**Western Ringtail Possum**

**(*Pseudocheirus occidentalis*)**

**Recovery Plan**



Wildlife Management Program No. 58

**Western Australia Department of Parks and Wildlife**

**October 2014**



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Locked Bag 104, Bentley Delivery Centre, Western Australia 6983Foreword

Recovery plans are developed within the framework laid down in Department of Parks and Wildlife Policy Statements Nos. 44 and 50 (CALM 1992, 1994), and the Australian Government Department of the Environment’s Recovery Planning Compliance Checklist for Legislative and Process Requirements (DEWHA 2008). Recovery plans outline the recovery actions that are needed to urgently address those threatening processes most affecting the ongoing survival of threatened taxa or ecological communities, and begin the recovery process. Recovery plans are a partnership between the Department of the Environment and the Department of Parks and Wildlife. The Department of Parks and Wildlife acknowledges the role of the *Environment Protection and Biodiversity Conservation Act* *1999* and the Department of the Environment in guiding the implementation of this recovery plan. The attainment of objectives and the provision of funds necessary to implement actions are subject to budgetary and other constraints affecting the parties involved, as well as the need to address other priorities.

This recovery plan was approved by the Department of Parks and Wildlife, Western Australia. Approved recovery plans are subject to modification as dictated by new findings, changes in status of the taxon or ecological community, and the completion of recovery actions. Information in this recovery plan was accurate as of October 2014.

Recovery plan preparation: This recovery plan was prepared by Kim Williams, Adrian Wayne (Department of Parks and Wildlife) and Jeff Richardson (formerly Department of Environment and Conservation).

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# Abbreviations

|  |  |
| --- | --- |
| CALM | Department of Conservation and Land Management, Western Australia (changed to Department of Environment and Conservation in July 2006) |
| DAFWA | Department of Agriculture and Food, Western Australia |
| DEC | Department of Environment and Conservation, Western Australia (formerly CALM; changed to Department of Parks and Wildlife July 2013)) |
| DER | Department of Environment regulation, Western Australia (formerly part of DEC) |
| DFES | Department of Fire and Emergency Services, Western Australia |
| DOP | Department of Planning, Western Australia |
| DoTE | Commonwealth Department of the Environment, formerly Department of Sustainability, Environment, Water, Population and Communities |
| DPaW | Department of Parks and Wildlife, Western Australia (formerly DEC) |
| DSEWPaC | Commonwealth Department of Sustainability, Environment, Water, Population and Communities, now Department of the Environment |
| EPA | Environmental Protection Authority, Western Australia |
| EPBC Act | *Environment Protection and Biodiversity Conservation Act* *1999* |
| FPC | Forest Products Commission, Western Australia |
| FMP | WA Forest Management Plan 2004-2013 |
| IBRA | Interim Biogeographical Regionalisation for Australia |
| IUCN | International Union for Conservation of Nature |
| LGA | Local government authorities |
| NP | National Park |
| NR | Nature Reserve |
| NRM | Natural resource management groups |
| RFA | Regional Forest Agreement, Western Australia |
| SCB | Species and Communities Branch, DPaW |
| SF | State forest |
| SWALSC | South West Aboriginal Land and Sea Council |
| WA | Western Australia |
| WAPC | Western Australian Planning Commission |

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Summary

Species: *Pseudocheirus occidentalis*

Family: [Pseudocheiridae](http://en.wikipedia.org/wiki/Pseudocheiridae)

IBRA Regions: Swan Coastal Plain, Northern Jarrah Forest, Southern Jarrah Forest, Warren, Esperance Plains

Department of Parks and Wildlife Regions:

Swan, South West, Warren, South Coast

Department of Parks and Wildlife Districts:

Swan Coastal, Perth Hills, Wellington, Blackwood, Donnelly, Frankland, Albany

**Current conservation status:**

* Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act):Vulnerable.
* WA *Wildlife Conservation Act 1950* (WC Act): Schedule 1, rare or likely to become extinct: ranked as Vulnerable (using IUCN criteria).

**Habitat critical to survival:**

Habitat critical to survival for western ringtail possums is not well understood, and is therefore based on the habitat variables observed where western ringtail possums are most commonly recorded. Based on these occurrence records habitat critical for survival appears to vary between key management zones. The common themes however are high nutrient foliage availability for food, suitable structures for protection/nesting, and canopy continuity to avoid/escape predation and other threats. Long-term survival of the species requires linkages between suitable habitat patches and as such habitat critical to survival incorporates this. Any habitat where western ringtail possums occur naturally are considered critical and worthy of protection.

Habitat critical to survival comprises long unburnt mature remnants of peppermint (*Agonis flexuosa*) woodlands with high canopy continuity and high foliage nutrients (high in nitrogen and low toxin levels); jarrah (*Eucalyptus marginata*)/marri (*Corymbia calophylla*) forests and woodlands with limited anthropogenic disturbance (unlogged or lightly logged, and a low intensity and low frequency fire history), that are intensively fox-baited and have low indices of fragmentation; coastal heath, jarrah/marri woodland and forest, peppermint woodlands, myrtaceous heaths and shrublands, Bullich (*Eucalyptus megacarpa*) dominated riparian zones and karri forest.

**Threatening Processes**

The threatening processes operating on the western ringtail possum are complex, interactive and are often population-specific. The main threatening processes addressed in this plan are:

* Habitat loss and fragmentation
* Predation
* Climate change
* Timber harvesting
* Fire
* Competition for tree hollows
* Habitat tree decline
* Un-regulated relocation of orphaned, injured and rehabilitated western ringtail possums
* Disease
* Gaps in knowledge.

**Recovery goals and objectives**

The long term goals of the recovery program for the western ringtail possum are:

* to improve the population status, leading to future removal of the western ringtail possum from the threatened species list of the EPBC Act and the WC Act; and
* to ensure that threatening processes do not impact on the ongoing viability of the western ringtail population.

This recovery plan guides the recovery of the western ringtail possum for the next 10 years. The 10 year goal is:

* to slow the decline in population size, extent and area of occupancy through managing major threatening processes affecting the subpopulations and their habitats, and allowing the persistence of the species in each of the identified key management zones: Swan Coastal Plain, southern forests and south coast.

It is acknowledged that over the period of this plan populations fringing key management zones are likely to decline due to a range of threatening processes. A change in the conservation status of this taxon to a more threatened category is likely within the life of this plan, before the reversal of the impacts of threatening processes can take effect.

Criteria for success:

This recovery plan will be deemed successful if, within a 10 year period, all of the following are achieved:

* habitat critical for survival of the western ringtail possum is identified, retained and effectively managed for the conservation of western ringtail possums in the key management zones;
* threatening processes constraining recovery are identified and effectively managed in the key management zones;
* an evidence-based approach is applied to conserve and manage western ringtail possums;
* Displaced and rehabilitated western ringtail possums contribute effectively to species recovery, and
* there is increased recognition of the status of the western ringtail possum and support towards its conservation.

**Criteria for failure:**

This recovery plan will be deemed unsuccessful if, within a 10 year period, any of the following occur:

* there is loss of habitat and/or increasing threatening processes that result in localised extinction or contraction of the extent or area of occupancy within the key management zones; or
* an evidence-based management approach cannot be applied to populations in key management zones.

The specific recovery objectives for the next 10 years are, in a general order of priority[[1]](#footnote-1):

* To maintain viable populations of western ringtail possums by protecting and effectively managing habitat critical for survival.
* To mitigate threatening processes constraining the recovery of western ringtail possums.
* To achieve an evidence-based management approach for western ringtail possums.
* To manage displaced, orphaned, injured and rehabilitated western ringtail possums for the best conservation outcome for the species.
* To raise awareness of the status of western ringtail possums and gain support and behaviour change to improve mitigation of threatening processes.

1. Introduction

The western ringtail possum (*Pseudocheirus occidentalis*, Thomas 1888) is a folivorous (leaf eating herbivore) arboreal marsupial endemic to south-western Australia. Since colonial settlement they have undergone a substantial range contraction, up to 90 per cent of the predicted original range (Jones 2004). As early as 1907 they were “apparently disappearing from many places” (Shortridge 1909) and from surveys in 1985 and 1986 they were considered to have “declined alarmingly” (How *et al*. 1987). Declines in abundance and habitat continue across the range of this species (Jones *et al*. 1994a, Wayne *et al*. 2012).

### Description

The western ringtail possum is a small (0.8 to 1.3kg) arboreal marsupial characterised by a slender prehensile tail (up to 40cm long) with a white tip (Wayne *et al.* 2005a, Jones 1995). It is usually dark brown (though sometimes dark grey) above, with cream or grey fur on the belly, chest and throat. The species was described from a specimen collected at King George Sound, Albany on the south coast of WA in 1876 (Stacey and Hay 2007). The western ringtail possum is readily distinguished from the common brushtail possum (*Trichosurus vulpecula*) by its smaller size, shorter (usually darker) fur, smaller rounded ears and absence of a brush tail. No other large possums occur in the south-west of WA (Burbidge and de Tores 1998).

Abbott (2001) collated some names that the local Aboriginal group (the Noongars) used for the species, and recommended five of these: ngwayir ('n-waar-ear'), womp, woder, ngoor and ngoolangit.

### Conservation status

The western ringtail possum has been listed as specially protected fauna that is rare or likely to become extinct under the WA *Wildlife Conservation Act 1950*  (WC Act) since 1983, and is ranked as Vulnerable in WA under Department of Parks and Wildlife policy using IUCN criteria. It is listed nationally as Vulnerable under the Commonwealth *Environment Protection and Biodiversity Conservation Act 1999* (EPBC Act) and as threatened (Vulnerable category) in the IUCN Red List (IUCN 2012). Current opportunistic population monitoring trends suggest that a change in the status of this taxon to a higher level of threat is likely within the life of this plan.

### Distribution

The historical and contemporary distribution of the western ringtail possumhas been categorised by de Tores (2000) as:

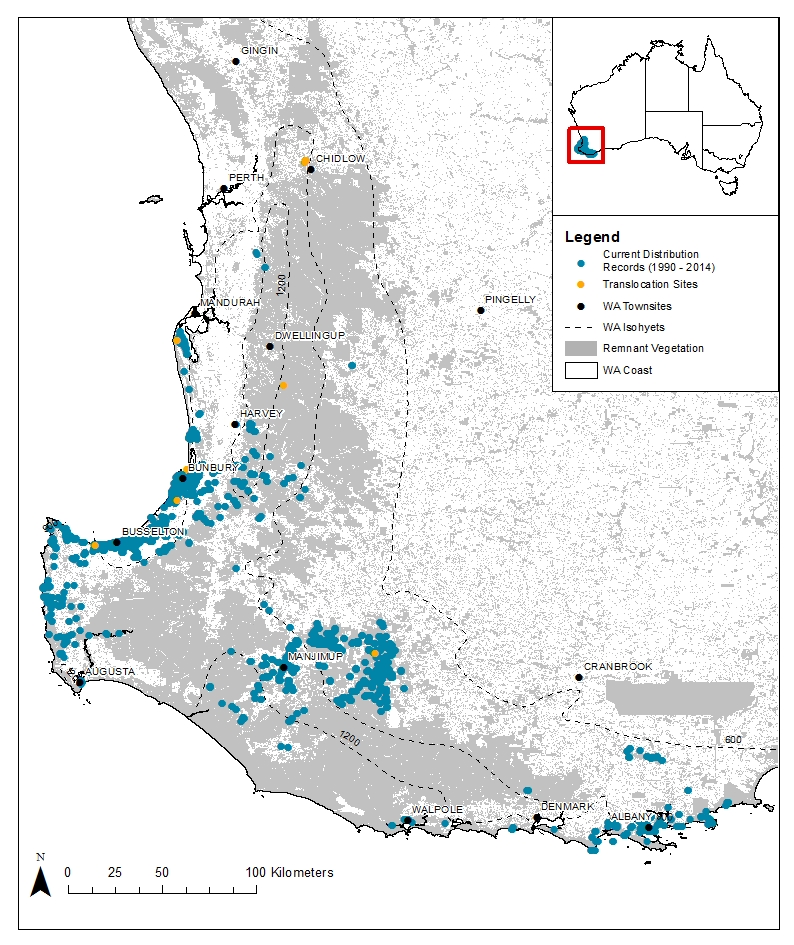
* An inferred pre-historic range (derived from all known records including sub-fossil records): extending from Geraldton on the west coast of WA, to the Hampton Tableland on the south coast about 200 kilometres west of the WA/SA border.
* An inferred original distribution at the time of colonial settlement: extending from just north of Perth, down to just east of Albany including Pingelly and Borden.
* A known distribution (from 1990-2014): patchy occurrence along the south coast (from east of Albany to west of Walpole), the west coast (from Bunbury to Augusta), and inland populations in the lower Collie River Valley, at Harvey and at Perup NR and surrounding forest blocks near Manjimup (Fig. 1).

Total population size of the species is unknown but has been estimated to be less than 8,000 mature individuals in the wild, with a decreasing trend (Woinarski *et al.* 2014.). The area of occupancy is calculated to be less than 800km2, using 1990-2013 data from Department of Parks and Wildlife fauna databases and 2km by 2km grids. It is however likely that this over-estimates the area of occupancy due to declines since 1990.

There have been translocations of mostly displaced or rehabilitated western ringtail possums to numerous locations since 1991. Translocation sites approved by DEPARTMENT OF PARKS AND WILDLIFE include Leschenault Peninsula Conservation Park, Yalgorup NP, Lane Poole Reserve and Keats State Forest Block at Dwellingup, Locke NR at Busselton, Karakamia Sanctuary (predator-free wildlife sanctuary privately owned and managed by Australian Wildlife Conservancy), Gelorup bushland south of Bunbury and Perup Sanctuary (predator-free enclosure within Tone Perup NR) east of Manjimup (Fig. 1). They have persisted at only a few of these sites including Karakamia Sanctuary, Perup Sanctuary and Yalgorup NP.

### Abundance

Numerous surveys have confirmed that western ringtail possums are not evenly distributed across the habitats sampled (e.g. Jones *et al.* 1994b, Jones and Hillcox 1995, Jones *et al.* 2004, Wayne 2005, Wayne *et al.* 2006, Jones and Francesconi 2007). The variation in relative abundance across a survey area reveals some of the complex habitat parameters that influence habitat quality which in turn limits densities. However, knowledge of absolute abundance is limited because of a lack of comparable population estimates and variability in survey methods across the range of the western ringtail possum (Inions 1985, Jones *et al.* 1994b, de Tores 2000, de Tores *et al*. 2004). Techniques used to census western ringtail possums commonly include spotlighting, drey searches, distance sampling and scat counts (Wayne *et al.* 2005a; de Torres and Elscot 2010). However, variations in survey methodology compromise comparable estimates of abundance between studies, areas and over time.

Figure 1: The known current (1990-2014) distribution of western ringtail possums in the south-west of WA based on the Department of Parks and Wildlife’s Fauna Database records, and including translocation sites.

The highest densities of the western ringtail possum occur in the Swan Coastal Plain and south coast areas (Jones *et al*. 1994a, Jones 2004). Although population densities are typically not as great in the inland forest areas, the historical extent of the habitat and thus the populations in the inland forest areas were substantially greater than coastal habitats. As such the inland forest areas provide extensive suitable, although suboptimal, habitat that has the potential to support overall larger populations.

The number of western ringtail possums in the southern forests is not known but is considered to have been in the tens or low hundreds of thousands (A. Wayne pers. comm. 2013), and thus is thought to have been the largest population prior to 2002. A severe decline in the number of western ringtail possums of >95% (probably >99%) between 1998 and 2009 has occurred in this sub-population. Although the spatial extent of the declines is not well understood it is clear that there has been a decline at all inland forest monitoring sites (Wayne *et al.* 2012). Subsequent surveys (spotlighting, scats and camera trapping) have confirmed that western ringtail possums were still present in 2013 in a number of sites but numbers were extremely low (J. Wayne and A. Wayne pers. comm. 2013).

The Ludlow-Busselton area has long been known as the last substantial stronghold for western ringtail possums left on the Swan Coastal Plain. This Swan Coastal Plain population has been contracting since the early 1990s, mostly attributed to habitat loss and fragmentation from urban development and mining (Woinarski *et al.* 2014). The effect of the southwest’s drying climate on the peppermint stands and canopy in this area is also considered a contributing factor of the decline (Jones and Francesconi 2007). Most of the populations within the Busselton area that have had sufficient monitoring to detect a decline over the last 5-12 years have shown declines of 20-80 per cent (Woinarski *et al.* 2014). From existing survey data, the population in the Bunbury to Dunsborough region is possibly between 2,000 and 5,000 animals (Wilson 2009; B. Jones and G. Harewood pers. comm. 2013).

While there is no quantitative data on densities and trends in the south coast populations, there is little evidence to suggest that they have declined, despite major wildfires at Two Peoples Bay NR and Mt Manypeaks NR between 2001 and 2005 (S. Comer pers. comm. 2014). Animals are frequently seen in the Albany urban and peri-urban areas where significant habitat exists in local government reserves, and strongholds for the species include Two Peoples Bay NR and Mt Manypeaks NR/Waychinicup NP, and adjoining Crown reserves (Gilfillan 2008).

### Biology and ecology

In some coastal populations, western ringtail possums breed year round with breeding peaks in April to July and September to November (Jones *et al.* 1994b). The breeding season in inland jarrah forest near Manjimup is more discrete with most births in May and June and the remainder in October and November (Wayne *et al.* 2005c). Females can breed at less than 12 months of age and, although rare, can breed continuously, raising two subsequent young in a year (Ellis and Jones 1992). Litter size is usually one, although rare occurrences of litter sizes of two or three have been recorded in some populations (Jones *et al.* 1994b, de Tores 2000, Wayne *et al.* 2005c). The western ringtail possum has a gestation period of about two to four weeks and a pouch life of about three months. Young are weaned at six to eight months and disperse at eight to 12 months (How 1978, Ellis and Jones 1992, Jones *et al.* 1994b, Wayne *et al.* 2005b, Wayne *et al.* 2005c).

Reproductive output is apparently related to habitat quality. Areas of habitat with low foliage nitrogen content tend to have lower numbers of births. Peppermint woodlands have higher foliage nitrogen content relative to jarrah forest habitats, which may be why lower numbers of births are observed in the jarrah forest (Jones *et al*. 1994b, Wayne *et al.* 2005c). Habitat quality may also influence sex ratios. A ratio of one-to-one may be indicative of a stable population, while a female bias can occur in an expanding population in high quality habitat, and a male bias in declining or marginal habitat (Jones *et al.* 1994b).

Diet almost exclusively comprises the dominant or co-dominant upper and mid-storey myrtaceous plants: peppermint, marri and jarrah (Jones *et al*. 1994b). In urban areas the western ringtail possum may also feed on introduced garden species (Burbidge and de Tores 1998, Williams and Barton 2012). Western ringtail possums prefer young leaves, which have lower lignin content, often higher nitrogen levels and are more digestible (Ellis and Jones 1992). They are coprophagic, ingesting their initial faecal matter containing finer material derived from the caecum during the day. This helps to increase nutrient absorption from their nutrient-poor food source (Hume *et. al* 1984, Hume and Sakaguchi 1993).

Little is known of the longevity, or population age structure, of wild western ringtail possums. The oldest recorded age for western ringtail possums in the jarrah forest is four years (Wayne *et al.* 2000) and six years at Leschenault Peninsula Conservation Park on the coast north of Bunbury (de Tores 2008). Vocalisations are rare, except when particularly stressed when there may be the occasional alarm call (short, bird-like call with a variable but high pitch) (Wayne *et al.* 2006).

The home range of the western ringtail possum is considered small – on average less than five hectares (Jones 2001). Home ranges in the jarrah forest average 2.7ha (Wayne *et al.* 2000). Home ranges in peppermint dominated habitat are generally less than two hectares and average 0.4ha and 0.3ha for females and males respectively (Jones *et al*. 1994b). Densities as high as 20 possums per hectare have been determined in some remnants of the Busselton peppermint stands compared to about four adults per hectare in the jarrah forest (Jones 2004). There is evidence of territoriality within western ringtail possums (Ellis and Jones 1992). Most young establish home ranges next to the natal range, but in high density groups, young disperse across distances equivalent to several home ranges (Harewood 2005).

Diurnal resting sites (hereafter called refuges) include dreys, platforms, tree hollows, hollow logs, balga (*Xanthorrhoea* spp.) skirts, under sedges, forest debris and disused rabbit warrens (Jones *et al*. 1994b, Wayne *et al.* 2000, Wayne 2005). Dreys range from rough platforms to more elaborate roughly spherical arboreal nests constructed from vegetation, and are generally built where hollows are absent (de Tores *et al.* 1998). In suburban situations the species may also rest in roof spaces and other dark cavities. Western ringtail possums generally use between two and seven refuges in their home range, but can use an average of 20 or more refuges over a year (Jones *et al.* 1994b, Ninox 1999a, Wayne *et al.* 2000).

Tree hollows are important across the range of the western ringtail possum. Hollow abundance has been positively correlated with possum abundance in peppermint/tuart (*Eucalyptus gomphocephala*) associations (Jones and Hillcox 1995) and generally constitutes more than 70 per cent of the refuges used by western ringtail possums in the jarrah forest (Wayne *et al.* 2000, Wayne 2005). Western ringtail possum nests are also found in balga of an old age and height, generally where the balga supports a fallen tree or is easy to access from the canopy (Driscoll 2000). Deep hollows and balga skirts may be particularly important for populations in the warmer/drier areas of the western ringtail possum’s distribution to help reduce thermal stress (Jones *et al*. 1994a, Driscoll 2000, Wayne *et al.* 2005b).

Western ringtail possums are known to be susceptible to heat stress and can easily overheat at temperatures of 35ºC and above (Yin 2006). They are the smallest of the specialist marsupial folivores indicating that they live close to the ecological and physiological limits of viability (B. Jones pers. comm. 2002). Western ringtail possums have been observed to use evaporative cooling in hot weather by applying saliva to the forelimbs or panting (Jones *et al.* 1994b). Jones *et al*. (1994b) observed that in areas where dreys were used, western ringtail possums went to the ground over several hot days.

A lack of phylogeographic structuring from western ringtail possum mitochondrial DNA analysis suggests that, historically, populations were interconnected as one large population. This is consistent with the original distribution at the time of colonial settlement (Wilson 2009). Population subdivision and microsatellite genetic differentiation has been a result of more recent patterns of population separation, exacerbated by habitat clearing and fragmentation occurring over the last ~180 years — when colonial settlers started to utilise the forests in south-western Australia (Ward *et al.* 2001). Wilson’s (2009) microsatellite DNA analysis revealed three discrete populations existing as little as 30km apart. Populations in the southern forests showed slightly higher genetic variation than populations within the Swan Coastal Plain at Busselton and Gelorup (Wilson 2009).

1. Habitat critical to survival and important populations

Three key management zones have been identified and are highlighted in Figure 2. These are areas known to currently, or previously support large numbers of western ringtail possums. Western ringtail populations within these key management zones are considered the most important extant populations at present. It is recognised that there are records of occurrences outside these area, and that there may be other important populations identified during the life of the plan after more comprehensive survey, monitoring and mapping is undertaken. This approach recognises that recovery actions should be strategically prioritised to those populations where they will be most effective. Western ringtail possums recorded outside of these three key management zones could be managed with the same general priorities and recovery actions assigned to the nearest key management zone unless further review indicates they should be managed differently.

The three key management zones identified currently are:

1. Swan Coastal Plain zone: the peppermint woodlands and peppermint/tuart forests on the southern extremity of the Swan Coastal Plain, extending from north of Bunbury to Augusta, but principally around Busselton.
2. Southern Forest zone: Jarrah forests near Manjimup where peppermint is generally absent (Jones 2004, Wayne *et al.* 2005a, 2005c, 2006).
3. South Coast zone: a diverse range of vegetation types between Walpole and Cheynes Beach, but principally in near-coastal limestone heath, jarrah marri thicket woodland and forest, riparian, peppermint woodland and karri forest vegetation.

Habitat critical to survival for western ringtail possums is not well understood, and based on occurrence records, appears to vary between key management zones. As such habitat critical for survival is described below for each management zone based on the habitat variables observed where western ringtail possums are most commonly recorded. The common themes however are high nutrient foliage availability for food, suitable structures for protection/nesting, and canopy continuity to avoid/escape predation and other threats. Long-term survival of the species requires linkages between suitable habitat and as such habitat critical to survival should not be limited to only the habitat described below but linkages between. Any habitat where western ringtail possums occur naturally are considered critical and worthy of protection.

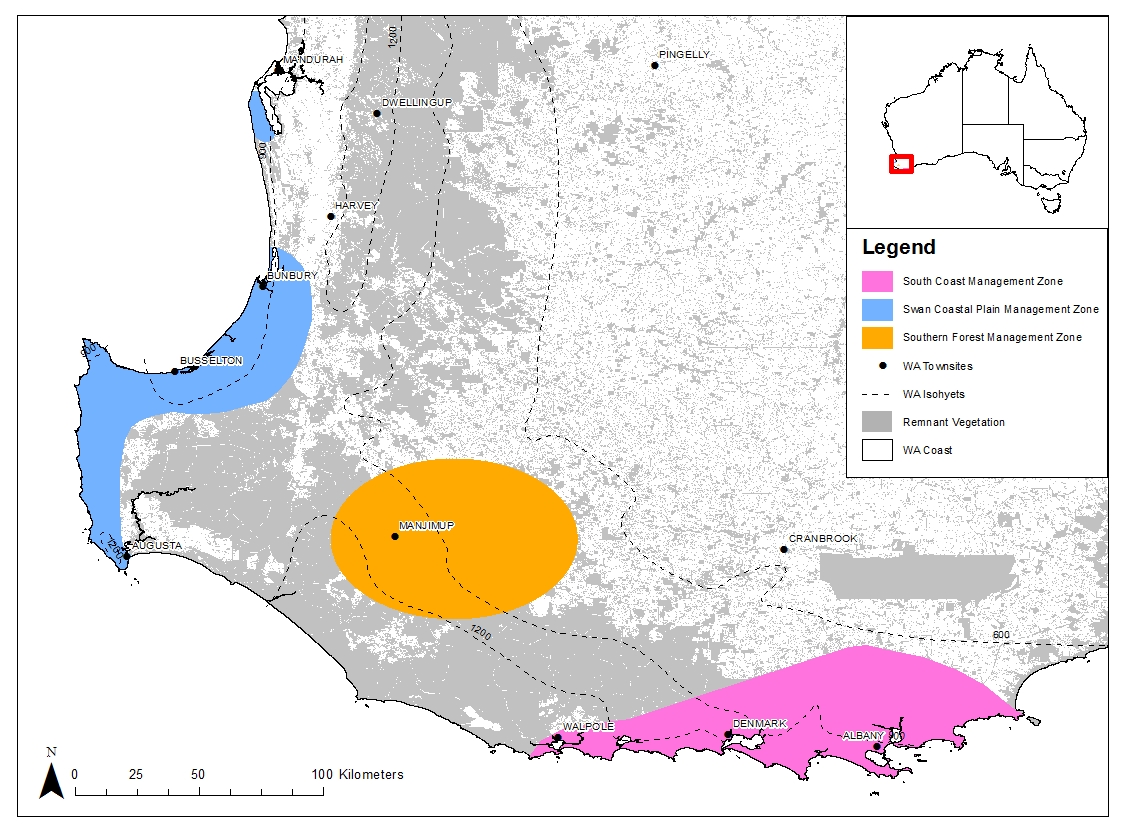


Figure 2: The three key management zones for western ringtail possums.

Populations on the Swan Coastal Plain management zone (Fig. 2) are associated with stands of myrtaceous trees (usually peppermint trees *(Agonis flexuosa)*) growing near swamps, water courses or floodplains, and at topographic low points which provide cooler often more fertile conditions (Jones 2001, de Tores *et al.* 2004). Habitat critical to survival comprises long unburnt mature remnant peppermint woodlands with high canopy continuity and high nutrient foliage with minimal periods of summer moisture stress, and habitat connecting patches of remnants (Jones *et al.* 1994b, Jones *et al.* 2004, Wayne *et al.* 2006). These habitats are considered critical to the survival of the species given the optimal densities that they can support. However the extent of fragmentation between remnant patches and continued loss or degradation has important implications on the long-term viability of the populations that depend on them.

Populations in the southern forest management zone (Fig. 2) occur mainly in jarrah or marri dominated forests, in adjacent stands of riparian vegetation often with an overstorey of flooded gum (*Eucalyptus rudis*) and extending to wandoo (*Eucalyptus wandoo*) forests to the north-east of Manjimup and karri (*Eucalyptus diversicolor*) forests from Northcliffe to west of Manjimup (DEC 2012c). Habitat critical to survival comprises forests with limited anthropogenic disturbance (unlogged or lightly logged, and a low intensity and low frequency fire history), that are intensively fox-baited and have low indices of fragmentation (Wayne *et al*. 2005a, Wayne *et al*. 2006). The milder warm/dry summers of this region compared with inland forests further north, the lower frequency and extent of high intensity wildfires and potentially greater protection from introduced predators are all likely to be key factors that account for why much of the habitat in the southern forests around Perup has been critical for their persistence here, compared with their disappearance elsewhere.

Populations in the south coast management zone (Fig. 2) are associated with a diverse range of habitats including coastal heath, jarrah/marri woodland and forest, peppermint woodlands, myrtaceous heaths and shrublands, Bullich (*Eucalyptus megacarpa*) dominated riparian zones and karri forest. In the vegetation associations mapped in the Albany urban area by Sandiford and Barrett (2010), most ringtail records were from coastal limestone heath vegetation unit 5b. Little is known of the relative abundance of the western ringtail possum within and between vegetation types, including the vegetation types where they have been recorded in the broader Denmark to Mt Manypeaks area. As such the habitat critical to survival in the south coast management zone cannot currently be clearly defined so all remnant habitat is considered important. The milder climate of the South Coast is likely to become increasingly important or critical to the survival of the species in a warming and drying climate trend and the sensitivities this species has to drought and heat and the anticipated climate change effects on the forage and shelter quality of vegetation upon which this species depends.

The western ringtail possum is also found within plantations of pine (*Pinus* spp.) and blue-gum (*Eucalyptus globulus*) typically within remnant vegetation associated with drainage lines and watercourses through plantations. Dreys have been constructed within these species (K. Williams pers. obs.). Dreys and animals have also been sighted in exotic tree plantations, particularly along edges next to native forest, around Manjimup (A. Wayne pers. comm. 2013). It is suspected that these plantations may provide shelter but depending on the species, are unlikely to be a food source (K. Williams pers. comm. 2013).

High western ringtail possum population densities have been recorded in urban settings, particularly where mature peppermint trees have been retained which have large, dense and overlapping canopies (Harewood 2008). This habitat type appears to provide a variety of nutritious (i.e. fertilizer and palatable species) browse items, artificial watering which buffers vegetation against the impacts of a drying climate, alternative habitat connections (fences, powerlines) and alternative shelter/roosts in buildings. It is possible that western ringtail possums have benefited from this development and adapted to the urban setting (Shedley and Williams 2013), however there are also risks that are potentially associated with these urban environments.

1. Threatening processes

The threatening processes operating on the western ringtail possum are complex, interactive and are often population specific. For instance, habitat loss and fragmentation from urban development and mining are considered the most important and immediate threatening processes in coastal and near-coastal populations. By comparison, western ringtail possum populations in extensive, publicly-owned (managed by the Department of Parks and Wildlife) jarrah forests are considered to be at more risk from introduced predators, climate change, timber harvesting and fire. Some of the patchiness of contemporary populations is also accounted for by habitat quality - namely continuity of canopy, availability of suitable diurnal refuges, and foliage nutrient value and leaf toxins. Given their more fertile and productive nature, high quality western ringtail possum habitat has disproportionately received greater levels of anthropogenic disturbance than elsewhere (Wayne *et al.* 2006).

The relatively short life span and annual fecundity rate of one young per mature female means the ramifications of survivorship are great for this species. To maintain population size a female needs a minimum of two successful reproductive seasons that result in 100 per cent offspring survival to maturity. Anything that negates this may threaten the viability of the population (Wayne *et al.* 2006).

### Habitat loss and fragmentation

The loss and fragmentation of native vegetation cover is identified as one of the principle factors threatening western ringtail populations. This is due to their high dependence on midstorey and overstorey vegetation for food, shelter and protection from predators. The long-term viability of populations is further compromised by the size of, and connectivity between, habitat remnants.

The selective nature of land clearing for agriculture of the most fertile, productive and mesic land is likely to have removed much of the higher quality western ringtail possum habitat (Wayne *et al.* 2006). Some of those riparian valleys which were not cleared for cultivation were dammed and flooded (B. Jones pers. comm. 2002). Furthermore, fragmentation by agriculture, timber plantations and urban development has been associated with reduced western ringtail possum abundance and/or increased densities in the remaining remnants (de Tores *et al.* 2004, Wayne *et al.* 2006). Some of these remnant patches are considered to be overpopulated and overgrazed by possums (B. Jones pers. comm. 2002). Dispersing to and from these remnants increases exposure to cat, dog and fox predation. Habitat patches within the urban areas are surrounded by roads, which cause direct habitat loss, road kills and facilitate feral predator movement (May and Norton 1996). Western ringtail possum can be electrocuted when using power lines as connection corridors in fragmented urban landscapes.

### Predation

The European fox (*Vulpes vulpes*) and cats (*Felis catus*) are known to be major predators of the western ringtail possum, which is exacerbated by the predator naivety they display (Jones *et al.* 1994b, de Tores *et al.* 1998, Wayne *et al.* 2000, Jones *et al.* 2004, Wayne *et al.* 2005c). These predators have been implicated in the disappearance of natural and translocated populations of the western ringtail possum and they are likely to be responsible for the lack of translocation success (Wayne *et al.* 2000, Grimm and de Tores 2009, Clarke 2011).

Susceptibility to predation is increased in western ringtail possums when the species needs to come to the ground. This may be due to a lack of continuity in canopy cover (Jones *et al*. 2004) or because of natural and/or anthropogenic changes such as logging and fire in jarrah/marri forests (Wayne *et al.* 2000, Wayne *et al.* 2005a, Wayne *et al.* 2006). In hot weather western ringtail possums may come to the ground to find respite from the heat and this may also make the species more susceptible to fox and cat predation (Yin 2006).

Fox baiting is intended to reduce fox numbers, but it is thought it may also lead to an increase in numbers of, and/or predation by, other predators, such as cats, chuditch (*Dasyurus geoffroii*), wedge-tailed eagles (*Aquila audax*) and south-western carpet python (*Morelia spilota imbricata)* (Risbey *et al*. 2000, Wayne *et al.* 2005c, Clarke 2011, Williams and Barton 2012).

In urban environments predation or injury by domestic dogs can be frequent (de Tores *et al.* 1998). High levels of dog ownership within the City of Busselton create dog densities at four to eight times greater per hectare than the average fox density in the south-west forests (K. Williams pers. comm. 2006).

### Climate change

Western ringtail possums are among the species most likely to be impacted by recent and predicted climate change in the south-west because they have very specific habitat requirements, have a poor ability to migrate and have lost large areas of habitat. In addition they are sensitive to drought-induced stress. Over the past 30 years there has been an approximate 20 per cent decline in rainfall in the south-west of WA, with more reductions in rainfall and increased temperatures predicted due to global climate change (Timbal 2004). These changes could result in further contraction of the species to the most fertile and mesic remnants of their extant range (Wayne 2005, Jones and Francesconi 2007).

Sensitivity to heat and drought-induced stress may result in the loss of canopy density, and quality and condition of food trees, and subsequently lead to an impact on western ringtail possum populations. Drought stress in riparian vegetation and deaths of western ringtail possums have been observed at several localised sites in the lower Swan Coastal Plain (B. Jones and K. William pers. obs. 2007). Elevation in atmospheric carbon dioxide (CO2) is known to lead to reduced nitrogen concentrations in foliage, increased fibre content of leaves and higher levels of toxic secondary metabolites (Lawler *et al.* 1997, Coley 1998, Kanowski 2001). It is therefore likely that population densities of herbivorous arboreal marsupials in many forests will decline over future decades (Hume 1999).

There is little known about the predicted effects of climate change on frost incidence and severity in south-western WA. Frosts have already been observed to cause extensive foliage damage and localised deaths of potential feed trees (A. Wayne and K. Williams pers. obs. 2006). If frosts do increase in frequency and intensity due to a drying climate this may result in localised population reductions or localised extinctions.

Climate change is also implicated in increased activity of some pathogens and insects affecting habitat trees on which western ringtail possum depend (refer below under section 3.7 ‘Habitat tree decline’).

### Timber harvesting

In the jarrah/marri forests in the Manjimup area, abundances of western ringtail possums in timber harvested areas are lower compared to areas unlogged or last logged in the 1960s (when logging practices were less intense) (Wayne *et al.* 2006). There is a significant increase in mortality during and immediately after harvesting disturbance. In a study by Wayne *et al.* (2000) up to 17.6 per cent of animals in an area logged died directly from the felling of their refuge sites during harvesting. Studies by Wayne *et al.* (2001) show that in the years following logging activities the local population subsequently collapsed, with spotlight sightings declining by more than 80 per cent (Jones 2004), and have remained almost undetectable along the three 10 kilometre spotlight transects since 2000 (Wayne *et al.* 2000, Wayne *et al.* 2005a, Wayne *et al.* 2012).

The use of balga (*Xanthorrhoea* spp.) as a shelter may be reduced in areas logged due to a reduction in shade from the upper strata (which may cause the microclimate (context) to be hotter/drier), the removal of balga through physical disturbance during logging and the removal of skirts in post logging fires (Driscoll 2000). However, studies suggest it takes less time for a balga to be of a suitable age for western ringtail possum habitat than it does to form a hollow in a eucalypt (Driscoll 2000).

Timber harvesting also substantially increases western ringtail possum vulnerability to predation, especially from foxes and cats, because of the reduction in canopy continuity, the loss of refuges (such as hollow bearing trees and balga), and the creation of access routes for predators within the forest. As a consequence, the average life expectancy of individuals within a study area during the harvesting process was 40 per cent less than individuals within adjacent unlogged forest (Wayne *et al.* 2000).

Given the expected average life span of four to five years for western ringtail possums in undisturbed jarrah forest and sexual maturity at about one year of age, the reduction in survivorship from timber harvesting is expected to at least halve the reproductive output of females. The ability of the population to recover from timber harvesting is therefore substantially reduced, at least in the immediate term (Wayne *et al.* 2000, Wayne *et al.* 2001). Changes to forest harvesting and management practices have been instigated to assist in mitigating such impacts (e.g. Conservation Commission of Western Australia 2013).

### Fire

In jarrah forests western ringtail possum abundance has been related to fire intensity and history. Abundance was higher in areas where fire intensity had been low or in areas not burnt for more than 20 years (Wayne 2006). Wayne *et al*. (2005a) and Wayne (2006) identified four putative effects of fire on the western ringtail possum: reduced availability of food resources, loss of refuge (shelter) sites, reduced canopy continuity and/or death of individuals either directly or indirectly (for example increased vulnerability to predation). Western ringtail possums sheltering in flammable sites (in dreys, under balga skirts, or among ground sedges) risk being asphyxiated by smoke or directly burnt (B. Jones pers. comm. 2002).

Other habitat types such as heaths and peppermint-over-heaths on the south coast are prone to fire. These vegetation communities can carry hot fires leaving little available post-fire habitat for the western ringtail possum (S. Comer pers. comm. 2013).

Coastal peppermint forests in the Bunbury/Busselton region are rarely affected by fire (Jones *et al*. 1994a). However, regrowth after small patch fires may be important for local population recovery in the long-term (Jones *et al*. 2004). The swift growth of the population at Locke NR during the late 1980s was apparently linked to the fire regrowth mosaic following a patch burning program. Appropriate patch burning may evolve into an important management tool for offsetting the effects of contemporary habitat destruction events (for example logging, urbanisation) (Jones *et al*. 2004). There are considerable anecdotal reports of western ringtail possums favouring epicormic eucalypt flushes.

### Competition for tree hollows

Western ringtail possumsurvivorship has been shown to be negatively associated with high numbers of the sympatric common brushtail possum (*Trichosurus vulpecula*) (Clarke 2011). Brushtail possums are larger, more mobile, more aggressive and have been frequently observed evicting western ringtail possums from hollows (How and Hillcox 2000, Wayne 2005, Wayne *et al.* 2006). The common brushtail possum is thus a potential competitor with the western ringtail possum for habitat resources. The extent to which this occurs is largely unresolved, though the high dependence of both species on tree-hollows implies that there may be competition where tree hollows are limited (Wayne 2005).

There is a clear pattern for ascendancy of brushtail possums over western ringtail possums in the changing environment of the south-west (Jones 2004). The accumulated impacts of tree removal, patch clearing and burning of remnants has forced a contraction of the distribution of possum species in the south-west and has increased competition with brushtail possums for the shrinking resource and stands of good possum habitat (B. Jones pers. comm. 2002, Grimm and de Tores 2009).

A number of other threatening processes may exacerbate the competition pressures between western ringtail and common brushtail possums. There are concerns that an increase in fox control in areas where western ringtail and common brushtail possums occur together may give brushtail possums a greater advantage (due to their greater amount of time spent on the ground) leading to increased competition pressure on western ringtail possums (Wayne *et al*. 2006). In Harvey, where western ringtail possum habitat is confined to riparian peppermints, B. Jones (pers. comm.) noted an increase in brushtail possum density (and a concomitant decrease in western ringtail possum numbers) after abutting vegetation had been burnt. Harvesting of plantations that contain or abut western ringtail possums may reduce habitat area and/or displace common brushtail possums into western ringtail possum habitat leading to competition (Grimm and de Tores 2009).

Competition may not apply ubiquitously across the distribution of the western ringtail possum. Evidence of sympatric existence can be found at Perup NR where there has been sustained fox baiting since 1977. Relatively dense populations of both possum species have persisted, and have apparently switched numerical dominance several times over this period (P. Christensen, N. Burrows and G. Liddelow pers. comm.).

Other indigenous and introduced species may also compete with western ringtail possums for tree hollows. The European honeybee (*Apis mellifera*) competes significantly for tree hollows with the common brushtail possum (Wood and Wallis 1997) and hence probably western ringtail possums. Some hollow nesting birds including the introduced rainbow lorikeet (*Trichoglossus haematodus*) and the expanding little corella (*Cacatua sanguinea*) are also potential competitors with western ringtail possums for hollows.

### Habitat tree decline

As western ringtail possums are obligate folivores, they are at threat from habitat tree decline, which reduces the quality of their habitat and food sources. The main pathogens and insects that cause habitat tree decline for western ringtail possums are described below.

Phytophthora dieback is caused by a microscopic soil-borne organism, *Phytophthora cinnamomi,* that can cause extensive changes in the structure and floristic composition of susceptible vegetation communities (Department of the Environment 2014, Garkaklis *et al.* 2004). The extant range of the western ringtail possum coincides with the distribution of *Phytophthora* diebackin jarrah forests and heaths.

The known canker pathogen *Neofusicoccum australe* has been found to be causing severe dieback symptoms of peppermint trees. *Neofusicoccum australe* is a common fungal endophyte, which is capable of causing disease in a stressed host plant. The factors causing this stress are not yet known, however, climate change is seen as the driving force in the apparent range expansion of this normally minor disease (Dakin *et al.* 2010). An unknown canker pathogen (possibly *Neofusicoccum australe)* is having a significant impact on *Allocasuarina* spp. at Mount Gardner (S. Comer pers. comm. 2013). Western ringtail possum dreys are often observed in *Allocasuarina* spp. along the south coast.

In Western Australia, Armillaria root disease is caused by the endemic pathogen, *Armillaria luteobubalina*. The pathogen colonises sapwood and spreads from tree to tree below ground via root contacts. It is widespread in south-west native forests, woodlands and coastal heathlands. *Armillaria* can cause juvenile tree mortality, root mortality resulting in reduced growth rate, and an increased probability of windthrow in mature trees leading to gap formation in stands (Robinson 2012). Armillaria is causing tree decline on the south coast, damaging several species including *Hakea* spp. and *Allocasuarina* spp. (S. Comer pers. comm. 2013).

Myrtle rust (*Puccina psidii* s.l.) is part of a group of fungi that infects the Myrtaceae family of plants. First detected in New South Wales in 2010, it has already spread to Queensland and Victoria. It has not yet reached WA, but this is probable. The potential for it to impact on WA bushland and western ringtail possum habitat is high, with peppermint being one of the most severely damaged species. Myrtle rust produces masses of powdery bright yellow or orange-yellow spores on infected plant parts, and produces lesions on young, actively growing leaves and shoots. Rust spores are highly transportable, most commonly transmitted by wind, but also by pollinators and the movement of infected material (Dumbrell 2011).

The jarrah leafminer (*Perthida glyphopa*) is an insect species that has a caterpillar stage which lives between the outer surfaces of jarrah leaves and feeds on the green leaf tissue. This diminishes vigour and deteriorates crown condition as branches progressively die back from their tips (Wills 2009).

Gumleaf skeletoniser (*Uraba lugens*) is a moth which feeds differentially on a range of eucalypts, with jarrah and marri being intermediate larval food hosts. Consecutive warm winters lead to damaging outbreaks that may substantially reduce tree leaf area across extensive areas (tens or hundreds of thousands of hectares) for months or years. Protracted and extensive outbreaks in the past may explain the apparent absence of western ringtail possums from large areas of otherwise seemingly good habitat, such as much of the forests between Manjimup and Nannup (A. Wayne pers. comm.). Given current knowledge of climate change predictions, outbreaks are expected to become more common in the southern jarrah forest leading to higher levels of canopy defoliation (Farr 2009).

Tuart decline is most severe at Yalgorup NP, likely to be caused by several factors including pathogens, insects, hydrological changes, nutrient enrichment, climatic changes and even competition with peppermint. This has led to a decline in tuart health at Yalgorup NP and may amplify if these stressors increase in the future (Barber and Hardy 2006). The recently discovered dieback pathogen *Phytophthora multivora* has also been implicated in tuart decline and may be a cause of habitat tree loss in tuart forests south of Mandurah (Scott *et al.* 2009, Scott *et al.* 2012).

All of these impact western ringtail possums at different intensities, in slightly different ways and across different regions. However, all pathogens and insects listed cause some level of reduction of tree foliage and canopy resulting in a reduction of food source and shelter, and as a follow-on effect reduced condition and fecundity, and increased predation pressure for western ringtail possums. Death and a reduction in growth of susceptible trees will alter the structure of the vegetation, and may remove suitable western ringtail possum habitat over time. The swiftness and severity of some of these pathogens and insects could also lead to localised extinctions of western ringtail possums, particularly in isolated populations or remnants.

### Un-regulated relocation of orphaned, injured and rehabilitated western ringtail possums

Issues can arise in populated areas where people co-occur with western ringtail possums. Injury and death to possums occur through loss of habitat from further urban development, exposure to increased traffic, electrocution on power lines when used as transport corridors, poisoning and attack from domestic dogs and cats. Possums may pose a nuisance to humans by taking residence in buildings and other structures and feeding on, or causing damage to, gardens. These issues often result in relocation or rehabilitation and eventual release of injured or orphaned possums.

Approximately 200 western ringtail possums per year enter rehabilitation in the Busselton area. They are rescued by volunteer wildlife rehabilitators or the general public. Between 50-100 animals per year are thought to successfully survive the rehabilitation process and are released (Williams and Barton 2012). As there may be a number of sources for these relocations and a number of individuals or groups involved, they are not always correctly recorded or relocated to suitable and registered relocation sites, nor monitored for post-release survival. Unregulated releases can affect monitoring programs, artificially extend known geographic range, spread diseases, increase pressure on existing habitat, disturb resident western ringtail possums at release sites, genetically mix populations and may even cause death of western ringtail possums through predation or inappropriate habitat availability at release sites. Unregulated releases may also contravene the regulations of the WC Act and the WA *Animal Welfare Act* *2002.*

The appropriate coordination and management of rehabilitation and release of injured or orphaned western ringtail possums can provide greater conservation outcomes from this activity, and provide a greater incentive for the wildlife rehabilitators.

### Disease

Western ringtail possums can be at a greater risk of disease due to human disturbance and exposure to exotic species and pathogens (de Tores *et al*. 2008). Cat predation may also expose western ringtail possums to toxoplasmosis infection, although investigations into the disease load of captive and wild populations has revealed only low rates of contagion (de Tores *et al*. 2008, Grimm and de Tores 2009, McCutcheon *et al.* 2010). Understanding diseases is particularly important for the management of injured and orphaned possums and translocation programs, where novel diseases may be moved from place-to-place and diseases may be harboured in cages.

A drying climate may expose western ringtail possums to more physiological diseases. Low rainfall years can result in a lack of fresh growth on which the possums survive. In such situations, possums may resort to eating older growth leaves which may have elevated levels of calcium and toxicity. These in turn may lead to physiological dysfunctions as has been observed by some wildlife rehabilitators (Barbara Jones pers. comm. 2013). Whilst this phenomenon has not been scientifically validated it may be worthy of further investigation.

### Gaps in knowledge

Limited short term studies and anecdotal accounts have contributed most of the knowledge on the western ringtail possum. An understanding of the ecology and conservation status has also been constrained by the difficulty in surveying (detection of) this species (Inions et al. 1989, Jones et al. 1994b, de Tores 2000).

Some of the shortfalls in knowledge include:

* A lack of information on most populations that are small, isolated, and/or at the margins of the extant distribution, including the Waroona, Harvey, Collie, Shannon, Lower Warren and D’Entrecasteaux areas.
* Robust survey methods appropriate for the various habitats of western ringtail possums that can provide reliable estimates of population density and/or abundance (as distinct from uncalibrated indices and indirect measures of abundance).
* No strategic or co-ordinated long-term monitoring program across the species range that can quantify and track population trends over time.
* The causes for decline are not completely understood.
* The relative importance and extent of threatening processes is generally not known for the species or for individual populations.
* Factors influencing population persistence in urban environments.
* The reasons for translocation failure and how these compare with other *in situ* strategies for the conservation of the species.
* Understanding the factors that improve the success of translocations.
* Habitat restoration/creation parameters/prescriptions and effectiveness.

1. International obligations

This plan is consistent with the aims and recommendations of the Convention on Biological Diversity, ratified by Australia in June 1993, and will assist in implementing Australia’s responsibilities under that Convention. The species is not listed under the appendices to the United Nations Environment Program World Conservation Monitoring Centre’s (UNEP-WCMC) Convention on International Trade in Endangered Species (CITES), and this plan does not affect Australia’s obligations under any other international agreements.

1. Affected interests

The western ringtail possum and its habitat occur across south-west WA on, and adjacent to many different land tenures. Thus there may be many interests potentially affected by this recovery plan. In most cases, little impact upon current land use is likely; however, to achieve the objectives of this plan there may be an effect on land use planning and landowners who may wish to develop land or change their management practices. Landholders and land management agencies may thus be affected through statutory planning and land use and environmental impact assessment processes, when seeking to alter the landscape or undertake actions that may cause any of the resulting effects to the western ringtail possum as outlined in Section 11 Guide to Decision Makers. Where populations occur on lands other than those managed by Department of Parks and Wildlife, permission has been, or will be sought from the managers before recovery actions are undertaken on their land.

Interests potentially affected by, or involved, in the implementation of this recovery plan include:

* private and commercial land owners and managers;
* local government authorities;
* non-government organisations;
* State government agencies (for example Department of Parks and Wildlife, Department of Water, Department of Mines and Petroleum, Environmental Protection Authority (EPA), Forest Products Commission (FPC), WA Planning Commission (WAPC);
* Commonwealth government (DoTE);
* traditional owners and managers (for example SWALSC); and
* development and infrastructure providers.

1. Role and interests of Aboriginal people

The *Conservation and Land Management Act 1984* and the WC Act provide rights for Aboriginal people to undertake certain activities for customary purposes. They recognise the special connection Aboriginal people have to the land and the existence, or otherwise, of native title rights.

Department of Parks and Wildlife will enter into collaborative discussions with Aboriginal people in the regions identified in this plan and ensure consideration of their role and interests in the implementation of this plan. Input and involvement will be welcomed from any Aboriginal groups that have an active interest in areas that the ngwayir/western ringtail possum occurs, and their involvement in recovery team representation will be sought. The Aboriginal Heritage Sites Register, maintained by the Department of Indigenous Affairs, will be used to identify significant sites near these populations. However, not all significant sites are listed on the register, and on-going liaison will be maintained with local Aboriginal community representatives to ensure appropriate input to proposed recovery actions.

SWALSC, an Aboriginal umbrella group, covers the areas considered in this plan. Comment was sought from the council about aspects of the plan, particularly about the proposed on-ground actions.

1. Social and economic interests

The implementation of this recovery plan has the potential to have social or economic impacts through the identification and recommendation to protect significant habitat in urban and near-urban areas. Western ringtail possums occur within a variety of habitats spread out across public and private lands. Some proponents of particular land uses, for example agriculture, forestry, mineral extraction and urban or industrial land development, may need to demonstrate through statutory processes that they will have no significant impact on western ringtail possums or that any impacts can be adequately mitigated. Such requirements would be in place irrespective of this plan, and this plan will provide some clear direction for the implementation of such measures.

Control of introduced predators may have a social impact if pets ingest toxic baits that have been laid for western ringtail possum protection. However, Parks and Wildlife risk management strategies, including media releases warning the public of the risk that baits pose to domestic animals, and signage denoting baited areas, are undertaken as a part of the Department’s baiting programs.

1. Broader biodiversity benefits

In working towards effective conservation of the western ringtail possum, other species with similar habitat needs to the western ringtail possum are likely to benefit. Such threatened fauna species include Baudin’s cockatoo (*Calyptorhynchus baudinii*), brush-tailed phascogale (*Phascogale tapoatafa* ssp. (WAM M434)), chuditch (*Dasyurus geoffroii*), Carnaby’s cockatoo (*C**alyptorhynchus* *latirostris*), forest red-tailed black cockatoo (*Calyptorhynchus* *banksii* *naso*), malleefowl (*Leipoa* *ocellata*), noisy scrub-bird (*Atrichornis* *clamosus*), numbat (*Myrmecobius fasciatus*), quokka (*Setonix brachyurus*) and woylie (*Bettongia penicillata ogilbyi*). An improved understanding of the similar and competing habitat requirements for these species may also be achieved. Increases to chuditch numbers through recovery actions may lead to increased predation of western ringtail possums in areas where they co-occur.

A number of declared rare flora occur at sites where western ringtail possums are located and are thought to share similar habitat, these include Augusta kennedia (*Kennedia lateritia*), Bussell’s spider-orchid (*Caladenia busselliana*), Carbanup king spider-orchid (*Caladenia procera*), Christine’s spider orchid (*Caladenia christineae*), giant spider-orchid (*Caladenia excelsa*), Harrington’s spider orchid (*Caladenia harringtoniae*), long-leaved daviesia (*Daviesia elongata* subsp. *elongata*), round-leafed honeysuckle (*Lambertia orbifolia* subsp. Scott River Plains) and the southern tetraria (*Tetraria australiensis*). These species may benefit where recovery actions improve their habitat. Many records for priority flora are also located within western ringtail possum habitat, and locations of priority flora should be sought before undertaking recovery actions in an area which have the potential to disturb native vegetation.

The recovery actions put in place for the western ringtail possum may potentially be of benefit to the following threatened and priority ecological communities (TECs and PECs):

* *Corymbia calophylla* - *Eucalyptus marginata* woodlands on sandy clay soils of the southern Swan Coastal Plain (TEC)
* *Corymbia calophylla* woodlands on heavy soils of the southern Swan Coastal Plain (TEC)
* *Corymbia calophylla, Melaleuca rhaphiophylla, Banksia littoralis, Eucalyptus rudis, Agonis flexuosa* low open forest with seasonal subsoil moisture (Dunsborough area) (PEC)
* *Eucalyptus cornuta, Agonis flexuosa* and *Eucalyptus decipiens* forest on deep yellow-brown siliceous sands over limestone (PEC)
* *Eucalyptus rudis*, *Corymbia calophylla*, *Agonis flexuosa* Closed Low Forest (near Busselton) (PEC)
* Southern *Eucalyptus gomphocephala-Agonis flexuosa* woodlands (PEC)
* Quindalup *Eucalyptus gomphocephala* and/or *Agonis flexuosa* woodlands (PEC).

These communities contain habitat used by the western ringtail possum and some actions to protect this habitat will benefit the western ringtail possum and the threatened and priority ecological communities.

1. Existing conservation measures

Existing recovery actions include:

* Ongoing heightened awareness of western ringtail possum conservation requirements with local and State government planning authorities, through statutory and local government planning approvals, including conditions placed on developments to deal with impacts on the western ringtail possum.
* Department of Parks and Wildlife and the FPC have developed a Fauna Distribution Information System (FDIS) map of known populations of a suite of fauna (including the western ringtail possum) and flora to inform timber harvesting activities (Christensen *et al.* 2004). This system also promotes increased predator control in and around harvesting coupes where ringtail possum populations are likely to be present.
* Revegetation of 40 hectares of ex-pasture land with peppermint trees to generate suitable habitat for the western ringtail possum (Jones 2001) and other offset areas and rehabilitation areas around the Busselton and Bunbury areas.
* Translocations of western ringtail possums to various sites.
* Production of guidelines for care and an information pamphlet aimed at educating residents of Bunbury and Busselton about western ringtail possum issues.
* Release of a pamphlet called “Living with Possums” aimed at educating urban residents on how to deter and what to do with ‘problem’ brushtail and western ringtail possums.
* The ‘Peppies for Possums’ community Natural Resource Management (NRM) project, developed and implemented a western ringtail possum school education program, a tourism program, a community awareness and engagement program, in conjunction with the community and undertook infill planting and revegetation efforts.
* The Western Ringtail Action Group has assessed localised habitat within the Busselton urban area to identify priority areas for protection and corridors, revegetating these areas with peppermint trees, raising awareness in the community, and training community members in surveying techniques.
* Development of fire management guidelines S8 – Ngwayir (Western Ringtail Possum) and E4 – Tuart Woodlands (Wayne 2006, FMS 2008).
* In parts of the western ringtail possum’s range where timber harvesting occurs there have been modification of logging practices including:

1. the retention of more key habitat elements within logging cells; such as hollow-bearing trees, large logs, logs with hollows, stumps and balga (*Xanthorrhoea* spp.), with an overall focus on maintaining stand complexity and structural diversity.
2. an increase in the frequency of 1080 baiting during and immediately after timber harvesting disturbance to reduce the vulnerability of western ringtail possums to fox predation.
3. the establishment of a network of ‘Fauna Habitat Zones’ that incorporate western ringtail possum habitat requirements (>200 ha each, > 50,000 ha in total) across the forest estate available for timber harvesting; and
4. substantial additions to the formal reserve system including NPs and NRs (Conservation Commission WA 2004, 2013).

* There have been five tertiary student studies undertaken on the western ringtail possum over recent years. These studies have been undertaken on a variety of topics such as translocation success (PhD, Clarke 2011), genetics (Honours, Wilson 2009), ecology in the jarrah forest (PhD, Wayne 2005), physiology (Honours, Yin 2006) and refuge use (Honours, Driscoll 2000).
* A review of the western ringtail possum habitat availability from Bunbury to Dunsborough and east to the Whicher Range. The review provides a basis for the identification, protection and enhancement of key habitats and aims to provide a greater level of habitat definition and prioritisation than previously reported (Shedley and Williams 2014).

1. Management practices and policies

Management practices (policies, strategies, plans) that have a role in the protection of the species include but are not limited to the following:

* Policy Statement No. 33 Conservation of endangered and specially protected fauna in the wild (CALM 1991)
* Policy Statement No. 29 Translocation of threatened flora and fauna(CALM 1995)
* Policy Statement No. 3 Management of Phytophthora and disease caused by it (CALM 1998)
* WA Forest Management Plan 2004-2013 (Conservation Commission WA 2004)
* *Western Shield* Fauna Recovery Program Draft Interim Strategic Plan 2009-2010 (DEC 2008)
* Guidelines for Protection of the Values of Informal Reserves and Fauna Habitat Zones, SFM Series, Guideline No. 4 (DEC 2009a)
* Guidelines for the Selection of Fauna Habitat Zones*,* SFM Series, Guideline No. 6 (DEC 2010)
* Protocol for measuring and reporting on the key performance indicators of the Forest Management Plan 2004-2013, SFM Manual No. 2 (DEC 2011)
* South Coast Regional Fire Management Plan 2009-2014 (DEC 2009b)
* Perup Management Plan 2012 (DEC 2012a)
* Chuditch Recovery Plan (DEC 2012b)
* Woylie Recovery Plan (Yeatman and Groom 2012)
* Quokka Recovery Plan (DEC 2013)
* EPBC Act Policy Statement 3.10 – Significant impact guidelines for the vulnerable western ringtail possum (*Pseudocheirus occidentalis*) in the southern Swan Coastal Plain, Western Australia (DEWHA 2009)
* Survey guidelines for Australia’s threatened mammals. (DSEWPaC 2011)
* Shire of Busselton Environmental Strategy (EMRC 2004)
* Stirling-Harvey Redevelopment Scheme Stirling-Harvey pipeline and Harvey Reservoir Management Strategy for the Western Ringtail Possum (Ninox Wildlife Consulting 1999a, 1999b)
* Shire of Augusta Margaret River Biodiversity Conservation Strategy (SAMR 2005)
* Busselton Wetlands Strategy (WAPC 2005)
* Fire Management Guideline: S8- Ngwayir (Western Ringtail Possum) (Wayne 2006)
* Fire Management Guideline: E4- Tuart Woodlands (FMS 2008)
* Threat abatement plan for disease in natural ecosystems caused by *Phytophthora cinnamomi* (Department of the Environment 2014)
* Threat abatement plan for predation by European red fox (DEWHA 2008a)
* Threat abatement plan for predation by feral cats (DEWHA 2008b).

1. Guide for decision makers

Under the Commonwealth EPBC Act any person proposing to undertake actions that may have a significant impact on listed threatened species (including the western ringtail possum) should refer the action to the Commonwealth Minister for Environment. The Minister will determine whether the action requires EPBC Act assessment and approval. As these provisions relate to proposed future actions, they can include actions which may result in increased impact from existing threats or potential threats, and actions which may result in a new threat.

Whether or not an action is likely to have a significant impact depends upon the sensitivity, value and quality of the environment which is impacted, and upon the intensity, duration, magnitude and geographic extent of the impacts. The potential for an action to have a significant impact will therefore vary from case to case (DEWHA 2009).

Actions occurring within habitat critical to survival that result in any of the following may have a significant impact on the western ringtail possum:

* clearing/loss of western ringtail possum habitat;
* decrease in canopy continuity and canopy condition in western ringtail possum habitat;
* decrease in food availability;
* decrease in refuge site availability;
* increased likelihood of predation on the western ringtail possum beyond natural levels;
* increased likelihood of competition of the western ringtail possum with other fauna beyond natural levels; or
* reduced ability of the western ringtail possum to disperse.

1. Recovery

### Recovery goals and objectives

The long term goals of the recovery program for the western ringtail possum are:

* to improve the population status, leading to future removal of the western ringtail possum from the threatened species list of the EPBC Act and the WC Act; and
* to ensure that threatening processes do not compromise the ongoing viability of the western ringtail population.

This recovery plan guides recovery actions for the western ringtail possum for the next 10 years. The 10 year goal is to slow the decline in population size, extent and area of occupancy through managing major threatening processes affecting the subpopulations and their habitats, and allowing the persistence of the species in each of the identified key management zones: Swan Coastal Plain, southern forests and south coast.

It is acknowledged that over the period of this plan populations fringing key management zones are likely to decline due to a range of threatening processes. A change in the conservation status of this taxon to a more threatened category is likely within the life of this plan, before the reversal of the impacts of threatening processes can take effect.

Criteria for success:

This recovery plan will be deemed successful if, within a 10 year period, all of the following are achieved:

* habitat critical for survival of the western ringtail possum is identified, retained and effectively managed for the conservation of western ringtail possums in the key management zones;
* threatening processes constraining recovery are identified and effectively managed in the key management zones;
* an evidence-based approach is applied to conserve and manage western ringtail possums;
* Displaced and rehabilitated western ringtail possums contribute effectively to species recovery, and
* there is increased recognition of the status of the western ringtail possum and support towards its conservation.

**Criteria for failure:**

This recovery plan will be deemed unsuccessful if, within a 10 year period, any of the following occur:

* there is loss of habitat and/or increasing threatening processes that result in localised extinction or contraction of the extent or area of occupancy within the key management zones; or
* an evidence-based management approach cannot be applied to populations in key management zones.

The specific recovery objectives for the next 10 years are listed below in a general order of priority. This priority order is based on the recovery needs of the species over the next 10 years. However, priorities will vary across the distribution of the species dependant on the type and immediacy of local threatening processes, and the level of knowledge and understanding of populations and associated threats. Thus the order of priority of the objectives may not clearly represent the priorities for each management zone. To address this, each objective is assigned a priority ranking for each of the three key management zones (see Figure 2 for approximate location of key management zones). This approach is also taken for prioritising the recovery actions below. The three levels of priorities should be interpreted as follows:

* Priority 1: Taking prompt action is necessary in order to mitigate the threats and ensure the persistence of the species.
* Priority 2: Action is necessary to mitigate threats and work towards the long-term recovery of the species.
* Priority 3: Action is desirable, but not critical to recovery at this point in time but will provide for longer term maintenance of recovery.
* N/A: not relevant in this key management zone.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Objective | | Swan Coastal Plain Zone Priority | Southern Forest Zone Priority | South Coast Priority |
| 1 | To maintain viable populations of western ringtail possums by protecting and effectively managing habitat critical for survival. | 1 | 1 | 1 |
| 2 | To mitigate threatening processes constraining the recovery of western ringtail possums. | 1 | 2 | 1 |
| 3 | To achieve an evidence-based management approach for western ringtail possums. | 1 | 1 | 2 |
| 4 | To manage displaced, orphaned, injured and rehabilitated western ringtail possums for the best conservation outcome for the species. | 1 | 3 | 2 |
| 5 | To raise awareness of the status of western ringtail possums and gain support and behaviour change to improve mitigation of threatening processes. | 1 | 2 | 1 |

### Recovery Actions

Recovery actions associated with each of the recovery objectives identified for the recovery of the western ringtail possum are described below. All recovery actions are assigned a priority ranking for each of the key management zones separately (see Section 12.1 for priority ranking definitions and Figure 1 for approximate location of key management zones).

### **Objective 1: To maintain viable populations of western ringtail possums by protecting and effectively managing habitat critical for survival.**

It is recognised that the loss of existing or potential habitat critical for the survival of western ringtail possums will not only result in a loss of individuals and populations, but also reduce the ability for recovery into the future. To prevent further habitat loss or degradation, habitat critical for survival, as well as potential habitat and habitat connectivity need to be defined, identified and mapped. This will provide an important tool for local and landscape scale management. Identification of habitat critical for survival presents numerous challenges including defining characteristics and thresholds and contextualising data at the landscape level, to allow for continuity between areas. There will be habitat critical for survival on both private and public lands and this presents further challenges. . A viable population is defined as population that is self-sustaining with little management input.

| **Action** | **Description** | **Swan Coastal Plain Zone Priority** | **Southern Forest Zone Priority** | **South Coast Priority** | **Performance Criteria** | **Responsibility** |
| --- | --- | --- | --- | --- | --- | --- |
| 1.1 | Develop a decision support tool to assist in habitat management based on:   * habitat characteristics required for western ringtail possum occupation and density thresholds; * priority landscape level habitat linkages within zones; and * identification of key habitat. | 1 | 1 | 1 | * Habitat characteristics and thresholds are defined. * Important ecological linkages are identified and mapped. * Existing and potential habitat is mapped and ranked. | DPaW |
| 1.2 | Identify and implement strategies to achieve the protection of higher ranked habitat, on public and private land, in each of the key management areas. Strategies may include:   * investigating mechanisms to enhance the protection afforded to identified high quality habitat; * protection of western ringtail possum habitat values in the assessment of development proposals by environmental regulation agencies; * encouraging planning authorities to facilitate the creation of habitat reserves and linkages when amending town planning schemes or developing land use structure plans; * liaising with local and state government planning agencies to implement strategies to mitigate the effect of development, and provide for management of high quality habitat. | 1 | 2 | 1 | Effective strategies to protect high value habitat have been implemented on both public and private land. | DPaW, DER, EPA, DoTE, DOP, WAPC, LGA |
| 1.3 | Evaluate the effectiveness of the strategies implanted under action 1.2 and amend strategies as required to improve effectiveness | 2 | 3 | 2 | Effective strategies to protect high value habitat have been implemented on both public and private land in each key management area. | DPAW, DOP, WAPC, LGA |
| 1.4 | Undertake climate change modelling to assess the potential effects on the distribution and abundance of the western ringtail possum, and identify refuges or future suitable habitat to mitigate the climate pressures. | 1 | 1 | 1 | Climate modelling completed. | DPaW, Researchers |

**Objective 2: To mitigate threatening processes constraining the recovery of western ringtail possums.**

The impact of threatening processes is complex and interactive for this species. They not only involve habitat loss or degradation (see objective 1) but also a variety of other factors. The relative importance of the processes threatening the western ringtail possum also varies across the species’ range and through time. At any one locality, several threatening processes may be interactive (for example Wayne *et al.* 2000, Wayne 2005, Wayne *et al.* 2006).

| **Action** | **Description** | **Swan Coastal Plain Zone Priority** | **Southern Forest Zone Priority** | **South Coast Priority** | **Performance Criteria** | **Responsibility** |
| --- | --- | --- | --- | --- | --- | --- |
| 2.1 | Work with fire management agencies to implement better fire management strategies that minimise the impact of fire prevention, fuel reduction and fire suppression activities on western ringtail possums and their habitat, without increasing the risks of large, higher intensity fires. | 2 | 1 | 1 | Fire management actions have minimal negative impacts on western ringtail possums without increasing the risks of large, higher intensity fires. | DPaW, DFES, LGA |
| 2.2 | Support and develop programs aimed at identifying, restoring or creating suitable habitat, including ecological linkages for the species. | 1 | 2 | 2 | Effective programs are undertaken that create additional western ringtail possum habitat and ecological linkages. | DPaW, DER, EPA, LGA, WAPC |
| 2.3 | Implement management strategies to minimise, or compensate for the impacts of disease, pathogens or insects that are likely to impact western ringtail possum habitat quality, including Myrtle Rust surveillance, *Phytophthora* dieback hygiene protocols etc. | 1 | 2 | 1 | Important and high quality habitat is not significantly impacted by disease, pathogen/insects.  Diversity of habitats important to western ringtail possums are identified and protected. | DPaW, LGA |
| 2.4 | Develop and implement hygiene protocols for all activities in which western ringtail possums are handled or transported. | 1 | 2 | 1 | Hygiene protocols are written and utilised by researchers, consultants and wildlife rehabilitators. | DPaW |
| 2.5 | Implement effective, integrated introduced predator control programs on DPaW managed land and seek to have a coordinated approach to introduced predator control across different land tenures to maximise effectiveness. | 2 | 1 | 1 | Introduced predator control programs on DPaW managed lands are effective.  Predator control programs are undertaken in a coordinated way across land tenures in key management zones. | DPaW, NRM groups, LGA |
| 2.6 | In accordance with other management strategies, develop and implement control measures for hollow-using introduced pest species where identified as a threat. | 2 | 2 | 2 | Areas where hollow-using pests are impacting western ringtail possums are identified and effective control strategies are implemented. | DPaW, DAFWA, LGA |
| 2.7 | Implement management strategies to protect important habitat trees and habitat of extant populations during planning, timber harvest and other forest management activities under the FMP. | N/A | 2 | N/A | Important western ringtail possum habitat trees and habitat of extant populations are protected in forest management areas consistent with the FMP. | DPaW, FPC |
| 2.8 | Implement a process to ensure research and management actions associated with western ringtail possums (including offsets) are consistent with the conservation and recovery objectives for the species. | 1 | 1 | 1 | Offsets are used to benefit western ringtail possum recovery. | DER, EPA, DoTE, DPaW |
| 2.9 | Evaluate and enhance the effectiveness of management practices associated with threat mitigation, including fire management and predator control. For example:   * pre and post fire baiting * pre and post fire fauna monitoring * quantifying habitat characteristics pre and post fire events. | 1 | 1 | 1 | Fauna management strategies maximise the likelihood of western ringtail possum persisting after a disturbance event. | DPAW, Researchers |
| 2.10 | Assess the outcomes and relative conservation values of different mitigation strategies to determine the highest value for money and conservation benefit, including habitat creation, rehabilitation, relocations, artificial habitat connectors etc. | 1 | 1 | 2 | Assessment of mitigation strategies complete and value of outcomes determined. | DPaW, Developers, Researchers |
| 2.11 | Assess relative impacts of biotic factors constraining recovery, including competition (with brushtail possums and pest hollow competitors), pathogens, fauna disease, foliage nutrients etc. | 3 | 1 | 2 | Management actions relating to biotic factors prioritised. | DPaW, Researchers |
| 2.12 | Improve scientific understanding of the benefits of an urban environment, strategies to enhance urban environments, and its role in the future conservation. | 2 | 3 | 2 | Improved information to influence urban planning and design. | DPaW, LGA, Researchers, Developers |

### **Objective 3: To achieve an evidence-based management approach for western ringtail possums.**

Applying an evidence-based management approach requires pursuing the gaps in our knowledge required to make strategic and effective decisions. For western ringtail possums, a large part of this is effective monitoring and evaluation which can enable the detection of population trends and responses to management actions or other variables. Undetected declines in some populations, or increase of threats could cause a rapid contraction of the species distribution and/or decrease in population size before effective intervention is able to occur.

As the western ringtail possum is a relatively elusive species and is difficult to trap or detect at low numbers there are several areas where knowledge of the abundance and distribution of is lacking. A full understanding of the distribution of the species including low density populations and reasonable measures of population size will enable a more accurate assessment of the species conservation status and provide data and information to determine status and trends. This information can then be used to evaluate management effectiveness and ensure that decisions and strategies are evidence-based.

| **Action** | **Description** | **Swan Coastal Plain Zone Priority** | **Southern Forest Zone Priority** | **South Coast Priority** | **Performance Criteria** | **Responsibility** |
| --- | --- | --- | --- | --- | --- | --- |
|  | Develop consistent and reliable protocols for monitoring population size, extent and area of occupancy to ensure that data are comparable over time, while noting that different areas may require different techniques. | 1 | 1 | 1 | Monitoring protocols are developed to evaluate population changes over time. | DPaW, Researchers Consultants |
|  | Standardise monitoring protocols for other variables known, or suspected, to influence western ringtail possums such as brushtail possum density, predator density, climatic variables, site productivity and habitat condition, quality and variability. | 1 | 1 | 1 | Monitoring protocols are developed for influencing factors. | DPaW |
|  | Establish a long-term monitoring and evaluation program to detect population changes, within defined sites. | 1 | 1 | 1 | Monitoring, evaluation and reporting program established that can reliably detect rates and magnitudes of population change. | DPaW |
|  | Develop information management system for storing, retrieving and analysing data, including recording absences and survey effort. | 1 | 1 | 1 | Information management system used to store, retrieve and analyse data as per monitoring protocols. | DPaW |
|  | Investigate and trial new methodologies and technologies for detecting low density populations of western ringtail possums. | 2 | 2 | 2 | New technologies investigated. | DPaW, Researchers, Consultants |
|  | Survey areas where western ringtail possums have been known to occur within the last 10 years, areas at the edge of known distributions, and areas with suitable habitat to clarify distribution (i.e. extent of occurrence) and occupancy (i.e. area of occupancy). | 1 | 1 | 1 | Accurate distribution of western ringtail possums is mapped and extent of occurrence and area of occupancy accurately calculated. | DPaW. Researchers, Consultants |
|  | Identify and map extant populations across the species range. | 3 | 3 | 3 | Extant populations are mapped. | DPaW |
| 3.8 | Use Population Viability Analyses (PVA) to forecast population viability and extinction risk. | 2 | 2 | 2 | Health and extinction risks determined. | DPaW, Researchers |
| 3.9 | Determine the genetic characteristics of the remnant western ringtail possum populations to sufficiently inform appropriate management within and between populations. | 3 | 3 | 3 | Information on genetic characteristics inform management actions. | DPaW, Researchers |
| 3.10 | Improve knowledge of the novel benefits and costs of habitat in urban environments and their role in the conservation of western ringtail possums. | 1 | 3 | 2 | The characteristics and conservation value of urban western ringtail possum habitats are better defined. |  |

### **Objective 4: To manage displaced, orphaned, injured and rehabilitated western ringtail possums for the best conservation outcome for the species.**

Orphaned, injured and rehabilitated possums typically come from urban areas where they have been displaced or injured. Wildlife rehabilitators care for these animals until they can be released. Some animals are released as part of approved translocation programs (de Tores 2005), though an unknown number are released that are not part of a formal process and their fates are unknown. Improved conservation outcomes can be achieved with better management of this activity.

Western ringtail possums may also be displaced by approved land development or land use intensification. As part of impact mitigation, capture and translocation of animals that will be displaced may be set as approval conditions by the regulating authorities. The coordinated and well planned implementation of such relocations is essential to maximise the survival of displaced animals, as well as optimising long term benefits for the conservation of the species. However, studies have shown that survival rates are very low after relocation and thus they should only be undertaken as a last resort. Improved relocation methods are required and need to be demonstrably effective before translocations can be adopted as a viable recovery action.

| **Action** | **Description** | **Swan Coastal Plain Zone Priority** | **Southern Forest Zone Priority** | **South Coast Priority** | **Performance Criteria** | **Responsibility** |
| --- | --- | --- | --- | --- | --- | --- |
| 4.1 | Develop rehabilitation protocols and standard operating procedures to manage and ensure best-practice rehabilitation and release of orphaned, injured and displaced western ringtail possums. | 1 | 3 | 2 | Formal rehabilitation and release protocols developed and used by stakeholders.  Strategic sites identified and monitored.  Success of rehabilitation quantified. | DPaW, Wildlife Rehabilitators, Developers, Consultants |
| 4.2 | Where the need to relocate animals is unavoidable, identify appropriate sites considering climate change modelling, habitat assessment modelling etc. | 1 | 3 | 2 | Criteria developed to select appropriate relocation sites. | DPaW |
| 4.3 | Regularly review the outcomes of translocations to ensure translocation protocols are both evidence-based and best-practice. | 1 | 2 | 2 | Protocols for release of relocated and/or translocated animals are evidence-based and use best-practice. | DPaW, Wildlife Rehabilitators, Consultants |

### **Objective 5: To raise awareness of the status of western ringtail possums and gain support and behaviour change to mitigate threatening processes**

While the presence of western ringtail possums in the urban areas confronts wildlife managers with many challenges, it also increases opportunities for people to re-connect with nature in the urban context. Community groups are already active in the conservation of the western ringtail possum and are involved by reporting sightings, assisting with surveying and monitoring, and engaging with local government seeking preservation of habitat. Local involvement should be encouraged to help with the conservation effort and increase awareness of the species, particularly in areas of high development potential.

Despite the involvement of some members of the public and previous educational initiatives over many decades, there remains a general lack of broad scale awareness of the conservation status and plight of the species within the community. At the urban interface this manifests itself as apathy towards conserving habitat and for a small group, intolerance to ‘living with possums’. Targeted effort to increase community understanding will assist in improving support for conservation of western ringtail possums.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Action** | **Description** | **Swan Coastal Plain Zone Priority** | **Southern Forest Zone Priority** | **South Coast Priority** | **Performance Criteria** | **Responsibility** |
| 5.1 | Develop information aimed at increasing community understanding and gaining support for western ringtail possum conservation issues and management. | 1 | 3 | 1 | An observed increase in community support. | DPaW, LGA |
| 5.3 | Encourage, co-ordinate and enhance the involvement of groups engaged in western ringtail possum conservation. | 2 | 3 | 3 | Improved coordination of community groups. | DPaW, LGA, Community Groups |
| 5.4 | Increase awareness of the species conservation requirements in areas of high development potential. | 1 | 3 | 1 | Increased awareness of conservation requirements. | LGA, WAPC, DOP, DPaW |
| **Action** | **Description** | **Swan Coastal Plain Zone Priority** | **Southern Forest Zone Priority** | **South Coast Priority** | **Performance Criteria** | **Responsibility** |
| 5.5 | Adopt a proactive role to reduce illegal activities that threaten western ringtail possums, and support regulatory actions through the relevant agency. | 2 | 2 | 2 | Greater regulation of illegal activities. | DPaW, LGA, DER, WA Police |

**+**

1. Implementation and evaluation

### The coordination and implementation of this recovery plan will be overseen by Department of Parks and Wildlife. This may involve formation of a western ringtail possum working group/s consisting of representatives directly involved in addressing recovery actions and management of western ringtail possum populations, habitats and threats. Department of Parks and Wildlife recognises that partnerships will need to be developed to assist in the coordination and delivery of the recovery actions.

This plan will be implemented for a minimum of 10 years from the date of its approval, or until replaced by another approved plan. Department of Parks and Wildlife, in consultation with relevant partners, will review and evaluate the performance of this recovery plan, and in particular the performance against the success criteria. The recovery plan must be reviewed at intervals of no longer than five years, or sooner if necessary. All western ringtail possum recovery initiatives will be documented and made available for the periodic reviews. The recovery plan may be revised in light of such review and as other information or research findings become available.

The estimated cost of implementing this Recovery Plan is $3,555,000 over the first years (Table 1). However, this estimated figure does not include costs associated with the ongoing management of habitat by the Department of Parks and Wildlife, other government agencies and private land owners, including the baiting of Department land currently associated with the Western Shield Program. Nor does it include costs associated with mitigating loss of habitat due to development that may be approved and undertaken over the next five years. These estimated do not account for inflation over time.

Table 1: Summary of costs associated with recovery objectives over the first five years of this Recovery Plan.

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **Recovery Objective** | **Year 1** | **Year 2** | **Year 3** | **Year 4** | **Year 5** | **Total** |
| 1. To maintain viable populations of western ringtail possums by protecting and effectively managing habitat critical for survival | $100,000 | $125,000 | $85,000 | $60,000 | $60,000 | $430,000 |
| 1. To mitigate threatening processes constraining the recovery of western ringtail possums. | $175,000 | $110,000 | $125,000 | $90,000 | $130,000 | $630,000 |
| 1. To achieve an evidence-based management approach for western ringtail possums | $550,000 | $610,000 | $460,000 | $360,000 | $160,000 | $2,140,000 |
| 1. To manage displaced, orphaned, injured and rehabilitated western ringtail possums for the best conservation outcome for the species. | $25,000 | $75,000 | $75,000 | $25,000 | $25,000 | $225,000 |
| 1. To raise awareness of the status of western ringtail possums and gain support and behaviour change to improve mitigation of threatening processes | $50,000 | $20,000 | $20,000 | $20,000 | $20,000 | $130,000 |
| **Annual cost** | $900,000 | $940,000 | $765,000 | $555,000 | $395,000 | $3,555,000 |

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1. Note that priorities vary across the distribution of the species dependant on the type and immediacy of local threatening processes, and the level of knowledge and understanding of populations and associated threats. Thus the order of priority of the objectives may not clearly represent the priorities for each management zone. To address this objectives and associated recovery actions are assigned a priority ranking for each of the three key management zones. [↑](#footnote-ref-1)