



# Easter Bilbies NOT BUNNIES



**TEACHER RESOURCE** 

**Bunnies** 

## **Bilbies**



## **Bunnies**





### **Bilbies**

### The Greater Bilby was once found on 70% of Australia. Since European settlement 90% of the previous population has been lost. Bilbies are now only found in small areas of the Northern Territory, Western Australia and South West Queensland.

### **Distribution**

DARWIN

ALICE SPRINGS

ADELAIDE

### The European rabbit is not native to Australia. In 1859, 24 rabbits were introduced to Australia and have since multiplied to form a population of over 600 million in just over a century.

Bilbies never lived here

Before Europeans CHARLEVILLE **BRISBANE** CURRAWINYA NATIONAL PARK SYDNEY



**PERTH** 

**Bilby Distribution Map** 

Decline LBOURNE

# Bilbies ~



### **Bunnies**





### Bilbies Habitat

Bilbies live in grasslands and mulga scrublands in the hot, dry, arid and semi-arid areas of Australia, where temperatures can get to over 45°C in summer.

Bilbies live in spiralling burrows which they dig up to 2 metres deep and 3 metres long. This depth helps to keep them safe from predators and also to keep them at a constant temperature of 23°C.

Bunnies

Rabbits live anywhere they can find food .

Rabbits take over bilbies burrows, we would then call this a warren.

Rabbits are social and territorial animals, living in medium-sized herds of approximately 5 adults and their young.

### **Bilbies**

#### **Omnivores:**

Bilbies eat bulbs, fruit, seeds, fungi, insects, worms, termites, small lizards and spiders.

### Water:

Bilbies don't need to drink water regularly because, like the koala, they get most of their moisture from their food.

### Bunnies

### **Herbivores:**

Rabbits grazers, but grass is their primary food source. They nevertheless have a diverse diet of grasses, leaves, buds, tree bark, and roots. They ringbark young trees and do not allow for vegetation to grow back.

#### Water:

Similar to bilbies, rabbits can get their water needs from their diet

### **Bilbies**

# The Greater Bilby is a nocturnal marsupial that has a silky light grey and white coat and a long black and white crested tail with a naked spurlike tip. Bilbies have a long snout and a well-developed sense of smell to aid in finding food. Their large, hairless ears are extremely useful for listening for predators as well as prey.

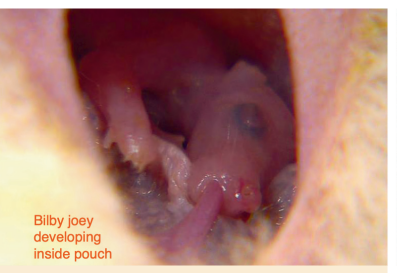
### **Description**

Diet

# The European rabbit is a smallish, grey-brown (or sometimes black) medium-sized mammal. It ranges from 34 to 50 cm in length; weight can range from approximately 1.1 to 2.5 kg.



# Bilbies vs Bunnies





### **Bilbies**

### Reproduction

### Bunnies

### Marsupials (pouched young):

For an Australian marsupial, the Bilby is a fast breeder, with a gestation period of 12 to 14 days.

They stay in the mother's pouch between 75 and 80 days and are independent 2 weeks later. Female Bilbies are ready to breed at 6 months.

### **Number of Babies per Litter:**

Bilbies usually have 1 or 2 babies per litter, and can have triplets which is rare.

### Litters per Year:

During a good season (boom times), a pair of bilbies can have up to 4 litters per year. The maximum number of babies for one female bilby per year is 14.



**14**Baby Bilbies per Year



### Mammals:

Rabbits are very, very fast breeders.
Their gestation period is 31 days.
A female rabbit is ready to reproduce from 3 to 4 months of age and a mature female rabbit can be pregnant continuously for up to 8 months of a year.

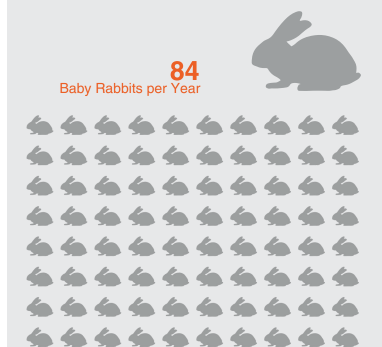
#### Number of Babies per Litter:

Rabbits can have up to 12 babies per litter.

### Litters per Year:

Rabbits can have from 4 to 7 litters per year.

The maximum number of babies for one female rabbit per year is 84.



# Bilbies vs Bunnies





### **Bilbies**

### Nocturnal:

Bilbies are truly nocturnal and are only active in the darkness of night. They don't emerge from their burrows until after dusk and retreat at least an hour before dawn.

A full moon, strong winds and and heavy rain can keep a bilby in its burrow all night.

### **Omnivores:**

Bilbies are well adapted to the harsh arid and semi-arid environment by eating most of what they can find and do not require water.

### Ears:

Bilbies have excellent hearing and also use their ears to cool themselves off by pumping blood into the tiny veins of their ears.

### Pouch:

The backward opening pouch of the female bilby prevents the pouch from getting dirty when they are digging burrows or scratching for food.

### Adaptation Bunnies

Crepuscular:

Rabbits are most active around dawn and dusk.

At night they move into open ground to feed.

Rabbits can eat up to a third of their body weight a day.

They are able to breed prolifically.

### Words to Learn

Nocturnal Predators Competitors Introduced animals
Offspring Litter

Backward Opening Pouch Marsupial Native animals Gestation

follow us on

Herbivores Omnivores

How you

can help

get your school involved in great fundraising idea

5 visit Charleville Bilby Experience

2 donate to help us continue our work

6 purchase bilby merchandise and Easter Bilby Chocolates



be a responsible pet owner

desex and microchip your pets and keep them enclosed to protect our native wildlife