified by the Western Australian Museum and these identifications will be available shortly. All accidentals have been excluded from species lists for specific karst areas as they do not represent true cavernicolous fauna, or a significant component of the cavernicolous ecosystem, but have been included in cave specific inventories for the sake of completeness.

This report identifies the invertebrate fauna collected during this recent fieldwork only and does not provide a complete historical species inventory for any of the caves examined. Historical collecting information and diversity is contained within Susac (in prep), which lists the known diversity of individual caves and degree of collecting previously undertaken. The current collecting will however undoubtedly provide new insights into the cavernicolous invertebrate fauna of the region, and also allow a comparison with historical population levels of previously known species to be undertaken. This historical comparison is critical in providing relevant conservation assessments of these karst areas with changing epigeal land uses combined with climatic change over the past several decades since these caves were first assessed biologically.

## 1.2 Cave zones and ecological classification of invertebrates

Caves are divided into several distinct biological zones to aid interpretation (Figure 1). These correspond to the amount of available light and varying environmental conditions (Humphreys 2000). The Entrance Zone is the area directly around the cave entrance; it is generally well lit, often supports photosynthetic plants, and undergoes daily temperature and humidity fluctuations. The Twilight Zone is just beyond the entrance zone and is often dominated by lichen and algae that require low light conditions. The temperature and humidity are still variable but fluctuations are dampened compared with epigeal variation.

Deeper into a cave, light is reduced to zero and the Dark Zone is entered, which is subdivided into three zones, the transition, deep cave and stale air zones. The Transition Zone is perpetually dark, but still fluctuates in temperature and humidity determined by epigeal conditions. The Deep Cave Zone is almost constant in temperature and humidity conditions. The Stale Air Zone is only found in certain caves and is an area of the deep zone that is constricted, and commonly contains elevated levels of CO<sub>2</sub> and lower levels of O<sub>2</sub> (Howarth and Stone 1990).

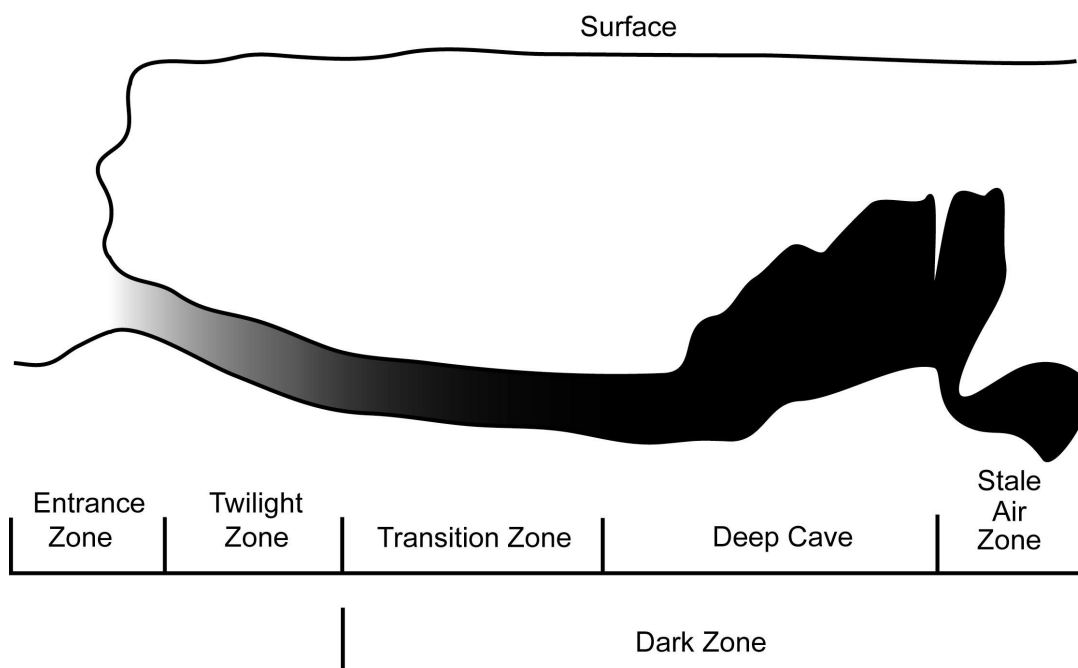


Figure 1. The environmental zones of a cave shown in cross section.

The following ecological classification of invertebrates used in this report is modified from Hamilton-Smith (1967), and Gnaspini and Trajano (2000), and is

based on the degree of cave and guano dependence of taxa. The ecological classification of guano invertebrates is usually considered separately to an animal's degree of cave dependence. This is because guano is considered a substrate within the cave environment that attracts a range of cavernicolous and epigean species due to its high food value. Thus animals are categorised not only according to their degree of cave dependence (troglomite, troglophile troglone) but also according to their degree of guano dependence. This enables both an animal's degree of cave and guano dependence to be categorised, however, in practise detailed study of an animal is required to accurately determine its degree of guano dependence. This limits the effectiveness of this classification system and, without prior knowledge, most communities found in guano can only be referred to as 'guano associated' rather than guanobitic or guanophilic. Abbreviations are those used in the diversity tables.

**Trogloxene:** an organism that regularly uses the cave environment for part of its lifecycle or as shelter but must leave the cave to feed and or breed –  
**Tx**

**Troglophile:** an organism that can complete its entire lifecycle within a cave but possess no specific adaptations to the cave environment (troglomorphisms) – **Tp**

**Troglomite:** obligate cavernicolous organisms that possess specific adaptations to the cave environment – **Tb**

**Guanoxene:** an organism that may use guano for reproduction and/or feeding but requires other substrates to complete its life cycle - **Gx**

**Guanophile:** an organism that inhabits and reproduces both in guano piles as well as other substrates within a cave – **Gp**

**Guanomite:** an organism that requires guano deposits to complete its entire life cycle - **Gb**

**Parasite:** an animal that is an obligate parasite requiring animals to complete its lifecycle (e.g. fleas, ticks etc) - **P**

Ecological classifications have been assigned to taxa wherever possible. These designations were made using available knowledge concerning behaviour, life history, and distribution within caves. However, information regarding species' ecology was found to be lacking or minimal in most cases.

## **2.1 Diversity of Eneabba and Jurien cave fauna**

This sampling collected a diverse assemblage of invertebrate fauna from both karst areas investigated. Thirty eight species from 21 families, 14 orders and five classes were collected from five caves within the Eneabba karst area (Table 1), while 23 species from 13 families, 12 orders and five classes were collected from four caves in the Jurien karst area (Table 2). These karst areas share 14 common species (Table 3)

The majority of fauna collected during this sampling is classified as troglophiles (Tp) and predominately from the entrance and twilight areas of these caves. This is an expected outcome for a single sampling event within a relatively geologically young karst area, that lacks the evolutionary history for numerous troglobitic species to evolve. Troglobites are commonly collected only from using active trapping techniques over often successive and long trapping periods, due to the often intrinsic rarity of troglobites and very low populations.

Troglobitic species, including the scutigrid centipede *Allothereua lesueurii*, from the Eneabba karst area are known from Arramall (E22) and Weelawadji (E24) caves, although they are considered to be rare and were not sighted during the current fieldwork. However, the collection of several blind silverfish specimens from the deep zone of Weelawadji Cave (E24) may prove significant to cavernicolous biodiversity of the area. This relies upon the outcome of an examination of the specimens by an appropriate taxonomic expert, as the entire subfamily (Nicoletiinae) are blind and reside in the deep soil biome, so the specimens may simply have invaded the karst space from subsurface soil, and not be 'true' *in situ* evolved troglobites.

Table 1. Invertebrate diversity from five caves sampled in the Eneabba Karst Area.

Class	Order	Family	Genus and Species	Cave adaption	Guano Dependence
Arachnida	Acarina	Cunaxidae	<i>sp2</i>		
	Acarina	Trombidiidae	<i>sp1</i>		
	Araneae	Theridiidae	<i>sp1</i>		
	Araneae		<i>sp1</i>		
	Araneae		<i>sp2</i>		
	Araneae		<i>sp3</i>		
	Araneae		<i>sp4</i>		
	Araneae		<i>sp5</i>		
	Araneae		<i>sp6</i>		
	Araneae		<i>sp7</i>		
	Opilionida		<i>sp1</i>	Tp	
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	Tp	Gp
Myriapoda	Chilopoda	Scolendropmorpha	<i>sp1</i>	Tp?	
	Chilopoda	Scutigera	<i>sp1</i>	Tp	
Crustacea	Isopoda	Armadillidae	<i>sp1</i>	Tx	
	Isopoda	Armadillidae	<i>sp2</i>	Tx	
	Isopoda	Philosciidae	<i>Laevophiloscia sp2</i>	Tp	Gx
	Isopoda	Philosciidae	<i>Laevophiloscia richardsae?</i>	Tp	
	Isopoda	Philosciidae	<i>Laevophiloscia sp1</i>	Tp	Gx
	Isopoda	Philosciidae	<i>sp1</i>		
	Isopoda	Philosciidae	<i>Laevophiloscia sp. 3</i>	Tp	
	Isopoda		<i>sp1</i>		
Hexapoda	Collembola	Entomobryidae	<i>sp1</i>	Tp	
Insecta	Blattodea	Blaberidae	<i>shawella douglasi</i>	Tp	Gb?
	Coleoptera	Anobiidae	<i>Ptinus exulans</i>	Tp	Gp
	Coleoptera	Carabidae	<i>Speotarus lucifugus</i>	Tp	Gp
	Coleoptera	Dermestidae?	<i>sp1</i> larvae	Tp?	
	Coleoptera	Tenebrionidae	<i>Brises acuticornis duboulayi</i>	Tp	Gp
	Hemiptera	Reduviidae	Emesinae <i>sp1</i>	Tp	Gx
	Hemiptera	Reduviidae	Harpactorinae <i>sp1</i>	Tp	Gx
	Hemiptera	Reduviidae	Harpactorinae <i>sp3</i>	Tp	Gx
	Lepidoptera	Teneidae	<i>Monopis cocicapitella?</i>	Tp	Gb
	Psocoptera	Trogiidae	<i>sp1</i>	Tp	
	Psocoptera	Trogiidae	<i>sp2</i>	Tp	
	Siphonaptera	Puciliidae	<i>Ctenocephalides sp1</i>	P	
	Thysanura	Lepismatidae	<i>sp1</i>	Tp?	Gx
	Thysanura	Nicoletiidae	<i>Nicoletiinae Trinemura novaehollandiae?</i>	Tp	
	Thysanura	Nicoletiidae	<i>Nicoletiinae Trinemura sp1</i>	Tb?	

Table 2. Invertebrate diversity from all caves (4) sampled in the Jurien Karst Area.

Class	Order	Family	Genus and Species	Cave adaption	Guano Dependence
Arachnida	Acarina	Cunaxidae	<i>sp1</i>		
	Acarina	Cunaxidae	<i>sp2</i>		
	Acarina	Cunaxidae	<i>sp3</i>		
	Araneae	Theridiidae	<i>Lactrodectus hasselti</i>	Tx	
	Araneae	Theridiidae	<i>sp1</i>		
	Araneae	Theridiidae	<i>sp2</i>		
	Araneae		<i>sp1</i>		
	Araneae		<i>sp2</i>		
	Araneae		<i>sp3</i>		
	Opilionida		<i>sp1</i>	Tp	Gx
Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	Tp	Gp	
Myriapoda	Chilopoda		<i>sp1</i>		
Crustacea	Isopoda	Philosciidae	<i>Laevophiloscia sp1</i>	Tp	Gx
	Isopoda	Philosciidae	<i>Laevophiloscia sp2</i>	Tp	Gx
	Isopoda	Philosciidae	<i>Philosciidae sp1</i>	Tp	Gx
	Isopoda	Philosciidae	<i>Philosciidae sp2</i>	Tp	Gx
Hexapoda	Collembola	Entomobryidae	<i>sp2</i>	Tp	
Insecta	Blattodea	Blaberidae	<i>Shawella douglasi</i>	Tp	Gb?
	Coleoptera	Anobiidae	<i>Ptinus exlunas</i>	Tp	Gp
	Coleoptera	Carabidae	<i>Speotarus lucifugus</i>	Tp	Gp
	Hemiptera	Reduviidae	<i>Harpactorinae sp2</i>	Tp	Gx
	Orthoptera	Rhaphidophoridae	<i>Gen. nov. and sp. nov.?</i>	Tx	Gx
	Pscoptera	Trogiidae	<i>sp1</i>	Tp	

Table 3. Species common between Eneabba and Jurien karst areas. All accidentals have been excluded from this comparison

Class	Order	Family	Genus and Species	Cave Adaption	Guano Dependence
Arachnida	Acarina	Cunaxidae	<i>sp2</i>		
	Araneae	Theridiidae	<i>sp1</i>		
	Araneae		<i>sp1</i>		
	Araneae		<i>sp2</i>		
	Araneae		<i>sp3</i>		
	Opilionida		<i>sp1</i>	Tp	
Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	Tp	Gp	
Crustacea	Isopoda	Philosciidae	<i>Laevophiloscia sp2</i>	Tp	Gx
	Isopoda	Philosciidae	<i>Laevophiloscia sp1</i>	Tp	Gx
Hexapoda	Collembola	Entomobryidae	<i>sp1</i>	Tp	
Insecta	Blattodea	Blaberidae	<i>shawella douglasi</i>	Tp	Gb?
	Coleoptera	Anobiidae	<i>Ptinus exulans</i>	Tp	Gp
	Coleoptera	Carabidae	<i>Speotarus lucifugus</i>	Tp	Gp
	Pscoptera	Trogiidae	<i>sp1</i>	Tp	



## 2.2 Invertebrate diversity of Eneabba caves

Diversity of individual caves is shown in Tables 4 – 8. Significance of each cave and associated collections is discussed below. Several important genera and species will be discussed in detail in Section 3.1 and therefore will only be dealt with in passing within the following sections.

Collecting in Stockyard Tunnel produced minimal results (Table 4), possibly reflecting the heavy visitor impacts on this cave, especially tramping of floor habitats. The diversity of the Philosciidae isopods is however significant for the karst area. The presence of the troglophilic cockroach *Shawella douglasi* also makes this an important cave in a regional context.

Table 4. Stockyard Tunnel E1, invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Myriapoda	Chilopoda	Scutigerae	<i>sp1</i>	1	Tp		Transition	70
Crustacea	Isopoda	Armadillidae	<i>sp2</i>	13	Tx		Twilight	70
	Isopoda	Philosciidae	<i>Laevophiloscia richardsae?</i>	5	Tp		Twilight	70
	Isopoda	Philosciidae	<i>Laevophiloscia sp1</i>	10	Tp	Gx	Twilight	70
	Isopoda	Philosciidae	<i>sp1</i>	3			Twilight	70
	Isopoda		<i>sp1</i>	1			Twilight	70
Hexapoda	Collembola	Entomobryidae	<i>sp1</i>	3	Tp		Transition	70
Insecta	Blattodea	Blaberidae	<i>shawella douglasi</i>	2	Tp	Gb?	Transition	70
	Thysanura	Nicoletiidae	<i>Nicoletiinae Trinemura novaehollandiae?</i>	1	Tp		Twilight	70

Aiyennu Cave shows considerable diversity at both an Order and Family level (Table 5), and also contains several important species significant to the area including *Shawella douglasi* and *Protochelifer cavernarum* (refer to Section 3.1). The presence of two subfamilies of predatory reduviid ‘assassin bugs’ is an important feature of this cave in a regional biogeographic sense, as the distribution of this family in caves has shown to be significantly under-represented in collections (Moulds 2004). Further identification of these specimens will almost certainly confirm these records as range extensions, at a minimum into the hypogean environment. The current collection significantly adds to the invertebrate diversity known from this cave.

Table 5. Aiyennu Cave E9 invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Arachnida	Araneae		<i>sp1</i>	1			Twilight	100
	Opiliona		<i>sp1</i>	1	Tp	Gx	Transition	70
	Opiliona		<i>sp1</i>	2	Tp	Gx	Transition	100
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	6	Tp	Gp	Twilight	70
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	6	Tp	Gp	Twilight	100
Myriapoda	Chilopoda	Scolendropmorpha	<i>sp1</i>	1	Tp?		Entrance	70
Crustacea	Isopoda	Amaradillidae	<i>sp1</i>	6	Tp		Twilight	70
Insecta	Blattodea	Blaberidae	<i>shawella douglasi</i>	1	Tp	Gb?	Transition	70
	Coleoptera	Carabidae	<i>sp1</i>	1	Acc		Entrance	70
	Coleoptera		<i>sp1</i>	1	Acc		Entrance	70
	Dermaptera	Anisolabididae	<i>sp1</i>	1	Acc		Entrance	70
	Hemiptera	Reduviidae	Emesinae <i>sp1</i>	1	Tp	Gx	Transition	70
	Hemiptera	Reduviidae	Harpactorinae <i>sp1</i>	2	Tp	Gx	Transition	70
	Psocoptera	Trogiidae	<i>sp1</i>	1	Tp		Transition	70
	Thysanura	Lepismatidae	<i>sp1</i>	1	Tp?	Gx	Entrance	70

Collections from Arramall Cave (Table 6) show the presence of regionally significant species such as *Shawella douglasi*, *Protochelifer cavernarum* and *Laevopiloscia* spp. Apart from these records the collection of a larval case of the moth *Monopis crocicapitella* is significant as it confirms historical unpublished records of *Monopis* sp. from Eneabba/Jurien karst areas (Moulds 2006). Dermestids are also a relatively common family associated with cave guano deposits overseas but are under-represented in Australian guano caves, possibly due to a lack of collecting in many karst areas.

River Cave has the potential to contain a significant troglophilic fauna but due to the timing of the collecting during April the cave passage was extremely dry, thus severely limiting the diversity and amount of invertebrates collected (Table 7). The cave shows evidence of flood levels peaking at or near roof levels. Further collecting in this cave after rain may yield significantly more invertebrate fauna than presented here, although the current diversity was surprising to the author. The significance of the Harpactorinae reduviid is again significant and similar comments as made about the presence of these Hemiptera from Arramall Cave apply here.

Table 6. Arramall Cave E22 invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Arachnida	Araneae		<i>sp1</i>	4			Twilight	70
	Opilionida		<i>sp1</i>	1	Tp	Gx	Transition	100
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	15	Tp	Gp	Twilight	70
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	15	Tp	Gp	Twilight	100
Crustacea	Isopoda	Philosciidae	<i>Laevophiloscia sp1</i>	14	Tp	Gx	Transition	70
	Isopoda	Philosciidae	<i>Laevophiloscia sp2</i>	25	Tp	Gx	Transition	70
	Isopoda	Philosciidae	<i>Laevophiloscia sp2</i>	3	Tp	Gx	Transition	100
Insecta	Blattodea	Blaberidae	<i>shawella douglasi</i>	2	Tp	Gb?	Transition	70
	Coleoptera	Carabidae	<i>Speotarus lucifugus</i>	1	Tp	Gp	Twilight	70
	Coleoptera	Dermestidae?	<i>sp1</i> larvae	1	Tp?	Gp?	Twilight	70
	Coleoptera	Tenebrionidae	Tenebrioninae <i>sp1</i>	3	Acc		Twilight	70
	Lepidoptera	Teneidae	<i>Monopis crocicapitella?</i> Larval case	1	Tp	Gb	Twilight	70
	Psocoptera	Trogiidae	<i>sp1</i>	1	Tp		Transition	70

Table 7. River Cave E23 invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Arachnida	Acarina	Trombididae	<i>sp1</i>	7			Transition	70
	Araneae	Theridiidae	<i>sp1</i>	4			Entrance	70
	Araneae	Theridiidae	<i>sp1</i>	1			Entrance	100
	Araneae		<i>sp1</i>	3			Transition	70
	Araneae		<i>sp2</i>	2			Transition	70
	Araneae		<i>sp3</i>	1			Twilight	70
	Araneae		<i>sp4</i>	1			Twilight	70
	Araneae		<i>sp5</i>	1			Transition	70
	Araneae		<i>sp6</i>	1			Twilight	70
	Opilionida		<i>sp1</i>	1	Tp	Gx	Transition	70
Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	17	Tp	Gp	Twilight	70	
	Cheliferidae	<i>Protochelifer cavernarum</i>	12	Tp	Gp	Twilight	100	
Crustacea	Isopoda	Armadillidae	<i>sp1</i>	1	Tx		Twilight	70
Hexapoda	Collembola	Entomobryidae	<i>sp1</i>	4	Tp		Transition	70
Insecta	Coleoptera	Carabidae	<i>sp1</i>	1	Acc		Entrance	70
	Coleoptera	Carabidae	<i>sp2</i>	1	Acc		Entrance	70
	Coleoptera	Carabidae	<i>sp3</i>	1	Acc		Entrance	70
	Coleoptera		<i>sp2</i>	1	Acc		Entrance	70
	Coleoptera		<i>sp3</i>	1	Acc		Entrance	70
	Hemiptera	Reduviidae	Harpactorinae <i>sp3</i>	1	Tp	Gx	Transition	70
	Hymenoptera	Braconidae	<i>sp1</i>	1	Acc		Entrance	70
	Psocoptera	Trogiidae	<i>sp2</i>	1	Tp		Transition	70
	Psocoptera	Trogiidae	<i>sp2</i>	1	Tp		Transition	100

Table 8. Weelawadji Cave E24 invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Arachnida	Acarina	Cunaxidae	<i>sp2</i>	14			Twilight	70
	Acarina	Trombidiidae	<i>sp1</i>	1			Transition	100
	Araneae		<i>sp7</i>	8	Tp		Deep	70
	Araneae		<i>sp7</i>	1	Tp		Deep	100
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	24	Tp	Gp	Twilight	70
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	13	Tp	Gp	Twilight	100
Crustacea	Isopoda	Philosciidae	<i>Laevophiloscia sp3</i>	2	Tp		Deep	70
	Isopoda	Philosciidae	<i>Laevophiloscia sp3</i>	2	Tp		Deep	100
Insecta	Blattodea	Blaberidae	<i>shawella douglasi</i>	7	Tp	Gb?	Transition	70
	Coleoptera	Anobiidae	<i>Ptinus exulans</i>	18	Tp	Gp	Twilight	70
	Coleoptera	Carabidae	<i>Speotarus lucifugus</i>	1	Tp	Gp	Twilight	70
	Coleoptera	Tenebrionidae	<i>Brises acuticornis duboulayi</i>	6	Tp	Gp	Twilight	70
	Coleoptera	Tenebrionidae	<i>Brises acuticornis duboulayi</i>	1	Tp	Gp	Twilight	100
	Hymenoptera	Formicidae	<i>sp1</i>	1	Acc		Entrance	70
	Lepidoptera	Teneidae	<i>Monopis crocicapitella?</i>	1	Tp	Gb	Twilight	70
	Siphonaptera	Pucilidae	<i>Ctenocephalides sp1</i>	5	P		Twilight	100
	Thysanura	Nicoletiidae	<i>Nicoletiinae Trinemura sp1</i>	3	Tb?		Deep	70
	Thysanura	Nicoletiidae	<i>Nicoletiinae Trinemura sp1</i>	1	Tb?		Deep	100

Weelawadji Cave is perhaps the most significant caves examined during the current fieldwork, not only for its important and diverse invertebrate fauna (Table 8), but also for the diversity of habitats present both within the entrance areas (pre-gate) and those beyond the cave gate. The significant colony (~100) of bats (*Chalinolobus morio?*) roosting within the transition zone before the gate provide an important energy input for troglophilic and guano associated fauna such as *Shawella douglasi*, *Protochelifer cavernarum* and *Monopis crocicapitella*. The collection of a potentially new species of troglobitic silverfish (Thysanura: Nicoletiidae) is highly significant as it may represent an entirely new record for this cave which has been the focus of extensive collecting efforts in the past (Lowry 1980). This cave was one of the most diverse sampled during the study.

## 2.3 Invertebrate diversity of Jurien caves

Gooseberry Cave is a very important cave for invertebrate biodiversity as it contains one of Western Australia's few significant bat maternity sites, and hence contains one of the states few guano associated invertebrate communities (Moulds 2006). The paucity of material collected during the current study reflects the lack of collecting effort in this cave compared with other caves (Table 9). It is strongly recommended that additional collecting is conducted in this cave to accurately represent the diversity that is historically recorded from this cave in published literature (Moulds 2004). Several important species are recorded however, namely the cave carabid *Speotarus lucifugus* and the pseudoscorpion *Protochelifer cavernarum*.

Table 9. Gooseberry Cave J1 invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Arachnida	Acarina	Cunaxidae	<i>sp1</i>	1			Transition	70
	Acarina	Cunaxidae	<i>sp2</i>	4			Transition	70
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	5	Tp	Gp	Twilight	70
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	3	Tp	Gp	Twilight	100
Insecta	Coleoptera	Anobiidae	<i>Ptinus exlunas</i>	28	Tp	Gp	Twilight	70
	Coleoptera	Carabidae	<i>Speotarus lucifugus</i>	4, 1L	Tp	Gp	Twilight	70
	Coleoptera	Carabidae	<i>Speotarus lucifugus</i>	3	Tp	Gp	Twilight	100
	Pscoptera	Trogiidae	<i>sp1</i>	1	Tp		Transition	70

Drovers Cave shows few significant fauna (Table 10), although further collecting or an examination of historical collections may reveal the presence of such species. The most significant record from the present study is that of the Raphidophorid cave cricket. These obvious inhabitants of cave entrances and twilight areas through southern Australia and New Zealand show distinct regional speciation as described by Richards (1964; 1966a; 1966b; 1968; 1969; 1971) and it is reasonable to assume that records of the family from coastal western Australia represent a new species and/or genus.

Table 10. Drovers Caver J2 invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Arachnida	Acarina	Cunaxidae	<i>sp1</i>	1			Transition	70
	Araneae		<i>sp3</i>	1			Twilight	70
	Opilionida		<i>sp1</i>	1	Tp	Gx	Transition	70
Myriapoda	Chilopoda		<i>sp1</i>	1			Transition	70
Hexapoda	Collembola	Entomobryidae	<i>sp2</i>	3	Tp		Transition	70
Insecta	Blattodea	Blaberidae	<i>Shawella douglasi</i>	5	Tp	Gb?	Transition	70
	Hemiptera	Reduviidae	Harpactorinae <i>sp2</i>	1	Tp	Gx	Transition	70
	Orthoptera	Rhaphidophoridae	<i>Gen. nov. and sp. nov.?</i>	1F	Tx	Gx	Twilight	70

Moorba Cave shows low invertebrate diversity (Table 11), although it does contain at least two species of Philosciid isopod that are relatively diverse and locally endemic throughout the region. The complete lack of insects collected during the current fieldwork suggest that collecting effort was not great enough to provide a reasonable assessment of this cave using the current data alone.

Table 11. Moorba Cave J3 invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Arachnida	Acarina	Cunaxidae	<i>sp2</i>	6			Transition	70
	Araneae	Theridiidae	<i>sp1</i>	2			Transition	70
	Araneae	Theridiidae	<i>sp2</i>	1			Twilight	70
	Araneae		<i>sp1</i>	1			Twilight	70
	Opilionida		<i>sp1</i>	1	Tp	Gx	Transition	70
	Pseudoscorpionida	Cheliferidae	<i>Protochelifer cavernarum</i>	4	Tp	Gp	Twilight	70
Crustacea	Isopoda	Philosciidae	<i>Laevophiloscia sp1</i>	4	Tp	Gx	Twilight	70
	Isopoda	Philosciidae	<i>Laevophiloscia sp2</i>	1	Tp	Gx	Twilight	70

The final cave examined during April 2007 was Old River Cave and the collection from this site show significant diversity of isopods and a further record of the Rhaphidophorid cave cricket making it potentially important in a local diversity sense and also potentially at a regional scale (Table 12).

Table 12. Old River Cave J7 invertebrate diversity collected during April 2007.

Class	Order	Family	Genus and Species	Number	Cave adaption	Guano Dependence	Cave Zone	Ethanol percentage
Arachnida	Acarina	Cunaxidae	<i>sp3</i>	2			Transition	70
	Araneae	Theridiidae	<i>Lactrodectus hasselti</i>	1	Tx		Entrance	70
	Araneae		<i>sp3</i>	2			Twilight	70
Crustacea	Isopoda	Philosciidae	<i>Laevophiloscia sp1</i>	6	Tp	Gx	Transition	70
	Isopoda	Philosciidae	<i>Laevophiloscia sp2</i>	2	Tp	Gx	Twilight	70
	Isopoda	Philosciidae	<i>Philosciidae sp1</i>	2	Tp	Gx	Twilight	70
	Isopoda	Philosciidae	<i>Philosciidae sp2</i>	3	Tp	Gx	Twilight	70
Insecta	Orthoptera	Rhaphidophoridae	<i>Gen. nov. and sp. nov.?</i>	1	Tx	Gx	Twilight	70

### 3.1 Comments on specific taxa collected from Eneabba and Jurien Karst Areas

Pseudoscorpionida: *Protochelifer cavernarum*

The Cheliferid pseudoscorpion *Protochelifer cavernarum* shows a distribution across southern Australia and up the eastern seaboard (Moulds 2004; Moulds *et al.* 2007). This species is commonly associated with cave guano deposits. The type locality for this species is Cliefden Caves. Recent molecular investigations (Moulds *et al.* 2007) of several populations of *P. cavernarum* on the Nullarbor Plain have shown that separate caves contain genetically distinct “species” although no formal designations were made. Preliminary morphological investigations also revealed distinct differences between populations across southern Australia. It is therefore highly likely that the populations of *P. cavernarum* from the caves of Eneabba and Jurien Karst areas represent a distinct undescribed species of *Protochelifer*. This is highly significant as until further detailed investigations are undertaken into the many populations present in the study area it can not be ruled out that each cave population may represent a separate, possibly locally endemic species.

Crustacea: *Laevophiloscia spp.*

Diversity of Philosciid isopods is high within the Eneabba and Jurien karst areas as shown by Vandell (1973). Vandell identifies numerous locally endemic species of *Laevophiloscia* that have been collected from almost every cave examined in the present study. These specimens have nominally been identified as morpho-species as dissections of pleuropods are required to accurately identify many of these taxa to species level and it was considered counter productive and unnecessary to attempt

this in the time available for this study as the distribution of these species has been accurately accounted for in historical records such as (Lowry 1980; Lowry 1996).

Blattodea: *Shawella douglasi*

The distribution of the troglophilic cockroach *Shawella douglasi* shows a significant disjunction, with records from the Eneabba/Jurien karst areas on the west coast of Western Australia and records from karst in northern New South Wales on Australia's east coast. This may represent a true distribution for the species or it may actually comprise two species or even genera. The local populations in Eneabba and Jurien are healthy with numerous individuals being collected and many more observed, especially in the transition zone of Weelawadji Cave associated with fresh bat guano. The populations of this species in Eneabba and Jurien must be considered to be genetically distinct from those of the east coast and therefore require maintained conservation attention to ensure their continued populations as they may prove locally endemic and thus significant from a biodiversity perspective.

Tenebrionidae: *Brises acuticornis duboulayi*

The large and conspicuous tenebrionid beetle *Brises acuticornis duboulayi* represents a subspecies of this generally central Australian, arid associated species (Mathews 1986). The presence of *B. a. duboulayi* in Weelawadji Cave is a range extension from more arid and inland records (Cue, Western Australia), although it has been recorded from undisclosed coastal areas near Shark Bay (Mathews 1986).

Thysanura: Nicoletiinae: *Trinemura* sp.

The collection of blind silverfish specimens from the deep cave zone of Weelawadji Cave is one of the most significant outcomes of the current fieldwork. All known Australian members of the Nicoletiinae belong to the genus *Trinemura* whose species are all depigmented and blind as they inhabit the subsoil biome (Smith 1988). Several other *Trinemura* species have been recorded from the deep cave zone in New South Wales (Bungonia Caves) and South Australia (Kelly Hill Caves, Kangaroo Island), although only the species from Bungonia is regarded as a troglobite. Detailed morphological examination of these specimens by an appropriate taxonomic expert (e.g. G.B. Smith) will determine if they are indeed a cavernicolous



evolved species. Regardless of this, the presence of this genus is an important addition to the invertebrate diversity of the local region.

#### **4.1 Future work and recommendations**

The current study has provided a current assessment of population levels of previously recorded invertebrate species as well as increasing the diversity of some lesser collected caves in the area. The collection of specimens in 100% ethanol will also allow for future genetic assessment of taxa.

Future assessments should focus on collecting in some of the lesser collected caves in the area, and revisiting caves such as Gooseberry Cave, which were not collected intensely. Comparing the distribution of species from literature records with the current collecting will also enable identification of new species records and local range extensions within karst areas.

The use of trapping, both active and passive, should also be considered for assessing the potential for previously unknown troglobitic in the deep zone of the larger caves. This could include the use of pitfall traps, litter traps and samples extracted through tullgren funnels. The use of trapping in the deep zone will provide a significantly more thorough assessment of these habitats where hand collecting is extremely opportunistic due to the very low populations of most troglobitic species. Future collecting should also take into account seasonal variation in populations, especially those linked to large scale rain events as many of the caves sampled are semi active streams.

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