Endangered Animal Species

APA Practice

by

**Suraj Pratap Samirlal Poddar**

Harrisburg University of Science and Technology

Spring 2021

Table of Contents

[Abstract 3](#_Toc72069983)

[Summary 3](#_Toc72069984)

[References 3](#_Toc72069985)

# Abstract

Endangered refers to frightening/threatened or when a species is closer to be exterminated, reportingly vanishing or if there are a handful population left to survive. Exterminated alludes to end of existence. As per IUCN (International Union for Conservation of Nature) an exterminated species is at risk of being extinct due to an organism or its habitats, mortality or due to change in the environment and predators

Few endangered species in India such as Bengal tiger, forest own, the steppe eagle, the green turtle and many more animals. Many animal species are generally endangered by habitat loss or due to a change in the climate or degradation, these species need sufficient protection and care to promote their endangered species. Different countries have different laws to protect endangered species, for example restricting land development, ban hunting etc.,. the trends and status of endangered animal species can be found from the list of organisms as per the population. IUCN red list is a global conservation assessment which contains data deficiency species, i.e, more data/info is needed to properly determine and evaluate through the species assessment process.

The list basically lists endangered or frightened species based upon the vulnerability. if species are termed to be threatened, then those are determined as either endangered or critically endangered (Das, 2018)

**KEYWORDS**: endangered, animals, exterminated, predator, habitat, IUCN, species, threatened

# Summary

As many animal species are continuing to go extinct due to loss of habitat or because of environmental degradation and climate change, there is a need for the right protection and conservation of endangered or threatened species in their respective habitat to be encouraged (Rajamani, 2010)

# References

Das, S. D. (2018). *Gastro-intestinalhelminthic infection on herbivore safari at Nandankanan Zoological Park.* Int.J.Curr.Microbiol.App.Sci. 7(08): 1034-1039.

Rajamani, L. &. (2010). *ENDANGERED SPECIES RESEARCH Endang Species.* Res INTRODUCTION. Endangered Species Research. 17. 17-23.