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Newsletter of the Australian Bird Study Association

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NEWSLETTER 128

Editor: Stein Boddington
<info@absa.asn.au>

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Editorial

As Corella is now entirely an electronic newsletter, we have cast off the shackles of printing, and fitting it all into four pages. So now we can have a selection of larger reports appear in these pages. This month, two trip reports are presented.

Some technical problems have truncated our mailing list, and we apologise to paid-up members who may not have received this newsletter by direct email, or those who may have unsubscribed but still receive it in a workaround that we have devised. We hope it will be fixed in the website up-grade flagged in the last newsletter.

The presidency has moved on again, and we welcome **Tony Hunt** to that prestigious role, whilst giving a hearty thanks to **Jeff Hardy** for his stewardship over the last 6 years, and for the extraordinary job of bringing *Bird in the Hand* to life again.

We also welcome **Richard Noske** and **Andrew Ley** to the *Corella* editorial team. They will jointly act as Sub-editors for Terrestrial Birds for *Corella*.

Stein Boddington
Newsletter Editor

Corella Contents

A reminder that there are no longer quarterly editions of Corella. Papers will be uploaded to the website as they are finally approved for publication, and an email sent to all financial members. The Newsletter will continue to be published quarterly.

The New Committee

At the AGM in March, a new Committee was elected, with an influx of new members, and changes to office-holders. The new

Committee is:

Office Holders

Tony Hunt - President; Genevieve Kyi - Secretary; John Farrell - Treasurer; Alan Lill - Corella Editor and vice-president; Jeff Hardy - Past President.

Ordinary Members:

Stephen Debus, Stein Boddington, Ken Gover, Catherine Young, Darryl McKay, David Smith, Amy Greenwood, James Hunt

Help Needed - Photos Needed

I have finished writing "Photographic Guide to the Birds of the Australian High Country". It is roughly based on 1969 Firths book but with photos. It will published before Xmas.

The photo collection now available is spectacular. This is has been lead by Geoffrey Dabb. There are 322 species which is roughly the 290 from the ACT list plus a few to capture the extreme ends of the high country eg Sooty Owl, Rockwarbler etc.

I am still looking for pictures for two bird species, Red-breasted Button Quail and King Quail. I would love to hear of any photos of them. The main reason for this email is to seek some really lovely habitat pictures. I am looking for some nice pictures of:

Flowering tableland heath Flowering alpine heath Interesting cool temperate rainforest
Wollemi National Park Blue Mountains Barren Grounds NR Victorian Alps
Baw Baw National Park

Thank you for any help

Neil Hermes

0413828045 <hermes.neil@gmail.com>

ABSA Conference 2017

Tony Hunt

Canberra turned on a lovely day for ABSA's 2017 Conference, held at the Gould Building at the Australian National University, a wonderful venue kindly made available by the Fenner School of Biological Sciences. A crowd quickly gathered and after the obligatory milling around, greeting old friends and new, everyone took their seats and the program commenced with Jeff Hardy welcoming everyone. Tony Hunt then introduced the theme of the conference, Long-term banding studies for monitoring bushland birds: what we've learned and future directions, outlining some of the issues facing not only birds but also the people who study them.

Graham Fry started the main program with a talk on the cooperative banding study at Munghorn Gap Nature Reserve, near Mudgee NSW, now running for over 50 years. One of his main themes in this talk was how much this bird community has changed over the years. Particularly stark was the remarkable reduction in "medium-sized birds" (20-50g), while small birds (under 10g) and large birds (over 100g) appear to be on the increase. Graham discussed possible causes of these changes, which seem likely to be due to a combination of factors.

Next up was Mark Clayton, who led us through another long running (30+ years) study, the cooperative banding project at The Charcoal Tank Nature Reserve near West Wyalong in central western NSW. Change was again a theme of the talk, with a big drought punctuating the middle years of the study having significant effects on the reserve and its birdlife. Mark also reflected on the challenges of running a long-term project and made some observations on what might have been done differently (better!) with the benefit of hindsight, a topic that we returned to throughout the day. A key development has been the involvement of professional ornithologists - notably Dr Janet Gardner from ANU, who is helping take the questions the project is addressing to a new level.

Morning tea arrived at this point, and shortly afterward we returned to our seats, suitable fortified by coffee and assorted pastries, to listen to Greg Clancy talk about the cooperative banding project at Iluka Nature reserve, in northern NSW. Another very long-running project, it started in the 1960s and has been going strong ever since. Greg wowed us with pictures of this idyllic-looking rainforest site, inhabited by a range of wonderfully photogenic birds including Noisy Pittas and Regent Bowerbirds. Through his talk Greg emphasised the importance of having a community develop around a long-term project like this; and like Mark Clayton, mentioned the value of having professional researchers get involved and use the project to examine specific questions (in this case, nest predation and survival of Rufous Fantails by Lindsey Niemann).

The parade of fascinating projects and fabulous birds continued with Jon Coleman taking us on a whirlwind tour of the projects he is running across the length and breadth of Queensland, starting at Iron Range National Park on Cape York, through south-east Queensland around Brisbane and Moreton Bay and then west to the outback and a project at the Australian Wildlife Conservancy's Bowra Sanctuary near Cunnamulla. More bird envy ensued as we listened to tales of banding everything from Green-backed Honeyeaters and Paradise Kingfishers to Black Swans. Jon emphasised the value of long-term datasets and the importance of consistent methodology over time, and also called for some big picture thinking. More on this later!

The last speaker before lunch was Richard Allen, who ran us through his insights from 30 years of banding at the Weddin

Mountains cooperative project near Grenfell in central-western NSW. Although not far from The Charcoal Tank, this site has different birds and monitoring them reveals different dynamics. Particularly interesting were the decadal-scale changes in the dominant species, with White-plumed Honeyeaters slowly declining and Fuscous Honeyeaters, originally the #2 species, almost disappearing. Meanwhile a range of other species including Yellow-faced and White-eared Honeyeaters are moving up the rankings. It remains to be seen where these changes will lead. More reflections on lessons learned were provided, ending with the obligatory envy bird for the site, in this case the beautiful Turquoise Parrot.

After a lunch break enlivened by much discussion, David Drynan took the difficult after-lunch slot and gave an interesting talk on long-term banding projects as seen from the perspective of the Regulator. David provided a very balanced overview of the rules, the things we have done well and the things we have done not-so-well, before providing some thoughts and suggestions for improvements and future directions. It was clear that we are fortunate to have a very approachable and supportive regulator, and David's talk was very well received.

The remainder of the conference was taken up with an open discussion centred around questions on how to ensure the ongoing viability of long-term banding projects such as the ones reviewed in the previous sessions; and how to get more out of them in terms of scientific knowledge. A wide range of thoughtful and well-considered opinions were heard, with (to my perception) an overall leaning toward the need to try to standardise our methods, both within and between projects, to make comparisons over long periods of time as reliable as possible.

Along the way, we also need to try to increase the output (published papers) from these projects; and start formulating and working on more specific questions drawn from the insights we have obtained so far. To this end, John Farrell proposed to the meeting that ABSA establish a working group to develop some recommendations along these lines and, thanks to a number of volunteers stepping forward, this was quickly done, with Tony Hunt acting as the convenor of the working group. If any ABSA members would like to participate in this exercise please email Tony at origma2@aol.com. The session ended with suggestions for a theme for the 2018 conference, with "Honeyeaters" and "Modern Methods" (tracking devices and suchlike) both generating interest. A decision on this crucial question will be announced in due course!

The meeting was then closed and followed by the Annual General Meeting for ABSA, at which Jeff Hardy stood down as President after six years of sterling service and Tony Hunt was elected as the incoming President.

ABSA AGM 2017

Treasurer's Report to 2017 AGM

The audit was completed on 4th January 2017 for the financial year ending 30th September 2016 by Ross Fowler & Co.

Annual income received during 2015-2016 financial year (1st Oct. – 30th Sept.) was \$27,226.77. Primary source of income were subscriptions (\$12,610.83 - up from \$12,160.38 in 2015), interest from term deposits (\$2,914.32 down from \$3,029.56 in 2015) and the Mist Net Service (\$5,000).

There was an increase in donations to our Fund for Avian Research from \$1,475 in 2015 to \$1,774 in 2016. It currently stands at \$2,055 for 2017.

Total expenditure was \$26,945.13 with the main cost being publication of Corella. We have been able to reduce the cost of printing the full volume of Corella over the last 4 years:

2013 = \$19,974.09

2014 = \$15,366.45

2015 = \$ 13,134.23

2016 = \$ 12,620.97

We hope to reduce this again in 2017 by out-sourcing the pre-production of papers.

This gives us a \$281.64 surplus.

Current balance as of 8th March stands at \$28,802.43 in the General Account and \$1,505.53 in the FAR Account (one grant recipient hasn't cashed their cheque for \$1,500 yet).

Bird in the Hand Uploads

The following species profile sheets were added to the website.

A USB drive containing all of the 434 sheets currently published n the ABSA website is now available for a donation of \$25 to the Association. The donation will cover the cost of the memory stick, postage and handling. The memory stick version has all common names in the same alphabetical order as the ABBBS recommended band size list to facilitate easy reference if the sheets are loaded onto a smart phone or tablet. Please contact <info@absa.asn.au>

Frogmouths & Nightjars

Tawny Frogmouth

Podargus strigoides

Spotted Nightjar	<i>Eurostopodus argus</i>
White-throated Nightjar	<i>Eurostopodus mystacalis</i>
Large-tailed Nightjar	<i>Caprimulgus macrurus</i>

Waders

Latham's Snipe	<i>Gallinago hardwickii</i>
Pin-tailed Snipe	<i>Gallinago stenura</i>
Swinhoe's Snipe	<i>Gallinago megala</i>
Red-capped Plover	<i>Charadrius ruficollis</i>

Owls

Southern Boobook	<i>Ninox novaeseelandiae</i>
Eastern Barn Owl	<i>Tyto javanica</i>
Eastern Grass Owl	<i>Tyto longimembris</i>

Pigeons

White-headed Pigeon	<i>Columba leucomela</i> (Revised)
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Diurnal Raptors

Letter-winged Kite	<i>Elanus scriptus</i>
Grey Goshawk	<i>Accipiter novaehollandiae</i>
Brown Falcon	<i>Falco berigora</i>
Square-tailed Kite	<i>Lophoictinia isura</i>
Black Kite	<i>Milvus migrans</i>
Little Eagle	<i>Hieraetus morphnoides</i>
Grey Falcon	<i>Falco hypoleucus</i>
Black Falcon	<i>Falco subniger</i>
Peregrine Falcon	<i>Falco peregrinus</i>

Cockatoos & Parrots

Yellow-tailed Black-Cockatoo	<i>Calyptorhynchus funereus</i>
Galah	<i>Eolophus roseicapillus</i>
Major Mitchell's Cockatoo	<i>Cacatua leadbeateri</i>
Turquoise Parrot	<i>Neophema pulchella</i> (Revised)

Honeyeaters

Black-chinned Honeyeater	<i>Melithreptus gularis</i> (Revised)
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Robins

White-breasted Robin	<i>Eopsaltria georgiana</i> (Revised)
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Jeff Hardy

Mapping Australia's Key Biodiversity Areas (KBAs)

Birdlife Australia has put up a google-based map that shows the KBAs of Australia. Check out those near you by going to <http://www.birdlife.org.au/campaigns/closer-than-you-think>

Overview of Tracking Technologies

The following link will take you to an essay on the way new technologies are opening up exciting possibilities in bird research. It's a good overview of the history and current status of tracking technologies.

https://www.allaboutbirds.org/the-new-migration-science/?utm_source=Cornell%20Lab%20eNews&utm_campaign=e010104078-Cornell%20Lab%20eNews%204_17_2017&utm_medium=email&utm_term=0_47588b5758-e010104078-302901241

Australasia Ornithological Conference - AOC2017

8th – 11th November, 2017

BirdLife Australia and Birds New Zealand bring you the biennial conference for all those interested in the study and conservation of Australasian birds. The conference will be held at Deakin University, Waterfront Campus in Geelong, Victoria.

Details at <https://aoconference.wordpress.com/>

Trip Report - Munghorn Gap, 14-16 April 2017

The country had undergone a remarkable change compared to when we last visited the area in January. Back then it was very dry with virtually no green grass, but after the good rain in March the country was now looking lush with full dams and plenty of grass. It seemed a good omen for the weekend. We had a large team consisting of our normal regulars of Liz, Rob Kyte, Marty Filipczyk, Doug Moffat and myself, plus Tony Hunt brought some more trainees with him, Genevieve Kyi, James Hunt and Chris,

a friend of James from Mauritius.

Friday 14th April 2017

On the first day we banded at Site 1, around the Moolarben Picnic Area. There was plenty of water at the spring as well as along the creek down to the footbridge. Liz and I set up our nets in the usual sites plus one above the spring, Rob set 4 nets downstream of the picnic area while Tony set up 8 nets on the eastern side up the valley, including a couple along the cliffline targeting Rock Warblers. We caught 54 birds but considering the numbers of nets we had set out, the catch rate was poor. Strangely, this is the second year that the catch rate at Site 1 has been low. We caught 13 species with only 5 retraps, again a very low retrap rate but we did have two good retraps. One was an Eastern Yellow Robin banded in November 2006, so recaptured 10.5 years after the original banding. It had only been retrapped once and that was 12 months ago when I fitted a second band. The original band was still on the bird but very thin. The other interesting retrap was of a Brown Thornbill that was originally banded in January 2008 and again had only been retrapped once before. We caught quite a few thornbills but not many honeyeaters, although we did catch a couple of Yellow-tufted Honeyeaters, which were good to see. Sadly, the Rock Warblers did not make an appearance.

Saturday 15th April 2017

The second day we banded at site 4, off Moolarben Road. The dams had plenty of water but there was only one small pool in the creek. The Banksias and Styphelia were in bloom. Again Liz and I set up our nets in the usual locations while Rob and Tony went downstream and Tony also put some nets out onto the flats to the north. This was a remarkable day, we caught 79 birds consisting of 27 species, which is the maximum number of species ever caught in a day at Munghorn, probably reflecting that we were netting in two different habitats. The two most common birds were Eastern Spinebills (the nomadic juveniles were on the move) and Superb Fairywrens. We also had a very significant catch, a Painted Button-quail; there had only been 3 caught at Munghorn Gap before, with the last in 1999.

The retraps were not particularly notable for longevity, which is not surprising as we have only been banding in this area for 8 years, but there were some very interesting retraps. Two Striped Honeyeaters were caught, with one a retrap 18 months after the original banding. This species is rarely caught at Munghorn with only six caught; and five of these were in the previous century – these were the first Striped Honeyeaters caught since 1994 the first retrap for this species at Munghorn Gap. Pleasingly we also had good catches of Brown Treecreepers, including 3 retraps.

Sunday 29th January 2017

On the final day we banded at Site 2 (around the Honeyeater Flat campsite). There was a lot of Styphelia in flower and the grey mistletoe was also in blossom. Not surprising with all the flowers, honeyeaters were common. We again set nets in the usual locations while Tony set up nets down near the southern dams and in the valley to the north (at the cliffs near the giant fig tree, chasing the Rock Warblers again!) and Rob set up nets on the northern side of the gully behind the campsite.



Again we had a great day, with 96 birds caught consisting of 19 species. Still no Rock Warblers though. One interesting and lovely bird we did catch was a Rose Robin. This species is a winter migrant at Munghorn and is only caught between April and June. We caught 8 Buff-rumped Thornbills, which is more than we usually catch. Migratory species were on the move with 11 Silvereys caught (mostly southern birds, types A/B and B), 17 Spinebills and 9 Yellow-faced Honeyeaters. While there were not any significantly old retraps we did have two unusual retraps.

The first was a Pied Butcherbird which we had caught as a juvenile in December 2015; it was now in full adult male plumage at 2 years of age. Until this weekend we had only ever banded 4 Pied Butcherbirds at Munghorn and these have all been in the last 3 years. The second interesting retrap was a Jacky Winter, which, while not uncommon, are generally difficult to catch. We have only caught 12 in the last 18 years and this is the first retrap from that group.

Summary

This was a fantastic weekend with beautiful autumn weather and plenty of birds. The retrap numbers were low, reflecting the large numbers of migratory/nomadic species passing through, as well as many young birds from the good breeding season in

2016. Thank you to all the participants who came for the weekend. I hope you will be able to come again, probably in August.

Graham Fry

25 April 2017



Species List	New	Retraps
Painted Button-quail	1	0
Eastern Rosella	1	0
Grey Fantail	2	0
Jackie Winter	1	1
Rose Robin	1	0
Yellow Robin	8	3
Golden Whistler	2	0
Rufous Whistler	1	0
Grey Shrike-thrush	2	0
Striated Thornbill	15	1
Yellow Thornbill	1	1
Brown Thornbill	17	3
Buff-rumped Thornbill	8	2
White-browed Scrubwren	13	0
Speckled Warbler	2	0
Superb Fairywren	21	6
Variegated Fairywren	4	0
Brown Treecreeper	2	2
White-throated Treecreeper	3	1
Silvereye	13	1
White-naped Honeyeater	3	0
Brown-headed Honeyeater	3	0
Striped Honeyeater	2	1
Eastern Spinebill	30	2
Yellow-faced Honeyeater	12	0
White-eared Honeyeater	2	0
Yellow-tufted Honeyeater	11	1
White-plumed Honeyeater	2	0
New Holland Honeyeater	6	2
Red Wattlebird	1	0
Red-browed Finch	7	1
Pied Butcherbird	3	1
Total	200	29



Update on *Bitterns in the Rice*

There is an update on the Bitterns in Rice project, with tracking maps showing the first confirmed movement from the rice fields of central and western NSW to the coastal wetlands - a bird called MILO made the 500km journey. See it all at:

<http://www.bitternsinrice.com.au/latest-news/>

Workshop on Key Biodiversity Areas (KBAs)

You are invited to a Workshop on Key Biodiversity Areas (KBAs) on August 5-6, 2017. This workshop is aimed at KBA guardians, KBA survey volunteers and members of bird clubs and others who want to learn more about KBAs. This will be hosted by BirdLife Shoalhaven and will be held at St Georges Basin Community Health Centre, 21 Meriton Street, St Georges Basin, on the NSW South Coast, which is about 3 and a half hours drive south of Sydney. The program for the Workshop is attached to this email together with a Registration Form. On the first day topics covered include an introduction to KBAs and workshops on how to use

Birddata, bird surveys, how to complete the KBA Health Check forms and how to spread the word about KBAs in communities. On the second day, survey techniques will be tested in the field at Booderee National Park Botanic Gardens. Please remember to download the Birddata app to your phone before the Workshop.

Guardians of KBAs and their survey supporters have priority for attendance at this workshop. While we will have room for up to 80 people on Day 1, the numbers on the Field Day on Day 2 will be limited to 40 people. Please encourage others to join the workshop particularly if they are also involved in surveys in your KBA.

The Workshop is free for participants. For KBA Guardians, who have long distances to travel and require support to attend the Workshop, we have some monies available. These are held by BirdLife Southern NSW and represent the proceeds of the 2011 Twitchathon. If you would like some support to attend the workshop, please contact Phil Straw: (philip.straw@optusnet.com.au) Please complete the Registration Form and return it to me as soon as possible and not later than July 1, 2017. A final program will be circulated closer to the date of the Workshop.

Elisabeth Karplus
NSW KBA Co-ordinator

To download the agenda, and the registration form, please visit <www.birdingnsw.org.au> Home and News page.

PhD Project Available in Melbourne

Ecologically relevant sleep-dependent cognition in birds

The functions of sleep remain a topic of debate. The dominant venue for sleep research is the laboratory, with a clear focus on the study of various strains of rodent. Moreover, most work on the role of sleep in memory processing and performance is conducted with mazes and motor-vigilance tasks; however, (1) the laboratory is an overly simplified environment that fails to capture the complexity of natural conditions, and (2) the tests used have limited ecological relevance. Nothing is known about how animals use sleep for cognition in the wild.

The successful candidate will study sleep-related trade-offs in real-world, ecologically-relevant situations, using innovative technologies that will realize a more thorough understanding of sleep functions and the fitness outcomes of sleep disturbance. Systems studied may include sleep-dependent bower construction in male great bowerbirds; relationship between brain state and brain temperature (including torpor) in kookaburras and/or trade-offs between sleep-dependent memory and torpor-dependent energy savings in food-caching birds in North America.

This three-year PhD position will be funded by La Trobe University and the Australian Research Council (ARC). As this is a behavioural and neurophysiological study, the successful candidate will become familiar with behavioural observations, remote monitoring and electrophysiology to examine the activity patterns and electroencephalogram(EEG) of free-living birds in the wild or naturalistic enclosures.

We seek a bright and highly motivated student who ideally holds an M.Sc. or equivalent in a relevant topic (e.g. sleep or circadian rhythms, or more broadly in physiological ecology, evolutionary physiology). Applications are welcomed irrespective of country. Australian and New Zealand applicants must have received first class Honours degrees. Please include the mark obtained in your Masters or Honours and the % of time allocated to research in the pursuit of that degree. Experience working independently and in the field is advantageous, and a high standard of spoken and written English is required.

The student will be based at the Department of Ecology, Environment and Evolution at La Trobe University in Melbourne. A PhD stipend here provides approximately \$1,000 AUD per fortnight. Melbourne is the second-largest city in Australia, and offers a high standard of living, a culturally-rich environment, and easy access to outdoor pursuits. Wild areas abound. The birding is fabulous.

To apply for the position, please provide: (i) a letter of motivation including a maximum 2-page statement of your research interests, relevant skills and experience; (ii) a CV including publication list (up to five pages); and (iii) names and contact details of three referees willing to write confidential letters of recommendation. Materials should be emailed to j.lesku@latrobe.edu.au and timothy.roth@fandm.edu with SLEEP PHD APPLICATION in the subject line.

Closing date for applications is July 1st 2017, and interviews will take place shortly afterwards. The preferred start date is flexible and will depend on the timeframe of the most qualified applicant.

John Lesku, PhD
La Trobe University, Melbourne, Australia

Bowra Banding Expedition, Easter 2017

Easter saw the fifth year of banding at the Australian Wildlife Conservancy property Bowra, near Cunnamulla in western Qld. The project is organised by Birds Queensland with Jon Coleman, the ABBBS coordinator for Qld., planning and coordinating the activities over Easter. The project aims to look at the biology of the birds in the region and in the last five years we have

Established a base population of banded individuals across a wide range of species, recording abundance, proportion of juveniles, and moult.

The property is segregated into ten areas which cover as wide a range of the habitats and locations as possible, and this requires a good team, to ensure coverage is as comprehensive as possible. This year attendees came from Qld, NSW, Canberra, WA and Canada, making a team of 21 banders and helpers.

The same sites are visited every year so we can compare differences between years for each location. Each team records the banding effort, number of species present at each location and take standard measurements from every bird captured. This year, between 13 and 21 April a total of 1,129 new birds and 113 recaptures of 59 species were caught (Table 1) with 4,552 new birds and 312 recaptures of 81 species since the project started in 2013.

The most commonly caught species were White-plumed, Spiny-cheeked and Singing Honeyeater with Zebra finches almost absent and only a slight recovery in numbers of Double-barred finches after large numbers were caught in 2014 and 2015. Virtually none were caught in 2016. Despite being the most commonly caught, mean body mass in the White-plumed Honeyeater was lower than in prior years and also the species catch rate was the lowest recorded to date. In contrast Black-tailed Native-hens had a good season with 18 birds present and 9 birds banded and the first Blue-winged Parrots recorded.

Thanks to the following banders who formed the banding team in the 2017 survey: Mark Allen, Richard Allen, David Alistair Bestow, Braithwaite, Miriam Braithwaite, Robert Bush, Mark Clayton, Jon Coleman, Rainer Ebel, David Edwards, Peter Ewin, Petra Hanke, Stephen Macdonald, Harvey Perkins, Chris Scholz, Brenda Smith, Graham Smith and Patrick Webster.

Brett Allen, Karen Betts, Suzi Bond, Deirdre Chrzescijanski, Lucy Coleman, Josh Braithwaite, Tim Braithwaite, Lyn Braithwaite, Peter Davidson, Judith Davidson, Carole Elliott, Yarden Oren, Kyle Mysschowoda ,Gil Pfitzner, Marion Pfitzner and Allison Roberts provided additional assistance in the field without which things would have been much harder.

Peter and Jean Crow made all the arrangements for the team's visit and hosted us on site. We are also grateful to John Kanowski and Jeanette Kemp at AWC for supporting this project. If you're interested in helping out please email Jon Coleman at janetandjon@hotmail.com to register your interest as numbers on site are limited.

Species New Retrap

Common Bronzewing	3
Crested Pigeon	7
Diamond Dove	4
Peaceful Dove	63 10
Horsfield's Bronze Cuckoo	1
Australian Owlet Nightjar	1
Black-tailed Native-hen	9
Black-fronted Dotterel	6
Brown Falcon	1
Galah	4
Red-winged Parrot	2
Blue Bonnet	1
Mulga Parrot	7
Australian Ringneck	26 1
Bourke's Parrot	12 1
Blue-winged Parrot	1
Spotted Bowerbird	46
White-browed Treecreeper	4
Brown Treecreeper	38 6
Variegated Fairy-wren	18 3
Splendid Fairy-wren	40 2
Striped Honeyeater	12
Brown Honeyeater	3
Blue-faced Honeyeater	3
Brown-headed Honeyeater	1
Crimson Chat	5
Spiny-cheeked Honeyeater	136
Singing Honeyeater	101 5
Grey-headed Honeyeater	11
White-plumed Honeyeater	223 47
Yellow-throated Miner	32
Striated Pardalote	1
Weebill	1
Southern Whiteface	8 2
Yellow-rumped Thornbill	11 2
Yellow Thornbill	2



Inland Thornbill 15 4
Chestnut-rumped Thornbill 39 1
Grey-crowned Babbler 3
Hall's Babbler 13 3
Chestnut-crowned Babbler 35 3
Varied Sittella 7
Chestnut-breasted Quail-thrush 2
Rufous Whistler 9
Grey Shrike-thrush 3
Crested Bellbird 3
Pied Butcherbird 17
Grey Butcherbird 12 1
Willie Wagtail 9
Grey Fantail 2
Little Crow 1
Magpie-lark 2
Apostlebird 1
Red-capped Robin 33 2
Jacky Winter 13
Hooded Robin 11 1
Mistletoebird 1
Zebra Finch 1
Double-barred Finch 52 19
Total Species Caught 59

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