KOALA FACT SHEET

STATUS:
Vulnerable.

DESCRIPTION:
Koalas have soft, wool-like fur that is gray above and white below. Their fur is mostly white on the underside below the neck, and their ears have long white hairs on the tips. The koala resembles a bear, but is actually a marsupial, a special kind of mammal which carries its young in a pouch.

SIZE:
Koalas are rather small, round animals. They weigh about 30 pounds and on average grow to be 2 feet tall.

POPULATION:
There are fewer than 100,000 koalas.

LIFESPAN:
Koalas can live as long as 17 years, although high mortality rates (due to car fatalities and dogs) for males lower their life expectancy to 2 to 10 years.

RANGE:
The koala’s historic range stretches across Australia. Today they can be found only in Queensland, New South Wales, Victoria, and South Australia.

HABITAT:
Koalas prefer to live in eucalyptus forests, coastal islands, and low woodlands.

FOOD:
Koalas consume eucalyptus leaves and bark from 12 different eucalyptus tree species. They also consume mistletoe and box leaves.

BEHAVIOR:
Nocturnal mammals, koalas sleep for up to 16 hours a day. They are arboreal, which means that they live in trees. They do not live in big groups but rather prefer to be alone. Females are solitary and occupy distinct home ranges that they rarely leave. In the more fertile areas, these ranges overlap; in areas where suitable food trees are scarce they tend to be larger and more exclusive. Males are not territorial, but do not tolerate one another, particularly not during the breeding season: dominant individuals attack subordinate ones, and most adult males carry scars on their face, ears and forearms as a result.

The koala is almost entirely arboreal. It does not make nests, but sleeps in a tree fork or on a branch. It climbs using its powerful claws for grip, usually moving quite slowly but can climb rapidly when needed.
The koala will leap confidently from one tree to another if they are reasonably close together. Its climbing is aided by a pair of thumbs on each paw, and it is the only other animal aside from primates to possess fingerprints. Longer distances are traversed on the ground in a slow but effective waddle. If threatened, the koala breaks into a surprisingly athletic gallop, heading for the nearest tree and bounding up to it at a safe height. There the koala waits for the intruder to go away with the patience of a creature that routinely sleeps for 18 hours a day. The koala is also rather adept at swimming.

OFFSPRING:
Koalas breed once a year. Gestation lasts 35 days, after which one koala is born. A baby koala is referred to as a joey and is hairless, blind, and earless. At birth the joey, only the size of a jelly bean, crawls into the downward facing pouch on the mother's belly (which is closed by a drawstring like muscle that the mother can tighten at will) and attaches itself to one of the two teats. Young remain hidden in the pouch for about six months, only feeding on milk. During this time they grow ears, eyes, and fur. The joey then begins to explore outside of the pouch. At about 30 weeks it has begun to eat the semi liquid form of the mother's excrement called "pap". The baby koala will remain with the mother for another six months or so, riding on her back, and feeding on both milk and gum leaves until weaning is complete at about 12 months of age. Young females disperse to nearby areas at that time; young males often stay in the mother's home range until they are two or three years old.

THREATS:
Once numbering in the millions, koalas suffered major declines in population during the 1920s when they were hunted for their fur. Today, habitat destruction, traffic deaths, and attacks by dogs kill an estimated 4,000 koalas yearly. The koala was hunted almost to extinction in the early 20th century. In recent years, some colonies have been hard hit by disease, especially chlamydia. The koala requires large areas of healthy, connected forest and will travel long distances along tree corridors in search of new territory and mates. The ever increasing human population of the coastal parts of the continent continues to cut these corridors by agricultural and residential development, forestry and road building, marooning koala colonies in decreasing areas of bush. The Australian Koala Foundation has mapped 40,000 km² of land for koala habitat and claims it has strong evidence to suggest wild koala populations are in serious decline throughout the species' natural range. Although the species covers a massive area, only 'pieces' of Koala habitat remain. These pieces need to be managed, protected and restored in a coordinated way. Presently, many are being lost to weeds, cleared for agriculture, or carved up by developers. Other threats come from logging, poor management, attacks from feral and domestic animals, disease and roads.

In contrast to the situation on much of the mainland, where populations are declining, the koalas of many island and isolated populations have reached what some have described as "plague" proportions. On Kangaroo Island in South Australia, koalas introduced some 90 years ago have thrived in the absence of predators and competition. Combined with an inability to migrate to new areas, this has caused the koala populations to become unsustainable and threaten the Island's unique ecology. In particular, species of Manna Gum, native to the island, are being stripped by koalas at a rate faster than they can regenerate, endangering local birds and invertebrates that rely on them, and causing the extinction of at least one isolated population of manna. Koala numbers are estimated at over 30,000, with ecologists suggesting that the Island can sustain 10,000 at most. Although culling has been suggested as a means to reduce koala numbers, this has met with fierce opposition both domestically and internationally, and the species remains protected. The popularity of the koala has made the possibility of a cull politically improbable, with any negative perception likely to impact on tourism and a government's electability. In place of a cull, sterilization and translocation programs have had only limited success in reducing numbers thus far, and remain expensive. There is evidence that koalas relocated to the mainland have difficulty establishing themselves in the different circumstances. A mooted alternative to the complex sterilization method, wherein the animal must first be captured, are hormonal implants that can be injected via darts.

CAPTIVITY:
While zoos and aquariums may appear to be educational and conservation-oriented, most are designed with the needs and desires of the visitors in mind, not the needs of the animals. Many animals in zoos and aquariums exhibit abnormal behavior as a result of being deprived of their natural environments and social structures. Some zoos and aquariums do rescue some animals and work to save endangered species, but most animals in zoos were either captured from the wild or bred in captivity for the purpose of public display, not species protection. The vast majority of captive-bred animals will never be returned to the wild. When the facility breeds too many animals they become "surplus" and often are sold to laboratories, traveling shows, shooting ranches, or to private individuals who may be unqualified to care for them.

PROTECTION:
Australian national laws protect koalas, but each individual state is responsible for the animal's conservation.