Providing food

While it may seem a good idea to encourage quendas by supplementary feeding, in general this is not the case. It is important not to have wild animals become dependent on artificial feeding as it will eventually be to their detriment. Artificial foods may reduce reproductive success and promote disease, and may result in a loss of predator avoidance skills as quendas lose their fear of people and domestic animals. Artificial feeding may cause frequent gatherings of otherwise solitary animals, often resulting in fights. And what becomes of wild animals dependent on artificial feeding when their caretaker moves house or goes on holiday?

A well-vegetated area should provide a quenda with ample natural food, without the need for supplementary feeding.

Diggings

Quendas occasionally dig in lawns and garden beds in search of beetles, grubs and spiders, leaving the lawn or garden aerated and pest-free, but looking messy. Simply replacing the pieces of grass and dirt that the quenda has removed will keep the lawn and garden looking good.

Alternatively, quendas can be deterred from a lawn or garden by installing a low barrier around the area. A galvanised mesh with holes no larger than 2 cm such as aviary wire can be used, and should be buried in the ground to a depth of 15 cm and standing 50 cm above ground level.

Rabbits often dig in lawns for tubers and roots, however their diggings are generally larger and blunter (square-ended) than those of a quenda and are usually surrounded by telltale small, round rabbit droppings.

Relocating

The trapping and removal of quendas by the general public is not appropriate nor is it recommended, and licences are required from the Department of Conservation and Land Management (CALM) for all such activities.

Quendas released into new areas may compete with other wildlife for resources and may be killed by vehicles, cats, foxes and dogs in their new environment. For advice on this matter, please contact your nearest CALM office to discuss the options available.

References


For more information

Contact Land for Wildlife phone (08) 9334 0427, or visit CALM’s website www.naturebase.net

Prepared by E. Bramwell, Technical Officer (Covenants), Department of Conservation and Land Management.
Living with quendas

The quenda, or southern brown bandicoot (*Isoodon obesulus* subsp. *fusciventer*), is a small marsupial often encountered in and around urban areas near bushland in the south-west of Western Australia. The quenda has recently been removed from the State Threatened Fauna List, but like all native animals, is protected under the *Wildlife Conservation Act 1950*.

The quenda is endemic to the south-west of Western Australia and is now restricted to the coastal plain area between Guilderton and Esperance.

### Biology

Adult quendas are about the size of a small rabbit, and have compact bodies, a pointed head, and a short, stiff tail. They are usually a dark grey-brown in colour with a paler underbelly and can weigh up to 2 kg. Females are generally smaller and lighter than males.

Occasionally quendas are mistaken for large rats, however rats do not have a long pointed head or short tail, and are generally long and lean in comparison to the stout shape of the quenda. Quendas have a hopping gait and tend to be bolder than a rat. They do not climb trees or walls, or chew on electrical wiring as rats may.

### Diet

The quenda’s natural diet consists mostly of invertebrates (the quenda is classed as an insectivore) supplemented with occasional small vertebrates and plant material including tubers, bulbs and corms.

In urban areas, quendas have been known to take small amounts of fruit, grain and, occasionally, pet food.

### Providing habitat

Well-planted gardens provide the ideal alternative to a natural setting for quendas, as the low shrubs provide suitable daytime nesting sites and the abundant flowers and greenery attract a variety of beetles, grubs, worms and other insects that make up part of the quenda’s diet.

In natural circumstances quendas create tunnels through the understorey, which they use to move through the bush and escape predators. This can be mimicked in an artificial habitat by providing hollow logs or lengths of concrete or PVC pipe (about 2 m long and 10 cm diameter). The artificial tunnels can be placed under bushes or covered with leaf litter and stabilised with rocks.