## Vertebrate fauna survey of White Mountains National Park in the Desert Uplands Bioregion, central-north Queensland

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The patterns of composition and distribution of vertebrate fauna in Queensland's tropical savannas are poorly known. The sandstone landscapes of White Mountains National Park are considered to be significant for fauna given its geographical position on the Great Dividing Range. A survey at White Mountains National Park was undertaken in order to determine the species present, and place them in the context of the assemblages recorded within the Desert Uplands Bioregion. Standardised trapping and incidental data collection techniques were used and a total of 122 vertebrate fauna species (53 being new to the park) were identified. The fauna assemblage contains a mix of vertebrates with some affiliation to north-eastern Queensland tropical savannas (e.g. Anomalopus gowi, Uperoleia lithomoda, Chaerephon jobensis), more mesic east coastal environments (e.g. Glaphyromorphus punctulatus, Planigale maculata, Rattus sordidus) and species distributed generally within and west of the Desert Uplands (e.g. Pseudomys desertor, Ctenotus rosarium, Gehyra variegata, Lerista wilkinsi).

Key words: White Mountains National Park, Desert Uplands, Queensland, fauna survey.

### Introduction

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The distribution and composition of the vertebrate fauna of the tropical savannas of northern Queensland are surprisingly poorly known and surveyed. Bioregional or systematic smaller-scale surveys have rarely been undertaken. This has in part to do with both the tyranny of distance and the perception that the biological significance of semi-arid areas is only of moderate interest compared to the diversity of the wet tropical and sub-tropical coast (Kirkpatrick and Lavery 1979). For example, the Wet Tropics bioregion has been intensively studied (see references and data sources in Williams et al. 1996), but large-scale surveys in wet-dry tropics have only ever been undertaken sporadically in the past (Lavery 1968; Lavery and Johnson 1968; Lavery and Johnson 1974; Lavery and Seton 1974; Winter and Atherton 1985; Blackman et al. 1987; Hannah and Thurgate 2001).

Faunal information also exists for many of Queensland's National Parks but these are, with very few exceptions, either indicative species lists or observational species lists with no associated location, habitat or abundance information. This is the case for White Mountains National Park. Historically, the White Mountains and Torrens Creek region was traversed and surveyed for "rarer native fauna" in the 1920s by the British Museum (Wilkins 1929), though exact details of species seen or collected are lacking. However the holotype for the skink *Lerista wilkinsi* was collected from the region and named after the expedition leader Sir George Hubert Wilkins (Parker 1926).

This paper reports the results of a vertebrate fauna survey at White Mountains National Park, conducted as part of a joint Scientific Expedition to the region organised by the Royal Geographic Society of Queensland and Australian Geographic. The major rationale for the focus of the survey in this area is the perceived biological significance of the landscapes. The White Mountains is one of a series of sandstone outcrops that occur along the edge of the Great Artesian Basin in Queensland. These formations, in particular the deep-sheltered gorges, springs and associated habitats are considered to provide significant refugia for biological diversity (AHC 2001). The primary aim was to record the vertebrate species presence and abundance at White Mountains, and the patterns of fauna assemblage in the context of the wider Desert Uplands Bioregion in which the park is located.

### Methods

### Study area

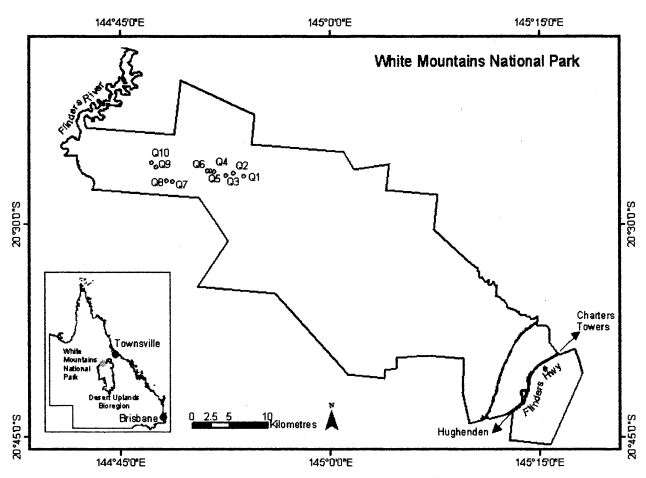
White Mountains National Park (location 23° 30'S, 145° E, and hereafter called White Mountains) lies within the Desert Uplands Bioregion in north-central Queensland, which itself is situated within Australia's northern tropical savannas (Fig. 1). The bioregion sits astride the Great Dividing Range between Charters Towers, Hughenden and Blackall and shares boundaries with the Northern Brigalow Belt to the east and south, the Einasleigh Uplands to the north and the Mitchell Grass Downs to the west. The bioregion is semi-arid and the major vegetation associations consist of open Acacia and Eucalyptus woodlands, ephemeral lake and dune systems and hummock and tussock grasslands. Sandstone ranges and sand plains dominate the region and the soils are of poor structure and fertility (Sattler and Williams 1999).

The White Mountains covers an area of approximately 108,000 ha. It is situated 80 km north-east of Hughenden and 140 km south-west of Charters Towers within the northern-most extremity of the Alice Tableland Sub-region of the Desert Uplands (Fig. 1.). The park encompasses the highest elevation areas (450-780 m) of the bioregion (typically less than 400 m). The landforms and geology consist of colluvial and fluvial sediments overlying Triassic sandstones, revealed by deep weathering, resulting in plains

and plateaux, and elevated rugged ranges and hills, which are often deeply dissected. The White Mountains straddles the boundary of three major river catchments, (Flinders River flowing to the Gulf, Burdekin River flowing to the east coast and Torrens Creek feeding into the Lake Eyre Basin) further emphasising its biogeographic significance.

### Sampling

The vertebrate fauna survey was conducted over a 10-day period from 9-18 April 2000. Sampling was undertaken in two general survey areas within the White Mountains based around Warang Homestead and Rugged Gorge (Fig. 1). Three general approaches to the sampling were used: standardised quadrat sampling, incidental sampling and active searches. The standardised quadrat sample utilised a nested trap and search array, modified from Woinarski and Fisher (1995), incorporating four pitfalls arranged in a 'T' configuration (30 and 20 m of drift fence), 20 small Elliott traps and two cages. The base quadrat area was a 50 x 50 m square demarcated by the Elliott traps placed 10 m apart along the perimeter, with the pitfalls placed along one edge of this array. Trapping was supplemented by timed searches: four instantaneous morning bird counts within a 1 ha area, and two diurnal and two nocturnal searches each of 30 minute duration conducted within the 50 m square. All Elliott and cage traps were baited with peanut butter, honey and rolled oats, alternating with pet biscuits. All traps were checked in the morning and afternoon.



**Figure I** Location of sampling quadrats within White Mountain National Park and the indicative location of the park in Queensland.

Australian Zoologist volume 33 (1) At Warang, 10 quadrats were sampled over the 10day period. In addition, targeted active searching and incidental trapping (harp trapping at four locations and ultrasonic bat detection [Anabat 6, Titley Electronics, Ballina] at eight locations) was conducted (Table 1). At Rugged Gorge only incidental trapping (harp trapping at

Table I. Location of the trapping quadrats, harp traps and bat detectors including regional ecosystem (RE) type and
description. Latitude and longitude presented in decimal degrees.

Site	RE	Latitude	Longitude	Vegetation description
QI	10.4	20.44432	144.89735	Low heath of Grevillea decora, Acacia leptostachya and Persoonia falcata with a ground cover of Leptosema chapmanii and Triodia longiceps. Occasional
				emergent Corymbia lamprophylla and Lysicarpus angustifolia.
				Woodland of Corymbia leichhardtii, Eucalyptus quadricostata and Corymbia
Q2	5.9	20.44078	144.88552	brachycarpa to 16 m, with a dense shrubby understorey of Acacia spp., Grevillea spp.
				and Petalostigma banksii. Triodia bitextura dominates groundcover on stony soils. Tall woodland of Eucalyptus quadricostata, Corymbia brachycarpa and C. leichhardtii
00	5.0	20 4 4 2 0 7	1 4 4 0 7 ( 40	to 20m, over a moderate shrub layer of Petalostigma publicand and e. Icid indication
Q3	5.9	20.44307	144.87649	longispicata and Persoonia falcata. Dense grassy ground cover predominantly of
				Themeda avenacea, Chrysopogon fallax, Triodia bitextura, Aristida spp.
				Woodland of Eucalyptus quadricostata, Corymbia brachycarpa, over a moderate
Q4	5.9	20.43904	44.862	shrub layer of Petalostigma pubescens, Bursaria incana, Acacia longispicata. Dense
				ground cover predominantly of Themeda triandra, Chrysopogon fallax, Triodia bitextura, Sorghum plumosum.
				Open woodland of Eucalyptus quadricostata, Corymbia brachycarpa, over
05	5.9	<u>20 √2702</u>	144.85773	an open shrub layer of Petalostigma banksii, Melaleuca nervosa, Jacksonia
Q5	5.7	20.43783	144.00770	ramosissima. Low ground cover on shallow stony soils predominantly of Triodia
				bitextura, and occasional tussock grasses.
				Tall woodland of Eucalyptus quadricostata, Corymbia brachycarpa to 20 m, over
Q6	5.9	20.43817	144.85439	an open shrub layer to 3 m of Petalostigma pubescens, Bursaria incana, and Acacia longispicata. Dense grassy ground cover predominantly of Themeda
				triandra, Chrysopogon fallax, Heteropogon contortus and Sorghum plumosum.
				Low Lysicarpus angustifolius woodland to 8 m with dense shrubby understorey
Q7	10.4	20.45047	44.8 285	of Acacia spp. Grevillea decora, Dodonaea filifolia, Jacksonia ramosissima.
				Groundcover of Triodia bitextura on shallow stony soils.
$\sim$	10.4	20 4 40 42		Open Eucalyptus exilipes woodland to 14 m with a sparse shrub layer of
Q8	10.4	20.44942	144.80571	Petalostigma pubescens and Comesperma pallidum to 2 m and a dense groundcover of Triodia bitextura on shallow stony soils.
				Low Melaleuca tamariscina heath over a shrub layer of Jacksonia ramosissima,
Q9	7.7	20.43379	144.79278	Calytrix microcoma and Myrtella microphylla to, and a moderate groundcover of
				Triodia bitextura on shallow stony soil.
Q10	7.3	20.42866	144.78748	Dense Acacia shirleyi woodland over a ground cover of Cleistochloa subjuncea,
				Aristida caput-medusae, Aristida burraensis and Eragrostis sp.
Harp I	10.1	20.39120	144.78226	Low woodland of Acacia shirleyi with very sparse tussock ground layer of usually Cleistochloa subjuncea or Triodia spp.
Harp 2	10.1	20.39164	44.778 4	As per Harp 1
				Open-woodland to woodland of <i>Corymbia trachyphloia</i> with or without <i>C</i> .
Harp 3	10.5	20.39464	144.78303	lamprophylla usually with shrubby understorey.
Harp 4	10.5	20.39485	144.78155	As per Harp 3
Harp 5	5.9	20.43773	144.85275	Open-woodland of Eucalyptus quadricostata and usually Corymbia brachycarpa
	5.7	20.13773	11105275	and <i>C. leichhardtii</i> with sparse tussock grass ground layer.
Harp 6	7.3	20.44229	144.88949	Woodland of Corymbia lamprophylla and/or Corymbia leichhardtii or sometimes Acacia shirleyi with sparse ground layer of hummock grass Triodia pungens.
Harp 7	5.9	20.45122	144.82616	Acada sinneyi with sparse ground layer of hummock grass modil pungers. As per Harp 6
Harp 8	5.9	20.45158	144.82542	As per Harp 6
		20.39170	144.78232	
Gorge camp				As per Harp 6 Low open-woodland of <i>Eucalyptus persistens</i> with sparse cover of hummock
Base camp	7.2	20.45257	44.8367	grass Triodia bitextura.
Incidental	3.11	-	-	Woodland of Lophostemon suaveolens with Angophora costata in gorges
				Open woodland of Eucalyptus similis usually with Corymbia erythrophloia and a
Incidental	5.1	-	-	sparse ground layer of hummock grass <i>Triodia pungens</i> .
Incidental	5.4	_	_	Open woodland of Eucalyptus crebra and/or E. drepanophylla with sparse
	0.1			tussock grass ground layer.

four locations, bat detection at one location, two pitfall lines of four buckets each and four lines of 25 Elliott traps) and targeted active searching was undertaken. Active searching included both diurnal observation and spotlighting for nocturnal species. Additional incidental records were collected on a short overnight trip to the Poison Valley section of the White Mountains (by KRMcD). Incidental records of species in the Warang area were collected during a reconnaissance prior to the expedition (by KRMcD, ASK and JEK).

For each quadrat, a range of floristic (species presence and cover), structural (foliage projective cover of strata, basal area, canopy cover), landscape (landform, position, slope, aspect, patch size, location of water-bodies), habitat (soil type and structure, termite mounds, rock, litter, hummock grass, tussock grass, sedge, forb and log cover) and disturbance (fire, feral, weed, erosion impacts) variables were recorded (see detailed methods in Kutt 2004).

The localities of all trapped and incidental species observed during the survey species were geo-coded using a GPS. Voucher specimens of any trapped species unable to be identified were collected and sent to the Queensland Museum for verification. Secondary data sources were also searched to supplement the primary survey data, and two main sources were used: an existing unpublished fauna species list for White Mountains National Park and the Queensland Museum fauna collection database.

Surveys were conducted in the most typical and widespread regional ecosystems of the White Mountains (Table 1), though due to the size of the park and access constraints, sampling was concentrated in small portions of the total reserve area. As with all short fauna surveys, there is a number of limitations that influence the final results. Firstly, this survey sampled a single season for a short period. Consequently, many seasonal and migratory species, or species more active in other seasons (e.g. amphibians) may not have been recorded. Secondly, elusive and trap-shy species or species present in low densities are often only detected in long-term surveys, in some cases over many years. A thorough inventory of all species present in an area is only possible with multiple surveys conducted over many years and seasons.

### Analysis

All quadrat and incidental data were assigned a regional ecosystem type (*sensu* Sattler and Williams 1999) by field assessment and intersection with the current Desert Uplands pre-European regional ecosystem mapping available for the region (Queensland Herbarium 2001) (Appendix 1). Calls recorded from the ultrasonic bat detectors were reviewed and identified (by ASK) by comparison with reference sequences recorded for the Desert Uplands bioregion. As the recording periods were not standardised for the survey, only species presence was recorded.

The quadrat and habitat assessment used in the White Mountains was part of a wider survey being conducted throughout the Desert Uplands Bioregion (Kutt 2004). The variation in composition of vertebrate species in all Desert Uplands quadrats (n=158) was examined with

ordination using semi-strong hybrid multi-dimensional scaling (SSHMDS) derived from Bray-Curtis dissimilarity indices (Belbin 1995). Ordinations used range transformed vertebrate abundance data. Only species recorded in more than one quadrat were used. Hierarchical agglomerative clustering was undertaken using the flexible UPGMA routine in PATN (Belbin 1995) and the Bray-Curtis indices. All White Mountains quadrats fell into a single group. Characteristic or typical fauna of the White Mountains fauna group were identified using the SIMPER routine in PRIMER and the Bray-Curtis dissimilarity measures (Clarke and Gorley 2001). SIMPER (similarity percentages) identifies the overall percentage contribution each species makes to the average dissimilarity between two groups (an average of all possible pairs of dissimilarity coefficients, taking one sample from each group), and then lists species in order of importance in discriminating two or more sets of groups (Clarke and Gorley 2001). Only species contributing to a total of 95% of the difference between groups were identified. Principal axis correlation (PCC) was used to examine the correlation of the quadrat habitat measures with the ordination pattern (Belbin 1995). A Monte Carlo randomisation technique (n=500) was used to test the statistical significance of each PCC vector.

### Results

### Species data

A total of 122 vertebrate fauna species, comprising 50 birds, 6 amphibians, 28 mammals and 38 reptiles, was recorded from the current White Mountains survey (Tables 2-4, Appendix 1). Of these, 53 species (2 birds, 1 amphibian, 27 reptiles and 19 mammals) were new records for the park. This creates a composite species list for White Mountains of 279 species, consisting of 187 birds, 9amphibians, 28 mammals and 45 reptiles (Appendix 1). Seventeen species were considered to be of conservation significance:

- Masked Owl Tyto novaehollandiae kimberli vulnerable (EPBC 1999) and (QNCA 1997);
- Squatter Pigeon Geophaps scripta scripta and Blackthroated Finch Poephila cincta cincta, both vulnerable (EPBC 1999) and rare (QNCA 1997);
- Grey Goshawk Accipiter novaehollandiae, Squaretailed Kite Lophoictinia isura, Common Death Adder Acanthophis antarcticus and the Two-toed Fine-lined Slider Lerista wilkinsi, all rare (QNCA 1997);
- Koala *Phascolarctos cinereus*, cultural significance (QNCA 1997);
- Spectacled Hare-wallaby Lagorchestes conspicillatus, near threatened (Maxwell et al. 1996);
- White-eared Honeyeater Lichenostomus leucotis, Inland/Brown Thornbill Acanthiza apicalis/pusilla, Pebble-mound Mouse Pseudomys patrius, Desert Mouse Pseudomys desertor, Desert Uplands Ctenotus Ctenotus rosarium, Speckled Worm-skink Anomalopus gowi, Large Toadlet Pseudophryne major and Stonemason Toadlet Uperoleia lithomoda, all of bioregional significance for the Desert Uplands (Morgan et al. 2003).

**Table 2.** Species recorded in quadrat samples (Q1-Q10), including total abundance. Data in last column identifies the fauna species that help distinguish the White Mountains grouping (see description of SIMPER routine in Methods). \* indicates a species recorded only in the White Mountains quadrats in comparison to other samples in the Desert Uplands. Quadrats locations and habitat identified in Appendix 1. # identification of this species not confirmed.

Species	Common name	QI	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Group
Birds												
Aegotheles cristatus	Australian Owlet-nightjar											
Cracticus nigrogularis	Pied Butcherbird											
Cracticus torquatus	Grey Butcherbird			3	2		l	l				5.1
Gymnorhina tibicen	Australian Magpie			2			I	l		2	4	4.3
Strepera graculina	Pied Currawong	3	2				I	I	3	2	9	7.1
Coracina novaehollandiae	Black-faced Cuckoo-shrike								I			
Coracina papuensis	White-bellied Cuckoo-Shrike						I		5			
Eurostopodus mystacalis	White-throated Nightjar											
Corvus coronoides	Australian Raven	3										
Chrysococcyx basalis	Horsfield's Bronze-Cuckoo							I				
Chrysococcyx lucidus	Shining Bronze-Cuckoo											
Rhipidura fuliginosa	Grey Fantail											
Dacelo novaeguineae	Laughing Kookaburra				2				I		6	
Todiramphus sanctus	Sacred Kingfisher		I									
Malurus melanocephalus	Red-backed Fairy-wren	6										
Entomyzon cyanotis	Blue-faced Honeyeater					2						
Lichmera indistincta	Brown Honeyeater	8	15	2		9	8	4				10.2
Manorina melanocephala	Noisy Miner			6								*
Melithreptus albogularis	White-throated Honeyeater		4	4	5	5	6					6.2
Philemon citreogularis	Little Friarbird			2								
Philemon corniculatus	Noisy Friarbird		2	5	5		12	4			10	10.9
Plectorhyncha lanceolata	Striped Honeyeater							2				
Oriolus sagittatus	Olive-backed Oriole											
Colluricincla harmonica	Grey Shrike-Thrush		3		2			3				2.9
Pachycephala rufiventris	Rufous Whistler					3						4.2
Acanthiza pusilla/apicalis#	Brown/Inland Thornbill							2				*
Acanthiza reguloides	Buff-rumped Thornbill	4				8				2		1.4
Pardalotus striatus	Striated Pardalote	3				6		2	4		2	4.9
Smicrornis brevirostris	Weebill	2		4	3	5	6		8	12	4	13.4
Microeca fascinans	Jacky Winter											
Podargus strigoides	Tawny Frogmouth											
Amphibians	· -											
Litoria caerulea	Green Tree Frog											
Uperoleia lithomoda	Stonemason Gungan											
Mammals												
Planigale maculata	Common Planigale		I									1.6
Pseudomys delicatulus	Delicate Mouse	2	3	8	5	8	2					6.3
, Pseudomys desertor	Desert Mouse					2				6		0.9
, Pseudomys patrius	Pebble-mound Mouse							3		2	2	2.0
Reptiles												
Diplodactylus conspicillatus	Fat-tailed Diplodactylus											
Diplodactylus steindachneri	Box-patterned gecko		-				-	-		4		

Species	Common name	QI	Q2	Q3	Q4	Q5	Q6	Q7	Q8	Q9	Q10	Group
Diplodactylus williamsi	gecko	I										
Heteronotia binoei	Bynoe's Gecko											
Nephrurus asper	Rough Knob-tail							2				
Oedura castelnaui	Northern Velvet Gecko			I	2		I	I				1.5
Oedura rhombifer	Zigzag Velvet Gecko		3						3			
Lialis burtonis	Burton's Legless Lizard											
Pygopus schraderi	Hooded Scaly Foot											
Diporiphora australis	Eastern Two-line Dragon			4		2	I					1.6
Carlia munda	Shaded-litter Rainbow-skink				I							
Carlia schmeltzii	Robust Rainbow-skink	2										*
Ctenotus pantherinus	Leopard Ctenotus							I				
Ctenotus rosarium	Desert Uplands Ctenotus			I								
Glaphyromorphus punctulatus	Fine-spotted Mulch-skink					-	I	-		-		*
Lerista muelleri	Wood Mulch-slider			I			Ι					1.5
Lerista wilkinsi	Two-toed Fine-lined Slider							I				*
Lygisaurus foliorum	Tree-base Litter-skink			I								*
Menetia greyii	Common Dwarf Skink								I			
Menetia timlowi	skink			2				I		I	4	4.2
Morethia taeniopleura	Fire-tailed Skink									I		
Proablepharus tenuis	Northern Soil-crevice Skink					3						2.7

Table 3. List of microchiropteran bat species recorded at White Mountains in harp traps (HI-H8) and via Anabat detecting (Base, Gorge, QI-QI0). Column headings refer to trap and detection locations listed in Appendix 1. Numbers of individuals caught given for trap sites, but presence only is listed for bat detecting. \* indicates current taxonomic status uncertain.

Species	Common name	HI	H2	H3	H4	H5	H6	H7	H8	Base	Gorge Q	91 Q	<b>Q</b> 2	Q4	Q6	Q7	Q8 (	Q10
Saccolaimus flaviventris	Yellow-bellied									*			*	*			*	
Succoluli nus puvivenuns	Sheathtail bat																	
Taphozous georgianus/	Common/Troughton's										*							
troughtoni*	Sheathtail bat																	
Chaerephon jobensis	Northern Mastiff bat										*							
Mormopterus beccarii	Beccari's Freetail bat									*			*				*	
Rhinolophus megaphyllus	Eastern Horseshoe-bat			Ι					Ι	*			*					
Chalinolobus gouldii	Goulds Wattled bat									*								
Miniopterus australis	Little Bent-wing Bat	7									*			*				
Miniopterus schreibersii	Common Bent-wing Bat	14		26	I					*	* *	k	*			*	*	
Nyctophilus gouldi	Gould's Long-eared Bat				I												*	
Scotorepens greyii	Inland Broad-nosed bat									*					*			
Vespadelus troughtoni	Eastern Cave Bat	4	17	2					6	*	* *	k	*	*	*	*	*	*

Table 4. List of species recorded incidentally throughout the survey period, including abundance and regional ecosystem type. Descriptions for regional ecosystems in Table 1.

Species	Common name	10.1	10.4	10.5	3.11	5.I	5.4	5.9	7.2	7.3	7.7
Birds											
Accipiter fasciatus	Brown Goshawk								I		
Aquila audax	Wedge-tailed Eagle			I							
Milvus migrans	Black Kite										
Aegotheles cristatus	Australian Owlet-nightjar								I		
Cracticus torquatus	Grey Butcherbird										
Gymnorhina tibicen	Australian Magpie										
Strepera graculina	Pied Currawong		2					2			

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Species	Common name	10.1	10.4	10.5	3.11	5. I	5.4	5.9	7.2	7.3	7.7
Coracina novaehollandiae	Black-faced Cuckoo-shrike										
Centropus phasianinus	Pheasant Coucal	2									
Geopelia striata	Peaceful Dove										
Phaps chalcoptera	Common Bronzewing										
Struthidea cinerea	Apostlebird										
Corvus coronoides	Australian Raven	2									
Dicaeum hirundinaceum	Mistletoebird										
Dicrurus bracteatus	Spangled Drongo										
Myiagra inquieta	Restless Flycatcher										
Rhipidura fuliginosa	Grey Fantail										
Rhipidura leucophrys	Willie Wagtail										
Dacelo novaeguineae	Laughing Kookaburra										
Lichmera indistincta	Brown Honeyeater					3					
Melithreptus albogularis	White-throated Honeyeater										
Philemon citreogularis	Little Friarbird							4			
Philemon corniculatus	Noisy Friarbird										
Merops ornatus	Rainbow Bee-eater								I		
Oriolus sagittatus	Olive-backed Oriole										
Ardeotis australis	Australian Bustard		2								
Colluricincla harmonica	Grey Shrike-Thrush										-
Pachycephala rufiventris	Rufous Whistler										
Acanthiza reguloides	Buff-rumped Thornbill		3								
Pardalotus striatus	Striated Pardalote										
Taeniopygia bichenovii	Double-barred Finch								3		
Podargus strigoides	Tawny Frogmouth	2									
Platycercus adscitus	Pale-headed Rosella							4			
Ninox novaeseelandiae	Southern Boobook	3			I						
Tyto novaehollandiae	Masked Owl										
Amphibians											-
Bufo marinus	Cane Toad									-	
Cyclorana novaehollandiae	New Holland Frog									I	-
Litoria caerulea	Green Tree Frog										
Litoria inermis	Bumpy Rocketfrog										
Litoria latopalmata	Broad-palmed Rocketfrog		-								-
Litoria rubella	Naked Treefrog										
Limnodynastes ornatus	Ornate Burrowing-Frog										
Mammals											
Saccolaimus flaviventris	Yellow-bellied Sheathtailed-bat										
Macropus robustus	Wallaroo									2	
Macropus rufus	Red Kangaroo										
Wallabia bicolor	Swamp Wallaby										
Chaerephon jobensis	Northern Freetail-bat				l						
Pseudomys patrius	Pebble-mound Mouse									2	
Rattus sordidus	Canefield Rat	2									
Zyzomys argurus	Common Rock-rat			2							
Rhinolophus megaphyllus	Eastern Horseshoe-bat			2				2			
Tachyglossus aculeatus	Short-beaked Echidna										
Miniopterus australis	Little Bent-wing Bat	7									
Miniopterus schreibersii	Common Bent-wing Bat	4	-	27							
1		-									

Species	Common name	10.1	10.4	10.5	3.11	5.1	5.4	5.9	7.2	7.3	7.7
Nyctophilus gouldi	Gould's Long-eared Bat										
Vespadelus troughtoni	Eastern Cave Bat	21		13				7		I	
Reptiles											
Chlamydosaurus kingii	Frill-necked Lizard					I					
Elseya latisternum	Eastern Snapping Turtle				I						
Dendrelaphis punctulata	Common Tree Snake										
Acanthophis antarcticus	Common Death Adder			I							
Furina ornata	Orange-naped Snake				I						
Pseudonaja textilis	Eastern Brown Snake					I					
Diplodactylus conspicillatus	Fat-tailed Diplodactylus							I			
Diplodactylus steindachneri	Box-patterned gecko							2		2	
Gehyra dubia	Dubious dtella			•			I				
Heteronotia binoei	Bynoe's Gecko						3	I			
Nephrurus asper	Rough Knob-tail							2			
Oedura castelnaui	Northern Velvet Gecko					I	2	6			
Oedura monilis	Ocellated Velvet Gecko					I					
Anomalopus gowi	Speckled Worm-skink										
Carlia munda	Shaded-litter Rainbow-skink						I				
Carlia schmeltzii	Robust Rainbow-skink										
Cryptoblepharus carnabyi	Spiny-palmed Shinning-skink						I				
Ctenotus spaldingi	Straight-browed Ctenotus										
Eulamprus sokosoma	Barred-sided Skink							2			
Menetia greyii	Common Dwarf Skink										

### Assemblage patterns

Sixty species (33 birds, 2 amphibians, 4 mammals and 23 reptiles) were recorded from the standardised quadrats. Classification of these and all other unique Desert Uplands quadrats by their species composition identified 13 groups, of which all the White Mountains quadrats fell into one distinct group (Figure 2). Compared to other sites in the Desert Uplands the characteristic fauna of the White Mountains include the Weebill Smicromis brevirostris, Brown Honeyeater Lichmera indistincta, Grey Butcherbird Cracticus torquatus, Noisy Friarbird Philemon corniculatus, Pied Currawong Strepera graculina, Whitethroated Honeyeater Melithreptus albogularis, Delicate Mouse Pseudomys delicatulus, Pebble-mound Mouse P. patrius, Common Planigale Planigale maculata, and the reptiles Menetia timlowi, Diporiphora australis, Proablepharus tenuis, Lerista muelleri and Oedura castelnaui (Table 2). In addition, species such as the Noisy Miner Manorina melanocephala and the reptiles Carlia schmeltzii, Lygisaurus foliorum, Glaphyromorphus punctulatus, Lerista wilkinsi were recorded only in the White Mountains in comparison to the entire Desert Uplands quadrat data set (Table 2).

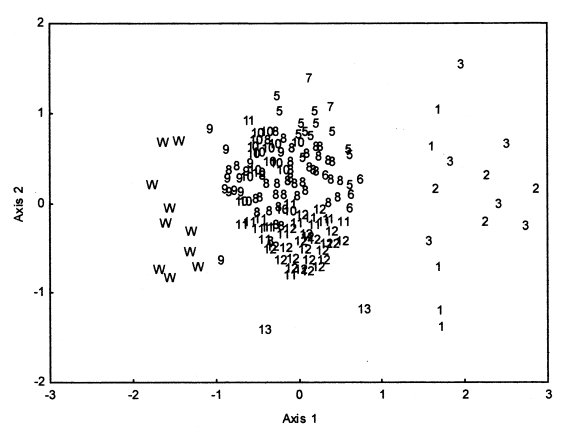
The ordination using vertebrate species composition identified the White Mountains as distinct cluster, separated from the large amalgamation of sites in the centre of the ordination. These central quadrats represent a mix of open *Eucalyptus* woodland communities and distinct from sites on the right hand side of the ordination which represent tussock and hummock grassland sites (Figure 3). Vector fitting of the environmental variables indicate that the White Mountains quadrats were significantly correlated with higher values for altitude, canopy height, litter cover and foliage projective cover (3-5 m height category) than the other Desert Uplands sites.

### Discussion

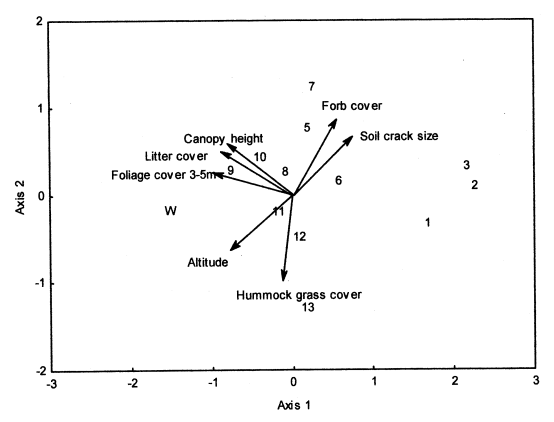
### Patterns of fauna assemblage

The composition and species richness of the vertebrate fauna of the Desert Uplands bioregion is typical of the semiarid savannas of northern Australia. There is a mixture of species representative of the range of vegetation structural types with a high fidelity of some assemblages and species to particular habitat types and environmental extremes (e.g. grasslands) (Kutt 2004). The most diverse habitats are the open woodlands, which are characterised by having a core assemblage of species that vary in abundance with relatively subtle environmental shifts (e.g. sand to clay soils, Acacia versus Eucalyptus dominance, hummock versus tussock ground cover) (Kutt 2004). Most of the vertebrate fauna species recorded at White Mountains in this survey were typical of these Eucalyptus and Acacia woodlands of the Desert Uplands, though the White Mountains quadrat samples as a group were on the periphery of the cluster of Desert Uplands woodland sites.

The species characteristic of the White Mountains quadrats (with the exception of the five unique species identified earlier), were all recorded elsewhere in the Desert Uplands. The characteristic species of the White Mountains grouping and others recorded in lower



**Figure 2** Two dimensional ordination of all quadrats sampled in the Desert Uplands Bioregion by their vertebrate species composition using semi-strong hybrid multi-dimensional scaling (stress=0.32). Data were standardised and species recorded in only one quadrat were removed from the analysis. W indicates the White Mountains group, while the numbers represent all other quadrats and fauna groups.



**Figure 3** Two-dimensional ordination of quadrats by fauna composition illustrating the direction of the most significant environmental vectors identified via the PCC. Numbers (and W) indicate fauna group centroid. All vectors presented are significant at p<0.001 level.

abundances in the quadrats are either predominantly distributed in north-eastern Queensland (e.g. Whitethroated Nightjar Eurostopodus mystacalis, Blue-faced Honeyeater Entomyzon cyanotis, Uperoleia lithomoda, Carlia munda) or are widespread generalists (e.g. Rufous Whistler Pachycephala rufiventris, Grey Fantail Rhipidura fuliginosa, Australian Owlet-nightjar Aegotheles cristatus, Macropus robustus, Lialis burtoni, Menetia greyii, Diplodactylus steindachneri). Four of the five species recorded only in the White Mountains (Noisy Miner, Carlia schmeltzii, Lygisaurus foliorum, Glaphyromorphus punctulatus) in comparison to the larger Desert Uplands bioregional survey (Kutt 2004), are also more strongly affiliated to coastal and near coastal habitats. Lerista wilkinsi is currently known only from a small area surrounding the White Mountains region.

White Mountains lie on the northern end of the Alice Tableland, the highest part of the Desert Uplands (750 m compared to an average of 300-400 m) and continuous with the Einasleigh Uplands. This may be expected to influence the overall composition of the fauna, both climatically (higher rainfall, wider temperature extremes and resultant mesic woodland vegetation compared to the more semi-arid southern areas of the Desert Uplands) and via a physical connection to the adjacent Einasleigh area. The expectation then is perhaps for a more Torresian and mesic flavour to the White Mountains fauna, and a greater variety of species, being positioned at the intersection of a sub-tropical and a semi-arid bioregion. This is borne out to some degree by the presence of a number of species distributed more typically in the northern Queensland tropical savannas (e.g. Anomalopus gowi, Uperoleia lithomoda, Chaerephon jobensis), more mesic east coastal environments (e.g. Noisy Miner, Pied Currawong, Glaphyromorphus punctulatus, Planigale maculata, Rattus sordidus) and species distributed generally within and west of the Desert Uplands (e.g. Pseudomys desertor, Ctenotus rosarium, Gehyra variegata, Lerista wilkinsi). The biogeographic significance of this Einasleigh/Desert Uplands boundary has been recognised both as a geographical barrier (Burdekin-Lynd Divide) and a significant area of avian speciation (Ford 1986; Schodde and Mason 1999). It also lies on the Great Dividing Range, the nominal division between the Eyrean and Torresian zoogeographical regions, and hence the inland and coastal faunas of Australia (Spencer 1896; Burbidge 1960).

A few of the significant environment vectors on the ordination partly help account for predominance of some groups of fauna species. The high number of fossorial skinks (*Proablepharus tenuis*, *Lygisaurus foliorum*, *Menetia timlowi*, *M. greyii*, *Glaphyromorphus punctulatus*, *Lerista muelleri*, *L. wilkinsi*) possibly corresponds to the high litter cover recorded in the quadrats. Fossorial species require litter and shrub cover and generally decline with the increase of bare ground (Caughley 1985; Thurgate 1997; Fisher 2001; Woinarski et al. 2002). Similarly the moderate abundance of foliage gleaning and nectivorous birds such as Weebill, Buff-rumped Thornbill, Grey Shrike-thrush, Brown Honeyeater, White-throated Honeyeater, Noisy Friarbird and Grey Fantail, may have some relationship with the tall canopy and high foliage projective cover of

the mid-strata recorded (promoted by the *Acacia*/heath vegetation types). These birds have all been reported as being more abundant sites with more complex vertical structure (Woinarski and Fisher 1995; Catterall *et al.* 1997; Catterall *et al.* 2001; Fisher 2001).

### Birds

The avian fauna composition recorded for White Mountains during the current survey was in typical for north-eastern Australian woodlands. Foliage gleaners and salliers (Weebill, Rufous Whistler, Black-faced Cuckoo-shrike, Grey Shrikethrush, Jacky Winter, Grey Fantail), nectarivores (friarbird species, Singing Honeyeaters, Brown Honeyeater) and terrestrial insectivores and omnivores (butcherbird species, miner species, wren species) predominate many open woodlands of this region (Kutt 2004). The incidental bird list for the White Mountains recorded by the QPWS is much more extensive, obviously reflecting an accumulation of incidental and seasonal records over a longer time period. However, there are numerous vagrant and wetland species and likely many of the species listed are represented by single records, or in the case of water birds, those recorded at dams and artificial water-bodies, and not a true representation of the White Mountains fauna. The core species most abundant and resident in the area is likely much less then those represented in Appendix 2.

### Mammals

The ground-dwelling mammal fauna for White Mountains was largely unknown prior to this survey. Five rodents and one dasyurid were recorded in this survey with two species being outliers or at the edge of their range (Rattus sordidus, Planigale maculata) and two species being rock-dwelling or rocky escarpment specialists (Pseudomys patrius, Zyzomys argurus). Other species known to be common in the Desert Uplands and the region (Striped-faced Dunnart Sminthopsis macroura, Common Dunnart Sminthopsis murina) have yet to be recorded and are likely to be found with continued survey effort. The gorge habitat also seems ideal and within range of the Northern Quoll Dasyurus hallucatus and this species was collected in the region in the 1920s (Wilkins 1926). More recent anecdotal information exists of D. hallucatus in the White Mountains area (ASK unpubl. data), though this species was not recorded during the survey, and has declined markedly throughout it range since the introduction and spread of the Cane Toad (Braithwaite and Griffith 1994; Burnett 1997).

The arboreal mammal fauna diversity was typical for semi-arid woodlands of north-eastern Queensland with only Koalas *Phascolarctos cinereus*, Sugar Gliders *Petaurus breviceps* and Common Brushtail Possums *Trichosurus vulpecula* recorded (Munks 1996). However, the woodlands of White Mountains are well developed and continuous with extensive tall woodlands more typical of the Einasleigh Uplands and the Great Dividing Range. Greater Gliders *Petauroides volans* have been recorded in tall Lemon-scented gum *Eucalyptus citriodora* woodlands adjacent to the north-west of the White Mountains (ASK pers. obs.) and Squirrel Gliders *Petaurus norfolcensis* to the south-east in Poplar Box/Ironbark woodlands continuous with the Burra Range (Kutt 2004). The microchiropteran bat fauna, as expected, contained a large suite of cave-roosting species: *Vespadelus troughtoni*, *Taphozous* sp., *Miniopterus australis*, M. schreibersii and *Rhinolophus megaphyllus*. Of the remaining species, most were larger, widespread northern and central Australian bats, such as *Saccolaimus flaviventris*, *Chaerephon jobensis*, *Chalinolobus gouldii* and *Mormopterus beccarii*. Admittedly, given the extensive cave and cliff systems and welldeveloped escarpment and gorge woodlands, the bat fauna was less diverse than expected. Weather at the time of survey was unseasonably wet and cool, perhaps influencing the number of species recorded.

### Reptiles

The reptile fauna of the Desert Uplands bioregion is diverse (n=111), almost equable to the species rich Wet Tropics (n=132) and known centres of reptile radiation, such as the Channel Country (n=136) (Kutt 2004). The reptile fauna of the White Mountains reflects the diversity of the bioregion, and as highlighted previously, there is a distinct suite of small fossorial skink and gecko species. The serpent fauna is probably under-sampled, as snakes are generally more cryptic and difficult to find or trap. During the period of survey, the weather was cooler and more overcast than was expected for the time of year, and this possibly influenced the low number of large ectotherms encountered. Overall the reptile fauna reflects a strong Torresian relationship.

### Frogs

During the 1990s the Queensland Parks and Wildlife Service and the Queensland Museum made several frog collections in the White Mountains (by KMcD). Most sites were along the highway and adjacent areas as it passes through the south-eastern part of the park. Twelve species, comprising

### Acknowledgements

The authors gratefully thank the outstanding efforts of the Royal Geographic Society of Queensland for organising this expedition, including Lyn Comben and Kathryn Berg for administrative support and in particular the field team particularly Tim Daniels, Gerry Keates and Kev Teys, for making the arduous task of field survey a five-star luxury event! We also thank Australian Geographic for additional financial support provided to the expedition.

### References

**AHC 2001.** White Mountains National Park and Resources Reserve, Pentland Qld. Register of the National Estate, Australian Heritage Commission, Canberra.

Bean, A.R. 1992. White Mountains National Park Vegetation Survey. Unpublished report to Department of Environment and Heritage, Townsville.

Belbin, L. 1995. PATN Technical Reference. CSIRO, Canberra.

**Blackman, J.G., Lawrie, B.C. and Locke, D.K. 1987.** *Datrymple Shire fauna Survey Data Report.* Unpublished report to Queensland Parks and Wildlife Service, Townsville.

Braithwaite, R.W. and Griffiths, A.D. 1994. Demographic variation and range contraction in the northern quoll *Dasyurus hallucatus* Marsupialia: Dasyuridae. *Wildlife Research* **21**: 203-18.

63% of the Desert Uplands frogs, have been recorded with only one, *Pseudophryne major*, representing a disjunct record. This species is known from a collection in the sandstone gorges northeast of Warang. All other frog records were typical of widespread species occurring in semi-arid habitats of northern Queensland. The White Mountains survey recorded nine species, none of which were an extension of range or an addition to the park. Conditions at the time were dry with frog activity minimal and future frog surveys should concentrate on summer wet season activity especially for burrowing frogs, which are easily detected after thunderstorms or periods of heavy rainfall.

### Conclusion

White Mountains National Park is a significant reserve within Queensland's protected area estate. It lies at the confluence of multiple major landscape features and the composition of the fauna assemblage reflects this position at climatic and biogeographic crossroads in the semi-arid tropical savannas. The mesic gorges and tall high altitude Eucalyptus forests provide habitat for species with typical distributions tending further east and south (e.g. Whitethroated Nightjar, Noisy Miner, Wallabia bicolor, Rattus sordidus, Planigale maculata, Nyctophilus gouldi, Diplodactylus vittatus, Glaphyromorphus punctulatus). There is also a more xeric suite of fauna that becomes more abundant in the western Desert Uplands and beyond (e.g. Pseudomys desertor, Ctenotus pantherinus, Ctenotus rosarium, Gehyra variegata). Accurate documentation of the terrestrial vertebrate fauna species of any area generally requires long-term survey, particularly for cryptic, low abundance and seasonal species. Future survey will undoubtedly provide additional data for the region, including unusual and significant fauna species.

The Australian Heritage Commission's National Estate Grant program and the Tropical Savanna CRC funded the fauna survey of the Desert Uplands Bioregion. As usual Patrick Couper, Andrew Amey, Jeanette Covacevich and Steve Van Dyck from the Queensland Museum provided invaluable assistance. All trapping was conducted under the terms of a Queensland Nature Conservation Regulation 1994 Scientific Purposes Permit N0/001233/00/SAA.

Burbidge, N. T. 1960. The phytogeography of the Australian region. *Australian Journal of Botany* 8: 75-211.

Burnett, S.E. 1997. Colonising cane toads cause population declines in native predators: reliable anecdotal information and management implications. *Pacific Conservation Biology* 3: 65-72.

Catterall C.P., Kingston, M.B. and Park, K. 1997. Use of remnant forest habitat by birds during winter in subtropical Australia: patterns and processes. *Pacific Conservation Biology* 3: 262-74.

Catterall C.P., Piper S.D., Bunn S.E. and Arthur J.M. 2001. Flora and fauna assemblages vary with local topography in a subtropical eucalypt forest. *Austral Ecology* 26: 56-69. **Caughley, J. 1985.** The effect of fire on the reptile fauna of the Mallee. Pp. 31-34 in *The Biology of Australian Frogs and Reptiles*, edited by G. Grigg, R. Shine and H. Ehmann. Surrey Beatty and Sons, Chipping Norton, NSW.

Clarke, K.R. and Gorley, R.N. 2001. Primer 5 User Manual and Tutorial. Primer-E Ltd, Plymouth.

Couper, P.J., Amey, A.P. and Kutt, A.S. 2002. A new species of the genus *Ctenotus* Scincidae from Central Queensland. *Memoirs* of the Queensland Museum 48: 85-92.

Dickman, C. R., Leung, L. K-P., and Van Dyck, S. M. 2000. Status, ecological attributes and conservation of native rodents in Queensland. *Wildlife Research*, **27**, 347-55.

**EPBC** 1999. Environmental Protection and Biodiversity Conservation Act 1999. Commonwealth of Australia, Canberra.

Fisher, A. 2001. Biogeography and conservation of Mitchell grasslands in northern Australia. Thesis submitted for the degree of Doctor of Philosophy, Northern Territory University.

Ford, J. 1986. Avian hybridisation and allopatry in the region of the Einasleigh Uplands and Burdekin-Lynd divide, northeastern Queensland. *Emu* 86: 87-110.

Garnett, S. and Crowley, G. 2000. Action Plan for Australian Birds 2000. Environment Australia, Canberra.

Hannah, D. and Thurgate, N. 2001. Lands of strips and patches. Wildlife Australia. Autumn 2001: 38-41.

Ingleby, S. 1991. Distribution and status of the Spectacled Hare-wallaby Lagorchestes conspicillatus. Wildlife Research 18: 501-19.

Kirkpatrick, T. H. and Lavery, H.J. 1979. Fauna surveys in Queensland. *Queensland Journal of Agriculture and Animal Science* 36: 181-8.

Kutt, A.S. 2004. Patterns in the distribution and composition of the vertebrate fauna of the Desert Uplands Bioregion, Queensland. Thesis submitted for the degree of Doctor of Philosophy, James Cook University of North Queensland.

Kutt, A.S., Thurgate, N.Y. and Hannah, D.S. 2004. Distribution and habitat of the Desert Mouse *Pseudomys desertor* in Queensland. *Wildlife Research* in press.

Lavery, H.J. and Johnson, P.M. 1968. Mammals and Birds of the Townsville District, North Queensland. 1. Introduction and Mammals. *Queensland Journal of Agriculture and Animal Science* 25: 29-37.

Lavery, H.J. 1968. Mammals and Birds of the Townsville district, North Queensland. 2. Birds. *Queensland Journal of Agriculture and Animal Science* 25: 243-54.

Lavery, H.J. and Johnson, P.M. 1974. Mammals and Birds of the lower Burdekin district, North Queensland. 1. Introduction and mammals. *Queensland Journal of Agriculture and Animal Science* 31: 97-104.

Lavery, H.J. and Seton, D. 1974. Mammals and Birds of the Lower Burdekin District, North Queensland. 2. Birds. *Queensland Journal of Agriculture and Animal Science* 31: 371-82.

Maxwell, S., Burbidge, A.A. and Morris, K. 1996. The 1996 Action Plan for Australian Marsupials and Monotremes. Environment Australia, Canberra.

Moore J.A. 1961. The Frogs of Eastern New South Wales. Bulletin of the American Museum of Natural History 121: 149-386.

Morgan, G., Lorimer, M., Morrison, A. and Kutt, A. 2002. The Conservation of Biodiversity in the Desert Uplands. Environmental Protection Agency, Townsville.

Munks, S. A. 1993. Arboreal mammals in the Prairie-Torrens Creek Alluvials Province of the Desert Uplands: Distribution and Habitat Preference. Environmental Protection Agency, Townsville.

**Parker, H.W. 1926.** New Reptiles and a Frog from Queensland. *Annual Magazine of Natural History* **17**: 665-70.

**QNCA 1997.** Queensland Nature Conservation Legislation Amendment Regulation No. 2. Queensland Government, Brisbane.

**QPWS 1988.** *Broken River Karst.* Queensland Parks and Wildlife Service and Chillagoe Caving Club, Townsville.

**QPWS 1999.** Draft Management Plan for White Mountains National Park. Queensland Parks and Wildlife Service, Townsville.

**Queensland Herbarium 2001.** Desert Uplands Bioregion Regional Ecosystems and their Conservation Status current release. http://www.env.qld.gov.au/environment.

Sattler, P. and Williams, R. 1999. (eds). The Conservation Status of Queensland's Bioregional Ecosystems. Environmental Protection Agency, Brisbane.

Schodde, R. and Mason, I. 1999. The Nocturnal Birds of Australia. Landsdowne, Melbourne.

**Spencer, W. B. 1896.** Summary of the zoological, botanical and geological results of the Expedition. Rept. Horn Expedition to Central Australia. London, Dulau.

Stanton, J.P. and Morgan, G. 1977. The Rapid Selection and Appraisal of Key and Endangered Sites. The Queensland Case Study. University of New England, School of Natural Resources Report, No. PR4.

**Thurgate, N.Y. 1997.** *The Impact of Cattle Grazing on the Reptiles of the Great Basalt Wall.* Unpublished B.Sc. honours thesis, James Cook University.

Van Dyck, S. and Birch, J. 1996. *Pebble-mound mice*, Pseudomys patrius *and* Pseudomys sp. (*Rodentia: Muridae*), *in Queensland*. Report to Australian Nature Conservation Agency, Canberra.

Wilkins, Capt. Sir G.H. 1929. Undiscovered Australia. Knickerbocker Press, London.

Williams, S.E., Pearson, R.G. and Walsh, P.J. 1996. Distribution and biodiversity of the terrestrial vertebrates of Australia's wet tropics: a review of current knowledge. *Pacific Conservation Biology* 2: 327-62.

Wilson, S.K. and Knowles, D.G. 1988. Australia's Reptiles: a Photographic Reference to the Terrestrial Reptiles of Australia. Collins, Sydney.

Winter, J.W. and Atherton, R.G. 1985. Survey of the Mammals and Other Vertebrates of the Weipa Region, Cape York Peninsula. Report to Comalco Ltd, Queensland National Parks and Wildlife Service, Brisbane.

Woinarski, J.C.Z. and Fisher, A. 1995. Wildlife of lancewood *Acacia shirleyi* thickets and woodlands in Northern Australia. 1. Variation in vertebrate species composition across the environmental range occupied by lancewood vegetation in Northern Territory. *Wildlife Research* 22: 379-412.

Woinarski, J.C.Z., and Ash, A. 2002. Responses of vertebrates to pastoralism, military land use and landscape position in a tropical savanna near Townsville, Australia. *Austral Ecology* 27: 311-23.



**Appendix I** Composite species list for White Mountains National Park derived from the current survey (CURR) and from an unpublished Queensland Parks and Wildlife Service species list for the park (QPWS).

Family	Species	Common name	CURR	QPWS
Birds				
Accipitridae	Accipiter cirrhocephalus	Collared Sparrowhawk		*
Accipitridae	Accipiter fasciatus	Brown Goshawk	*	*
Accipitridae	Accipiter novaehollandiae	Grey Goshawk		*
Accipitridae	Aquila audax	Wedge-tailed Eagle	*	*
Accipitridae	Aviceda subcristata	Pacific Baza		*
Accipitridae	Circus assimilis	Spotted Harrier		*
Accipitridae	Elanus axillaris	Black-shouldered Kite		*
Accipitridae	Elanus scriptus	Letter-winged Kite		*
Accipitridae	Haliaeetus leucogaster	White-bellied Sea-Eagle		*
Accipitridae	Hamirostra melanosternon	Black-breasted Buzzard		*
 Accipitridae	Hieraaetus morphnoides	Little Eagle		*
Accipitridae	Lophoictinia isura	Square-tailed Kite		*
Accipitridae	Milvus migrans	Black Kite	*	*
Aegothelidae	Aegotheles cristatus	Australian Owlet-nightjar	*	*
Alaudidae	Mirafra javanica	Singing Bushlark		*
Anatidae	Anas gracilis	Grey Teal		*
Anatidae	Anas superciliosa	Pacific Black Duck		*
Anatidae	Chenonetta jubata	Australian Wood Duck		*
Anatidae	Dendrocygna arcuata	Wandering Whistling-Duck		*
Anatidae	Dendrocygna eytoni	Plumed Whistling-Duck		*
Anhingidae	Anhinga melanogaster	Darter		*
Apodidae	Hirundapus caudacutus	White-throated Needletail		*
Ardeidae	Ardea alba	Great Egret		*
Ardeidae	Ardea garzetta	Little Egret		*
Ardeidae	Ardea ibis	Cattle Egret		*
Ardeidae	Ardea intermedia	Intermediate Egret		*
Ardeidae	Ardea pacifica	White-necked Heron		*
Ardeidae	Nycticorax caledonicus	Nankeen Night Heron		*
Artamidae	Artamus cinereus	Black-faced Woodswallow		*
Artamidae		Dusky Woodswallow		*
Artamidae	Artamus cyanopterus	White-breasted Woodswallow		*
Artamidae	Artamus leucorhynchus Artamus minor	Little Woodswallow		*
Artamidae		Masked Woodswallow		*
Artamidae	Artamus personatus	White-browed Woodswallow		*
Artamidae	Artamus superciliosus	Pied Butcherbird	*	*
	Cracticus nigrogularis		*	*
Artamidae	Cracticus torquatus	Grey Butcherbird	*	*
Artamidae	Gymnorhina tibicen	Australian Magpie	*	*
Artamidae	Strepera graculina	Pied Currawong	*	*
Burhinidae	Burhinus grallarius	Bush Stone-Curlew		
Cacatuidae	Cacatua galerita	Sulphur-crested Cockatoo		*
Cacatuidae	Cacatua roseicapilla	Galah		*
Cacatuidae	Calyptorhynchus banksii	Red-tailed Black Cockatoo		*
Cacatuidae	Nymphicus hollandicus	Cockatiel		*
Campephagidae	Coracina maxima	Ground Cuckoo-shrike		*
Campephagidae	Coracina novaehollandiae	Black-faced Cuckoo-shrike	*	*

Common name

# 

Family

Species

Family	Species	Common name	CURR	QPVVS
Campephagidae	Coracina tenuirostris	Cicadabird		*
Campephagidae	Lalage sueurii	White-winged Triller		*
Caprimulgidae	Eurostopodus argus	Spotted Nightjar		*
Caprimulgidae	Eurostopodus mystacalis	White-throated Nightjar	*	*
Casuariidae	Dromaius novaehollandiae	Emu		*
Centropodidae	Centropus phasianinus	Pheasant Coucal	*	*
Charadriidae	Elseyornis melanops	Black-fronted Dotterel		*
Charadriidae	Vanellus miles	Masked Lapwing		*
Charadriidae	Vanellus tricolor	Banded Lapwing		*
Climacteridae	Climacteris picumnus	Brown Treecreeper		*
Columbidae	Geopelia cuneata	Diamond Dove		*
Columbidae	Geopelia humeralis	Bar-shouldered Dove		*
Columbidae	Geopelia striata	Peaceful Dove	*	*
Columbidae	Geophaps plumifera	Spinifex Pigeon		*
Columbidae	Geophaps scripta	Squatter Pigeon		*
Columbidae	Phaps chalcoptera	Common Bronzewing	*	*
Columbidae	Phaps histrionica	Flock Bronzewing		*
Coraciidae	Eurystomus orientalis	Dollarbird		*
Corcoracidae	Corcorax melanorhamphos	White-winged Chough		*
Corcoracidae	Struthidea cinerea	Apostlebird	*	*
Corvidae	Corvus bennetti	Little Crow		*
Corvidae	Corvus coronoides	Australian Raven	*	*
Corvidae	Corvus orru	Torresian Crow		*
Cuculidae	Chrysococcyx basalis	Horsfield's Bronze-Cuckoo	*	*
Cuculidae	Chrysococcyx lucidus	Shining Bronze-Cuckoo	*	*
Cuculidae	Chrysococcyx osculans	Black-eared Cuckoo		*
Cuculidae	Cuculus flabelliformis	Fan-tailed Cuckoo		*
Cuculidae	Cuculus pallidus	Pallid Cuckoo		*
Cuculidae	Eudynamys scolopacea	Common Koel		*
Cuculidae	Scythrops novaehollandiae	Channel-billed Cuckoo		*
Dicaeidae	Dicaeum hirundinaceum	Mistletoebird	*	*
Dicruridae	Dicrurus bracteatus	Spangled Drongo	*	
Dicruridae	Grallina cyanoleuca	Magpie Lark		*
Dicruridae	Monarcha melanopsis	Black-faced Monarch		*
Dicruridae	Myiagra inquieta	Restless Flycatcher	*	*
Dicruridae	Myiagra rubecula	Leaden Flycatcher		*
Dicruridae	Rhipidura fuliginosa	Grey Fantail	*	*
Dicruridae	Rhipidura leucophrys	Willie Wagtail	*	*
Falconidae	Falco berigora	Brown Falcon		*
Falconidae	Falco cenchroides	Nankeen Kestrel		*
Falconidae		Grey Falcon		*
Falconidae	Falco hypoleucos	Australian Hobby		*
	Falco longipennis	,		*
Falconidae	Falco peregrinus	Peregrine Falcon		*
Falconidae	Falco subniger	Black Falcon		*
Gruidae	Grus rubicunda	Brolga Dhua unia and Karahahama		*
Halcyonidae	Dacelo leachii	Blue-winged Kookaburra	*	*
Halcyonidae	Dacelo novaeguineae	Laughing Kookaburra	~	*
Halcyonidae	Todiramphus macleayii	Forest Kingfisher		*
Halcyonidae	Todiramphus pyrrhopygia	Red-backed Kingfisher		不

CURR QPWS



Family	Species	Common name	CURR	QPWS
Halcyonidae	Todiramphus sanctus	Sacred Kingfisher	*	*
Hirundinidae	Hirundo ariel	Fairy Martin		*
Hirundinidae	Hirundo neoxena	Welcome Swallow		*
Hirundinidae Hirundinidae Laridae Maluridae Maluridae	Hirundo nigricans	Tree Martin		*
Laridae	Chlidonias hybrida	Whiskered Tern		*
Maluridae	Malurus lamberti	Varigated Fairy-wren		*
Maluridae	Malurus melanocephalus	Red-backed Fairy-wren	*	*
Thegapoulidae	Alectura lathami	Australian Brush-turkey		*
Meliphagidae	Acanthagenys rufogularis	Spiny-cheeked Honeyeater		*
Meliphagidae	Certhionyx niger	Black Honeyeater		*
Meliphagidae	Certhionyx variegatus	Pied Honeyeater		*
Meliphagidae	Conopophila rufogularis	Rufous-throated Honeyeater		*
Meliphagidae	Entomyzon cyanotis	Blue-faced Honeyeater	*	*
Meliphagidae	Epthianura tricolor	Crimson Chat		*
Meliphagidae	Lichenostomus leucotis	White-eared Honeyeater		*
Meliphagidae	Lichenostomus penicillatus	White-plumed Honeyeater		*
Meliphagidae	Lichenostomus plumulus	Grey-fronted Honeyeater		*
Meliphagidae	Lichenostomus virescens	Singing Honeyeater		*
Meliphagidae	Lichmera indistincta	Brown Honeyeater	*	*
Meliphagidae	Manorina flavigula	Yellow-throated Miner		*
Meliphagidae	Manorina melanocephala	Noisy Miner	*	*
Meliphagidae	Melithreptus albogularis	White-throated Honeyeater	*	*
Meliphagidae	Melithreptus gularis	Black-chinned Honeyeater		*
Meliphagidae	Melithreptus lunatus	White-naped Honeyeater		*
Meliphagidae	Philemon argenticeps	Silver-crowned Friarbird		*
Meliphagidae	Philemon buceroides	Helmeted Friarbird		*
Meliphagidae	Philemon citreogularis	Little Friarbird	*	*
Meliphagidae	Philemon corniculatus	Noisy Friarbird	*	*
Meliphagidae	Phylidonyris albifrons	White-fronted Honeyeater		*
Meliphagidae	Plectorhyncha lanceolata	Striped Honeyeater	*	*
Meropidae	Merops ornatus	Rainbow Bee-eater	*	*
Motacillidae	Anthus novaeseelandiae	Richard's Pipit		*
Neosittidae	Daphoenositta chrysoptera	Varied Sittella		*
Oriolidae	Oriolus sagittatus	Olive-backed Oriole	*	*
Oriolidae	Sphecotheres viridis	Figbird		*
Otididae	Ardeotis australis	Australian Bustard	*	*
Pachycephalidae	Colluricincla harmonica	Grey Shrike-Thrush	*	*
Pachycephalidae	Colluricincla megarhyncha	Little Shrike-Thrush		*
Pachycephalidae	Oreoica gutturalis	Crested Bellbird		*
Pachycephalidae	Pachycephala rufiventris	Rufous Whistler	*	*
Pardalotidae	Acanthiza apicalis	Inland Thornbill		*
Pardalotidae	Acanthiza chrysorrhoa	Yellow-Rumped Thornbill		*
Pardalotidae	Acanthiza nana	Yellow Thornbill		*
Pardalotidae	Acanthiza reguloides	Buff-rumped Thornbill	*	*
Pardalotidae	Gerygone fusca	Western Gerygone		*
Pardalotidae		White-throated Gerygone		*
Pardalotidae	Gerygone olivacea Pardalotus rubricatus	Red-browed Pardalote		*
Pardalotidae	Pardalotus rubricatus Pardalotus striatus	Striated Pardalote	*	*
			*	*
Pardalotidae	Smicrornis brevirostris	Weebill	木	不

Family	Species	Common name	CURR	QPWS
Passeridae	Poephila cincta	Black-throated Finch		*
Passeridae	Taeniopygia bichenovii	Double-barred Finch	*	*
Passeridae	Taeniopygia guttata	Zebra Finch		*
Pelicanidae	Pelecanus conspicillatus	Australian Pelican		*
Petroicidae	Eopsaltria australis	Eastern Yellow Robin		*
Petroicidae	Melanodryas cucullata	Hooded Robin		*
Petroicidae	Microeca fascinans	Jacky Winter	*	*
Petroicidae	Petroica goodenovii	Red-capped Robin		*
Phalacrocoracidae	Phalacrocorax carbo	Great Cormorant		*
Phalacrocoracidae	Phalacrocorax melanoleucos	Little Pied Cormorant		*
Phalacrocoracidae	Phalacrocorax sulcirostris	Little Black Cormorant		*
Phasianidae	Coturnix pectoralis	Stubble Quail		*
Phasianidae	Coturnix ypsilophora	Brown Quail		*
Podargidae	Podargus strigoides	Tawny Frogmouth	*	*
Podicipedidae	Tachybaptus novaehollandiae	Australasian Grebe		*
Pomatostomidae	Pomatostomus temporalis	Grey-crowned Babbler		*
Psittacidae	Aprosmictus erythropterus	Red-winged Parrot	*	*
Psittacidae	Melopsittacus undulatus	Budgerigar		*
Psittacidae	Platycercus adscitus	Pale-headed Rosella	*	*
Psittacidae	Psitteuteles versicolor	Varied Lorikeet		*
Psittacidae	Trichoglossus haematodus	Rainbow Lorikeet		*
Ptilonorhynchidae	Chlamydera maculata	Spotted Bowerbird		*
Ptilonorhynchidae	Chlamydera nuchalis	Great Bowerbird		*
Rallidae	Fulica atra	Eurasian Coot		*
Rallidae	Gallinula tenebrosa	Dusky Moorhen		*
Rallidae	Gallinula ventralis	Black-tailed Native-hen		*
Rallidae	Porphyrio porphyrio	Purple Swamphen		*
Recurvirostridae	Himantopus himantopus	Black-winged Stilt		*
Scolopacidae	Tringa stagnatilis	Marsh Sandpiper		*
Strigidae	Ninox connivens	Barking Owl		*
Strigidae	Ninox novaeseelandiae	Southern Boobook	*	*
Sylviidae	Cincloramphus cruralis	Brown Songlark		*
Sylviidae	Cincloramphus mathewsi	Rufous Songlark		*
Threskiornithidae	Platalea regia	Royal Spoonbill		*
Threskiornithidae	Threskiornis molucca	Australian White Ibis		*
Threskiornithidae	Threskiornis spinicollis	Straw-necked Ibis		*
Turnicidae	Turnix maculosa	Red-backed Button-Quail		*
Turnicidae	Turnix pyrrhothorax	Red-chested Button-Quail		*
Turnicidae	Turnix varia	Painted Button-Quail		*
Turnicidae	Turnix velox	Little Button-Quail		*
Tytonidae	Tyto alba	Barn Owl		*
, Tytonidae	, Tyto novaehollandiae	Masked Owl	*	
Amphibians	,			
Bufonidae	Bufo marinus	Cane Toad	*	*
Hylidae	Cyclorana novaehollandiae	New Holland Frog	*	*
Hylidae	Litoria alboguttata	Striped Burrowing-frog		*
Hylidae	Litoria caerulea	Green Tree Frog	*	*
,		0		*
Hylidae	Litoria inermis	Bumpy Rocketfrog		*



Family	Species	Common name	CURR	QPWS
Hylidae	Litoria rubella	Naked Treefrog		*
Myobatrachidae	Limnodynastes ornatus	Ornate Burrowing-Frog	*	*
Myobatrachidae	Limnodynastes terrareginae	Northern Pobblebonk Frog		*
Myobatrachidae	Pseudophryne major	Majors toadlet	*	
Myobatrachidae	Uperoleia littlejohni	Littlejohns Gungan		*
Myobatrachidae	Uperoleia lithomoda	Stonemason Gungan	*	
mammals				
Canidae	Canis lupus dingo	Dingo		*
Dasyuridae	Planigale maculata	Common Planigale	*	
Emballonuridae	Saccolaimus flaviventris	Yellow-bellied Sheathtail bat	*	
Emballonuridae	Taphozous georgianus/troughtoni	Common/Troughton's Sheathtail bat	*	
Macropodidae	Lagorchestes conspicillatus	Spectacled Hare-wallaby		*
Macropodidae	Macropus giganteus	Eastern Grey Kangaroo	*	*
Macropodidae	Macropus robustus	Wallaroo	*	*
Macropodidae	Macropus rufus	Red Kangaroo	*	
Macropodidae	Petrogale assimilis	Allied Rock-wallaby		*
Macropodidae	Wallabia bicolor	Swamp Wallaby	*	*
Molossidae	Chaerephon jobensis	Northern Freetail-bat	*	
Molossidae	Mormopterus beccarii	Beccari's Freetail bat	*	*
Muridae	Pseudomys delicatulus	Delicate Mouse	*	-
Muridae	Pseudomys desertor	Desert Mouse	*	
Muridae	Pseudomys patrius	Pebble-mound Mouse	*	
Muridae	Rattus sordidus	Canefield Rat	*	
Muridae	Zyzomys argurus	Common Rock Rat	*	
Petauridae	Petaurus breviceps	Sugar Glider	*	
Phalangeridae	Trichosurus vulpecula	Common Brushtail Possum		*
Phascolarctidae	Phascolarctos cinereus	Koala	*	
Rhinolophidae	Rhinolophus megaphyllus	Eastern Horseshoe-bat	*	
Tachyglossidae	Tachyglossus aculeatus	Short-beaked Echidna	*	*
Vespertilionidae	Chalinolobus gouldii	Gould's Wattled bat	*	
Vespertilionidae	Miniopterus australis	Little Bent-wing Bat	*	
Vespertilionidae	Miniopterus schreibersii	Common Bent-wing Bat	*	
Vespertilionidae	Nyctophilus gouldi	Gould's Long-eared Bat	*	
Vespertilionidae	Scotorepens greyii	Inland Broad-nosed bat	*	
Vespertilionidae	Vespadelus troughtoni	Eastern Cave Bat	*	
Reptiles				
Agamidae	Chlamydosaurus kingii	Frill-necked lizard	*	*
Agamidae	Diporiphora australis	Eastern Two-line Dragon	*	*
 Agamidae	Pogona barbata	Bearded Dragon		*
Chelidae	Elseya dentata	Northern Snapping Turtle		*
Chelidae	Elseya latisternum	Eastern Snapping Turtle	*	
Colubridae	Dendrelaphis punctulata	Common Tree Snake	*	*
Elapidae	Acanthophis antarcticus	Common Death Adder	*	*
Elapidae	Furina ornata	Orange-naped Snake	*	*
Elapidae	Pseudonaja textilis	Eastern Brown Snake	*	*
Elapidae	Simoselaps australis	Coral Snake		*
Gekkonidae	Diplodactylus conspicillatus	Fat-tailed Diplodactylus	*	
		rat tanea Dipiodactylus		
Gekkonidae	Diplodactylus steindachneri	Box-patterned gecko	*	*

Family	Species	Common name	CURR	QPWS
Gekkonidae	Diplodactylus williamsi	gecko	*	
Gekkonidae	Gehyra dubia	House Gecko	*	*
Gekkonidae	Gehyra variegata	Variegated Gecko	*	*
Gekkonidae	Heteronotia binoei	Bynoe's Gecko	*	
Gekkonidae	Nephrurus asper	Rough Knob-tail	*	
Gekkonidae	Oedura castelnaui	Northern Velvet Gecko	*	
Gekkonidae	Oedura monilis	Ocellated Velvet Gecko	*	
Gekkonidae	Oedura rhombifer	Zigzag Velvet Gecko	*	
Pygopodidae	Lialis burtonis	Burton's Legless Lizard	*	
Pygopodidae	Pygopus schraderi	Hooded Scaly Foot	*	
Scincidae	Anomalopus gowi	Speckled Worm-skink	*	
Scincidae	Carlia jarnoldae	Lined Rainbow-skink		*
Scincidae	Carlia munda	Shaded-litter Rainbow-skink	*	
Scincidae	Carlia schmeltzii	Robust Rainbow-skink	*	*
Scincidae	Cryptoblepharus carnabyi	Spiny-palmed Shinning-skink	*	*
Scincidae	Cryptoblepharus plagiocephalus	Callose-palmed Shinning-skink		*
Scincidae	Ctenotus pantherinus	Leopard Ctenotus	*	
Scincidae	Ctenotus spaldingi	Straight-browed Ctenotus	*	*
Scincidae	Ctenotus rosarius	Desert Upland Ctenotus	*	
Scincidae	Egernia striolata	Tree Skink		*
Scincidae	Eulamprus sokosoma	Barred-sided Skink	*	
Scincidae	Glaphyromorphus punctulatus	Fine-spotted Mulch-skink	*	
Scincidae	Lerista muelleri	Wood Mulch-slider	*	
Scincidae	Lerista wilkinsi	Two-toed Fine-lined Slider	*	
Scincidae	Lygisaurus foliorum	Tree-base Litter-skink	*	
Scincidae	Menetia greyii	Common Dwarf Skink	*	
Scincidae	Menetia timlowi	skink	*	
Scincidae	Morethia taeniopleura	Fire-tailed Skink	*	
Scincidae	Proablepharus tenuis	Northern Soil-crevice Skink	*	
Scincidae	Tiliqua scincoides	Eastern Blue-tongue Lizard		*
Varanidae	Varanus gouldii	Gould's/Sand Monitor		*
Varanidae	Varanus tristis	Black-tailed Monitor	*	

## **APPENDIX 2**



Eastern Spiny-tailed gecko *Strophurus williamsi,* a small but spectacular gecko recorded at its north-eastern distribution, at White Mountains.

Photo: A. Kutt



The Desert Mouse *Pseudomys* desertor, a species more common in Spinifex dune fields of central Australia was trapped in the deep red sandy *Eucalyptus* woodland on the upper sandstone surfaces of White Mountains.

Photo: A. Kutt



The Eastern Stone gecko *Diplodactylus vittatus*, a species that can tolerate cooler climates and ideally camouflaged to blend into its preferred habitat of well-timbered and stony *Acacia* woodlands. Another reptile species at its north-eastern distributional limit at White Mountains.

Photo: A. Kutt



The Box-patterned Gecko *Diplodactylus steindachneri*, a common semi-arid species in Queensland that inhabits insect or spider holes in sandy vegetation.



Narrow, confined crevices running at the end of the gorges at White Mountains National Park provided perfect locations to set harp-traps to target cavernicolous microchiropteran bats.

Photo: A. Kutt

The Eastern Cave Bat Vespadelus troughtoni, one of the most common cave-dwelling bats recorded at White Mountains National Park.

Photo: A. Kutt



Jeanette Kemp, Queensland Herbarium demonstrating that a fundamental part of any fauna survey is the detailed descriptions of trapping sites. Without this information, most data on fauna distribution and abundance is meaningless.

Photo: A. Kutt



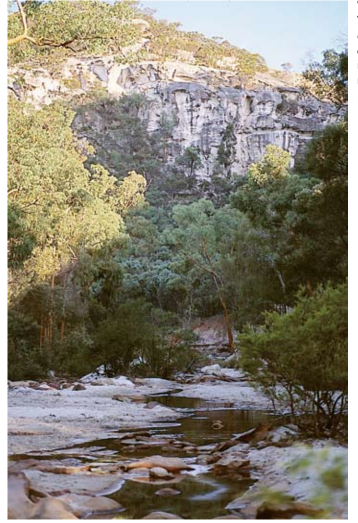
A common White Mountains vista: and also the habitat for the Common Rock Rat Zyzomys argurus.



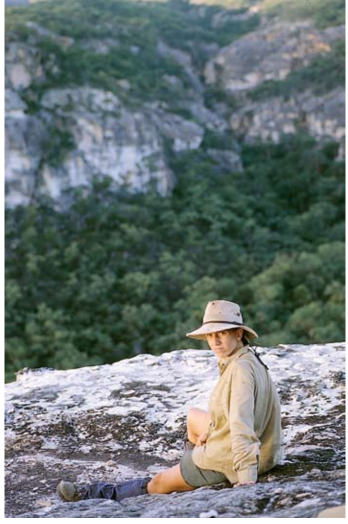


Yvette Williams, School of Tropical Biology, James Cook University, proving that even pregnant women find the construction of pit fall traps dead easy.

Photo: A. Kutt



Within the tall wet gorges of the White Mountains there was ample evidence of Koalas *Phascolarctos cinereus*, a species that is generally restricted in semi-arid areas to mesic riparian areas.



After checking a line of Elliott traps up a steep cliff face, there's nothing more to do except collapse and admire the view.