# **Endangered species**

An **endangered species** is a <u>species</u> which has been categorized as very likely to become <u>extinct</u>. Endangered (EN), as categorized by the <u>International Union for Conservation of Nature</u> (IUCN) <u>Red List</u>, is the second most severe <u>conservation</u> status for wild populations in the IUCN's schema afterCritically Endangered(CR).

In 2012, the IUCN Red List featured 3079  $\underline{\text{animal}}$  and 2655  $\underline{\text{plant}}$  species as endangered (EN) worldwide. The figures for 1998 were, respectively, 1102 and 1197

Many nations have <u>laws</u> that protect <u>conservation-reliant species</u>: for example, forbidding <u>hunting</u>, restricting <u>land development</u> or creating preserves. Population numbers, trends and species' conservation status can be found at the <u>lists of organisms</u> by population

### **Contents**

**Conservation status** 

**IUCN Red List** 

Criteria for 'Endangered (EN)'[7]

**Endangered species in the United States** 

**Endangered Species Act** 

**Invasive species** 

Conservation

Captive breeding Private farming

Gallery

See also

Notes and references

**Bibliography** 

**External links** 

## **Conservation status**

The <u>conservation status</u> of a <u>species</u> indicates the likelihood that it will become <u>extinct</u>. Many factors are considered when assessing the status of a species; e.g., such statistics as the number remaining, the overall increase or decrease in the population over time, breeding success rates, or known threats.<sup>[2]</sup> The <u>IUCN Red List of Threatened Species</u> is the best-known worldwide conservation status listing and ranking system.<sup>[3]</sup>

Over 50% of the world's species are estimated to be at risk of extinction.<sup>[4]</sup> Internationally, 199 countries have signed an accord to create <u>Biodiversity Action Plans</u> that will protect endangered and other threatened species. In the <u>United States</u>, such plans are usually calledSpecies Recovery Plans

#### **Conservation status**

by IUCN Red List category



#### **Extinct**

Extinct (EX) (list)
Extinct in the Wild (EW) (list)

#### **Threatened**

Critically Endangered (CR) (list)
Endangered (EN) (list)
Vulnerable (VU) (list)

#### Lower Risk

Near Threatened (NT) (list)
Conservation Dependent (CD) (list)
Least Concern (LC)

#### Other categories

Data Deficient (DD) (list)
Not Evaluated (NE)

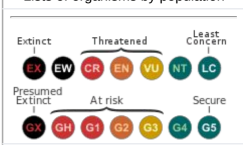
#### **Related topics**

International Union for the Conservation of Nature (IUCN)

**IUCN Red List** 

NatureServe status

Lists of organisms by population



## **IUCN Red List**

Though labelled a list, the <u>IUCN Red List</u> is a system of assessing the global conservation status of species that includes "Data Deficient" (DD) species – species for which more data and assessment is required before their status may be determined – as well species comprehensively assessed by the IUCN's species assessment process. Those species of "Near Threatened" (NT) and "Least Concern" (LC) status have been assessed and found to have relatively robust and healthy populations, though these may be in decline. Unlike their more general use elsewhere, the List uses the terms "endangered species" and "threatened species" with particular meanings: "Endangered" (EN) species lie between "<u>Vulnerable</u>" (VU) and "<u>Critically Endangered</u>" (CR) species, while "Threatened" species are those species determined to be Vulnerable, Endangered or Critically Endangered.

The IUCN categories, with examples of animals classified by them, include:



The Iberian lynx (*Lynx pardinus*), an endangered species.

#### **Extinct** (EX)

no remaining individuals of the species

Examples: <u>aurochs</u> · <u>ara atwoodi</u> · <u>blackfin cisco</u> · <u>Caribbean</u> monk seal · <u>Caspian tiger</u> · <u>dodo</u> · <u>eastern cougar</u> · <u>great auk</u> · <u>Guam flycatcher</u> · <u>Javan tiger</u> · <u>Labrador duck</u> · <u>lesser bilby</u> · <u>New Zealand quail</u> · <u>passenger pigeon</u> · <u>Schomburgk</u>'s deer · <u>Steller</u>'s <u>sea cow</u> · <u>thylacine</u> · <u>toolache wallaby</u> · <u>California</u> Grizzly Bear

### **Extinct in the wild (EW)**

Captive individuals survive, but there is no freeliving, natural population.

Examples: Guam kingfisher • Guam Rail • Hawaiian crow • Northern white rhinoceros • Père David's deer • scimitar oryx • Socorro dove • South China tiger • Wyoming toad



The Siberian tiger is an Endangered (EN) tiger subspecies Three tiger subspecies are already extinct (see List of carnivorans by population).<sup>[5]</sup>

### **Critically endangered (CR)**

Faces an extremely high risk of <u>extinction</u> in the immediate future.

Examples: addax · African wild ass · Asiatic lion · Alabama cavefish · Amur leopard · Arabian leopard · Arakan forest turtle · Asiatic cheetah · axolotl · Wild Bactrian camel · black rhino · blue-throated macaw · Brazilian merganser · brown spider monkey · California condor · Chinese alligator · Chinese giant salamander · Cross River gorilla · Florida panther · gharial · Hawaiian monk seal · Imperial woodpecker · Ivory-billed Woodpecker · Tristan albatross · Amsterdam albatross · Leadbeater's possum · Mediterranean monk seal · Northwest African cheetah · northern hairy-nosed wombat · Philippine crocodile · red wolf · saiga · Siamese crocodile · red-throated lorikeet · Spix's macaw · southern bluefin tuna · Rück's blue flycatcher · Sumatran orangutan · Sumatran rhinoceros · blue-fronted lorikeet · vaquita · Yangtze river dolphin · western lowland gorilla · hawksbill sea turtle · Kemp's ridley sea turtle



Blue-throated macaw an endangered species

#### **Endangered** (EN)

Faces a high risk of extinction in the near future.

Examples:  $\underline{\text{Mexican Wolf}} \cdot \underline{\text{African penguin}} \cdot \underline{\text{African wild dog}^{[a]}} \cdot \underline{\text{Amur}}$   $\underline{\text{tiger}} \cdot \underline{\text{Asian elephant}} \cdot \underline{\text{Bengal tiger}} \cdot \underline{\text{Australasian bittern}} \cdot \underline{\text{blue whale}} \cdot$ 

bonobo · Bornean orangutan · common chimpanzee · dhole · eastern lowland gorilla · Ethiopian wolf · Flores crow · hispid hare · giant otter · Goliath frog · grey parrot · green sea turtle · loggerhead sea turtle · Grevy's zebra ·

Humblot's heron· Iberian lynx· Indian pangolin· Japanese crane· Japanese night heron· Lear's macaw· Malayan tapir· markhor· Malagasy pond heron· mountain gorilla· yellow headed amazon· purple-faced langur· red-breasted goose· Rothschild's girafe· snow leopard· South Andean deer· anoa· takhi· Toque macaque· Vietnamese pheasant· volcano rabbit· wild water buffalo· white-eared night heron· Whooping crane· fishing cat· tasmanian devil· red panda

### **Vulnerable** (∨∪)

Faces a high risk of endangerment in the medium term. Examples:  $\cdot \underline{\text{military macaw}^{[b]}} \cdot \underline{\text{African leopard}} \cdot \underline{\text{American paddlefish}} \cdot \underline{\text{common carp}} \cdot \underline{\text{clouded leopard}} \cdot \underline{\text{cheetah}^{[c]}} \cdot \underline{\text{dugong}} \cdot \underline{\text{Far Eastern curlew}} \cdot \underline{\text{fossa}} \cdot \underline{\text{Galapagos tortoise}^{[d]}} \cdot \underline{\text{gaur}} \cdot \underline{\text{blue headed macaw}} \cdot \underline{\text{blue-eyed cockatoo}} \cdot \underline{\text{golden hamster}} \cdot \underline{\text{Great slaty woodpecker}} \cdot \underline{\text{hyacinth macaw}} \cdot \underline{\text{Humboldt penguin}} \cdot \underline{\text{blue crane}} \cdot \underline{\text{lesser white-fronted goose}} \cdot \underline{\text{mandrill}} \cdot \underline{\text{maned sloth}} \cdot \underline{\text{Montserrat oriole}} \cdot \underline{\text{mountain zebra}} \cdot \underline{\text{Hawaiian goose}} \cdot \underline{\text{pacific walrus}} \cdot \underline{\text{sloth bear}} \cdot \underline{\text{takin}} \cdot \underline{\text{yak}} \cdot \underline{\text{great white shark}} \cdot \underline{\text{American crocodile}} \cdot \underline{\text{white-necked crow}} \cdot \underline{\text{dingo}}$ 

# Near-threatened (NT)

May be considered threatened in the near future.

Examples: American bison · Asian golden cat · blue-billed duck · emperor goose · emperor penguin · Eurasian curlew · jaguar · Larch

Mountain salamander · lesser long-nosed bat · Magellanic penguin · maned wolf · margay · montane solitary eagle · Pampas cat · Pallas's cat · reddish egret · white rhinoceros · striped hyena · tiger shark · white eared pheasant

### Least concern (LC)

No immediate threat to species' survival.

Examples: Black-bellied whistling duck· Saltwater crocodile· Indian peafowl· olive baboon· bald eagle· lesser bird of paradise· brown bear· brown rat· brown-throated sloth· Canada goose· cane toad· common wood pigeon· magpie goose· grey wolf· house mouse· wolverine palm cockatoo· Louisiana black bear· mallard· mute swan· Eurasian magpie· red-billed quelea· common hill myna· red-tailed hawk· rock pigeon· blue and yellow macaw· southern elephant seal· Freshwater crocodile· humpback whale· red howler monkey

# Criteria for 'Endangered (EN)'[7]

A) Reduction in population size based on any of the following:

- 1. An observed, estimated, inferred or suspected population size reduction of ≥ 70% over the last 10 years or three generationswhichever is the longer, where the causes of the reduction are clearly reversible AND understood AND ceased based on (and specifying) any of the following:
  - 1. direct observation
  - 2. an index of abundance appropriate for the taxon
  - 3. a decline in area of occupancy extent of occurrence or quality of habitat
  - 4. actual or potential levels of exploitation
  - 5. the effects of introduced taxa, hybridisation, pathogens, pollutants, competitors or parasites.
- 2. An observed, estimated, inferred or suspected population size reduction **250%** over the last 10 years or three generations, whichever is the longer where the reductionor its causes may not have ceased OR may not be understood OR may not be reversible based on (and specifying) any of (a) to (e) under A1.
- 3. A population size reduction of  $\geq$  50%, projected or suspected to be met within the next 10 years or three generations whichever is the longer (up to a maximum of 100 years), based on (and specifying) any of (b) to (e) under A1.



Brown spider monkey an endangered species



Siamese crocodile, an endangered species



American burying beetle, an endangered species

- 4. An observed, estimated, inferred, projected or suspected population size reduction of ≥ 50% over any 10 year or three generation period, whichever is longer (up to a maximum of 100 years in the future), where the time period must include both the past and the future, and where the reduction or its causes may not have ceased OR may not be understood OR may not be reversible, based on (and specifying) any of (a) to (e) under A1.
- **B) Geographic range** in the form of either B1 (extent of occurrence) OR B2 (area of occupancy) OR both:
  - 1. Extent of occurrence estimated to beless than 5,000 km², and estimates indicating at least two of a-c:
    - 1. **Severely fragmented**or known to exist at no more than five locations.
    - 2. **Continuing decline** inferred, observed or projected, in any of the following:
      - 1. extent of occurrence
      - 2. area of occupancy
      - 3. area, extent or quality of habitat
      - 4. number of locations or subpopulations
      - 5. number of mature individuals
    - 3. Extreme fluctuations in any of the following:
      - 1. extent of occurrence
      - 2. area of occupancy
      - 3. number of locations or subpopulations
      - 4. number of mature individuals
  - 2. Area of occupancy estimated to beless than 500 km², and estimates indicating at least two of a-c:
    - 1. **Severely fragmented**or known to exist at no more than five locations.
    - 2. **Continuing decline** inferred, observed or projected, in any of the following:
      - 1. extent of occurrence
      - 2. area of occupancy
      - 3. area, extent or quality of habitat
      - 4. number of locations or subpopulations
      - 5. number of mature individuals
    - 3. Extreme fluctuations in any of the following:
      - 1. extent of occurrence
      - 2. area of occupancy
      - 3. number of locations or subpopulations
      - 4. number of mature individuals
- C) Population estimated to number fewer than 2,500 maturindividuals and either:
  - 1. An estimated continuing decline of at least 20% within five years or two generations whichever is longer (up to a maximum of 100 years in the future) OR
  - 2. A continuing decline, observed, projected, or inferred, in numbers of mature individuals AND at least one of the follow (a-b):
    - 1. Population structure in the form of one of the following:
      - 1. no subpopulation estimated to contain more than 250 mature individuals, OR
      - 2. at least 95% of mature individuals in one subpopulation
    - 2. Extreme fluctuations in number of mature individuals
- D) Population size estimated to number fewer than 250 maturindividuals.
- E) Quantitative analysis showing the probability of extinction in the wild is at least 20% within 20 years or five generations, whichever is the longer (up to a maximum of 100 years).



Kemp's ridley sea turtle, an endangered species



Mexican Wolf, the most endangered subspecies of the North American Grey Wolf. Approximately 143 are living wild.

- a. Near-critically endangered.
- b. Particularly sensitive topoaching levels.
- c. Near-endangered due to poaching.
- d. May vary according tolevels of tourism

# **Endangered species in the United States**

There is data from the United States that shows a correlation between human populations and threatened and endangered species. Using species data from the Database on the Economics and Management of Endangered Species (DEMES) database and the period that the Endangered Species Act (ESA) has been in existence, 1970 to 1997, a table was created that suggests a positive relationship between human activity and species endangerment.

### **Endangered Species Act**



"Endangered" in relation to "threatened" under the ESA.

Under the Endangered Species Act of 1973 in the United States, species may be listed as "endangered" or "threatened". The Salt Creek tiger beetle (Cicindela nevadica lincolniana) is an example of an endangered subspecies protected under the ESA. The US Fish and Wildlife Service as well as the National Marine Fisheries Service are held responsible for classifying and protecting endangered species, and adding a particular species to the list can be a long, controversial process (Wilcove & Master, 2008, p. 414).

Some endangered species laws are controversial. Typical areas of controversy include: criteria for placing a species on the endangered species list and criteria for removing a species from the list once its population has recovered; whether restrictions on land development constitute a "taking" of land by the government; the related question of whether private landowners should be compensated for the loss of uses of their lands; and obtaining reasonable exceptions to protection laws. Also lobbying from <a href="https://www.nuters.com/hunters">hunters</a> and various industries like the<a href="https://www.nuters.com/hunters.com/hunters">hunters</a> and various industries like the<a href="https://www.nuters.com/hunter

The <u>Bush administration</u> lifted a policy that required federal officials to consult a wildlife expert before taking actions that could damage endangered species. Under the Obama administration, this policy has been reinstated. [9]

Being listed as an endangered species can have negative effect since it could make a species more desirable for collectors and poachers. This effect is potentially reducible, such as in China where commercially farmed turtles may be reducing some of the pressure to poach endangered species.

Another problem with the listing species is its effect of inciting the use of the "shoot, shovel, and shut-up" method of clearing endangered species from an area of land. Some landowners currently may perceive a diminution in value for their land after finding an endangered animal on it. They have allegedly opted to silently kill and bury the animals or destroy habitat, thus removing the problem from their land, but at the same time further reducing the population of an endangered species. The effectiveness of the Endangered Species Act—which coined the term "endangered species"—has been questioned by business advocacy groups and their publications but is nevertheless widely recognized by wildlife scientists who work with the species as an effective recovery tool. Nineteen species have been delisted and recovered and 93% of listed species in the northeastern United States have a recovering or stable population.

Currently, 1,556 known species in the world have been identified as near extinction or endangered and are under protection by government law. This approximation, however, does not take into consideration the number of species threatened with endangerment that are not included under the protection of such laws as the Endangered Species Act. According to <a href="NatureServe's global">NatureServe's global</a> conservation status approximately thirteen percent of vertebrates (excluding marine fish), seventeen percent of vascular plants, and

six to eighteen percent of fungi are considered imperiled.<sup>[15]:415</sup> Thus, in total, between seven and eighteen percent of the United States' known animals, fungi and plants are near extinction.<sup>[15]:416</sup> This total is substantially more than the number of species protected in the United States under the Endangered Species Act.

Ever since mankind began hunting to preserve itself, overhunting and fishing has been a large and dangerous problem. Of all the species who became extinct due to interference from mankind, the dodo, passenger pigeon, great auk, Tasmanian tiger and Steller's sea cow are some of the more well known examples; with the bald eagle, grizzly bear, American bison, Eastern timber wolf and sea turtle having been hunted to nearextinction. Many began as food sources seen as necessary for survival but became the target of sport. However, due to major efforts to prevent extinction, the bald eagle, or Haliaeetus leucocephalusis now under the category of Least Concern on the red list.<sup>[16]</sup> A present-day example of the over-hunting of a species can be seen in the oceans as populations of certain whales have been greatly reduced. Large whales like the blue whale, bowhead whale, finback whale, gray whale, sperm whale and humpback whale are some of the eight whales which are currently still included on the Endangered Species List. Actions have been taken to attempt reduction in whaling and increase population sizes, including prohibiting all whaling in United States waters, the formation of the CITES treaty which protects all whales, along with the formation of the International Whaling Commission (IWC). But even though all of these movements have been put in place, countries such as Japan continue to hunt and harvest whales under the claim of "scientific purposes". [17] Over-hunting, climatic change and habitat loss leads in landing species in endangered species list and could mean that extinction rates could increase to a large extent in the future.



Bald eagle



American bison

# **Invasive species**

The introduction of non-indigenous species to an area can disrupt the ecosystem to such an extent that native species become endangered. Such introductions may be termed alien or invasive species. In some cases the invasive species compete with the native species for food or prey on the natives. In other cases a stable ecological balance may be upset by predation or other causes leading to unexpected species decline. New species may also carry diseases to which the native species have no resistant [18]

## Conservation

## **Captive breeding**

Captive breeding is the process of breeding rare or endangered species in human controlled environments with restricted settings, such as wildlife reserves, zoos and other conservation facilities. Captive breeding is meant to save species from extinction and so stabilize the population of the species that it will not disappea<sup>[19]</sup>

This technique has worked for many species for some time, with probably the oldest known such instances of captive mating being attributed to menageries of European and Asian rulers, an example being the <u>Père David's deer</u>. However, captive breeding techniques are usually difficult to implement for such highly mobile species as some migratory birds (e.g. cranes) and fishes (e.g. <u>hilsa</u>). Additionally, if the captive breeding population is too small, then inbreeding may occur due to a reduced <u>gene pool</u> and reduce immunity.

In 1981, the <u>Association of Zoos and Aquariums</u> (AZA) created a <u>Species Survival Plan</u> (SSP) in order to help preserve specific endangered and threatened species through captive breedingWith over 450 SSP Plans, there are a number of endangered species that are covered by the AZA with plans to cover population management goals and recommendations for breeding for a diverse and healthy population, created by Taxon Advisory Groups. These programs are commonly created as a last resort effort. SSP Programs

regularly participate in species recovery, veterinary care for wildlife disease outbreaks, and a number of other wildlife conservation efforts. The AZA's Species Survival Plan also has breeding and transfer programs, both within and outside of AZA - certified zoos and aquariums. Some animals that are part of SSP programs are giant pandas, lowland gorillas, andCalifornia condors<sup>[20]</sup>

### **Private farming**

Whereas poaching substantially reduces endangered animal populations, legal, for-profit, private farming does the opposite. It has substantially increased the populations of the southern<u>black rhinoceros</u> and southern<u>white rhinoceros</u> Dr Richard Emslie, a scientific officer at the IUCN, said of such programs, "Effective law enforcement has become much easier now that the animals are largely privately owned... We have been able to bring local communities into the conservation programmes. There are increasingly strong economic incentives attached to looking after rhinos rather than simply poaching: from Eco-tourism or selling them on for a profit. So many owners are keeping them secure. The private sector has been key to helping our work.<sup>[21]</sup>

Conservation experts view the effect of China's <u>turtle farming</u> on the wild turtle populations of China and South-Eastern Asia – many of which are endangered – as "poorly understood". Although they commend the gradual replacement of turtles caught wild with <u>farm-raised turtles</u> in the marketplace – the percentage of farm-raised individuals in the "visible" trade grew from around 30% in 2000 to around 70% in 2007<sup>[23]</sup> – they worry that many wild animals are caught to provide farmers with breeding stock. The conservation expert Peter Paul van Dijk noted that turtle farmers often believe that animals caught wild are superior breeding stock. Turtle farmers may, therefore, seek and catch the last remaining wild specimens of some endangered turtle species. [23]

In 2009, researchers in Australia managed to coax <u>southern bluefin tuna</u> to breed in landlocked tanks, raising the possibility tha<u>fish farming</u> may be able to save the species from overfishing [24]

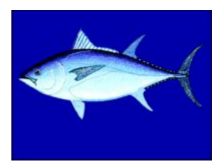
# **Gallery**



The dhole, Asia's most endangeredtop predator, is on the edge of extinction.



Black rhino



Southern bluefin tuna







Though endangered, the sea otter has a relatively large population.

1870s photo of American Immature California condor. bison skulls. Ву 1890, overhunting had reduced the population to 750.







Loggerhead sea turtle

Asian arowana

Hawksbill sea turtle



Cantor's giant softshell turtle

## See also

- ARKive
- Biodiversity
- Cobthorn Trust
- Critically endangered
- Endangered plants of Europe
- Endangered Species Act of 1973
- Ex situ conservation
- Extinction
- Holocene extinction
- Habitat fragmentation
- Hawaiian honeycreeper conservation
- In Situ Conservation in India
- International Union for Conservation of Nature(IUCN)
- The Last Paradises: On the Tack of Rare Arimals, a 1967 film
- List of endangered animals in India
- List of endangered species in North America

- List of National Wildlife Refuges established for endangered species
- Overexploitation
- NatureServe conservation status
- Rare species
- Red Data Book of the Russian Federation
- Threatened species
- United States Fish and Wildlife Service list of endangered mammals and birds
- World Conference on Breeding EndangeredSpecies in Captivity as an Aid to their Survival(WCBESCAS)
- World Wide Fund for Nature(WWF)

#### **IUCN Red List**

- Lists of IUCN Red List endangered species
- List of endangered amphibians
- List of endangered arthropods
- List of endangered birds
- List of endangered fishes
- List of endangered insects
- List of endangered invertebrates
- List of endangered mammals
- List of endangered molluscs
- List of endangered reptiles
- List of Chromista by conservation status
- List of fungi by conservation status

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# **External links**

- Endangered species profilesfrom Earth's endangered Creatures
- List of species with the category Endangeredas identified by the IUCN Red List of Threatened Species
- Endangered Species from UCB Libraries GovPubs
- Endangered Species & Wetlands Report Independent print and online newsletter covering the ESA, wetlands and regulatory takings.
- USFWS numerical summary of listed species in US and elsewhere
- https://worldwildlife.org/species
- Endangered Species

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