NATIVE FAUNA OF THE GREATER BLUE MOUNTAINS WORLD HERITAGE AREA

MAMMALS
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MAMMALS

Version 5

Judy Smith and Peter Smith

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Cover illustration of Greater Glider by Kate Smith katesmithart@gmail.com
Introduction

The Greater Blue Mountains World Heritage Area comprises eight reserves: Blue Mountains, Gardens of Stone, Kanangra-Boyd, Nattai, Thirlmere Lakes, Wollemi and Yengo National Parks, and Jenolan Karst Conservation Reserve. The area was inscribed on the World Heritage List in 2000 because its natural values, including the diversity of its fauna, were considered to be outstanding at international level.

In 1998, when the nomination of the Greater Blue Mountains Area for inscription on the World Heritage List was prepared for the Australian Government, it was well known that the area provided habitat for a wide variety of mammals, birds, reptiles and frogs. However, details of the vertebrate fauna were sketchy. The nomination indicated that about 400 native terrestrial vertebrate fauna species had been recorded in the area, including 52 mammal, 265 bird, 63 reptile and more than 30 frog species.

Over the last few years, in an attempt to gain a clearer understanding of the vertebrate fauna, we have prepared four annotated checklists, one each for the native mammals, birds, reptiles and frogs in the Greater Blue Mountains World Heritage Area. The four checklists document the species that we consider to have been reliably recorded in each of the eight constituent reserves since the time of European settlement. Details of their conservation status at national and state level, and their habitat, distribution and relative abundance in the World Heritage Area are provided for each species.

The checklists indicate that at least 432 native terrestrial vertebrate fauna species have been recorded in the Greater Blue Mountains World Heritage Area. This number includes 68 mammal species, of which 28 are threatened species. The Australian mammal fauna has had an alarming history of decline and extinction since European settlement. In keeping with this general pattern, nine of the mammal species recorded in the past in the World Heritage Area are now locally extinct and one of them, the White-footed Rabbit-rat, is entirely extinct. Conserving the remaining mammal fauna should be a management priority.

There are still many gaps in our knowledge of the fauna of the Greater Blue Mountains World Heritage Area. Updating the checklists is an ongoing process. If you have additional records or other information, your feedback would be very welcome.

Judy and Peter Smith
Native mammal species recorded in the Greater Blue Mountains World Heritage Area

Status in NSW and Commonwealth legislation: C = critically endangered, E = endangered, V = vulnerable, X = extinct/presumed extinct


Species nomenclature follows Van Dyck et al. (2013) and, for Mormopterus, Reardon et al. (2014). Subspecies follow Burbidge et al. (2014). 'Recent' records are 2000 or later, otherwise the date of the last record is specified. Includes records from skeletal material in cave deposits at Jenolan Caves (Morris et al. 1997), but only if the material dates from after European settlement.

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Note: Status codes: X = extinct, V = vulnerable, E = endangered.
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Notes:
- NSW: New South Wales
- Aus: Australia
- BMNP: Blue Mountains National Park
- GOSNP: Grose Valley National Park
- JKCR: Jenolan Caves National Park
- KBNP: Kanangra-Boyd National Park
- NNP: Namadgi National Park
- TLNP: Tidbinbilla Nature Reserve
- WNP: Willandra Lakes National Park
- YNP: Yarrabidgee National Park
Native Mammal Species Recorded in the Greater Blue Mountains World Heritage Area

Species nomenclature follows Van Dyck et al. (2013) and, for Mormopterus, Reardon et al. (2014). Subspecies follow Burbidge et al. (2014). The reserves in which each species has been recorded are listed: Blue Mountains (BM), Gardens of Stone (GOS), Kanangra-Boyd (KB), Nattai (N), Thirlmere Lakes (TL), Wollemi (W) and Yengo (Y) National Parks and Jenolan (J) Karst Conservation Reserve. Unless otherwise indicated, there are recent records from each reserve listed. ‘Recent’ records are 2000 or later. If there are no recent records for a reserve, the date of the last record is shown. Status refers to threatened species listings under NSW and Commonwealth legislation. Records from skeletal material in owl deposits at Jenolan Caves (Morris et al. 1997) have only been included if they date from after European settlement. Terminology for vegetation types follows Keith (2004).

Family ORNITHORHYNCHIDAE

Platypus Ornithorhynchus anatinus
Reserves: BM, GOS, J, KB, N, W

Uncommon, widespread resident. Aquatic species of rivers, creeks and open wetlands. Recent records include Abercrombie River, Coxs River, Kedumba River, Bedford Creek, Horseshoe Falls, Blue Gum Swamp Creek and Glenbrook Creek (Blue Mountains NP); Carne Creek (Gardens of Stone NP); Capertee River, Colo River, Dunns Swamp (Wollemi NP); Kowmung River (Kanangra-Boyd NP); Blue Lake (Jenolan KCR); and Nattai River (Nattai NP).

Family TACHYGLOSSIDAE

Short-beaked Echidna Tachyglossus aculeatus aculeatus
Reserves: BM, GOS, J, KB, N, W, Y

Moderately common, widespread resident. Found in a range of habitats but favours dry sclerophyll forest and grassy woodland. The cylindrical scats of this distinctive species smell of formic acid and are filled with the exoskeletons of ants and dirt.

Family DASYURIDAE

Agile Antechinus Antechinus agilis
Reserves: BM (1986), J

Rare resident at northern edge of range. Found in wet and dry sclerophyll forests, grassy woodland and heathland. Recorded at Jenolan KCR from three Australian Museum specimens collected in 2010, and one animal trapped near Jenolan Caves Cottages in 2018 (Judy and Peter Smith). Recorded in Blue Mountains NP from a photograph of an animal trapped at Blaxland in 1986 (Judy and Peter Smith). Described as a separate species from the Brown Antechinus only in 1998 (Dickman et al. 1998). It may be more common and widespread in the WHA than the few records suggest, since it has often been assumed that
the Agile Antechinus does not occur this far north and that the animals in the WHA are all Brown Antechinus. Animals may have been identified as Brown Antechinus without checking. Bioclimatic modelling has predicted extensive overlapping of the distributions of the two species in the Blue Mountains region (Crowther 2002). The Agile Antechinus is a species to look out for in future surveys.

Yellow-footed Antechinus *Antechinus flavipes flavipes*

Reserves: BM, GOS, J (undated), W

Uncommon resident in western and northern parts of the WHA, where it is at the eastern edge of its range. Found in grassy woodland and sclerophyll forests. Recent records include the vicinity of Coco and Crown Creeks, and Wolgan River (Gardens of Stone NP), Widden Valley (Wollemi NP) and Victoria Falls Road (Blue Mountains NP). The only record found for Jenolan KCR is skeletal material in owl deposits from Nettle Cave that date from after European settlement (Morris et al. 1997).

Brown Antechinus *Antechinus stuartii*

Reserves: BM, GOS, J, KB, N, TL (1956), W, Y

Common, widespread resident. Found in a range of vegetation types where there is dense undergrowth. Records of Brown Antechinus in the WHA may include some misidentified Agile Antechinus, since the two species are very similar (see above). The only record for Thirlmere Lakes NP is a specimen collected in 1956 and held in the Western Australian Museum.

Dusky Antechinus *Antechinus swainsonii mimetes*

Reserves: BM, J (1991), KB, W, Y

Uncommon resident associated with swamps and shrubby wet sclerophyll forests with dense, moist ground layer vegetation. Reaches western edge of distribution at western edge of WHA. May be declining in the region. The few recent records include Minnehaha Falls (Blue Mountains NP), Mount Thurat Fire Trail (Kanangra-Boyd NP), Hunter Range (Wollemi NP) and the north-eastern corner of Yengo NP. Previously considered to be moderately common in the Blue Mountains, with old records in or near Blue Mountains NP at Bowen Mountain, Tobys Glen, Murphys Glen, Kirai Swamp, Mount Hay Road, Wentworth Falls, Govetts Leap Brook and Medlow Bath (Smith and Smith 1990).

Spotted-tailed Quoll *Dasyurus maculatus maculatus*

*Status: vulnerable (NSW); endangered (Commonwealth)*

Reserves: BM, J, KB, N, W, Y

Uncommon resident. Found in rainforest and wet and dry sclerophyll forests. Common in the upper Blue Mountains in the late 1800s (Bellingham 1899). At that time, quolls were renowned for their raids on poultry and were often shot and poisoned. Numbers have since
declined, but recent records include: vicinity of Bells Line of Road, Linden Ridge, Govetts Track, Blue Gum Swamp Creek, Euroka Clearing (Blue Mountains NP); Jenolan Caves tourist precinct (Jenolan KCR); Kanangra Walls Road (Kanangra-Boyd NP); Wanganderry Pass Trail (Nattai NP); Dunns Swamp, Martindale Trail and D’Arcy Range Firetrail (Wollemi NP); and Milbrodale and Boree (Yengo NP).

**Eastern Quoll Dasyurus viverrinus**

Status: endangered (NSW and Commonwealth).

Reserves: J (extinct)

In 1888 the Eastern Quoll was included in a list of common game species to be obtained between Katoomba and Jenolan Caves (*Horrock’s Handy Guide to the Blue Mountains and Jenolan Caves of NSW*, reproduced in Jim Smith 1984). However, the species disappeared from mainland Australia between 1900 and the mid-1960s, following the introduction and spread of the Red Fox *Vulpes vulpes* (Van Dyck and Strahan 2008). Other factors possibly contributing to the decline include disease, cats and habitat loss and degradation. The Eastern Quoll persists in Tasmania, but until recently it had been thought to be extinct on mainland Australia, with the last confirmed mainland record at Sydney in 1963 (Woinarski *et al.* 2014). However, a roadkill specimen from Barrington Tops in 1989 has recently been confirmed genetically as the mainland form of the species, and thus not an animal of Tasmanian origin that had escaped or been released from captivity (Frankham *et al.* 2017). This suggests that there may still be one or more remnant populations of Eastern Quolls on the mainland.

At Jenolan KCR, skeletal remains of Eastern Quolls have been found in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.* 1997). A number of old Australian Museum specimens from Springwood (1886), Lawson (1898) and Woodford (1903) would have been collected in or near what is now Blue Mountains NP.

**Brush-tailed Phascogale Phascogale tapoatafa tapoatafa**

Status: vulnerable (NSW)

Reserves: J, Y (undated)

Rare resident. Arboreal species of sclerophyll forests and grassy woodland. Typically forages on rough-barked trees, seldom on the ground. Present in both northern and southern NSW but now generally absent between the Hunter Valley and the Shoalhaven. Reported from Jenolan KCR near Jenolan Caves Cottages in 2003 and an undated record in the nearby Burma Road area (OEH 2012b), suggesting that there is a small remnant population in this reserve. Also recorded at Jenolan KCR from skeletal remains in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.* 1997). Skeletal remains of unknown age have also been found in Yengo NP under a Masked Owl *Tyto novaehollandiae* roost in the vicinity of Little Jimmys Creek, north of the Bala Range (DECC 2008c). These remains may be very old and the species may no longer be present in the area.
Common Dunnart *Sminthopsis murina murina*

Reserves: BM, GOS, J, KB (1998), N, W, Y

Uncommon but widespread resident. Found in dry sclerophyll forest, grassy woodland and heath. Recent localities include in the vicinity of Mt Werong (Blue Mountains NP), Jenolan Cottages (Jenolan KCR), Burnt Flat Creek (Nattai NP), Red Rock and Crown Creeks (Gardens of Stone NP) and Tayan Peak (Wollemi NP).

**Family PERAMELIDAE**

**Northern Brown Bandicoot *Isoodon macrourus torosus***

Reserves: W

Rare resident at the southern and western edge of its range. Recorded at Wollemi Creek (Wollemi NP) in National Parks and Wildlife Surveys in 1998 (identified from hairs in a predator scat) and 2012 (identified from remote camera photos) (BioNet Atlas). A species of northern Australia, its distribution extends south to the Hawkesbury River, beyond which it is replaced by the Southern Brown Bandicoot. Inhabits various habitats where there is good groundcover, either tall grass or dense shrubs, but it will venture into the open at night to feed. Often encountered in gardens in coastal districts of northern NSW.

**Southern Brown Bandicoot *Isoodon obesulus obesulus***

**Status:** endangered (NSW and Commonwealth)

Reserves: J (undated)

Inhabits sclerophyll forests and heath. Possibly extinct in WHA, although it survives in coastal areas east of the WHA, south of the Hawkesbury River. Once common in south-eastern Australia, the species has been decimated throughout most of its former range (Van Dyck *et al.* 2013). The only confirmed record for the WHA is skeletal remains in owl deposits from Nettle Cave at Jenolan KCR that date from after European settlement (Morris *et al.* 1997). There are old unconfirmed records from the Mount Hay area, Blue Mountains NP (hairs identified from analysis of fox and dog scats collected in February and July 1986; BioNet Atlas).

**Long-nosed Bandicoot *Perameles nasuta***

Reserves: BM, GOS, J (undated), W, Y

Uncommon resident, most frequently recorded in Wollemi NP, Yengo NP and Blue Mountains NP. Found in heath, shrubby swamps and sclerophyll forests with dense undergrowth. Only one record from Gardens of Stone NP (OEH 2012a). Recorded at Jenolan KCR from skeletal remains in owl deposits from Nettle Cave (Morris *et al.* 1997), and from an old, undated specimen at the Australian Museum.
Family PHASCOLARCTIDAE

*Koala* *Phascolarctos cinereus*

**Status:** vulnerable (NSW and Commonwealth)

Reserves: BM, GOS, J, KB, N, W, Y

Uncommon resident with a widespread but patchy distribution in sclerophyll forests and grassy woodland. Core population areas are associated with areas of more fertile soils. Important local feed trees include Grey Gums *Eucalyptus punctata* and Forest Red Gums *E. tereticornis*, but also other species. Many records come from the perimeter of the WHA adjacent to more fertile agricultural lands. Important centres for Koalas in the WHA include southern Nattai NP between High Range and Mt Jellore (DECC 2007b), southern Yengo NP extending into south-eastern Wollemi NP (DEC 2005a, DECC 2008b-c), and Black Range Road (Kanangra-Boyd NP) to Jenolan KCR (Kellie Leigh, Cale Brown). Other important areas may be detected with further survey. Non-breeding males roam widely and probably account for most of the sporadic and widespread records of single animals outside the main population centres. Recent records in the WHA include the junction of Gingra Creek and Kowmung River (Blue Mountains NP), Birds Rock Trail No. 2 (Gardens of Stone NP), Jenolan Caves Cottages and Burma Road (Jenolan KCR), Kanangra Walls Road and Black Range Road (Kanangra-Boyd NP), Angorawa Creek, Bob Turners Track, Culoul Range, Grassy Hill Track, Hungerford Creek, Long Wheeny Creek, Mellong Creek, Mountain Lagoon, Putty Road and Wheeny Creek (Wollemi NP), and Yengo Track and Bucketty to Bala Range (Yengo NP).

Family VOMBATIDAE

*Common Wombat* *Vombatus ursinus hirsutus*

Reserves: BM, GOS, J, KB, N, TL, W, Y

Common resident. Found throughout the WHA in sclerophyll forests and grassy woodland where soils are suitable for burrowing.

Family BURRAMYIDAE

*Eastern Pygmy-possum* *Cercartetus nanus unicolor*

**Status:** vulnerable (NSW)

Reserves: BM, J (undated), N, W

Rare resident. Often associated with stands of flowering banksias in heaths, swamps or sclerophyll forests. The species is inconspicuous and difficult to detect; it may be more common than the records suggest. At Jenolan KCR, the only record is from skeletal remains in owl deposits from Nettle Cave (Morris *et al.* 1997). The remains date from after European settlement.
Family PETAURIDAE

Yellow-bellied Glider *Petaurus australis australis*

**Status:** vulnerable (NSW)

**Reserves:** BM, GOS, J, KB, N, W, Y

Uncommon, widespread resident but few records from Gardens of Stone NP and no records from Thirlmere Lakes NP. Typically found in wet sclerophyll forest in areas of higher soil fertility. Detected by sightings, by its loud gurgling calls and by its characteristic V-shaped feeding marks to obtain sap. Grey Gum *Eucalyptus punctata* and Ribbon Gum *E. viminalis* are favoured food trees but its chew-marks have also been seen on the trunks and branches of Mountain Blue Gum *E. deanei*, Mountain Grey Gum *E. cypellocarpa*, Red Bloodwood *Corymbia gummifera* and Rough-barked Apple *Angophora floribunda*. Also recorded feeding at the flowers of box-type eucalypts.

Sugar Glider *Petaurus breviceps breviceps*

**Reserves:** BM, GOS, J, KB, N, TL, W, Y

Common, widespread resident. Found in sclerophyll forests and grassy woodland. Detected by sightings, by its soft dog-like yapping calls and by its characteristic long horizontal feeding marks to obtain sap. Favoured sources of sap include the Red Bloodwood *Corymbia gummifera* and pinnate wattles such as *Acacia parramattensis* and *A. parvipinnula*. Stands of pinnate wattles regenerating in former clearings often support good numbers of Sugar Gliders.

Squirrel Glider *Petaurus norfolcensis*

**Status:** vulnerable (NSW)

**Reserves:** BM, GOS, J (undated), N, W, Y

Rare resident. Records are from scattered locations, often near the perimeter of the WHA adjacent to farmland on more fertile soils. More of a habitat specialist than the ubiquitous Sugar Glider, its most favoured habitat is grassy woodland. Recent localities include Nattai Tableland (Nattai NP), Scotts Main Range and Bindook Highlands (Blue Mountains NP), Pantoneys Crown Portion and Donkey Mountain Portion (Gardens of Stone NP), Talooby, Blackwater Creek, Hungerford Valley, Kings Creek and Martindale Valley (Wollemi NP), and Old Bulga Road (Yengo NP). The only records for Jenolan KCR are three old, undated specimens at the Australian Museum.

Family PSEUDOCHÆRIDÆ

Greater Glider *Petauroides volans volans*

**Status:** vulnerable (Commonwealth)

**Reserves:** BM, GOS, J, KB, N, TL, W, Y

Moderately common resident. Occurs across the elevational range of the WHA, but more
common at higher elevations. Has declined greatly at lower elevations in Blue Mountains NP in recent times, apparently as a result of the effects of increasing temperatures (Smith and Smith 2018a). Typically found in tall, mature wet sclerophyll forest in areas such as alluvial flats, shale and basalt caps and volcanic diatremes, where soil fertility is high. Also sometimes found in Peppermint-Angophora forest on less fertile soils. The diet consists almost entirely of eucalypt foliage. Favoured food trees in Blue Mountains NP include Mountain Grey Gum *Eucalyptus cypellocarpa*, Mountain Blue Gum *E. deanei*, Ribbon Gum *E. viminalis* and Sydney Peppermint *E. piperita*. Two different colour morphs occur: dark phase and pale phase at a ratio of about 4:1, with considerable variation within each morph.

**Common Ringtail Possum *Pseudocheirus peregrinus peregrinus/cookii***
Reserves: BM, GOS, J, KB, N, TL, W, Y
Moderately common resident. Widespread in sclerophyll forests and rainforest. Favours vegetation with a dense, tall shrub layer. Primarily a leaf-eater, but also feeds on flowers and fruits. Two subspecies may occur in the WHA, *peregrinus* and *cookii* (Van Dyck and Strahan 2008), but no specific records were found that had been identified to subspecies, including museum specimens.

**Family ACROBATIDAE**

**Narrow-toed/Broad-toed Feathertail Glider *Acrobates pygmaeus/frontalis***
Reserves: BM, GOS, J, KB, N, W, Y
Uncommon, widespread resident, mainly found in sclerophyll forests, feeding on nectar, pollen and insects. The species is difficult to detect and may be more common than the records indicate. Recent localities include Mt Werong, Blue Gum Swamp Creek, Kedumba Valley and Scotts Main Range (Blue Mountains NP), Wolgan Valley (Gardens of Stone NP), Jenolan River valley (Jenolan KCR and Kanangra-Boyd NP), Wanganderry (Nattai NP), Glow Worm Tunnel, Grassy Hill Firetrail and Angorawa Creek (Wollemi NP) and Wrights Creek catchment and Settlers Road (Yengo NP).

Two species of Feathertail Glider are now recognised: the Narrow-toed Feathertail Glider *Acrobates pygmaeus sens. str.* and the Broad-toed Feathertail Glider *Acrobates frontalis*. The differences between the two species have been described in a recent field guide by Van Dyck *et al.* (2013), but recognition of these as separate species has not yet been formally published. Both species could potentially occur in the WHA but no records from within the WHA were found that identify which species of Feathertail Glider was recorded. The two species can only be distinguished by examination in the hand. Recent photos and specimens of Feathertail Gliders from the vicinity of the WHA at Springwood, Wentworth Falls, Bullaburra and the Capertee Valley have all been Narrow-toed Feathertail Gliders.

**Family PHALANGERIDAE**

**Short-eared/Mountain Brushtail Possum *Trichosurus caninus/cunninghami***
Reserves: BM, KB, W
Rare resident of rainforest and shrubby wet sclerophyll forest. Recent localities include Leura Falls Creek, Jamison Creek, Kedumba Pass and Ruined Castle Track (Blue Mountains NP), Cronje Mt Firetrail and Kowmung River Firetrail (Kanangra-Boyd NP), and Mt Irvine (Wollemi NP). The Mountain Brushtail Possum *Trichosurus cunninghamii* and Short-eared Brushtail Possum *T. caninus sens. str.* have only been recognised as separate species since 2002 (Lindenmayer *et al.* 2002). The distributions of the more northerly Short-eared Brushtail Possum and the more southerly Mountain Brushtail Possum appear to overlap in the WHA, but species boundaries in the overlap zone are unclear (Viggers and Lindenmayer 2004). The two species cannot be distinguished in the field unless examined in the hand, and it is not yet known whether both species occur in the WHA or, if only one species, which one. No records were found that reliably identify which of the two species was recorded.

**Common Brushtail Possum *Trichosurus vulpecula vulpecula***

Reserves: BM, GOS, J, KB, N, TL, W, Y

Common resident. Widespread in sclerophyll forests and grassy woodland but more common in areas of higher soil fertility. Also common in townships and farmland adjoining the WHA.

**Family POTOROIDAE**

**Unidentified bettong Bettonia species**

Status: *Bettonia gaimardi gaimardi* and *Bettonia penicillata penicillata* presumed extinct (NSW), extinct (Commonwealth)

Reserves: J (extinct)

Bettongs (also known as rat-kangaroos) were noted in several early writings about the Blue Mountains (Mackaness 1950-51): William Wentworth recorded seeing a few on his journey across the Blue Mountains in 1813; Elizabeth Hawkins mentioned her boys hunting one some 18 km east of Coxs Pass in 1822; and Charles Darwin, at Hassans Walls just west of the WHA, wrote in 1836 that ‘the greyhounds pursued a kangaroo rat into a hollow tree, out of which we dragged it, it is an animal as big as a rabbit, but with the figure of a kangaroo’. Sid Bellingham, a local hunting guide, noted that rat-kangaroos were occasionally seen in the vicinity of Katoomba in the late 1800s (Bellingham 1899). The species of bettong to which these observations refer is unknown, and they may even refer to potoroos rather than bettongs (see below).

Three bettong species were recorded in the past in the near vicinity of the WHA. The mainland subspecies of the Tasmanian Bettong *Bettonia gaimardi gaimardi* is now extinct, but was present in the past at Wombeyan Caves (Australian National Wildlife Collection specimen). The eastern subspecies of the Brush-tailed Bettong *Bettonia penicillata penicillata* is also now extinct, but was present in the past at Lithgow (Australian Museum specimen). The Rufous Bettong *Aepyprymnus rufescens* was present in the past at Wallerawang (Australian Museum specimen) and Wombeyan Caves (Australian National Wildlife Collection specimen), but now appears to be extinct in and around the WHA, although it survives in north-eastern NSW and Queensland.
The only specific bettong record within the WHA is skeletal remains of *Bettongia* (species uncertain) found in owl deposits from Nettle Cave at Jenolan KCR that date from after European settlement (Morris *et al.* 1997). These could be either *Bettongia gaimardi gaimardi* or *Bettongia penicillata penicillata*.

**Long-nosed Potoroo Potorous tridactylus tridactylus/trisulcatus**

*Status: vulnerable (NSW and Commonwealth)*

*Reserves; J (undated)*

The only record for the WHA is from Jenolan KCR, where skeletal remains have been found in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.* 1997). The absence of recent records suggests that the Long-nosed Potoroo may now be extinct in the WHA, although it persists in scattered locations to the east of the WHA. The nearest recent records are from Barren Grounds NR in 2010 and Mangrove Mountain in 2004 (OEH 2012b). One or both of two subspecies may have occurred in the WHA: the northern mainland subspecies *tridactylus* and the southern mainland subspecies *trisulcatus* (Frankham *et al.* 2012).

**Family MACRPODIDAE**

**Eastern Grey Kangaroo Macropus giganteus**

*Reserves: BM, GOS, J, KB, N, TL, W, Y*

Moderately common, widespread resident recorded from every reserve. Mainly in grassy areas, including grassy woodland, shrub/grass dry sclerophyll forest, grassy wet sclerophyll forest, grassy clearings, and forest edges near the perimeter of the WHA adjacent to cleared agricultural land. The well known population at Euroka Clearing in Blue Mountains NP was established through the release of captive animals.

**Common Wallaroo Macropus robustus robustus**

*Reserves: BM, GOS, J, KB, N, TL, W, Y*

Moderately common resident. Widespread but most frequent in Wollemi and Yengo NPs. Typically found where there are rocky escarpments and outcrops providing daytime shelter, with nearby grassy areas in which to graze.

**Red-necked Wallaby Macropus rufogriseus banksianus**

*Reserves: BM, GOS, J, KB, N, W, Y*

Moderately common resident. Widespread but no records from Thirlmere Lakes NP. Like the Eastern Grey Kangaroo, the Red-necked Wallaby is generally associated with a grassy ground layer, and is rarely found in shrubby dry sclerophyll forest where grasses are scarce. It shelters by day in dense vegetation.
**Brush-tailed Rock-wallaby Petrogale penicillata**

**Status:** endangered (NSW), vulnerable (Commonwealth)

**Reserves:** BM, J, KB (1989), N, W, Y

Rare resident. At western edge of current known range, but formerly extended into inland NSW (Van Dyck and Strahan 2008). Forms small colonies in steep rocky areas, typically sheltering by day in overhangs on north-facing cliffs and rocky slopes, moving out in the afternoon and evening to feed in nearby grassy areas. A stronghold for the species is northern Wollemi and Yengo NPs, where there is suitable habitat across the escarpment of the southern Hunter Valley. Here, colonies are found at widely spaced locations including Myrtle Creek, Box Hole Clearing and Red Creek (north-west Wollemi NP, DEC 2007), Turnbull Creek and Appletree Creek (north-east Wollemi NP, DEC 2005a), and Drews Creek, Portion 78 and Big Yengo (Yengo NP, DEC 2005b). Other recent locations for the species include the escarpments adjacent to the Capertee, Wolgan and Colo River valleys in southern Wollemi NP (DECC 2008b, 2009, Milo Morrison-Jones); north of Faulconbridge Point Lookout in Blue Mountains NP (DECC 2008a); Wollondilly River catchment in Nattai NP (DEC 2004b); and Jenolan Caves KCR (OEH 2012b). It is uncertain if the species is still present in Kanangra-Boy NP, where a specimen was collected near Church Creek in 1987 (Australian National Wildlife Collection), and an individual was sighted at Cathedral Rocks, near Church Creek Caves, in 1989 (DEC 2004a). A 1998 record of scats from Gardens of Stone NP (BioNet Atlas) is considered unconfirmed.

At Jenolan Caves, the Brush-tailed Rock-wallaby was ‘at one time plentiful’, ‘the Grand Arch and other outside caves were simply the camping place of rock wallabies’ and ‘afforded good lively shooting’, but the species was declining by the late 1800s (Bellingham 1899). Between 1964 and 1968, 35 adult rock wallabies were captured and placed in a 2.5 ha enclosure. By the mid 1980s, the enclosed population numbered around 80 animals and additional animals were regularly sighted outside the enclosure. Between 1984 and 1988 all animals were released from the enclosure. However, by 1992 the population had declined dramatically, possibly as a result of predation by introduced carnivores, and the remaining seven individuals were again captured and enclosed. By 2000 the population numbered 15-20 animals (Eldridge et al. 2004). The population has been supplemented with translocated animals. In 1995 a single female, the last remaining animal at nearby Wombeyan Caves Karst Conservation Reserve, was returned to Jenolan (10 rock-wallabies had been translocated from Jenolan to Wombeyan following the local extinction of rock-wallabies at Wombeyan during the 1930s; Eldridge et al. 2004). Other translocations were a single animal from Yellow Rock in the 1990s and four animals from Waterfall Springs Sanctuary in 2008 (two males with Watagans genetics, a female with Pokolbin genetics and one of unknown origin). Following the implementation of an intensive fox control program, the Jenolan population now disperses naturally and numbers about 100 animals, with animals regularly seen around the main tourist precinct (Michaela Jones, OEH 2019).

In the early 1870s, Brush-tailed Rock-wallabies were introduced to New Zealand from Australia and have since prospered. Recent molecular genetic studies indicate that these animals most likely originated from a population at Winmalee (probably from within what is now Blue Mountains NP). The naturalized New Zealand population represents a potentially valuable conservation resource for Australia (Eldridge et al. 2001).
Swamp Wallaby *Wallabia bicolor*

Reserves: BM, GOS, J, KB, N, TL, W, Y

Common, widespread resident. The most common macropod in the WHA. Found in a range of forest and woodland habitats with either a grassy or shrubby understorey. Generally keeps to denser vegetation but will feed in clearings and on forest edges. Browses on shrubs and low vegetation more than the other large macropods, which are primarily grazers. Also often feeds on fungi.

**Family PTEROPODIDAE**

**Black Flying-fox *Pteropus alecto gouldii***

Reserves: BM

Rare nomadic visitor at the southern and western edges of its range. The only record is from Jamison Valley (Blue Mountains NP) in April 2015 (Atlas of Living Australia). No known day-time camps within the WHA, but it has occurred intermittently in small numbers in the Grey-headed Flying-fox camp at Emu Plains, just east of Blue Mountains NP, since at least 2013 (National Flying-fox Monitoring Program). This suggests that it may occur more frequently in the WHA than the single record suggests. It feeds on nectar and fruits and its nomadic movements follow the flowering and fruiting patterns of its various food plants.

**Grey-headed Flying-fox *Pteropus poliocephalus***

Status: vulnerable (NSW and Commonwealth)

Reserves: BM, J, W, Y

Uncommon visitor. More frequent at lower elevations. The major food source is eucalypt blossom, but they also feed on a variety of other flowers and fruits, foraging up to 50 km each night from their day-time camps. Visits to the WHA often coincide with the flowering of species such as the Red Bloodwood *Corymbia gummifera* in Blue Mountains NP, and boxes and ironbarks in Wollemi NP, as well as the ripening of orchard fruits in the Bilpin area adjacent to the WHA. Other food plants are also visited. There are no known regular camps in the WHA. Visitors to Blue Mountains NP are likely to come from camps in Western Sydney, the closest of which are at Yarramundi, Emu Plains, Ropes Creek, Camden and Picton (National Flying-fox Monitoring Program). Visitors to Wollemi and Yengo NPs are likely to come from camps at Singleton and Cessnock. Records from elevated, more westerly parts of the WHA are rare, with a single 2011 sighting at Jenolan KCR and an unconfirmed 1986 record from Kanangra-Boyd NP based on hair analysis of dog scats.

**Little Red Flying-fox *Pteropus scapulatus***

Reserves: W

Rare visitor. A highly nomadic species that is more common west of the Great Dividing Range than in coastal districts. Feeds mainly on blossom from a variety of tree and shrub species. Movements follow the flowering patterns of its food plants and are also affected by droughts, which often lead to an influx of birds into coastal districts. Two recorded sightings
in Wollemi NP in October 2007 and February 2009 (BioNet Atlas). No records of regular camps in the WHA but several years ago there was a temporary camp of several hundred bats in Wollemi NP in the River Oaks along the Capertee River at Coorongooba Campground (Marg Turton). A temporary camp containing a couple of thousand bats formed at Yarramundi Picnic Area, just east of the WHA, in March 1986 (Smith and Smith 1990).

**Family RHINOLOPHIDAE**

**Eastern Horseshoe-bat** *Rhinolophus megaphyllus megaphyllus*

Reserves: BM, GOS, J, KB, N, W, Y

Moderately common, widespread resident. At western edge of range, but occurs further west in northern NSW. Roosts in natural limestone and sandstone caves and sandstone overhangs, as well as in abandoned mines, sometimes in other situations. Breeds in caves, but no known maternity caves in the WHA. Forages in rainforest, wet and dry sclerophyll forest, and grassy woodland. Recent records include McKeowns Valley, Paradox Cave, Devil’s Coach House and Surveyors Creek Weir (Jenolan KCR); Donkey Mountain and Crown Creek (Gardens of Stone NP); and Colong Caves (Kanangra-Boyd NP). In Wollemi NP it is most frequent in the north, possibly because of the abundance of potential roost sites in mines and caves along the southern escarpment of the Hunter Valley.

**Family EMBALLONURIDAE**

**Yellow-bellied Sheathtail-bat** *Saccolaimus flaviventris*

Status: vulnerable (NSW)
Reserves: BM, GOS, W

Rare, possibly occurring as a summer-autumn migrant to WHA from northern Australia. Recorded in WHA from November to March. Occurs in various habitats, roosting in tree hollows and usually foraging above the canopy. Not known if breeding occurs in WHA. Recent records (all based on calls) from Halfway Hollow (Gardens of Stone NP), Lee Creek (Wollemi NP) and Butchers Creek Camp (Blue Mountains NP).

**Family MOLOSSIDAE**

**White-striped Free-tailed Bat** *Austronomus australis*

Reserves: BM, GOS, J, KB, N, W, Y

Common, widespread resident. Found in many habitats, roosting and breeding in tree hollows in large old, live or dead eucalypts, and foraging above the canopy. The only Australian bat with an audible echolocation call.

**East-coast Free-tailed Bat** *Mormopterus norfolkensis*

Status: vulnerable (NSW)
Reserves: BM, N, W, Y
Uncommon resident at western edge of its range. Typically occurs in dry sclerophyll forest, grassy woodland and lightly timbered rural areas to the east of the Great Dividing Range. Roosts and breeds in tree hollows, usually hollow spouts. Forages in forest gaps and openings. Has been trapped in the vicinity of California Trail (Wollemi NP), where it is at its western limit (DEC 2005a). Occasional calls have been recorded at scattered locations including Gungalwa, Wollemi, Wheeny and Little Wheeny Creeks (Wollemi NP); Burragorang Valley (Nattai NP); Old Bulga Road (Yengo NP); and Burralow Swamp, Kedumba Valley and Scotts Main Range (Blue Mountains NP).

Inland Free-tailed Bat *Mormopterus petersi*

Corresponds to *Mormopterus* species 3 of Adams et al. (1988).

Reserves: W

Rare resident. An inland species at the eastern edge of its range. In the WHA, it is likely to be found in dry sclerophyll forest and grassy woodland. Roosts and breeds in tree hollows, and forages in the open. Trapped at Hungerford Creek in north-eastern Wollemi NP in October 2004 (DEC 2005a).

South-eastern Free-tailed Bat *Mormopterus planiceps sens. str.*

Corresponds to *Mormopterus* species 4 of Adams et al. (1988). The name *M. planiceps* has been used more broadly in the past, but here refers to the narrower delimitation of the species by Reardon et al. (2014).

Reserves: GOS, W, Y

Uncommon resident. More typical of western New South Wales, it is found in low rainfall areas in the northern half of the WHA, where it is at the eastern edge of its range. Roosts and breeds in tree hollows in sclerophyll forests and grassy woodland. Usually forages at or above canopy height, but also sometimes forages on the ground. Recorded by call and trapped in Gardens of Stone NP (in open forest and woodland along creek flats in the Capertee and Wolgan River catchments; OEH 2012a), Wollemi NP (along Putty Road near Angorawa Creek, through Mellong Plateau and across to Wollemi Creek; DECC 2008b) and in Yengo NP (along Settlers Road; DEC 2005b).

Ride's Free-tailed Bat *Mormopterus ridei*

Corresponds to *Mormopterus* species 2 of Adams et al. (1988).

Reserves: BM, GOS, J, KB, N, W, Y

Uncommon resident. Widespread but in low numbers. Found in varied forest and woodland habitats, roosting and breeding mainly in tree hollows, and hunting mainly in the spaces between trees or just above the canopy. Most records are from ultrasonic calls but it has recently been captured in Wollemi NP. Appears to be absent from the dry northern perimeter of Wollemi NP (DEC 2007).
Family MINIOPTERIDAE

**Eastern Bent-winged Bat** *Miniopterus oriana oceanensis*

**Status:** vulnerable (NSW)

**Reserves:** BM, GOS, J, KB, N, W, Y

Moderately common, widespread and present all year. Roosts and breeds in caves and forages above the vegetation canopy in a variety of habitats from rainforest to grassland. As yet, no maternity caves have been confirmed in the WHA, and at least part of the population is likely to move away from the WHA to breed in maternity caves such as Bungonia. The capture of pregnant and lactating females in northern Wollemi NP suggests the presence of a maternity colony in that area, most likely in the old oil shale mines in the Baerami Valley (DEC 2005a, DEC 2007). Large, regionally important roosts are found in Jenolan KCR (including Paradox Cave and Mammoth Cave; OEH 2012b), Kanangra-Boyd NP (Colong Caves; DEC 2004a) and Wollemi NP (Starlight Canyon; DECC 2009). Smaller roosts have been recorded in Gardens of Stone NP (disused mine east of Ben Bullen; OEH 2012a), Wollemi NP (old oil shale mines along Ruebens Creek; DEC 2005a), Blue Mountains NP (abandoned coal mines in Jamison Valley; Brad Law) and in sandstone overhangs in Yengo NP (DECC 2008c).

Family VESPERTILIONIDAE

**Large-eared Pied Bat** *Chalinolobus dwyeri*

**Status:** vulnerable (NSW and Commonwealth)

**Reserves:** BM, GOS, J, KB, N, W, Y

Moderately common, widespread resident. A largely cave-dependent bat that typically forages in areas of higher soil fertility such as river valleys and basalt plateaus. They roost in the twilight areas of sandstone and limestone caves and overhangs. There are abundant potential roosts in the WHA and they have been recorded roosting in Devil’s Coach House (Jenolan KCR; OEH 2012b) and in sandstone overhangs in Doyle’s Range and disused oil shale mines in Baerami Valley (Wollemi NP; DEC 2005a). No maternity sites have been confirmed in the WHA, but young animals have been trapped in the Glow Worm Tunnel – Galah Mountain area (Wollemi NP), suggesting a maternity site in the vicinity (DECC 2009). The northern half of the WHA, between the Hunter Valley and Colo River, appears to be a stronghold for the species.

**Gould’s Wattled Bat** *Chalinolobus gouldii*

**Reserves:** BM, GOS, J, KB, N, W, Y

Common and widespread resident. Usually roosts and breeds in tree hollows. Forages within or just below the tree canopy in a wide range of habitats, including urban areas.

**Chocolate Wattled Bat** *Chalinolobus morio*

**Reserves:** BM, GOS, J, KB, N, W, Y
Common and widespread resident. Found in rainforest, wet and dry sclerophyll forests, and grassy woodland. Usually roosts and breeds in tree hollows. Forages mostly in the open zone between the forest understorey and canopy.

**Eastern False Pipistrelle Falsistrellus tasmaniensis**

*Status: vulnerable (NSW)*

*Reserves: BM, GOS, J, KB, W, Y*

Moderately common resident near the western limit of its range. Widespread but more frequent in upland areas above 600 m. Usually roosts and breeds in tree hollows but has been found roosting in caves at Jenolan KCR (OEH 2012b). Appears to favour shrubby wet sclerophyll forests, where it forages within or just below the tree canopy. Many records are from calls, but calls of this species can be difficult to distinguish from those of a number of co-occurring species. Recent, more reliable records have come from trapping in Blue Mountains NP (DECC 2007b), Jenolan KCR (OEH 2012b), Kanangra-Boyd NP (DEC 2004a) and Wollemi NP (DEC 2005a, DEC 2007, DECC 2009).

**Large-footed Myotis Myotis macropus**

*Status: vulnerable (NSW)*

*Reserves: BM, N (1997), W*

Uncommon resident. Likely to be restricted to the vicinity of major watercourses and open wetlands. Forages over water, mainly over large, still pools rather than flowing streams. Roosts and breeds in various sites close to water. Prey is taken from the water surface or just below. Trapped on Wollondilly and Nattai Rivers in Nattai NP in 1997 (DEC 2004b), near the junction of Wollemi and Putty Creeks in Wollemi NP in 1998 (DECC 2008b), and on Cedar Creek and Kedumba and Coxs Rivers in Blue Mountains NP in 2003-04 (DECC 2007b).

**South-eastern Long-eared Bat Nyctophilus corbeni**

*Status: vulnerable (NSW and Commonwealth)*

*Reserves: W*

Rare resident. Only recorded from the north of Wollemi NP, where it is at the eastern edge of its range. Usually roosts and breeds in tree hollows. Forages within or below the canopy. A favoured habitat is grassy woodland of box, ironbark and cypress pine grassy woodland. In the Hunter Valley, often recorded adjacent to watercourses. Trapped at Doyles Creek and Ruebens Creek valleys in north-east Wollemi NP in 2004 (DEC 2005a), and at Myrtle Creek in north-west Wollemi NP in 2005 (DEC 2007).

**Lesser Long-eared Bat Nyctophilus geoffroyi**

*Reserves: BM, GOS, J, KB, N, W, Y*

Moderately common, widespread resident. Found mainly in dry sclerophyll forest and
grassy woodland. Usually roosts and breeds in tree hollows. Forages below the tree canopy and in the understorey.

**Gould’s Long-eared Bat** *Nyctophilus gouldi*

Reserves: BM, J, GOS, KB, N, W, Y

Common, widespread resident. Found in rainforest, wet and dry sclerophyll forests and grassy woodland. Usually roosts and breeds in tree hollows, but occasionally recorded in caves at Jenolan KCR. Forages below the tree canopy and in the understorey.

**Greater Broad-nosed Bat** *Scoteanax rueppellii*

*Status: vulnerable (NSW)*

Reserves: BM, GOS, J, KB, N, W, Y

Uncommon resident that is widespread but sparsely distributed. It is at the western and elevational limit of its range on Boyd Plateau (Kanangra-Boyd NP). May be found in various habitats but appears to favour moist gully forests (shrubby wet sclerophyll forest and rainforest). Sandstone plateaus are likely to provide only marginal habitat. Roosts and breeds mainly in tree hollows. Beetles are the main prey but they also take other bats. Some old trapping records may have confused it with *Falsistrellus tasmaniensis*. Recent, more reliable trapping records include Kedumba Valley in Blue Mountains NP (DECC 2007b); Carne, Red Rock and Crown Creeks in Gardens of Stone NP (OEH 2012a); Jenolan River in Jenolan KCR (OEH 2012b); Boyd Plateau in Kanangra-Boyd NP (DEC 2004a); various sites in northern Wollemi NP (DEC 2005a, DEC 2007); and Howes Valley Trail in Yengo NP (DEC 2005b). Records from Nattai NP are based on calls (BioNet Atlas, DEC 2004b) and should be treated with caution as calls are not a reliable means of identification for this species.

**Inland Broad-nosed Bat** *Scotorepens balstoni*

Reserves: GOS, W

Uncommon resident. Recorded from the northern half of the WHA, where it is at the eastern edge of its range. Occurs mainly in dry sclerophyll forest and grassy woodland, roosting and breeding in tree hollows and foraging mostly below the canopy. Recorded from various locations in both Gardens of Stone NP (OEH 2012a) and Wollemi NP (DEC 2005a, DEC 2007). An inland species, it overlaps with its coastal congener, *S. orion*, in eastern Wollemi NP, where the two species were trapped in the same harp trap on Hungerford Creek in 2004 (DEC 2005a).

**Eastern Broad-nosed Bat** *Scotorepens orion*

Reserves: BM, GOS, KB, N, W, Y

Moderately common, widespread resident that is at the western limit of its distribution. Found in rainforest and wet sclerophyll forest, less often in dry sclerophyll forest and grassy woodland. Roosts and breeds in tree hollows.
Large Forest Bat *Vespadelus darlingtoni*
Reserves: BM, GOS, J, KB, N, W, Y
Common, widespread resident. Roosts and breeds in tree hollows and forages within rainforest and wet and dry sclerophyll forests. Appears to be better adapted to cooler, higher rainfall areas. More common at elevations above 600 m. Very common in Jenolan KCR and Kanangra-Boyd NP, but only a single record from Yengo NP.

Eastern Forest Bat *Vespadelus pumilus*
Reserves: W
Uncommon resident at southern and western limits of distribution. Typically found in rainforest and wet sclerophyll forest, roosting and breeding mainly in tree hollows and foraging in and below the tree canopy. Recorded in Wollemi NP at Wollemi Creek in 1998 (BioNet Atlas) and Wheeny Creek in 2007 (DECC 2008b).

Southern Forest Bat *Vespadelus regulus*
Reserves: BM, GOS, J, KB, N, W, Y (1985)
Common resident that is widespread but far more frequent in upland areas above 600 m. Found in rainforest, wet and dry sclerophyll forest and grassy woodland, roosting and breeding in tree hollows and usually foraging below the tree canopy. The most common bat in Kanangra-Boyd NP, where it is particularly common on Boyd Plateau. Very few records from Gardens of Stone NP, and only one old (1985) record from Yengo NP.

Eastern Cave Bat *Vespadelusroughtoni*
Status: vulnerable (NSW)
Reserves: BM, GOS, W, Y
Uncommon resident at the southern limit of its distribution. Restricted to the northern half of the WHA. A cave-roosting bat that forages in wet and dry sclerophyll forest and grassy woodland near rocky escarpments. Roosts in reasonably well lit areas near the cave entrance or in large overhangs and crevices. The northern WHA reserves and other reserves in the upper Hunter and Goulburn River valleys appear to be a stronghold for the species.
Recently recorded roosting in sandstone overhangs, caves and honeycomb weathering along sandstone escarpments in Wollemi NP (DEC 2005a, DEC 2007, DECC 2008b), Gardens of Stone NP (OEH 2012a) and Yengo NP (DEC 2005b). No maternity caves have been confirmed in the WHA, but a pregnant female was trapped at Carne Creek in Gardens of Stone NP in 2011 (OEH 2012a), and a post-lactating female was trapped at California Trail in Wollemi NP in 2005 (DEC 2005a), suggesting the presence of maternity caves nearby. The southernmost records in the WHA are call records from Bungleboori and Dumbano Creeks in the Wollangambe section of Blue Mountains NP in 2012 (BioNet Atlas), and four bats found roosting in a sandstone overhang near the Colo River in Wollemi NP in 2007 (DECC 2009).
**Little Forest Bat** *Vespadelus vulturnus*
Reserves: BM, GOS, J, KB, N, W, Y
Common, widespread resident. Appears to be more common at lower elevations (below 600 m). By far the most frequently recorded bat species in the WHA. Inhabits wet and dry sclerophyll forest and grassy woodland, foraging in or below the tree canopy and roosting and breeding in tree hollows, typically in dead trees or dead branches of live trees.

**Family MURIDAE**

**White-footed Rabbit-rat** *Conilurus albipes*
Status: presumed extinct (NSW), extinct (Commonwealth)
Reserves: J (extinct)
The only record for the WHA is from Jenolan KCR, where skeletal remains have been found in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.* 1997). The species is now extinct throughout its range. Once considered common in south-eastern Australia, it has not been recorded anywhere since the early 1860s (Van Dyck and Strahan 2008).

**Water Rat** *Hydromys chrysogaster*
Reserves: BM, GOS, J, N (1991), W
Rare resident. An aquatic species of rivers, creeks and open wetlands. There are recent records from Jenolan River (Jenolan KCR), Wollangambe River (Blue Mountains NP), Coco Creek (Gardens of Stone NP), and Wolgan River, Dunns Swamp and Ovens Creek (Wollemi NP).

**Broad-toothed Rat** *Mastacomys fuscus mordicus*
Status: vulnerable (NSW)
Reserves: J (extinct)
The only record for the WHA is from Jenolan KCR, where skeletal remains have been found in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.* 1997). The species is now presumed regionally extinct, but there are populations to the south in the Snowy Mountains and to the north at Barrington Tops (Van Dyck and Strahan 2008).

**Plains Mouse** *Pseudomys australis*
Status: presumed extinct (NSW), vulnerable (Commonwealth)
Reserves: J (extinct)
The only record for the WHA is from Jenolan KCR, where skeletal remains have been found in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.*
The species is now presumed extinct in NSW, but survives in the Lake Eyre Basin (Van Dyck and Strahan 2008).

**Smoky Mouse Pseudomys fumeus**

*Status:* critically endangered (NSW), endangered (Commonwealth)

*Reserves:* J (extinct)

The only record for the WHA is from Jenolan KCR, where skeletal remains have been found in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.* 1997). The species is now presumed regionally extinct, but persists in the far south-eastern corner of NSW and in Victoria (Van Dyck and Strahan 2008).

**New Holland Mouse Pseudomys novaehollandiae**

*Status:* vulnerable (Commonwealth)

*Reserves:* J (undated), W, Y (1986)

Rare resident with a patchy distribution. Inhabits heath and dry sclerophyll forest. Often colonises disturbed areas such as early post-fire regeneration where soils are suitable for burrowing. Recent records in Wollemi NP are from Hungerford Valley and Baerami Valley in 2004 (BioNet Atlas, DEC 2005a). The only record for Yengo NP is an Australian Museum specimen collected in 1986. The only record for Jenolan KCR is skeletal remains found in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.* 1997).

**Hastings River Mouse Pseudomys oralis**

*Status:* endangered (NSW and Commonwealth)

*Reserves:* J (extinct)

The only record for the WHA is from Jenolan KCR, where skeletal remains have been found in owl deposits from Nettle Cave that date from after European settlement (Morris *et al.* 1997). The species is now presumed extinct in southern NSW and Victoria, but persists in upland forests in north-eastern NSW and south-eastern Queensland, north from Barrington Tops (Van Dyck and Strahan 2008).

**Bush Rat Rattus fuscipes assimilis**

*Reserves:* BM, GOS (1978), J, KB, N, TL, W, Y

Common, widespread resident. Found in a variety of vegetation types, favouring areas of friable soil with a dense undergrowth of shrubs and ferns. The only records for Gardens of Stone NP are two specimens in the Australian Museum collected in 1978.

**Swamp Rat Rattus lutreolus lutreolus**

*Reserves:* BM, W (1997), Y
Uncommon resident at the western edge of its range. The species has a patchy distribution in swamps and other moist sites with a dense layer of sedges, grasses and other ground vegetation. Recent localities include Burralow Swamp (Blue Mountains NP) and Mellong/Pierces area (Yengo NP).

**Family CANIDAE**

**Dingo Canis lupus dingo**

Reserves: BM, GOS, J, KB, N, W, Y

Uncommon but widespread resident. In 1813, as Gregory Blaxland crossed the Blue Mountains he ‘heard a most tremendous howling of Native Dogs [Dingos], which appeared to have been watching us the whole of the night’ (Mackaness 1950-51). Since that time, as Dingos have come into contact with Domestic Dogs Canis lupus familiaris, the two subspecies have interbred, resulting in increasing numbers of hybrids. In the southern Blue Mountains, about half of the wild dogs have the appearance of Dingos. Recent genetic testing has shown that while fewer than one in ten is of pure Dingo ancestry, most are at least 75% Dingo (DECC 2007b).
Sources

Publications and Reports


**Online Databases**

Records from these databases were treated with caution. Any records that we considered doubtful were ignored.


