UT CAPS Transfer Application

[Name of the Writer]

[Name of the Institution]

UT CAPS Transfer Application

*“Away, away, from men and towns,  
To the wild wood and the downs, —  
To the silent wilderness,  
Where the soul need not repress its music.”  
—Percy Bysshe Shelley*

Humankind has been made of clay, and clay has its origin in the mud. Thus earth and its nature give a soothing effect to the mind, body, and soul of a man. A little recreational break from machinery-routine life into some wilderness gives joy and comfort. Unfortunately, the natural sites are no longer in their pure form due to urbanization which led to deforestation. There are very few places left untouched by man, while all the places where life is possible to have been captured by huge infrastructure. However, there are numerous factors for causing the environmental changes and ruining the natural habitat and wildlife of plants and animals. But the leading cause for pinpointing this issue is to look over the toll it has on the social, political and economic conditions of this world. Therefore this essay will explore the effect of damage done on the environment and the repercussions taken according to science to reverse the damage.

The food chain is linked from primary to tertiary consumers, such that every single life is dependent on the life of another living being. Likewise, for the sake of their live animals are hugely reliant on the presence of plants and trees. Moreover, a person lives by breathing the oxygen in the air produced by plants due to photosynthesis. Therefore, the plants and trees are the sole providers of life to animals and human beings. Similarly, the plants are the source of diet for almost all living people. It gives food and nutrition to humans and animals. This further makes environmental protection genuinely significant.

The effect of environment on socioeconomic circumstances can be perceived through the urbanization of lands and places essential for tree growth. Land irrigation and agriculture have significantly been highlighted for food production, but not much importance has been given to the tree or plant growth for food and shelter. Further, the timber has been used for producing goods and things out of its wood; instead, the forestation needed for the survival of the animals have not been considered enough.

The plantation of the tree and conserving the natural environment is essential for our survival as well as of the animal's sustenance. The community is gaining benefits from the fruit-flowers, creating medicines, the balance of rainfall, air-conditioning, man-made fertilizer, and protection from floods, earth erosion, insects, and refuge for animals and birds who are protecting the crops, towards the fuel and timber, hence there are plenty of advantages of conserving the natural environment. The scientific methods for preserving the natural environment is by planting genetically produced vegetation which is particularly beneficial for the environment, and also eliminating any destructive cause by using the best pesticides and fertilizers. This damage can be reversed by using such techniques for undoing the damage.

Consequently, for me, the significance of this issue is related to the biological conservation which I intend to further pursue as my major in college and bring advancement in the devising new ways for bringing back the natural habitat and flora so that the plants and animals are conserved and in return benefiting the humanity. This will also help the future generation who would not have to be worried about the issues of extinction, floods, soil erosion, etc. which is faced by our generation right now. I want to make a better future for our children to live a successful life along with the perks of nature. Thus, if there is no nature, there would be no life on earth.