The Importance of the Conservation of Endangered Species

Endangered species refers to those animals that face the risk of extinction from the planet altogether. The animals are so few that they could disappear from the globe if serious action is not taken. The animals are threatened by many factors such as habitat loss, hunting, diseases, and a change in the climate. Such factors continue to decrease the number of such animal species. This essay is a presentation of the importance of conserving the endangered species as opposed to conserving other animal species that are still in existence in the planet. More consideration ought to be put in the efforts to conserve the animals that may become extinct from the earth. Having the conservation of the other species of animals as the priority is a threat to the endangered lot.

Conservation of endangered species helps in the preservation of the habitat for most species of animals. The solution to protecting endangered species is protecting the habitats before they are damaged. It is evident that the creation of national parks and marine protected area has helped a lot in the protection of endangered species. Habitat preservation with the endangered species in mind is for the benefit of all species of animals. Even as the endangered species are protected from extinction, other species of animals also benefit from the program of endangered habitat preservation. It cannot be the case when the habitat for animals is preserved without considering the endangered species since the animals would be eliminated by other species from the habitat. In a journal article on the endangered species, a large number of animal and mammal species have disappeared completely due to the devastation of their habitat (Johnson et al. 68).

Conservation of the endangered species has helped in the restoration of the habitats of the endangered animals and other animal species. Conservation of the endangered animals from extinction has made it possible for the restoration of already degraded habitats. Restoration of habitat involves removing invasive species and reintroducing native species that had disappeared from the area. While protecting the endangered animals, other animals are not disadvantaged since they are bred in the same location but under captivity. They could also be relocated to other areas that best suits them for survival. The program of restoring habitats is thus useful to all species as every species finds its original potential areas. No animal species is left behind while relocation is being done, as it would have been the case when only relocating the species that exists in abundance. The other species would have continuously displaced the endangered animals to extinction. For instance, the destruction of the Ripian habitat in Mexico is progressing at an alarming rate. and its restoration would be helpful to many species

Need help with the assignment?

Our professionals are ready to assist with any writing!



(Johnson et al. 75).

Conservation of the endangered animals is vital for the implementation of the anti-poaching measures. Poaching has been a social concern in the contemporary society where the body parts of most animals are used for commercial purposes. Anti-poaching measures do not only seek to protect the endangered animals but all the other species. Constructing policies that are against the endangered animals seek also to protect other animal species from poachers who seek other alternatives when one door that enables them to access wild animals is closed. In remote areas in most countries, guards are often employed to protect the endangered species from species. It is common that the employed guards will not allow the poachers to hunt successfully other species that are not exposed to the risk of extinction. Employing guards to protect endangered species such as the mountain gorilla could be a way of involving communities in the protection of their wildlife as well as the creation of employment to the community members.

Most importantly, wildlife conservation for the endangered species has led to the enforcement of laws and policies that tend to regulate the trade in the wild animal specimen that threaten their survival. It is evident that the efforts that are being put in to protect the endangered species have led to laws that generally protect all wild animals. It could be true that the laws were meant to protect only some few endangered animals in particular countries like elephants in Kenya. All animals are protected from poaching by law. There are rules that are used regionally to ensure protection of all animals from extinction. Actions such as poaching speed up the disappearance of animals, more so the endangered species. According to a journal article on Bioscience, ecologists agree that the conservation of biodiversity is facilitated by maintaining population densities and distribution among species (Michael, et al. 168).

The implementation of policies to regulate trade in wild animals' products has paved way for the existence of private farming of the endangered species. Private farming ensures that the ethics in the conservation of animal species are followed. The legal, for-profit, private farming does the opposite of reducing the endangered animal populations. The move has tremendously increased the populations of the rare species such as the black and the white rhinoceros. Effective law enforcement has led to legal owning of such endangered animal species. It is the emphasis put on the conservation of the rare animal species that has led to legal, private farming, which is used by owners for profit and eco-tourism. Tourists come all the way to view the endangered animals that are very difficult to find. Meanwhile, it is a chance for the whole nation since the tourists will not leave before visiting the public reserves in order to view the other species of animals. Such economic benefits are all as a result of conservation of the endangered animal species (Loomis, John and White, 197).

Emphasis on the conservation of the endangered species of animals has been if importance in

Need help with the assignment?

Our professionals are ready to assist with any writing!



conserving the environment at large. Most governments have created awareness on the causes of climate change and its effects. According to researchers, the most serious effect has been on the wild animals that drastically reduce in number due to the adverse change in the climate. The awareness has helped in the reduction of pollution and unregulated hunting and poaching. It is the courtesy of the conservation of rare animal species that a lot of attention has been put on the environment. According to scientists, pollutants released into the environment are ingested by a wide variety of organisms, making the environment highly toxic to some plants, rodents and insects. It is the plants, insects and rodents that support the existence of most animals. The measure by the authorities has therefore been useful in controlling the populations of most animals, not just the endangered species. If the conservation measures were not for the care of the rare animal species, there would be a lot of extinction in most species of animals as well as a massive reduction in the population of other existing species.

In conclusion, the conservation of the endangered animals has been for the benefits of all the other animals. Laws and policies have been made and implemented to protect all the animals globally. The conservation of endangered species has ensured that the habitat for all animals is restored and preserved. Conservation of the rare species of animals has benefited most countries by leading way to eco-tourism and environmental preservation.



Need help with the assignment?

Our professionals are ready to assist with any writing!

