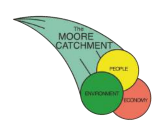


This project was supported by Northern Agricultural Catchments Council, Yarra Yarra Catchment Management Group and Moore Catchment Council, through funding from the Australian Government's National Landcare Programme and Gunduwa Regional Conservation Association







## Bunjil Rocks BioBlitz A weekend of flora, fauna and fun!

The weather may have been wet and windy, but that didn't stop everyone having fun and learning more about the rich biodiversity and conservation value of Bunjil Rocks during the highly successful BioBlitz weekend.

During 23 - 24 September 2017, the Northern Agricultural Catchments Council (NACC) together with partners Yarra Yarra Catchment Management Group (YYCMG) and Moore Catchment Council (MCC), hosted the inaugural Midwest BioBlitz at Bunjil Rocks

More than 50 professional biologists and capable amateurs attended the event with people travelling from Geraldton, Northampton, Perth, Northam and Dowerin.

After an introduction from organisers Jessica Stingemore, Lizzie King and Rachel Walmsley, the BioBlitz was kicked off by local Badimaya man Ashley Bell who, accompanied by his nephew Angus on didgeridoo, performed a fitting Welcome to Country – encouraging everyone to explore the local area, while also caring for the Country that has provided us with so much.

MCC's Community Landcare Coordinator Rachel Walmsley said participants were then split into groups with an 'eco-guru' team leader and spent the afternoon exploring and surveying the bush.

"Gurus on-hand were Midwest flora expert Jenny Borger, bird enthusiast Phil Lewis, local landcare lover Paulina Wittwer, bat crazy and nest cam specialist Joe Tonga and all-round eco guru and fauna trapping expert Nic Dunlop," she said.

Team leaders exploring flora on the granite outcrops only had to walk about 50 metres before being able to identify over 120 species of plants, indicating the incredible diversity found on granite outcrops. Other highlights included the young (and young at heart) BioBlitzers catching tadpoles in the water holes, spotting a Barn Owl accidently flushed from its day roosts, spying a Western Spiny-tailed Skink having a doze in a fallen tree trunk and trapping (and releasing) not one, not two, but 10 birds in the mist nests.

Also spotted: Gunther's Toadlet, Rainbow Darkling Beetle, Tiger Centipede, Mulga Parrot, White-browed Babbler, Red-capped Robin, Western Yellow Robin, Nightjar, Gwarder, Little Eagle, Bobtail Lizard, Mulga Ant, Malleefowl mound, Wreath Flower, Fringe Lily and many more!

After the pack up and yet another delicious meal it was time to sadly say goodbye to friends both old and new. With talk of a 2018 Midwest BioBlitz in the works, we hope to see everyone all again soon.

NACC's Biodiversity Coordinator Jessica Stingemore said the BioBlitz was a fantastic way to connect people with nature, and also a brilliant way to showcase the region and the local community.

"One of my highlights from the event was increasing the local and broader community's interest in and awareness of the area's biological richness, while enhancing the community's skills and capacity for engaging in biodiversity conservation activities."

Some participants asked why Bunjil Rocks? The site features a number of large granite outcrops surrounded by native bushland – all protected as a nature reserve. The granite outcrops contain several natural water holes and pools which retain water for much of the year. In spring, the surrounding bushland comes alive with wildflowers – including a number of spectacular orchid species. As a result of this BioBlitz, NACC will provide the Shire of Perenjori (and local community) with a report summarising results from the survey, including prioritised management recommendations for the community to consider. In addition, the nearby town of Latham has outstanding facilitates that provided a great headquarters for the event (including hot showers).

This event was proudly supported by National Landcare Programme, Gunduwa Regional Conservation Association, Shire of Perenjori, Conservation Council WA, Moora Citrus, Westways Wildflowers, Kochii Oil, Moore Park Olive Oil, Manavi Eggs, Spineless Wonder, Scinapse and Earth Stewardship.



### **List of Participants**

The success of these BioBlitz events is partly due to the enormous efforts made by volunteers in both leading teams and assisting with the organization of the event on the day to travelling large distance from surrounding areas to participate in the activities.

Over 50 people participated in the 2017 Bunjil Rocks BioBlitz, there were many new faces alongside the core group of volunteers who regularly attend BioBlitzes in Western Australia.

David Aitken Glenda Blyth Murray Blyth Rob Boase Beth Boase Jenny Borger Terina Campbell Stephanie Cremin Mikayla Cremin Aiden Cremin Jennifer Donegan Avon Donegan Nic Dunlop **Brian Foley** Kiera Foster Nesaea Foster Lysander Foster Joshua Foster Brendan Haeusler Nash Haeusler Heath Haeusler Elaine Hall Mark Hanlon Heath Headlam Nigel Headlam Max Howard **Andrew Hunter** Frank Ingham

Graham Johnson

Lizzie King **David Knowles Sharon Lewis** Phil Lewis Phil Logue John Masters Jeanette Masters **David Moore** Janet Newell Heidi Nore Leif Ollivier **Timothy Osborn** Kylie Payne Michael Powell Jacqui Raynes Dannielle Reed Michalie Ruoss Finn Ruoss Adele Scarfone Phoenix Scarfone Ebonie Scarfone Tina Schroeder Jessica Stingemore Kat Todd Joe Tonga Rachel Walmsley Paulina Wittwer Peter Wittwer

#### The Site

Bunjil Rocks is located about 30 kilometres south of Perenjori – just a few kilometres west of the Mullewa-Wubin Highway. The site features a number of large granite outcrops surrounded by native bushland – all protected as a nature reserve. It is a popular spot for local visitors and tourists alike.

The granite outcrops contain several natural water holes and pools ("gnammas") which retain water for much of the year. In spring, the surrounding bushland comes alive with wildflowers – including a number of spectacular orchid species.

Bunjil Rocks is a beautiful spot for a picnic and a great place to bring the kids who can look for tadpoles and other water creatures in the pools. There is plenty of other wildlife around too, including lizards and numerous bird species.

Camping is permitted at Bunjil Rocks, but there are no facilities so visitors need to bring everything that they might require.

As with all of our beautiful natural landscape, visitors are reminded to please remember to "take only photos and leave only footprints".



## **Survey Method and Species Counts**

Flora and fauna habitat zones were identified within the reserve and split between eight groups of volunteers led by an 'eco-guru', with volunteers swapping between sessions and locations according to their skills or interests during the weekend. Sometimes teams from different areas of interest joined forces and undertook field work alongside each other to improve survey efficiency.

In addition to these teams, two motion sensing cameras were placed in strategic locations on Bunjil Rocks for one week prior to and during the BioBlitz to capture species that might be difficult to identify over the 24 hour period of the BioBlitz. No animals were trapped – although a few unsuspecting people were photographed.

Twenty-two Elliott traps were set for the one night using cat food as bait and were set on Saturday night and checked and pulled in on Sunday morning. Unfortunately due to the inclement weather conditions no animals were trapped.

Two sites each with six funnel traps (12 in total) and associated drift fences were set for a single night, also with no captures.

One site of mist nets were unfurled during peak bird activity. Six Western Yellow Robins, three White-fronted Honeyeaters and one Singing Honeyeater were captured and released. The mist nets were opened during dusk to detect if any bats were present, but unfortunately no captures.

#### The 2017 Bunjil Rocks BioBlitz recorded 234 plant and animal species:

- 39 Insects
- 2 Amphibians
- -2 Centipedes
- 1 Crustecean
  - 5 Reptlies
  - 40 Birds
- 131 Plants

A full species list can be found below.

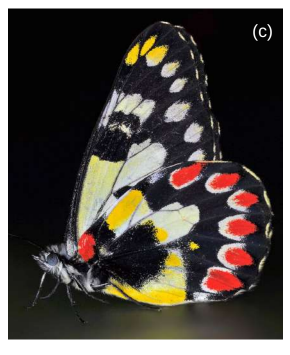
## Species List Insects

Acanthomima ripheus (d) Agrotis infusa Apis mellifera\* Assara sp. Astraeus aberrans (a) Athetis tenuis Austroicetes pusilla Camponotus gibbinotus Chalcopteroides sp. Chlorocoma assimilis Coryphistes ruricola Cryptes sp. Delias aganippe (c) Ditropidus sp. Endacusta sp. Ephutomorpha sp. Exorista sp. Goniaeoidea sp. Helicoverpa punctigera Heliothis punctifera Hellula hydralis Hypobapta diffundens Idaea costaria *Iridomyrmex purpureus* Isopteron nr. breve Leucania diatrecta Liparetrus sp. Lipogya exprimataria Melanozostria sp. Metallarcha chrysitis Musca vetustissima Nomophila corticalis Odontomachus ruficeps Paramelora sp. Pernattia chlorophragma (b) Podomyrma adelaidae

Proteuxoa hypochalchis Rhytidoponera metallica Thallarcha lechrioleuca









## **Species List**

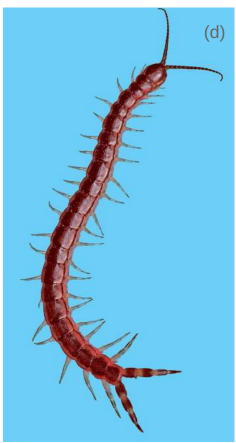
## **Amphibians, Centipedes and Crustaceans**

Humming Frog - Neobatrachus pelobatoides
Günther's Toadlet - Pseudophryne guentheri (a)
Centipede - Scolopendra laeta (c)
Red-headed Centipede - Scolopendra morsitans (d)
Crustecean - Buddelundia sp. (b)









# Species List Spiders

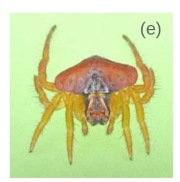
Australomesidia sp. (f)
Backobourkia heroine (b)
Backobourkia sp
Cryptachaea sp. (i)
Dolophones sp. (e)
Eriophora sp.
Euryopis sp. (c)
Gnaphspider Gen. sp.
Latrodectus mactans (h)
Lycosa australicola (g)
Lycosa sp.
Miturga agelenina (a)
Oxyopes sp.
Tmarus sp. (d)



















# Species List Reptiles

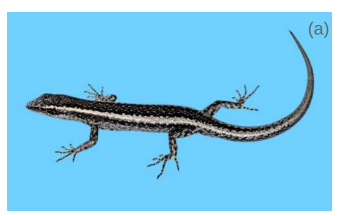
Buchanan's Snake-eyed Skink - *Cryptoblepharus buchanani*i (a)

Western Spiny-tailed Skink - *Egernia stokesii* (d)

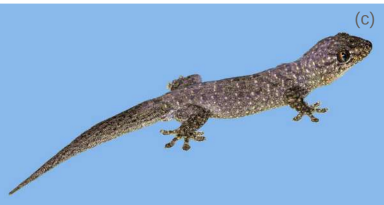
Variegated Tree Dtella - *Gehyra variegata* (c)

Gwarder - *Pseudonaja mengdeni* (b)

Bobtail Lizard - *Tiliqua rugosa* 









## Species List Birds

Spiny-cheeked Honeyeater **Inland Thornbill** Yellow Rumped Thornbill Chestnut-rumped Thornbill **Brown Goshawk** Owlet-nightjar Black-faced Woodswallow Australian Ringneck Western Shrike-thrush Black-faced Cuckoo Shrike Australian Raven Pied Butcherbird **Grey Butcherbird** Emu^ Galah Western Yellow Robin (a) Nankeen Kestrel Western Gerygone Australian Magpie Little Eagle Welcome Swallow Malleefowl<sup>^</sup> Singing Honeyeater (c) Variegated Fairy Wren Yellow Throated Minor Brown-headed Honeyeater **Crested Pigeon** Crested Bellbird **Rufous Whistler** Tree Martin Red-capped Robin **Common Bronzewing** White-browed Babbler Mulga Parrot White-fronted Honeyeater (b) **Grey Fantail** Willy Wagtail Weebill Zebra Finch

Barn Owl

Acanthagenys rufogularis Acanthiza apicalis Acanthiza chrysorrhoa Acanthiza uropygialis Accipiter fasciatus Aegotheles chrisoptus Artamus cinereus Barnardius zonarius Colluricincla harmonica Coracina novaehollandiae Corvus coronoides Cracticus nigrogularis Cracticus torquatus Eolophus roseicapilla Dromaius novaehollandiae Eopsaltria griseogularis Falco cenchroides Gerygone fusca Gymnorhina tibicen Hieraaetus morphnoides Hirundo neoxena Leipoa ocellata Lichenostomus virescens Malurus lamberti Manorina flavigula Melithreptus brevirostris Ocyphaps lophotes Oreoica gutturalis Pachycephala rufiventris Petrochelidon nigricans Petroica goodenovii Phaps chalcoptera Pomatostomus superciliosus Psephotellus varius Purnella albifrons Rhipidura albiscapa Rhipidura leucophrys Smicrornis brevirostris Taeniopygia guttata







Tyto alba

Amaranthaceae Amaranthaceae Amaranthaceae Araliaceae Araliaceae Asparagaceae Asparagaceae Asparagaceae Asteraceae Boryaceae

Brassicaceae

Brassicaceae

Cotton Bush Prince of Wales Feather Sponge Fruit Native Parsnip Fringe Lily Flannel Cudweed Cape Weed Pompom heads Smooth Cats-ear Stinking Roger Goldfields Daisy **Pink Everlasting** Ursinia Orange Immortelle **Pincushions** 

Ward's Weed

Wild Radish

Ptilotus obovatus Ptilotus polystachyus Ptiltous gaudichaudii Trachymene ornata Trachymene pilosa Arthropodium dyeri Thysanotus patersonii Thysanotus pyramidalis Actinobole uliginosum Arctotheca calendula\* Cephalipterum drummondii Gilberta tenuifolia Hyalosperma glutinosum Hypochaeris glabra\* Lawrencella rosea Monoculus monstrosus\* Olearia muelleri Olearia sp. Eremicola Podolepis aristata Podolepis lessonii Rhodanthe charsleyae Rhodanthe chlorocephala subsp. rosea Rhodanthe laevis Rhodanthe polycephala Rhodanthe spicata Siloxerus multiflorus Ursinia anthemoides\* Waitzia acuminata Borya sphaerocephala Carrichtera annua\* Raphanus raphanistrum\*

Caryophyllaceae Casuarinaceae Casuarinaceae Casuarinaceae Chenopodiaceae Chenopodiaceae Chenopodiaceae Chenopodiaceae Chenopodiaceae Chenopodiaceae Concolvulaceae Crassulaceae Cyperaceae Cyperaceae Cyperaceae Dilleniaceae Dilleniaceae Ericaceae Euphorbiaceae Euphorbiaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae Fabaceae

Fabaceae

Fabaceae

**Tammar Black Crumbweed** Barrier Saltbush Cottony Bluebush Satiny Bluebush **Grey Copperburr** Nodding Club Rush Guinea-flower Kondrung Caustic Weed Wedding Bush Jam Wait-a-while Spinifex Wattle Kurara Silky Glycine

-Rose Cover

Petrorhagia dubia\* Allocasuarina acutivalvis subsp. acutivalvis Allocasuarina campestris Allocasuarina corniculata Dysphania melanocarpa Enchylaena tomentosa Maireana carnosa Maireana georgei Rhagodia preissii Sclerolaena diacantha Cuscuta planiflora\* Crassula colorata var. acuminata Isolepis ?cernua Lepidosperma ?sp. Blue Hills Schoenus sp. Hibbertia glomerosa Hibbertia stenophylla Astroloma serratifolium Euphorbia drummondii Ricinocarpos velutinus Acacia acuminata Acacia assimilis subsp. assimilis Acacia colletioides Acacia coolgardiensis Acacia longispinea Acacia neurophylla subsp. erugata Acacia stereophylla Acacia tetragonophylla Glycine canescens Senna artemisioides subsp. filifolia Trifolium hirtum\*

Geraniaceae Goodeniaceae Goodeniaceae Hemerocallidaceae Hemerocallidaceae Malvaceae Malvaceae Marsileaceae Montiaceae Montiaceae Myrtaceae Orchidaceae Orchidaceae Phrymaceae Poaceae Poaceae Poaceae Poaceae

Poaceae

Poaceae

Poaceae

Broombush
Wiry Honey-myrtle
Graceful Honey-myrtle

-

-Mudmat

Long Greybeard Grass Kerosene Grass Elegant Grass

> Wild Oats Blowfly grass Great Brome

Erodium cygnorum Lechenaultia macrantha Velleia rosea Dianella revoluta Tricoryne elatior Androcalva luteiflora Sida calyxhymenia Marsilea hirsuta Calandrinia eremaea Calandrinia granulifera Aluta aspera subsp. hesperia Baeckea sp. Baeckea sp. Wanarra Eucalyptus eudesmioides Eucalyptus leptopoda Eucalyptus loxophleba subsp. supralaevis Melaleuca barlowii Melaleuca concreta Melaleuca cordata Melaleuca eleuterostachya Melaleuca hamata Melaleuca nematophylla Melaleuca radula Micromyrtus racemosa Thryptomene costata Diuris sp. Microtis graniticola Glossostigma drummondii Amphipogon caricinus Aristida contorta Austrostipa elegantissima Austrostipa sp. Avena fatua\*

Briza maxima\*

Bromus diandrus\*

Poaceae Poaceae Poaceae Poaceae Poaceae Poaceae Poaceae Poaceae Poaceae Polygalaceae Polygonaceae Proteaceae Proteaceae Proteaceae Proteaceae Proteaceae Proteaceae Proteaceae Pteridaceae Pteridaceae Rutaceae Rutaceae Santalaceae Sapindaceae Scrophulariaceae Scrophulariaceae Solanaceae Solanaceae Solanaceae Stylidiaceae Stylidiaceae

Stylidiaceae

Stylidiaceae

**Thymeleaceae** 

**Annual Veldt Grass** Goldentop Wimmera Ryegrass **Bandicoot Grass** False Hair Grass Soft Wanderrie Grass Wheat Double Gee Bottlebrush Grevillea Emu Tree Djarnokmurd Fern Mulga Fern Quandong Hop bBsh **Turpentine Bush** Round-leaved Tobacco Wild Tomato **Trumpet Stylewort** Posy Triggerplant

Ehrharta longifolia\* Eriachne ovata Lamarckia aurea\* Lolium rigidum\* Monachather paradoxus Pentameris airoides\* Rytidosperma sp. Thyridolepis multiculmis Triticum aestivum\* Comesperma integerrimum Rumex hypogaeus\* Grevillea paradoxa Grevillea sp. Hakea francisiana Hakea invaginata Hakea recurva Hakea scoparia Petrophile incurvata Cheilanthes austrotenuifolia Cheilanthes sieberi Phebalium lepidotum Philotheca brucei subsp. brucei Santalum acuminatum Dodonaea inaequifolia Eremophila clarkei Eremophila decipiens subsp. decipiens Nicotiana rotundifolia Solanum lasiophyllum Solanum orbiculatum Levenhookia leptantha Stylidium confluens Stylidium crossocephalum Stylidium sp.

Pimelea avonensis



Photographs courtesy of David Knowles from Spineless Wonders, Jenny Borger from Jenny Borger Botanical Consultant, NACC, YYCMG and MCC.

Common names are listed first followed by scientific. family names are also included for plants.

^ Scats, tracks or mound sighting

\* Non-native species