[Template:Other uses](/wiki/Template:Other_uses" \o "Template:Other uses) [Template:Padlock](/wiki/Template:Padlock) [Template:Featured article](/wiki/Template:Featured_article) [Template:Use Australian English](/wiki/Template:Use_Australian_English) [Template:Use dmy dates](/wiki/Template:Use_dmy_dates) [Template:Taxobox](/wiki/Template:Taxobox)

The **koala** (*Phascolarctos cinereus*, or, inaccurately, **koala bear**[Template:Efn](/wiki/Template:Efn)) is an [arboreal](/wiki/Arboreal_locomotion) [herbivorous](/wiki/Herbivore) [marsupial](/wiki/Marsupial) native to [Australia](/wiki/Australia). It is the only [extant](/wiki/Extant_taxon) representative of the family [Phascolarctidae](/wiki/Phascolarctidae) and its closest living relatives are the [wombats](/wiki/Wombat). The koala is found in coastal areas of the mainland's eastern and southern regions, inhabiting [Queensland](/wiki/Queensland), [New South Wales](/wiki/New_South_Wales), [Victoria](/wiki/Victoria_(Australia)), and [South Australia](/wiki/South_Australia). It is easily recognisable by its stout, tailless body and large head with round, fluffy ears and large, spoon-shaped nose. The koala has a body length of [Template:Convert](/wiki/Template:Convert) and weighs [Template:Convert](/wiki/Template:Convert). [Pelage](/wiki/Pelage) colour ranges from silver grey to chocolate brown. Koalas from the northern populations are typically smaller and lighter in colour than their counterparts further south. These populations possibly are separate [subspecies](/wiki/Subspecies), but this is disputed.

Koalas typically inhabit open [eucalypt](/wiki/Eucalypt) woodlands, and the leaves of these trees make up most of their diet. Because this eucalypt diet has limited nutritional and caloric content, koalas are largely [sedentary](/wiki/Sedentary_lifestyle) and sleep up to 20 hours a day. They are asocial animals, and [bonding](/wiki/Maternal_bond) exists only between mothers and dependent offspring. Adult males [communicate](/wiki/Animal_communication) with loud bellows that intimidate rivals and attract mates. Males mark their presence with secretions from [scent glands](/wiki/Scent_gland) located on their chests. Being marsupials, koalas give birth to underdeveloped young that crawl into their mothers' [pouches](/wiki/Pouch_(marsupial)), where they stay for the first six to seven months of their lives. These young koalas, known as [joeys](/wiki/Marsupial#Early_development), are fully [weaned](/wiki/Weaning) around a year old. Koalas have few natural predators and parasites, but are threatened by various [pathogens](/wiki/Pathogen), such as [Chlamydiaceae](/wiki/Chlamydiaceae) bacteria and the [koala retrovirus](/wiki/Koala_retrovirus), as well as by [bushfires](/wiki/Bushfire) and droughts.

Koalas were hunted by [indigenous Australians](/wiki/Indigenous_Australians) and depicted in [myths](/wiki/Australian_Aboriginal_mythology) and [cave art](/wiki/Cave_art) for millennia. The first recorded encounter between a European and a koala was in 1798, and an image of the animal was published in 1810 by naturalist [George Perry](/wiki/George_Perry_(naturalist)). Botanist [Robert Brown](/wiki/Robert_Brown_(Scottish_botanist_from_Montrose)) wrote the first detailed scientific [description](/wiki/Species_description) of the koala in 1814, although his work remained unpublished for 180 years. Popular artist [John Gould](/wiki/John_Gould) illustrated and described the koala, introducing the species to the general British public. Further details about the animal's biology were revealed in the 19th century by several English scientists. Because of its distinctive appearance, the koala is recognised worldwide as a [symbol of Australia](/wiki/National_symbols_of_Australia). Koalas are listed as of [Least Concern](/wiki/Least_Concern) by the [International Union for Conservation of Nature](/wiki/International_Union_for_Conservation_of_Nature). The Australian government lists populations in Queensland and New South Wales as [Vulnerable](/wiki/Vulnerable_species). The animal was hunted heavily in the early 20th century for its fur, and large-scale [cullings](/wiki/Culling) in Queensland resulted in a public outcry that initiated a movement to protect the species. [Sanctuaries](/wiki/Animal_sanctuary) were established, and [translocation](/wiki/Species_translocation) efforts moved to new regions koalas whose habitat had become fragmented or reduced. The biggest threat to their existence is [habitat destruction](/wiki/Habitat_destruction) caused by agriculture and [urbanisation](/wiki/Urbanisation).

## Contents

* 1 Etymology[[edit](/index.php?title=(none)&action=edit&section=1)]
* 2 Taxonomy and evolution[[edit](/index.php?title=(none)&action=edit&section=2)]
  + 2.1 Genetics and variations[[edit](/index.php?title=(none)&action=edit&section=3)]
* 3 Description[[edit](/index.php?title=(none)&action=edit&section=4)]
* 4 Ecology and behaviour[[edit](/index.php?title=(none)&action=edit&section=5)]
  + 4.1 Foraging and activities[[edit](/index.php?title=(none)&action=edit&section=6)]
  + 4.2 Social spacing[[edit](/index.php?title=(none)&action=edit&section=7)]
  + 4.3 Reproduction and development[[edit](/index.php?title=(none)&action=edit&section=8)]
  + 4.4 Health and mortality[[edit](/index.php?title=(none)&action=edit&section=9)]
* 5 Human relations[[edit](/index.php?title=(none)&action=edit&section=10)]
  + 5.1 History[[edit](/index.php?title=(none)&action=edit&section=11)]
  + 5.2 Cultural significance[[edit](/index.php?title=(none)&action=edit&section=12)]
  + 5.3 Conservation issues[[edit](/index.php?title=(none)&action=edit&section=13)]
* 6 See also[[edit](/index.php?title=(none)&action=edit&section=14)]
* 7 Notes[[edit](/index.php?title=(none)&action=edit&section=15)]
* 8 References[[edit](/index.php?title=(none)&action=edit&section=16)]
  + 8.1 Bibliography[[edit](/index.php?title=(none)&action=edit&section=17)]
* 9 External links[[edit](/index.php?title=(none)&action=edit&section=18)]

## Etymology[[edit](/index.php?title=(none)&action=edit&section=1)]

The word koala comes from the [Dharug](/wiki/Sydney_Language) *gula*. Although the vowel 'u' was originally written in the [English orthography](/wiki/English_orthography) as "oo" (in spellings such as *coola* or *koolah*), it was changed to "oa", possibly in error. The word is mistakenly said to mean "doesn't drink".<ref name=Dixon>[Template:Cite book](/wiki/Template:Cite_book)</ref> Because of the koala's resemblance to a [bear](/wiki/Bear), it was often miscalled the koala bear, particularly by early settlers.[[1]](#cite_note-1) Other names like monkey bear, native bear, and tree-bear have also been used.<ref name=Dixon/> [Indigenous](/wiki/Australian_Aboriginal_languages) names include *cullawine*, *koolawong*, *colah*, *karbor*, *colo*, *coolbun*, *boorabee*, *burroor*, *bangaroo*, *pucawan*, *banjorah*, and *burrenbong*; many of these mean "no drink".[[2]](#cite_note-2) The [generic](/wiki/Genus) name, [*Phascolarctos*](/wiki/Phascolarctos), is derived from the [Greek](/wiki/Ancient_Greek) words *phaskolos* "pouch" and *arktos* "bear". The [specific name](/wiki/Specific_name_(zoology)), *cinereus*, is [Latin](/wiki/Latin) for "ash coloured".[[3]](#cite_note-3)

## Taxonomy and evolution[[edit](/index.php?title=(none)&action=edit&section=2)]

[Template:Cladogram](/wiki/Template:Cladogram) The koala was given its generic name *Phascolarctos* in 1816 by French zoologist [Henri Marie Ducrotay de Blainville](/wiki/Henri_Marie_Ducrotay_de_Blainville),[[4]](#cite_note-4) who would not give it a specific name until further review. In 1819, German zoologist [Georg August Goldfuss](/wiki/Georg_August_Goldfuss) gave it the [binomial](/wiki/Binomial_nomenclature) *Lipurus cinereus*. Because *Phascolarctos* was published first, according to the [International Code of Zoological Nomenclature](/wiki/International_Code_of_Zoological_Nomenclature), it has [priority](/wiki/Principle_of_Priority) as the official name of the genus.[[5]](#cite_note-5) French naturalist [Anselme Gaëtan Desmarest](/wiki/Anselme_Gaëtan_Desmarest) proposed the name *Phascolartos fuscus* in 1820, suggesting that the brown-coloured versions were a different species than the grey ones. Other names suggested by European authors included *Marodactylus cinereus* by Goldfuss in 1820, *P. flindersii* by [René Primevère Lesson](/wiki/René_Primevère_Lesson) in 1827, and *P. koala* by [John Edward Gray](/wiki/John_Edward_Gray) in 1827.[[6]](#cite_note-6) The koala is classified with [wombats](/wiki/Wombat) (family Vombatidae) and several extinct families (including [marsupial tapirs](/wiki/Palorchestes), [marsupial lions](/wiki/Thylacoleonidae) and [giant wombats](/wiki/Diprotodontidae)) in the suborder [Vombatiformes](/wiki/Vombatiformes) within the order [Diprotodontia](/wiki/Diprotodontia).[[7]](#cite_note-7) The Vombatiformes are a [sister group](/wiki/Sister_group) to a [clade](/wiki/Clade) that includes [macropods](/wiki/Macropodiformes) ([kangaroos](/wiki/Kangaroo) and [wallabies](/wiki/Wallaby)) and [possums](/wiki/Possum).[[8]](#cite_note-8) The ancestors of vombatiforms were likely [arboreal](/wiki/Arboreal_locomotion),[[9]](#cite_note-9) and the koala's [lineage](/wiki/Lineage_(evolution)) was possibly the first to branch off around 40 million years ago during the [Eocene](/wiki/Eocene).[[10]](#cite_note-10)[thumb|right|Reconstructions of the ancient koalas *Nimiokoala* (larger), and *Litokoala* (smaller), from the Miocene Riversleigh Fauna](/wiki/File:Nimiokoala_Litokoala.JPG) The modern koala is the only [extant](/wiki/Extant_taxon) member of [Phascolarctidae](/wiki/Phascolarctidae), a family that once included several genera and species. During the [Oligocene](/wiki/Oligocene) and [Miocene](/wiki/Miocene), koalas lived in [rainforests](/wiki/Rainforest) and had less specialised diets.<ref name=Louysa>[Template:Cite journal](/wiki/Template:Cite_journal)</ref> Some species, such as the [Riversleigh rainforest koala](/wiki/Riversleigh_rainforest_koala) (*Nimiokoala greystanesi*) and some species of [*Perikoala*](/wiki/Perikoala), were around the same size as the modern koala, while others, such as species of [*Litokoala*](/wiki/Litokoala), were one-half to two-thirds its size.<ref name=Archer/> Like the modern species, prehistoric koalas had well developed ear structures which suggests that long-distance vocalising and sedentism developed early.<ref name=Louysa/> During the Miocene, the Australian continent began drying out, leading to the decline of rainforests and the spread of open [*Eucalyptus*](/wiki/Eucalyptus) woodlands. The genus *Phascolarctos* split from *Litokoala* in the late Miocene<ref name=Louysa/>[[11]](#cite_note-11) and had several adaptations that allowed it to live on a specialised eucalyptus diet: a shifting of the [palate](/wiki/Palate) towards the front of the skull; larger [molars](/wiki/Molar_(tooth)) and [premolars](/wiki/Premolar); smaller [pterygoid fossa](/wiki/Pterygoid_fossa);<ref name=Louysa/> and a larger [gap](/wiki/Diastema_(dentistry)) between the molar and the [incisor](/wiki/Incisor) teeth.[[12]](#cite_note-12) During the [Pliocene](/wiki/Pliocene) and [Pleistocene](/wiki/Pleistocene), when Australia experienced changes in climate and vegetation, koala species grew larger.[[13]](#cite_note-13) *P. cinereus* may have emerged as a dwarf form of the [giant koala](/wiki/Giant_koala) (*P. stirtoni*). The reduction in the size of large mammals has been seen as a common phenomenon worldwide during the [late Pleistocene](/wiki/Late_Pleistocene), and several Australian mammals, such as the [agile wallaby](/wiki/Agile_wallaby), are traditionally believed to have resulted from this dwarfing. A 2008 study questions this hypothesis, noting that *P. cinereus* and *P. stirtoni* were [sympatric](/wiki/Sympatry) during the middle to late Pleistocene, and possibly as early as the Pliocene.[[14]](#cite_note-14) The fossil record of the modern koala extends back at least to the middle Pleistocene.[[15]](#cite_note-15)

### Genetics and variations[[edit](/index.php?title=(none)&action=edit&section=3)]

Traditionally, three distinct [subspecies](/wiki/Subspecies) have been recognised: the [Queensland](/wiki/Queensland) koala (*P. c. adustus*, [Thomas](/wiki/Oldfield_Thomas) 1923), the [New South Wales](/wiki/New_South_Wales) koala (*P. c. cinereus*, Goldfuss 1817), and the [Victorian](/wiki/Victoria_(Australia)) koala (*P. c. victor*, [Troughton](/wiki/Ellis_Le_Geyt_Troughton) 1835). These forms are distinguished by [pelage](/wiki/Pelage) colour and thickness, body size, and skull shape. The Queensland koala is the smallest of the three, with shorter, silver fur and a shorter skull. The Victorian koala is the largest, with shaggier, brown fur and a wider skull.<ref name=Martin7>Martin and Handasyde, p. 7.</ref>[[16]](#cite_note-16) The boundaries of these variations are based on [state borders](/wiki/States_and_territories_of_Australia), and their status as subspecies is disputed. A 1999 genetic study suggests that the variations represent differentiated [populations](/wiki/Population) with limited [gene flow](/wiki/Gene_flow) between them, and that the three subspecies comprise a single [evolutionarily significant unit](/wiki/Evolutionarily_significant_unit).[[16]](#cite_note-16) Other studies have found that koala populations have high levels of [inbreeding](/wiki/Inbreeding) and low [genetic variation](/wiki/Genetic_variation).[[17]](#cite_note-17)[[18]](#cite_note-18) Such low [genetic diversity](/wiki/Genetic_diversity) may have been a characteristic of koala populations since the late Pleistocene.[[19]](#cite_note-19) Rivers and roads have been shown to limit gene flow and contribute to the genetic differentiation of southeast Queensland populations.[[20]](#cite_note-20) In April 2013, scientists from the Australian Museum and Queensland University of Technology announced they had [fully sequenced](/wiki/Whole_genome_sequencing) the koala [genome](/wiki/Genome).[[21]](#cite_note-21)

## Description[[edit](/index.php?title=(none)&action=edit&section=4)]

[thumb|right|Scratching and grooming](/wiki/File:Koala_grooming.ogv) The koala is a stocky animal with a large head and [vestigial](/wiki/Vestigial) or non-existent tail.<ref name=Jackson1>Jackson, pp. [1–4](https://books.google.com/books?id=uAic9hHaB1IC&pg=PA1).</ref>[[22]](#cite_note-22) It has a body length of [Template:Convert](/wiki/Template:Convert) and a weight of [Template:Convert](/wiki/Template:Convert),[[22]](#cite_note-22) making it among the largest arboreal marsupials.<ref name=captive/> Koalas from Victoria are twice as heavy as those from Queensland.<ref name=Martin7/> The species is [sexually dimorphic](/wiki/Sexual_dimorphism), with males 50% larger than females. Males are further distinguished from females by their more curved noses<ref name=captive/> and the presence of chest glands, which are visible as hairless patches.[[23]](#cite_note-23) As in most marsupials, the male koala has a [bifurcated penis](/wiki/Marsupial_penis), and the female has two lateral [vaginas](/wiki/Vagina) and two separate [uteri](/wiki/Uteri).<ref name=Jackson1/> The male's [penile sheath](/wiki/Penile_sheath) contains naturally occurring [bacteria](/wiki/Bacteria) that play an important role in [fertilisation](/wiki/Fertilisation).[[24]](#cite_note-24) The female's [pouch opening](/wiki/Pouch_(marsupial)) is tightened by a [sphincter](/wiki/Sphincter) that keeps the young from falling out.<ref name=description/>

The pelage of the koala is thicker and longer on the back, and shorter on the belly. The ears have thick fur on both the inside and outside.[[25]](#cite_note-25) The back fur colour varies from light grey to chocolate brown.<ref name=Jackson1/> The belly fur is whitish; on the rump it is dappled whitish, and darker at the back.[[22]](#cite_note-22) The koala has the most effective insulating back fur of any marsupial and is highly resilient to wind and rain, while the belly fur can reflect solar radiation.[[26]](#cite_note-26) The koala's curved, sharp claws are well adapted for climbing trees. The large forepaws have two [opposable digits](/wiki/Thumb#Other_animals_with_opposable_digits) (the first and second, which are opposable to the other three) that allow them to grasp small branches. On the hindpaws, the second and third digits are [fused](/wiki/Syndactyly), a typical condition for members of the Diprotodontia, and the attached claws (which are still separate) are used for grooming.<ref name=Martin5>Martin and Handasyde, p. [5](https://books.google.com/books?id=RdWg_f5UI7cC&pg=PA5).</ref> As in humans and other [primates](/wiki/Primates), koalas have [friction ridges](/wiki/Dermal_papillae) on their paws.[[27]](#cite_note-27) The animal has a sturdy skeleton and a short, muscular upper body with proportionately long upper limbs that contribute to its climbing and grasping abilities. Additional climbing strength is achieved with thigh muscles that attach to the [shinbone](/wiki/Shinbone) lower than other animals.[[28]](#cite_note-28) The koala has a [cartilaginous](/wiki/Cartilage) pad at the end of the spine that may make it more comfortable when it perches in the fork of a tree.<ref name=description/> [thumb|150px|left|Mounted skeleton](/wiki/File:Koala_skeleton1.jpg) The koala has one of the smallest [brains in proportion to body weight](/wiki/Brain-to-body_mass_ratio) of any mammal,<ref name=Jackson81/> being 60% smaller than that of a typical [diprotodont](/wiki/Diprotodont), weighing only [Template:Convert](/wiki/Template:Convert).[[29]](#cite_note-29) The brain's surface is fairly smooth, typical for a "[primitive](/wiki/Primitive_(phylogenetics))" animal.<ref name=Martin52/> It occupies only 61% of the [cranial cavity](/wiki/Cranial_cavity)<ref name=Jackson81/> and is pressed against the inside surface by [cerebrospinal fluid](/wiki/Cerebrospinal_fluid). The function of this relatively large amount of fluid is not known, although one possibility is that it acts as a shock absorber, cushioning the brain if the animal falls from a tree.<ref name=Martin52>Martin and Handasyde, p. [52](https://books.google.com/books?id=RdWg_f5UI7cC&pg=PA52).</ref> The koala's small brain size may be an adaptation to the energy restrictions imposed by its diet, which is insufficient to sustain a larger brain.<ref name=Jackson81/> Because of its small brain, the koala has a limited ability to perform complex, unfamiliar behaviours. For example, when presented with plucked leaves on a flat surface, the animal cannot adapt to the change in its normal feeding routine and will not eat the leaves.[[30]](#cite_note-30) The koala's [olfactory](/wiki/Olfactory) senses are normal, and it is known to sniff the oils of individual branchlets to assess their edibility.<ref name=Jackson81>Jackson, p. 81.</ref> Its nose is fairly large and covered in leathery skin. Its round ears provide it with good hearing,<ref name=description/> and it has a well-developed [middle ear](/wiki/Middle_ear).<ref name=Louysa/> A koala's vision is not well developed,[[31]](#cite_note-31) and its relatively small eyes are unusual among marsupials in that the pupils have vertical slits.<ref name=captive/> Koalas make use of a novel vocal organ to produce low-pitched sounds (see [social spacing](/wiki/Koala#Social_spacing), below). Unlike typical mammalian [vocal cords](/wiki/Vocal_cords), which are folds in the larynx, these organs are placed in the velum ([soft palate](/wiki/Soft_palate)) and are called velar vocal cords.[[32]](#cite_note-32)[thumb|right|Teeth of a koala, from left to right:](/wiki/File:Machoires_de_koala_avec_dents.png) [molars](/wiki/Molar_(tooth)), [premolars](/wiki/Premolar) (dark), [diastema](/wiki/Diastema_(dentistry)), [canines](/wiki/Canine_tooth), [incisors](/wiki/Incisor) The koala has several adaptations for its eucalypt diet, which is of low nutritive value, of high toxicity, and high in [dietary fibre](/wiki/Dietary_fibre).<ref name=Jackson76/> The animal's [dentition](/wiki/Dentition) consists of the incisors and [cheek teeth](/wiki/Cheek_teeth) (a single premolar and four molars on each jaw), which are separated by a large gap (a characteristic feature of herbivorous mammals). The incisors are used for grasping leaves, which are then passed to the premolars to be snipped at the [petiole](/wiki/Petiole_(botany)) before being passed to the highly [cusped](/wiki/Cusp_(dentistry)) molars, where they are shredded into small pieces.<ref name=Martin46/> Koalas may also store food in their [cheek pouches](/wiki/Cheek_pouch) before it is ready to be chewed.[[33]](#cite_note-33) The partially worn molars of middle-aged koalas are optimal for breaking the leaves into small particles, resulting in more efficient stomach digestion and nutrient absorption in the small intestine,[[34]](#cite_note-34) which digests the eucalyptus leaves to provide most of the animal's energy.<ref name=Martin46/> A koala sometimes [regurgitates](/wiki/Regurgitation_(digestion)) the food into the mouth to be chewed a second time.[[35]](#cite_note-35) Unlike kangaroos and eucalyptus-eating possums, koalas are [hindgut fermenters](/wiki/Hindgut_fermentation), and their digestive retention can last for up to 100 hours in the wild, or up to 200 hours in captivity.<ref name=Martin46/> This is made possible by the extraordinary length of their [caecum](/wiki/Caecum)—[Template:Convert](/wiki/Template:Convert) long and [Template:Convert](/wiki/Template:Convert) in diameter—the largest proportionally of any animal.[[36]](#cite_note-36) Koalas can select which food particles to retain for longer fermentation and which to pass through. Large particles typically pass through more quickly, as they would take more time to digest.<ref name=Martin46>Martin and Handasyde, pp. 46–49.</ref> While the hindgut is proportionally larger in the koala than in other herbivores, only 10% of the animal's energy is obtained from fermentation. Since the koala gains a low amount of energy from its diet, its [metabolic rate](/wiki/Basal_metabolic_rate) is half that of a typical mammal,<ref name=Jackson76>Jackson, p. 76.</ref> although this can vary between seasons and sexes.<ref name=Martin46/> The koala conserves water by passing relatively dry faecal pellets high in undigested fibre, and by storing water in the caecum.[[34]](#cite_note-34)

## Ecology and behaviour[[edit](/index.php?title=(none)&action=edit&section=5)]

[thumb|right|Walking on ground](/wiki/File:Koala_Walking_Kangaroo_Island.jpg) The koala's geographic range covers roughly [Template:Convert](/wiki/Template:Convert), and 30 [ecoregions](/wiki/Ecoregion).[[37]](#cite_note-37) It extends throughout eastern and southeastern Australia, encompassing northeastern, central and southeastern Queensland, eastern New South Wales, Victoria, and southeastern [South Australia](/wiki/South_Australia). The koala was [introduced](/wiki/Introduced_species) near [Adelaide](/wiki/Adelaide) and on several islands, including [Kangaroo Island](/wiki/Kangaroo_Island) and [French Island](/wiki/French_Island_(Victoria)).<ref name=iucn/> The population on [Magnetic Island](/wiki/Magnetic_Island) represents the northern limit of its range.[[37]](#cite_note-37) Fossil evidence shows that the koala's range stretched as far west as southwestern [Western Australia](/wiki/Western_Australia) during the late Pleistocene. They were likely driven to extinction in these areas by environmental changes and hunting by [indigenous Australians](/wiki/Indigenous_Australians).[[38]](#cite_note-38) In Queensland, koalas are unevenly distributed and uncommon except in the southeast, where they are numerous. In New South Wales, they are abundant only in [Pilliga](/wiki/Pilliga_forest), while in Victoria they are common nearly everywhere. In South Australia, koalas were [extirpated](/wiki/Local_extinction) by 1920 and subsequently reintroduced.[[39]](#cite_note-39) Koalas can be found in habitats ranging from relatively open [forests](/wiki/Forest) to [woodlands](/wiki/Woodland), and in climates ranging from [tropical](/wiki/Tropics) to cool [temperate](/wiki/Temperate_climate).<ref name=captive/> In [semi-arid climates](/wiki/Semi-arid_climate), they prefer [riparian habitats](/wiki/Riparian_habitat), where nearby streams and creeks provide refuge during times of drought and extreme heat.[[40]](#cite_note-40)

### Foraging and activities[[edit](/index.php?title=(none)&action=edit&section=6)]

[thumb|left|Foraging](/wiki/File:Koala-ag1.jpg) Koalas are [herbivorous](/wiki/Herbivorous), and while most of their diet consists of eucalypt leaves, they can be found in trees of other genera, such as [*Acacia*](/wiki/Acacia), [*Allocasuarina*](/wiki/Allocasuarina), [*Callitris*](/wiki/Callitris), [*Leptospermum*](/wiki/Leptospermum), and [*Melaleuca*](/wiki/Melaleuca).<ref name=Jackson73/> Although the foliage of over 600 species of *Eucalyptus* is available, the koala shows a strong preference for around 30.[[41]](#cite_note-41) They tend to choose species that have a high [protein](/wiki/Protein_(nutrient)) content and low proportions of fibre and [lignin](/wiki/Lignin).[[34]](#cite_note-34) The most favoured species are [*Eucalyptus microcorys*](/wiki/Eucalyptus_microcorys), [*E. tereticornis*](/wiki/Eucalyptus_tereticornis), and [*E. camaldulensis*](/wiki/Eucalyptus_camaldulensis), which, on average, make up more than 20% of their diet.[[42]](#cite_note-42) Despite its reputation as a fussy eater, the koala is more [generalist](/wiki/Generalist_and_specialist_species) than some other marsupial species, such as the [greater glider](/wiki/Greater_glider). Since eucalypt leaves have a high water content, the koala does not need to drink often;<ref name=Jackson73>Jackson, pp. 73–74.</ref> its daily water turnover rate ranges from 71 to 91 ml/kg of body weight. Although females can meet their water requirements from eating leaves, larger males require additional water found on the ground or in tree hollows.[[34]](#cite_note-34) When feeding, a koala holds onto a branch with hindpaws and one forepaw while the other forepaw grasps foliage. Small koalas can move close to the end of a branch, but larger ones stay near the thicker bases.[[43]](#cite_note-43) Koalas consume up to [Template:Convert](/wiki/Template:Convert) of leaves a day, spread over four to six feeding sessions.[[44]](#cite_note-44) Despite their adaptations to a low-energy lifestyle, they have meagre [fat reserves](/wiki/Adipose_tissue) and need to feed often.[[45]](#cite_note-45) Because they get so little energy from their diet, koalas must limit their [energy use](/wiki/Energy_balance_(biology)#Energy_expenditure) and sleep 20 hours a day;<ref name=Jackson93>Jackson, pp. 93–94.</ref> only 4 hours a day are spent in active movement.[[46]](#cite_note-46) They are predominantly active at night and spend most of their waking hours feeding. They typically eat and sleep in the same tree, possibly for as long as a day.<ref name=Martin39>Martin and Handasyde, p. [39](https://books.google.com/books?id=RdWg_f5UI7cC&pg=PA39).</ref> On very hot days, a koala may climb down to the coolest part of the tree which is cooler than the surrounding air. The koala hugs the tree to lose heat without panting.[[47]](#cite_note-47)[[48]](#cite_note-48) On warm days, a koala may rest with its back against a branch or lie on its stomach or back with its limbs dangling.<ref name=Jackson93/> During cold, wet periods, it curls itself into a tight ball to conserve energy.<ref name=Martin39/> On windy days, a koala finds a lower, thicker branch on which to rest. While it spends most of the time in the tree, the animal descends to the ground to move to another tree, walking on all fours.<ref name=Jackson93/> The koala usually grooms itself with its hindpaws, but sometimes uses its forepaws or mouth.[[49]](#cite_note-49)

### Social spacing[[edit](/index.php?title=(none)&action=edit&section=7)]

[Template:Multiple image](/wiki/Template:Multiple_image)

Koalas are asocial animals and spend just 15 minutes a day on social behaviours. In Victoria, [home ranges](/wiki/Home_range) are small and have extensive overlap, while in central Queensland they are larger and overlap less.<ref name=Jackson98>Jackson, pp. 98–99.</ref> Koala society appears to consist of "residents" and "transients", the former being mostly adult females and the latter males. Resident males appear to be [territorial](/wiki/Territory_(animal)) and [dominate](/wiki/Dominance_(ethology)) others with their larger body size.[[50]](#cite_note-50) [Alpha males](/wiki/Alpha_(ethology)) tend to establish their territories close to breeding females, while younger males are subordinate until they mature and reach full size.[[51]](#cite_note-51) Adult males occasionally venture outside their home ranges; when they do so, dominant ones retain their status.<ref name=Jackson98/> When a male enters a new tree, he marks it by rubbing his chest gland against the trunk or a branch; males have occasionally been observed to dribble urine on the trunk. This scent-marking behaviour probably serves as communication, and individuals are known to sniff the base of a tree before climbing.[[52]](#cite_note-52) Scent marking is common during aggressive encounters.[[53]](#cite_note-53) Chest gland secretions are complex chemical mixtures—about 40 compounds were identified in one analysis—that vary in composition and concentration with the season and the age of the individual.[[54]](#cite_note-54) Adult males communicate with loud bellows—low pitched sounds that consist of snore-like inhalations and [resonant](/wiki/Acoustic_resonance) exhalations that sound like growls.[[55]](#cite_note-55) These sounds are thought to be generated by unique vocal organs found in koalas.[[32]](#cite_note-32) Because of their low [frequency](/wiki/Audio_frequency), these bellows can travel far through air and vegetation.<ref name=Martin56/> Koalas may bellow at any time of the year, particularly during the [breeding season](/wiki/Seasonal_breeder), when it serves to attract females and possibly intimidate other males.[[56]](#cite_note-56) They also bellow to advertise their presence to their neighbours when they enter a new tree.<ref name=Martin56>Martin and Handasyde, pp. 56–58.</ref> These sounds signal the male's actual body size, as well as exaggerate it;[[57]](#cite_note-57) females pay more attention to bellows that originate from larger males.[[58]](#cite_note-58) Female koalas bellow, though more softly, in addition to making snarls, wails, and screams. These calls are produced when in distress and when making defensive threats.<ref name=vocal/> Young koalas squeak when in distress. As they get older, the squeak develops into a "squawk" produced both when in distress and to show aggression. When another individual climbs over it, a koala makes a low grunt with its mouth closed. Koalas make numerous facial expressions. When snarling, wailing, or squawking, the animal curls the upper lip and points its ears forward. During screams, the lips retract and the ears are drawn back. Females bring their lips forward and raise their ears when agitated.[[59]](#cite_note-59) [Agonistic behaviour](/wiki/Agonistic_behaviour) typically consists of squabbles between individuals climbing over or passing each other. This occasionally involves biting. Males that are strangers may wrestle, chase, and bite each other.[[60]](#cite_note-60) In extreme situations, a male may try to displace a smaller rival from a tree. This involves the larger aggressor climbing up and attempting to corner the victim, which tries either to rush past him and climb down or to move to the end of a branch. The aggressor attacks by grasping the target by the shoulders and repeatedly biting him. Once the weaker individual is driven away, the victor bellows and marks the tree.[[61]](#cite_note-61) Pregnant and [lactating](/wiki/Lactation) females are particularly aggressive and attack individuals that come too close.<ref name=aggression/> In general, however, koalas tend to avoid energy-wasting aggressive behaviour.[[51]](#cite_note-51)

### Reproduction and development[[edit](/index.php?title=(none)&action=edit&section=8)]

[thumb|left|Mother with joey on back](/wiki/File:Koala_and_joey.jpg) Koalas are seasonal breeders, and births take place from the middle of spring through the summer to early autumn, from October to May. Females in [oestrus](/wiki/Oestrus) tend to hold their heads further back than usual and commonly display [tremors](/wiki/Tremor) and [spasms](/wiki/Spasm). However, males do not appear to recognise these signs, and have been observed to mount non-oestrous females. Because of his much larger size, a male can usually force himself on a female, mounting her from behind, and in extreme cases, the male may pull the female out of the tree. A female may scream and vigorously fight off her suitors, but will submit to one that is dominant or is more familiar. The bellows and screams that accompany matings can attract other males to the scene, obliging the incumbent to delay mating and fight off the intruders. These fights may allow the female to assess which is dominant.[[62]](#cite_note-62) Older males usually have accumulated scratches, scars, and cuts on the exposed parts of their noses and on their eyelids.[[63]](#cite_note-63) The koala's [gestation](/wiki/Gestation) period lasts 33–35 days,[[64]](#cite_note-64) and a female gives birth to a single [joey](/wiki/Joey_(marsupial)) (although twins occur on occasion). As with all marsupials, the young are born while at the [embryonic stage](/wiki/Embryo), weighing only [Template:Convert](/wiki/Template:Convert). However, they have relatively well-developed lips, forelimbs, and shoulders, as well as functioning [respiratory](/wiki/Respiratory_system), [digestive](/wiki/Digestion), and [urinary systems](/wiki/Urinary_system). The joey crawls into its mother's pouch to continue the rest of its development.[[65]](#cite_note-65) Unlike most other marsupials, the koala does not clean her pouch.[[66]](#cite_note-66) A female koala has two teats; the joey attaches itself to one of them and suckles for the rest of its pouch life.[[65]](#cite_note-65) The koala has one of the lowest milk energy production rates in relation to body size of any mammal. The female makes up for this by [lactating](/wiki/Lactation) for as long as 12 months.[[67]](#cite_note-67) At seven weeks of age, the joey's head grows longer and becomes proportionally large, [pigmentation](/wiki/Biological_pigment) begins to develop, and its sex can be determined (the [scrotum](/wiki/Scrotum) appears in males and the pouch begins to develop in females). At 13 weeks, the joey weighs around [Template:Convert](/wiki/Template:Convert) and its head has doubled in size. The eyes begin to open and fine fur grows on the forehead, [nape](/wiki/Nape), shoulders, and arms. At 26 weeks, the fully furred animal resembles an adult, and begins to poke its head out of the pouch.[[68]](#cite_note-68) As the young koala approaches six months, the mother begins to prepare it for its eucalyptus diet by predigesting the leaves, producing a faecal pap that the joey eats from her [cloacum](/wiki/Cloaca). The pap is quite different in composition from regular faeces, resembling instead the contents of the caecum, which has a high concentration of bacteria. Eaten for about a month, the pap provides a supplementary source of protein at a transition time from a milk to a leaf diet.[[69]](#cite_note-69) The joey fully emerges from the pouch for the first time at six or seven months of age, when it weighs [Template:Convert](/wiki/Template:Convert). It explores its new surroundings cautiously, clinging to its mother for support. By nine months, it weighs over [Template:Convert](/wiki/Template:Convert) and develops its adult fur colour. Having permanently left the pouch, it rides on its mother's back for transportation, learning to climb by grasping branches.[[70]](#cite_note-70) Gradually, it spends more time away from its mother, and at 12 months it is fully weaned, weighing around [Template:Convert](/wiki/Template:Convert). When the mother becomes pregnant again, her bond with her previous offspring is permanently severed. Newly weaned young are encouraged to disperse by their mothers' aggressive behaviour towards them.[[71]](#cite_note-71)[thumb|right|140px|A young joey, preserved at Port Macquarie Koala Hospital](/wiki/File:Koala_Foetus_Almost_At_Birth.jpg) Females become [sexually mature](/wiki/Sexual_maturity) at about three years of age and can then become pregnant; in comparison, males reach sexual maturity when they are about four years old,[[72]](#cite_note-72) although they can produce sperm as early as two years.[[71]](#cite_note-71) While the chest glands can be functional as early as 18 months of age, males do not begin scent-marking behaviours until they reach sexual maturity.[[54]](#cite_note-54) Because the offspring have a long dependent period, female koalas usually breed in alternate years. Favourable environmental factors, such as a plentiful supply of high-quality food trees, allow them to reproduce every year.[[73]](#cite_note-73)

### Health and mortality[[edit](/index.php?title=(none)&action=edit&section=9)]

Koalas may live from 13 to 18 years in the wild. While female koalas usually live this long, males may die sooner because of their more hazardous lives.[[74]](#cite_note-74) Koalas usually survive falls from trees and immediately climb back up, but injuries and deaths from falls do occur, particularly in inexperienced young and fighting males.<ref name=Martin71/> Around six years of age, the koala's chewing teeth begin to wear down and their chewing efficiency decreases. Eventually, the cusps disappear completely and the animal will die of starvation.[[75]](#cite_note-75) Koalas have few predators; [dingos](/wiki/Dingo) and large [pythons](/wiki/Pythonidae) may prey on them, while [birds of prey](/wiki/Birds_of_prey) (such as [powerful owls](/wiki/Powerful_owl) and [wedge-tailed eagles](/wiki/Wedge-tailed_eagle)) are threats to young. They are generally not subject to external [parasites](/wiki/Parasite), other than [ticks](/wiki/Tick) in coastal areas. Koalas may also suffer [mange](/wiki/Mange) from the [mite](/wiki/Mite) [*Sarcoptes scabiei*](/wiki/Sarcoptes_scabiei), and [skin ulcers](/wiki/Ulcer_(dermatology)) from the bacterium [*Mycobacterium ulcerans*](/wiki/Mycobacterium_ulcerans), but neither is common. Internal parasites are few and largely harmless.<ref name=Martin71/> These include the [tapeworm](/wiki/Tapeworm) [*Bertiella obesa*](/wiki/Bertiella_obesa), commonly found in the intestine, and the [nematodes](/wiki/Nematode) [*Marsupostrongylus longilarvatus*](/wiki/Marsupostrongylus_longilarvatus) and [*Durikainema phascolarcti*](/wiki/Durikainema_phascolarcti), which are infrequently found in the lungs.[[76]](#cite_note-76) In a three-year study of almost 600 koalas admitted to the Australian Zoo Wildlife Hospital in Queensland, 73.8% of the animals were infected with at least one species of the parasitic [protozoal](/wiki/Protozoa) genus [*Trypanosoma*](/wiki/Trypanosoma), the most common of which was [*T. irwini*](/wiki/Trypanosoma_irwini).[[77]](#cite_note-77) Koalas can be subject to [pathogens](/wiki/Pathogen) such as [Chlamydiaceae](/wiki/Chlamydiaceae) bacteria,<ref name=Martin71>Martin and Handasyde, pp. 71–75.</ref> which can cause [keratoconjunctivitis](/wiki/Keratoconjunctivitis), [urinary tract infection](/wiki/Urinary_tract_infection), and [reproductive tract infection](/wiki/Reproductive_tract_infection).[[78]](#cite_note-78) Such infections are widespread on the mainland, but absent in some island populations.[[79]](#cite_note-79) The [koala retrovirus](/wiki/Koala_retrovirus) (KoRV) may cause koala immune deficiency syndrome (KIDS) which is similar to [AIDS](/wiki/AIDS) in humans. [Prevalence](/wiki/Disease_prevalence) of KoRV in koala populations suggests a trend spreading from the north to the south of Australia. Northern populations are completely infected, while some southern populations (including Kangaroo Island) are free.[[80]](#cite_note-80) The animals are vulnerable to [bushfires](/wiki/Bushfires_in_Australia) due to their slow movements and the flammability of eucalypt trees.[[81]](#cite_note-81) The koala instinctively seeks refuge in the higher branches, where it is vulnerable to intense heat and flames. Bushfires also fragment the animal's habitat, which restricts their movement and leads to population decline and loss of genetic diversity.[[82]](#cite_note-82) [Dehydration](/wiki/Dehydration) and overheating can also prove fatal.[[83]](#cite_note-83) Consequently, the koala is vulnerable to the [effects of climate change](/wiki/Effects_of_climate_change_in_Australia). [Models](/wiki/Global_climate_model) of [climate change in Australia](/wiki/Climate_change_in_Australia) predict warmer and drier climates, suggesting that the koala's range will shrink in the east and south to more [mesic habitats](/wiki/Mesic_habitat).[[84]](#cite_note-84) [Droughts](/wiki/Drought_in_Australia) also affect the koala's well-being. For example, a severe [drought in 1980](/wiki/1979–83_Eastern_Australian_drought#1980) caused many *Eucalyptus* trees to lose their leaves. Subsequently, 63% of the population in southwestern Queensland died, especially young animals that were excluded from prime feeding sites by older, dominant koalas, and recovery of the population was slow.[[30]](#cite_note-30) Later, this population declined from an estimated mean population of 59,000 in 1995 to 11,600 in 2009, a reduction attributed largely to hotter and drier conditions resulting from droughts in most years between [2002 and 2007](/wiki/2000s_Australian_drought).[[85]](#cite_note-85) Another predicted negative outcome of climate change is the effect of elevations in [atmospheric](/wiki/Carbon_dioxide_in_Earth's_atmosphere) [Template:CO2](/wiki/Template:CO2) levels on the koala's food supply: increases in [Template:CO2](/wiki/Template:CO2) cause *Eucalyptus* trees to reduce protein and increase [tannin](/wiki/Tannin) concentrations in their leaves, reducing the quality of the food source.[[86]](#cite_note-86)

## Human relations[[edit](/index.php?title=(none)&action=edit&section=10)]

### History[[edit](/index.php?title=(none)&action=edit&section=11)]

[thumb|upright|George Perry's illustration in his 1810 *Arcana* was the first published image of the koala.](/wiki/File:Koalo.jpg) The first written reference of the koala was recorded by John Price, servant of [John Hunter](/wiki/John_Hunter_(Royal_Navy_officer)), the [Governor of New South Wales](/wiki/Governor_of_New_South_Wales). Price encountered the "cullawine" on 26 January 1798, during an expedition to the [Blue Mountains](/wiki/Blue_Mountains_(New_South_Wales)),[[87]](#cite_note-87) although his account was not published until nearly a century later in *Historical Records of Australia*.[[88]](#cite_note-88) In 1802, French-born explorer [Francis Louis Barrallier](/wiki/Francis_Louis_Barrallier) encountered the animal when his two Aboriginal guides, returning from a hunt, brought back two koala feet they were intending to eat. Barrallier preserved the appendages and sent them and his notes to Hunter's successor, [Philip Gidley King](/wiki/Philip_Gidley_King), who forwarded them to [Joseph Banks](/wiki/Joseph_Banks). Similar to Price, Barrallier's notes were not published until 1897.[[89]](#cite_note-89) Reports of the first capture of a live "koolah" appeared in [*The Sydney Gazette*](/wiki/Sydney_Gazette) in August 1803.[[90]](#cite_note-90) Within a few weeks Flinders' astronomer, [James Inman](/wiki/James_Inman), purchased a specimen pair for live shipment to [Joseph Banks](/wiki/Joseph_Banks) in England. They were described as 'somewhat larger than the Waumbut ([Wombat](/wiki/Wombat))'. These encounters helped provide the impetus for King to commission the artist [John Lewin](/wiki/John_Lewin) to paint watercolours of the animal. Lewin painted three pictures, one of which was subsequently made into a [print](/wiki/Printmaking) that was reproduced in [Georges Cuvier's](/wiki/Georges_Cuvier) *The Animal Kingdom* (first published in 1827) and several European works on natural history.[[91]](#cite_note-91) Botanist [Robert Brown](/wiki/Robert_Brown_(Scottish_botanist_from_Montrose)) was the first to write a detailed scientific description of the koala in 1814, based on a female specimen captured near what is now [Mount Kembla](/wiki/Mount_Kembla) in the [Illawarra](/wiki/Illawarra) region of New South Wales. Austrian botanical illustrator [Ferdinand Bauer](/wiki/Ferdinand_Bauer) drew the animal's skull, throat, feet, and paws. Brown's work remained unpublished and largely unnoticed, however, as his field books and notes remained in his possession until his death, when they were bequeathed to the [British Museum (Natural History)](/wiki/Natural_History_Museum,_London) in London. They were not identified until 1994, while Bauer's koala watercolours were not published until 1989.[[92]](#cite_note-92) British surgeon [Everard Home](/wiki/Everard_Home) included details of the koala based on eyewitness accounts of [William Paterson](/wiki/William_Paterson_(explorer)), who had befriended Brown and Bauer during their stay in New South Wales.[[93]](#cite_note-93) Home, who in 1808 published his report in the journal [*Philosophical Transactions of the Royal Society*](/wiki/Philosophical_Transactions_of_the_Royal_Society),[[94]](#cite_note-94) gave the animal the scientific name *Didelphis coola*.[[95]](#cite_note-95) The first published image of the koala appeared in [George Perry's](/wiki/George_Perry_(naturalist)) (1810) natural history work *Arcana*.[[96]](#cite_note-96) Perry called it the "New Holland Sloth" on account of its perceived similarities to the Central and South American tree-living mammals of genus [*Bradypus*](/wiki/Bradypus). His disdain for the koala, evident in his description of the animal, was typical of the prevailing early 19th-century British attitude about the primitiveness and oddity of Australian fauna:[[97]](#cite_note-97)

"... the eye is placed like that of the Sloth, very close to the mouth and nose, which gives it a clumsy awkward appearance, and void of elegance in the combination ... they have little either in their character or appearance to interest the Naturalist or Philosopher. As Nature however provides nothing in vain, we may suppose that even these torpid, senseless creatures are wisely intended to fill up one of the great links of the chain of animated nature ...".[[98]](#cite_note-98)

[thumb|upright|Natural history illustrator John Gould popularised the koala with his 1863 work *The Mammals of Australia*.](/wiki/File:Phascolarctus_cinereus_2_Gould.jpg)

Naturalist and popular artist [John Gould](/wiki/John_Gould) illustrated and described the koala in his three-volume work [*The Mammals of Australia*](/wiki/The_Mammals_of_Australia) (1845–63) and introduced the species, as well as other members of Australia's little-known faunal community, to the general British public.[[99]](#cite_note-99) Comparative anatomist [Richard Owen](/wiki/Richard_Owen), in a series of publications on the physiology and anatomy of Australian mammals, presented a paper on the anatomy of the koala to the [Zoological Society of London](/wiki/Zoological_Society_of_London).[[100]](#cite_note-100) In this widely cited publication, he provided the first careful description of its internal anatomy, and noted its general structural similarity to the wombat.[[101]](#cite_note-101) English naturalist [George Robert Waterhouse](/wiki/George_Robert_Waterhouse), curator of the Zoological Society of London, was the first to correctly classify the koala as a marsupial in the 1840s. He identified similarities between it and its fossil relatives [*Diprotodon*](/wiki/Diprotodon) and [*Nototherium*](/wiki/Nototherium), which had been discovered just a few years before.[[102]](#cite_note-102) Similarly, [Gerard Krefft](/wiki/Gerard_Krefft), curator of the [Australian Museum](/wiki/Australian_Museum) in Sydney, noted [evolutionary](/wiki/Evolution) mechanisms at work when comparing the koala to its ancestral relatives in his 1871 *The Mammals of Australia*.[[103]](#cite_note-103) The first living koala in Britain arrived in 1881, purchased by the Zoological Society of London. As related by prosecutor to the society, [William Alexander Forbes](/wiki/William_Alexander_Forbes), the animal suffered an accidental demise when the heavy lid of a [washstand](/wiki/Washstand) fell on it and it was unable to free itself. Forbes used the opportunity to dissect the fresh female specimen, thus was able to provide explicit anatomical details on the female reproductive system, the brain, and the liver—parts not previously described by Owen, who had access only to preserved specimens.[[104]](#cite_note-104) Scottish [embryologist](/wiki/Embryology) [William Caldwell](/wiki/William_Hay_Caldwell)—well known in scientific circles for determining the reproductive mechanism of the [platypus](/wiki/Platypus)—described the uterine development of the koala in 1884,[[105]](#cite_note-105) and used the new information to convincingly place the koala and the [monotremes](/wiki/Monotreme) into an evolutionary time frame.[[106]](#cite_note-106) [Prince Henry, Duke of Gloucester](/wiki/Prince_Henry,_Duke_of_Gloucester), visited the [Koala Park Sanctuary](/wiki/Koala_Park_Sanctuary) in [Sydney](/wiki/Sydney) in 1934[[107]](#cite_note-107) and was "intensely interested in the bears". His photograph, with [Noel Burnet](/wiki/Noel_Burnet), the founder of the park, and a koala, appeared in [*The Sydney Morning Herald*](/wiki/The_Sydney_Morning_Herald). After [World War II](/wiki/World_War_II), when [tourism to Australia](/wiki/Tourism_in_Australia) increased and the animals were exported to zoos overseas, the koala's international popularity rose. Several political leaders and members of royal families had their pictures taken with koalas, including [Queen Elizabeth II](/wiki/Queen_Elizabeth_II), [Prince Harry](/wiki/Prince_Harry), [Crown Prince Naruhito](/wiki/Crown_Prince_Naruhito), [Crown Princess Masako](/wiki/Crown_Princess_Masako), [Pope John Paul II](/wiki/Pope_John_Paul_II), US President [Bill Clinton](/wiki/Bill_Clinton), Soviet premier [Mikhail Gorbachev](/wiki/Mikhail_Gorbachev), South African President [Nelson Mandela](/wiki/Nelson_Mandela),<ref name=Jackson155/> Prime Minister [Tony Abbott](/wiki/Tony_Abbott), and Russian President [Vladimir Putin](/wiki/Vladimir_Putin).[[108]](#cite_note-108)

### Cultural significance[[edit](/index.php?title=(none)&action=edit&section=12)]

[Template:Main](/wiki/Template:Main) [Template:Multiple image](/wiki/Template:Multiple_image) The koala is well known worldwide and is a major draw for Australian zoos and wildlife parks. It has been featured in advertisements, games, cartoons, and as soft toys.<ref name=Jacksonintro>Jackson, p. ix.</ref> It benefited the national tourism industry by over an estimated billion Australian dollars in 1998, a figure that has since grown.[[109]](#cite_note-109) In 1997, half of visitors to Australia, especially those from Korea, Japan, and Taiwan, sought out zoos and wildlife parks; about 75% of European and Japanese tourists placed the koala at the top of their list of animals to see.[[110]](#cite_note-110) According to biologist Stephen Jackson: "If you were to take a straw poll of the animal most closely associated with Australia, it's a fair bet that the koala would come out marginally in front of the kangaroo".<ref name=Jacksonintro/> Factors that contribute to the koala's enduring popularity include its childlike body proportions and [teddy bear](/wiki/Teddy_bear)-like face.[[111]](#cite_note-111) The koala is featured in the [Dreamtime](/wiki/Dreamtime) stories and [mythology](/wiki/Australian_Aboriginal_mythology) of indigenous Australians. The [Tharawal people](/wiki/Tharawal_people) believed that the animal helped row the boat that brought them to the continent.[[112]](#cite_note-112) Another myth tells of how a tribe killed a koala and used its long intestines to create a bridge for people from other parts of the world. This narrative highlights the koala's status as a [game animal](/wiki/Game_(food)) and the length of its intestines.[[113]](#cite_note-113) Several stories tell of how the koala lost its tail. In one, a kangaroo cuts it off to punish the koala for being lazy and greedy.[[114]](#cite_note-114) Tribes in both Queensland and Victoria regarded the koala as a wise animal and sought its advice. [Bidjara](/wiki/Bidjara_language)-speaking people credited the koala for turning barren lands into lush forests.[[115]](#cite_note-115) The animal is also depicted in [rock carvings](/wiki/Petroglyph), though not as much as some other species.[[116]](#cite_note-116) Early European settlers in Australia considered the koala to be a prowling [sloth](/wiki/Sloth)-like animal with a "fierce and menacing look".[[117]](#cite_note-117) At the beginning of the 20th century, the koala's reputation took a more positive turn, largely due to its growing popularity and depiction in several widely circulated children's stories.[[118]](#cite_note-118) It is featured in [Ethel Pedley's](/wiki/Ethel_Pedley) 1899 book [*Dot and the Kangaroo*](/wiki/Dot_and_the_Kangaroo), in which it is portrayed as the "funny native bear".[[117]](#cite_note-117) Artist [Norman Lindsay](/wiki/Norman_Lindsay) depicted a more [anthropomorphic](/wiki/Anthropomorphic) koala in [*The Bulletin*](/wiki/The_Bulletin) cartoons, starting in 1904. This character also appeared as Bunyip Bluegum in Lindsay's 1918 book [*The Magic Pudding*](/wiki/The_Magic_Pudding).[[119]](#cite_note-119) Perhaps the most famous fictional koala is [Blinky Bill](/wiki/Blinky_Bill). Created by [Dorothy Wall](/wiki/Dorothy_Wall) in 1933, the character appeared in several books and has been the subject of films, TV series, merchandise, and a 1986 environmental song by [John Williamson](/wiki/John_Williamson_(singer)).<ref name=Jackson149/> The first [Australian stamp](/wiki/Postage_stamps_and_postal_history_of_Australia) featuring a koala was issued by the Commonwealth in 1930.[[120]](#cite_note-120) A television ad campaign for Australia's national airline [Qantas](/wiki/Qantas), starting in 1967 and running for several decades, featured a live koala (voiced by [Howard Morris](/wiki/Howard_Morris)), who complained that too many tourists were coming to Australia and concluded "I hate Qantas".[[121]](#cite_note-121) The series has been ranked among the greatest commercials of all time.[[122]](#cite_note-122) The song "Ode to a Koala Bear" appears on the [B-side](/wiki/B-side) of the 1983 [Paul McCartney](/wiki/Paul_McCartney)/[Michael Jackson](/wiki/Michael_Jackson) duet album [*Say Say Say*](/wiki/Say_Say_Say).<ref name=Jackson149>Jackson, pp. 149–52.</ref> A koala is the main character in [Hanna-Barbera's](/wiki/Hanna-Barbera) [*The Kwicky Koala Show*](/wiki/The_Kwicky_Koala_Show) and [Nippon Animation's](/wiki/Nippon_Animation) [*Noozles*](/wiki/Noozles), both of which were animated cartoons of the early 1980s. Food products shaped like the koala include the [Caramello Koala](/wiki/Caramello_Koala) chocolate bar and the bite-sized cookie snack [Koala's March](/wiki/Koala's_March). [Dadswells Bridge](/wiki/Dadswells_Bridge) in Victoria features a tourist complex shaped like a giant koala,<ref name=Jackson155>Jackson, pp. 155–58.</ref> and the [Queensland Reds](/wiki/Queensland_Reds) rugby team has a koala as its mascot.[[123]](#cite_note-123) The [Platinum Koala](/wiki/Platinum_Koala) coin features the animal on the reverse and Elizabeth II on the [obverse](/wiki/Obverse_and_reverse).[[124]](#cite_note-124)

### Conservation issues[[edit](/index.php?title=(none)&action=edit&section=13)]

In 2008, the [International Union for Conservation of Nature](/wiki/International_Union_for_Conservation_of_Nature) listed the koala under [Least Concern](/wiki/Least_Concern) for the following reasons: "Its wide distribution, presumed large population, and because it is unlikely to be declining at nearly the rate required to qualify for listing in a threatened category".<ref name=iucn/> Australian policy makers declined a 2009 proposal to include the koala in the [Environment Protection and Biodiversity Conservation Act 1999](/wiki/Environment_Protection_and_Biodiversity_Conservation_Act_1999).[[15]](#cite_note-15) In 2012, the Australian government listed koala populations in Queensland and New South Wales as [Vulnerable](/wiki/Vulnerable_species), because of a 40% population decline in the former and a 33% decline in the latter. Populations in Victoria and South Australia appear to be abundant; however, the [Australian Koala Foundation](/wiki/Australian_Koala_Foundation) argues that the exclusion of Victorian populations from protective measures is based on a misconception that the total koala population is 200,000, whereas they believe it is probably less than 100,000.[[125]](#cite_note-125)[thumb|Koala skins were widely traded early in the 20th century.](/wiki/File:Phascolarctos_cinereus_peau_de_koala.jpg) Koalas were hunted for food by Aboriginals. A common technique used to capture the animals was to attach a loop of ropey bark to the end of a long, thin pole, so as to form a [noose](/wiki/Noose). This would be used to snare an animal high in a tree, beyond the reach of a climbing hunter; an animal brought down this way would then be killed with a stone hand axe or hunting stick ([waddy](/wiki/Waddy)).[[126]](#cite_note-126) According to the customs of some tribes, it was considered [taboo](/wiki/Taboo) to skin the animal, while other tribes thought the animal's head had a special status, and saved them for burial.[[127]](#cite_note-127)The koala was heavily hunted by European settlers in the early 20th century,[[128]](#cite_note-128) largely for its thick, soft fur. More than two million pelts are estimated to have left Australia by 1924. Pelts were in demand for use in rugs, coat linings, [muffs](/wiki/Muff_(handwarmer)), and as trimming on women's garments.[[129]](#cite_note-129) Extensive [cullings](/wiki/Culling) occurred in Queensland in 1915, 1917, and again in 1919, when over one million koalas were killed with guns, poisons, and nooses. The public outcry over these cullings was probably the first wide-scale [environmental issue](/wiki/Environmental_issues_in_Australia) that rallied Australians. Novelist and social critic [Vance Palmer](/wiki/Vance_Palmer), writing in a letter to the [*The Courier-Mail*](/wiki/The_Courier-Mail), expressed the popular sentiment:

"The shooting of our harmless and lovable native bear is nothing less than barbarous ... No one has ever accused him of spoiling the farmer's wheat, eating the squatter's grass, or even the spreading of the prickly pear. There is no social vice that can be put down to his account ... He affords no sport to the gun-man ... And he has been almost blotted out already from some areas."[[130]](#cite_note-130)

Despite the growing movement to protect native species, the poverty brought about by the drought of 1926–28 led to the killing of another 600,000 koalas during a one-month [open season](/wiki/Hunting) in August 1927.[[131]](#cite_note-131) In 1934, Frederick Lewis, the Chief Inspector of Game in Victoria, said that the once-abundant animal had been brought to near extinction in that state, suggesting that only 500–1000 remained.[[132]](#cite_note-132) [thumb|left|upright=0.5|Scent gland on the chest of an adult male - Lone Pine Koala Sanctuary](/wiki/File:A364,_Lone_Pine_Koala_Sanctuary,_Queensland,_Australia,_koala,_2007.png) The first successful efforts at conserving the species were initiated by the establishment of Brisbane's [Lone Pine Koala Sanctuary](/wiki/Lone_Pine_Koala_Sanctuary) and Sydney's Koala Park Sanctuary in the 1920s and 1930s. The owner of the latter park, Noel Burnet, became the first to successfully breed koalas and earned a reputation as the foremost contemporary authority on the marsupial.[[133]](#cite_note-133) In 1934, [David Fleay](/wiki/David_Fleay), curator of Australian mammals at the [Melbourne Zoo](/wiki/Melbourne_Zoo), established the first Australian faunal enclosure at an Australian zoo, and featured the koala. This arrangement allowed him to undertake a detailed study of its diet in captivity. Fleay later continued his conservation efforts at [Healesville Sanctuary](/wiki/Healesville_Sanctuary) and the [David Fleay Wildlife Park](/wiki/David_Fleay_Wildlife_Park).[[134]](#cite_note-134) Since 1870, koalas have been introduced to several coastal and offshore islands, including Kangaroo Island and French Island. Their numbers have significantly increased,[[135]](#cite_note-135) and since the islands are not large enough to sustain such high koala numbers, [overbrowsing](/wiki/Browsing_(herbivory)) has become a problem.[[136]](#cite_note-136) In the 1920s, Lewis initiated a program of large-scale relocation and rehabilitation programs to transfer koalas whose habitat had become fragmented or reduced to new regions, with the intent of eventually returning them to their former range. For example, in 1930–31, 165 koalas were [translocated](/wiki/Species_translocation) to [Quail Island](/wiki/Quail_Island_(Victoria)). After a period of population growth, and subsequent overbrowsing of gum trees on the island, about 1,300 animals were released into mainland areas in 1944. The practice of translocating koalas became commonplace; Victorian State manager Peter Menkorst estimated that from 1923 to 2006, about 25,000 animals were translocated to more than 250 release sites across Victoria.[[137]](#cite_note-137) Since the 1990s, government agencies have tried to control their numbers by culling, but public and international outcry has forced the use of translocation and [sterilisation](/wiki/Sterility_(physiology)), instead.[[138]](#cite_note-138) [thumb|Road sign depicting a koala and a kangaroo](/wiki/File:Panneaux_koala_kangourou.jpg) One of the biggest [anthropogenic](/wiki/Anthropogenic) threats to the koala is [habitat destruction](/wiki/Habitat_destruction) and [fragmentation](/wiki/Habitat_fragmentation). In coastal areas, the main cause of this is [urbanisation](/wiki/Urbanisation), while in rural areas, habitat is cleared for agriculture. Native forest trees are also taken down to be made into wood products.[[139]](#cite_note-139) In 2000, Australia ranked fifth in the world by deforestation rates, having cleared [Template:Convert](/wiki/Template:Convert).[[140]](#cite_note-140) The distribution of the koala has shrunk by more than 50% since European arrival, largely due to fragmentation of habitat in Queensland.[[37]](#cite_note-37) The koala's "vulnerable" status in Queensland and New South Wales means that developers in these states must consider the impacts on this species when making building applications.<ref name=abc120430/> In addition, koalas live in many [protected areas](/wiki/Protected_area).<ref name=iucn/>

While urbanisation can pose a threat to koala populations, the animals can survive in urban areas provided enough trees are present.[[141]](#cite_note-141) Urban populations have distinct vulnerabilities: [collisions with vehicles](/wiki/Roadkill) and attacks by domestic dogs kill about 4,000 animals every year.[[86]](#cite_note-86) Injured koalas are often taken to wildlife hospitals and [rehabilitation centres](/wiki/Wildlife_rehabilitation).[[141]](#cite_note-141) In a 30-year [retrospective study](/wiki/Retrospective_cohort_study) performed at a New South Wales koala rehabilitation centre, [trauma](/wiki/Trauma_(medicine)) (usually resulting from a motor vehicle accident or dog attack) was found to be the most frequent cause of admission, followed by symptoms of [*Chlamydia* infection](/wiki/Chlamydia_infection).[[142]](#cite_note-142) Wildlife caretakers are issued special permits, but must release the animals back into the wild when they are either well enough or, in the case of joeys, old enough. As with most native animals, the koala cannot legally be kept as a pet in Australia or anywhere else.[[143]](#cite_note-143)

## See also[[edit](/index.php?title=(none)&action=edit&section=14)]

* [Fauna of Australia](/wiki/Fauna_of_Australia)
* [List of monotremes and marsupials of Australia](/wiki/List_of_monotremes_and_marsupials_of_Australia)
* [Sam (koala)](/wiki/Sam_(koala)), a female koala known for being rescued during the [Black Saturday bushfires](/wiki/Black_Saturday_bushfires) in 2009

## Notes[[edit](/index.php?title=(none)&action=edit&section=15)]

[Template:Notelist](/wiki/Template:Notelist)

## References[[edit](/index.php?title=(none)&action=edit&section=16)]

[Template:Reflist](/wiki/Template:Reflist)

### Bibliography[[edit](/index.php?title=(none)&action=edit&section=17)]

* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)
* [Template:Cite book](/wiki/Template:Cite_book)

## External links[[edit](/index.php?title=(none)&action=edit&section=18)]

[Template:Wikispecies](/wiki/Template:Wikispecies) [Template:Commons](/wiki/Template:Commons) [Template:Americana Poster](/wiki/Template:Americana_Poster) [Template:Wiktionary](/wiki/Template:Wiktionary)

* [The Koala](http://www.thekoala.com/koala)
* Arkive – [images and movies of the koala *Phascolarctos cinereus*](http://www.arkive.org/koala/phascolarctos-cinereus/)
* [Animal Diversity Web – *Phascolarctos cinereus*](http://animaldiversity.ummz.umich.edu/accounts/Phascolarctos_cinereus/)
* ["Koala Crunch Time"](http://www.abc.net.au/4corners/stories/2012/08/16/3569231.htm) – an [ABC](/wiki/Australian_Broadcasting_Corporation) documentary (2012)
* ["Koalas deserve full protection"](http://www.abc.net.au/environment/articles/2012/08/21/3571830.htm)
* [Cracking the Koala Code](http://www.pbs.org/wnet/nature/episodes/cracking-the-koala-code/full-episode/7721/) – a [PBS Nature](/wiki/Nature_(TV_series)) documentary (2012)

[Template:Diprotodontia](/wiki/Template:Diprotodontia)

[Template:Authority control](/wiki/Template:Authority_control)

[Category:Koalas](/wiki/Category:Koalas) [Category:Animals described in 1817](/wiki/Category:Animals_described_in_1817) [Category:Herbivorous animals](/wiki/Category:Herbivorous_animals) [Category:Living fossils](/wiki/Category:Living_fossils) [Category:Mammals of New South Wales](/wiki/Category:Mammals_of_New_South_Wales) [Category:Mammals of Queensland](/wiki/Category:Mammals_of_Queensland) [Category:Mammals of South Australia](/wiki/Category:Mammals_of_South_Australia) [Category:Mammals of Victoria (Australia)](/wiki/Category:Mammals_of_Victoria_(Australia)) [Category:Marsupials of Australia](/wiki/Category:Marsupials_of_Australia) [Category:Vombatiforms](/wiki/Category:Vombatiforms) [Category:Articles containing video clips](/wiki/Category:Articles_containing_video_clips) [Category:Extant Middle Pleistocene first appearances](/wiki/Category:Extant_Middle_Pleistocene_first_appearances)