**Otomys unisulcatus** – Karoo Bush Rat

**Taxonomy**

*Otomys unisulcatus* F. Cuvier 1829

**ANIMALIA** - **CHORDATA** - **MAMMALIA** - **RODENTIA** - **MURIDAE** - *Otomys - unisulcatus*

**Synonyms:** *Myotomys unisulcatus* (F. Cuvier 1829)

**Common names:** Karoo Bush Rat, Bush Karoo Rat, Bush Vlei Rat (English), Karoore Bosrot, Boskkaroorot (Afrikaans)

**Taxonomic status:** Species

**Taxonomic notes:** Some authors include *Otomys unisulcatus* and *O. sloggetti* in the genus *Myotomys* (Pocock 1976; Musser & Carleton 2005).

**Assessment Rationale**

The Karoo Bush Rat is listed as Least Concern because it has a wide distribution within the assessment region, can be abundant in suitable habitat, is present in several protected areas and because there are no identified threats that could cause widespread population decline. However, there are potentially synergistic effects of climate change drying up wetlands and overgrazing/browsing removing at least part of the plant food and cover that this species relies upon. Such effects on subpopulation trends and population distribution should be monitored.

**Regional population effects:** This species is endemic to the assessment region. Its dispersal abilities are not well known. Subpopulations seem to be patchily distributed at the landscape level, according to the presence of favourable habitats. While it is likely that movements and possibly rescue effects exist between subpopulations, others might be physically and genetically isolated.

**Distribution**

This species occurs throughout the semi-arid Succulent Karoo and Nama-Karoo of South Africa (Monadjem et al. 2015), specifically in the Eastern, Northern and Western Cape provinces, with some limited occurrence in the Fynbos Biome (Vermeulen & Nel 1988; Figure 1). It may marginally occur in southern Namibia but further surveys are required to confirm this. Regardless, the bulk of the population occurs in South Africa. Kerley and Erasmus (1992) argued that the lodges built by this species are vulnerable to destruction by fire. As a result, they hypothesised that this shelter-building strategy is only viable in the absence of frequent burning, and therefore it is likely that the incidence of fire (or lack thereof) played an important role in shaping the range limits of this species. In addition, detailed studies have shown that niche separation between the Karoo Bush Rat and Brants Whistling Rat (*Parotomys brantsii*) occurs because the former selects areas with plant cover and dense foliage, while the latter selects areas with deep soil (du Plessis & Kerley 1991; du Plessis et al. 1992; Malan 2001; Jackson et al. 2002).

**Population**

Karoo Bush Rats are generally abundant in suitable habitat (see **Habitats and Ecology**). Little data are available on population densities *per se*. In the Great Fish River Nature Reserve (GFRNR), Eastern Cape, Le Gars (2005) trapped and marked 105 unique individuals in a 1.8 ha study area, corresponding to a density of 58 individuals / ha. For other studies, population density data can be calculated based on lodge density and average number of individuals per lodge. For example, in Postberg Nature Reserve, Western Cape, Vermeulen and Nel (1988) reported densities varying between 64 and 380 lodges / ha in four different study plots, and found that most lodges were inhabited by one or two rats. This corresponds to population densities of between 64 and 760 individuals / ha over small, favourable habitat patches. Lower densities of 46 lodges / ha (Brown & Willan 1991) and 22–27 lodges / ha (Xalu 2009) were reported in the Eastern Cape. In terms of biomass, Malan (2001) estimated 89 kg / km² for a Karroid Broken Veld habitat.
near Calitzdorp, Western Cape, conservatively assuming that one adult rat inhabits a nest. Both population densities and biomass data would have to be adjusted accordingly for habitats or during periods (years or seasons) where lodges are occupied by more or less individuals, on average. However, because Karoo Bush Rats often display a patchy distribution at the local scale, several lodges may be disused, and individual rats may exploit several neighbouring lodges (see Habitats and Ecology), more meaningful estimates at the landscape level can only be obtained through counting (marking) of individuals and including “barren” areas in the calculations. The current population size in the assessment region is unknown, but it is estimated to be well over 10,000 mature individuals considering the wide distribution range and the locally high densities reached by this species.

**Current population trend:** Unknown, but probably stable based on wide extent of occurrence and lack of threats.

**Continuing decline in mature individuals:** Unknown

**Number of mature individuals in population:** Unknown, but probably > 10,000.

**Number of mature individuals in largest subpopulation:** Unknown

**Number of subpopulations:** Unknown

**Severely fragmented:** No, not at the regional scale.

### Habitats and Ecology

The Karoo Bush Rat is found in Succulent Karoo habitat, Nama-Karoo and fynbos scrub. Contrarily to other vlei rats, it is mostly present in semi-arid and arid environments. Although this species is often found along the courses of ephemeral streams and rivers or near seasonal dams and pans, it is mostly the availability of fresh food and plant cover/dense foliage for shelter building (see below) that is determinant, as, similarly to all members of the subfamily Otomyinae, Karoo Bush Rats do not specifically drink water (Pillay et al. 1994). Surprisingly studies on thermoregulation and kidney morphology suggest that they are not physiologically well adapted to arid environments, having a higher than predicted basal metabolic rate and a thermoneutral zone at relatively low ambient temperature (du Plessis et al. 1989; Pillay et al. 1994). As a result, they can only cope with xeric conditions through using behavioural adaptations.

One unique feature of the Karoo Bush Rat is that it builds...
domes\-shaped shelters or "lodges" made of sticks and twigs, often using bushes and shrubs as supporting structures (see details in Brown 1987; Vermeulen & Nel 1988; du Plessis 1989; Le Gars 2005; Hoepfli 2013; Photo 1). Plant species used in this context often possess thorny branches and/or are densely tangled, such as Lycium spp., Acacia karoo, Grewia robusta or Exomys microphylla, and some of them are also important food sources. In the Little Karoo, Malan (2001) showed that the density of 76–150 cm high shrubs accounted for 60% of the variation in the densities of lodges, while at Tsolwana Game Reserve, Eastern Cape, the floristic composition and structure of the woody vegetation were critical determinants of habitat choice. Sticks and twigs are generally shorter than 20 cm in length (but some can be up to 50 cm long) and are collected in the surroundings and brought back to the lodge. Other materials locally and punctually used to build the lodges are as diverse as tree bark, pine needles, mussel shells, animal droppings, sheep wool, stones and bones, and even plastic and string. Lodge size varies tremendously within one site, possibly in relation to the time since construction, current use and number of rats occupying the lodge at any one time. The average diameter varies from 1.2–1.7 m (maximum 2.74 m) and the height from 0.38–0.52 m (maximum 0.75 m) depending on the study areas (Vermeulen & Nel 1988; Le Gars 2005; Hoepfli 2013). The volume occupied by the lodges may reach 4 m³ and represent nearly 40 kg of material. The lodges contain two to four internal chambers which are often lined up with grass (nests), as well as one to five latrines. Several entrances (sometimes over ten) associated to well-marked paths or "runways" surround the lodge (Photo 2). Lodges are interconnected by a network of such runways which also leads to shrubs providing sticks and food. Shallow burrows are sometimes excavated below the lodges, or nearby, and are also connected through runways (Le Gars 2005); in some areas nest chambers are exclusively located underground (Brown & Willan 1991).

The stick lodges offer protection against avian and some terrestrial predators, as well as partially against harsh environmental conditions such as extreme temperatures, wind and rain, because there is generally low plant cover in the Karoo regions (du Plessis & Kerley 1991; Kerley & Erasmus 1992; Schradin 2005). The temperature variation inside these shelters is lower than the ambient temperature variation, with temperatures during cold winter nights being about 4°C higher than outside and during hot summer days being 14°C lower than outside (du Plessis et al. 1992). Several other rodent species may locally and/or seasonally use the lodges, and Karoo Bush Rats may compete with Rhabdomys spp. for favoured nesting sites, such as the shrub Lycium cinerereum (Schradin 2005). Lodges can also host amphibians and reptiles, including snake species such as Puffadders (Bitis arietans), Cape Cobras (Naja nivea) and Mole Snakes (Pseudapis cana), all potential predators of Karoo Bush Rats. The Karoo Bush Rat is a generalist herbivore, feeding on the leaves, stems, flowers and fruits of succulent karroid vegetation (Brown & Willan 1991; du Plessis et al. 1991; Hoepfli 2013). Locally, up to over 60 plant species have been recorded in the diet throughout the year (Kerley 1989; Kerley et al. 1991; Hoepfli 2013). This generalist dietary adaptation is to be expected in environments with low predictability of annual precipitation and plant growth, with perennials forming a stable dietary base. Karoo Bush Rats are both terrestrial and arboreal. They gather large amounts of plant material at the basis of, or on shrubs and bushes, which is then transported back to the nest for consumption, thereby minimising exposure to the macroclimate. Sometimes though, they feed on site, especially when active inside dense bushes (Photo 3). Like other Otomys species, Karoo Bush Rats practice coprophagy, hence eating their own faeces and those of other individuals. This is a particularly important habit in the weaning young, at it supplies them with the proper bacteria for the digestion of plant material. In addition, in the absence of free water in this species’ habitats, food – especially succulent plants – functions as the primary water source. The poor nutritive quality of the diet, requiring large volumes to be fermented in the cæcum, is to some extent overcome by the rats collecting large quantities of food while foraging and consuming this later at the nest (Kerley 1989).

Activity patterns have only been studied in detail in the GFRNR. There radio-tracked Karoo Bush Rats showed an average activity budget of about 20% throughout the 24-hour cycle, with no difference between males and females. Rats exhibited a bimodal activity cycle, with a first peak in the morning (from 06:00–09:00) and a second one late afternoon (16:00–18:00), thereby avoiding being active during the hottest times of the day (> 40°C at midday in summer). The socio-spatial organization of this
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**Otomys unisulcatus**

**Species and Habitat:** The species seems to be variable, largely depending on cycles of rainfall and drought, and resulting variations in food availability and rat carrying capacity (Le Gars 2005; Xalu 2009). It also varies spatially within the same study site (N. Babu & E. Do Linh San unpubl. data). The basic social unit seems to be that of one male and one female sharing a common territory, with the current offspring. However, when conditions are favourable, groups using between one and four different nests may contain a second female and several subadults – likely offspring from previous litters that did not disperse due to high food availability and/or habitat saturation. Average number of individuals per nest varies between 0.36 and 3.78 (Vermeulen & Nel 1988; Le Gars 2005; Xalu 2009; Hoepfl 2013). In one extreme case, up to 11 different individuals had been observed on, or in close proximity to a lodge in a study site in the central Karoo plateau (Hoepfl 2013). In GFRNR, a maximum of 8 individuals – including a maximum of 6 adults, 6 juveniles, 5 males or 7 females – have been caught at a single nest at one given time (Le Gars 2005). Maximum numbers are likely higher for social units. Average maximal home range size of radio-tracked rats was about 590 m² for males and 330 m² for females. Males were highly territorial. Females from different social units were also territorial, but females belonging to the same group had highly overlapping home ranges (N. Babu & E. Do Linh San unpubl. data). 195 m²).

**Ecosystem and Cultural Services:** Together with Brants’ Whistling Rat, the Karoo Bush Rat is a key prey species for Pale Chanting-Goshawk (*Melierax canorus*) in the Karoo, where the reproductive fitness of this diurnal bird of prey is associated with the Karoo Broken Veld vegetation type that contains *heuweltjies* (raised soil mounds) and tall shrubs necessary to sustain high densities of both otomyine species (Malan 2001). It is likely that the Karoo Bush Rat is occasionally predated by other raptors, as well as herons and snakes (Hoepfl 2013). Karoo Bush Rat remains have also been found in the scats of a wide range of small carnivores, both diurnal (Cape Grey Mongoose *Herpestes pulverulentus*, Large Grey Mongoose *Herpestes ichneumon*, Yellow Mongoose *Cynictis penicillata*) and nocturnal (Water Mongoose *Atilax paludinosus*) (Stuart 1983; Cavallini & Nel 1990; Nqinana 2009; Hoepfl 2013; Bizani 2014).

**Use and Trade:** This species is not known to be traded or utilised in any form.

**Threats:** There are no major identified threats to the species. However, the following two threats may reduce habitat quality:

1. **Overgrazing/browsing the vegetation around wetlands** reduces habitat suitability and may cause local declines. The expansion of wildlife ranching will have to be monitored in this regard, as antelope overstocking may also affect wetland condition.

2. **Climate change** may reduce area of occupancy significantly by drying up wetlands. For example, they are vulnerable to local extinctions following severe drought (Schradin 2005). As their lodges are comparatively poorer buffers from ambient temperature fluctuations than the burrows of Brants’ Whistling Rats (Jackson et al. 2002), this may make subpopulations increasingly threatened by climate change.

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**Photo 3. Arboreal feeding in a thorny bushclump in Addo Elephant National Park (Emmanuel Do Linh San)**
change. Overgrazing and climate change may synergise to cause non-linear and accelerating population decline. More research is needed to validate these hypotheses.

Current habitat trend: Stable. This species inhabits arid areas that are unlikely to be transformed significantly. However, overgrazing may reduce habitat quality and this should be monitored. For example, Masubelele et al. (2014) found a general increase in grass cover in eight sites in a 500 km ecotone between the Grassland and Nama-Karoo biomes between 1962 and 2009, and which is attributed to a general decrease in stocking rates in the region. More research is needed to assess the net loss or gain in habitat.

Conservation

The range of the species includes several protected areas, for example Postberg Nature Reserve (Vermeulen & Nel 1988), Tsolwana Game Reserve (Brown 1987), Addo Elephant National Park (E. Do Linh San pers. obs. 2014) and the GFRNR (Le Gars 2005; Xalu 2009). However, further protected areas should be documented. It is not known whether the species can persist in disturbed or modified habitats.

Although no specific interventions are necessary at present, the following interventions are likely to benefit the species:

1. Wetland conservation and restoration: land managers should maintain a vegetation buffer to reduce impacts of land-use practices (Driver et al. 2012). Restoration will also create corridors between suitable habitat patches to allow for dispersal in responses to climate change.

2. Holistic management of ranchlands: interventions including de-stocking, rotational grazing and buffering wetland vegetation are encouraged.

Recommendations for land managers and practitioners:

- Land managers should decrease stocking rates to conserve vegetation around wetlands.
- Long-term, systematic monitoring is needed to establish subpopulation trends and threat levels.

Research priorities:

- Effects of overgrazing and climate change affecting habitat suitability and population status.
- Fine scale studies on habitat loss and inferred impact on the species.
- Genetic research.

Encouraged citizen actions:

- Report Karoo Bush Rat records on virtual museum platforms (for example, iSpot and MammalMAP), both inside and outside protected areas. The presence of this species in an area is revealed by that of the conspicuous lodges it builds (Photo 1; see details in Habits and Ecology). Moist brownish pellets can be found next to some of the entrances or on the runways of lodges that are effectively inhabited. In addition, tell-tale piles of chopped sections of stem and other unpalatable parts are dropped under nearby bushes that are used as feeding areas.

References


Table 2. Threats to the Karoo Bush Rat (Otomys unisulcatus) ranked in order of severity with corresponding evidence (based on IUCN threat categories, with regional context)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Threat description</th>
<th>Evidence in the scientific literature</th>
<th>Data quality</th>
<th>Scale of study</th>
<th>Current trend</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.3.2 Small-holder Grazing, Ranching or Farming: wetland and grassland habitat loss from agricultural expansion. Current stress 1.2 Ecosystem Degradation: from overgrazing/browsing</td>
<td>-</td>
<td>Anecdotal</td>
<td>-</td>
<td>Unknown</td>
</tr>
<tr>
<td>2</td>
<td>11.1 Habitat Shifting &amp; Alteration: loss of habitat from climate change.</td>
<td>Schradin 2005</td>
<td>Empirical</td>
<td>Local</td>
<td>Increasing</td>
</tr>
</tbody>
</table>

Table 3. Conservation interventions for the Karoo Bush Rat (Otomys unisulcatus) ranked in order of effectiveness with corresponding evidence (based on IUCN action categories, with regional context)

<table>
<thead>
<tr>
<th>Rank</th>
<th>Intervention description</th>
<th>Evidence in the scientific literature</th>
<th>Data quality</th>
<th>Scale of evidence</th>
<th>Demonstrated impact</th>
<th>Current conservation projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>2.3 Habitat &amp; Natural Process Restoration: wetland conservation and restoration.</td>
<td>-</td>
<td>Anecdotal</td>
<td>-</td>
<td>Unknown</td>
<td>-</td>
</tr>
<tr>
<td>2</td>
<td>2.1 Site/Area Management: holistic management of ranchlands to reduce impacts of overgrazing/browsing.</td>
<td>-</td>
<td>Anecdotal</td>
<td>-</td>
<td>Unknown</td>
<td>-</td>
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</tbody>
</table>


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Data Sources and Quality

Table 4. Information and interpretation qualifiers for the Karoo Bush Rat (Otomys unisulcatus) assessment

<table>
<thead>
<tr>
<th>Data sources</th>
<th>Field study (literature, unpublished), indirect information (literature)</th>
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<tbody>
<tr>
<td>Data quality (max)</td>
<td>Estimated</td>
</tr>
<tr>
<td>Data quality (min)</td>
<td>Inferred</td>
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<tr>
<td>Uncertainty resolution</td>
<td>Best estimate</td>
</tr>
<tr>
<td>Risk tolerance</td>
<td>Evidentiary</td>
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</tbody>
</table>

Assessors and Reviewers

Emmanuel Do Linh San1†, Nkosinathi Babu1, Mbulelo Xalu1, Sandrine Le Gars1, Jean-Charles Perquin1, Rod M. Baxter2, Jane Hoepli3, Chris Stuart4, Mathilde Stuart4†

1University of Fort Hare, 2University of Venda, 3African–Arabian Wildlife Research Centre

IUCN SSC Small Carnivore Specialist Group, 4IUCN SSC Afrotheria Specialist Group

Contributors

Matthew F. Child1, Nico L. Avenant2, Margaret Avery3, Duncan MacFadyen4, Ara Monadjem5, Guy Palmer6, Peter Taylor7, Beryl Wilson8

1Endangered Wildlife Trust, 2National Museum Bloemfontein, 3Tziko South African Museums, 4E Oppenheimer & Son, 5University of Swaziland, 6Western Cape Nature Conservation Board, 7University of Venda, 8McGregor Museum

Details of the methods used to make this assessment can be found in Mammal Red List 2016: Introduction and Methodology.