

name: _____

class: _____

date: _____

The Impact of Conservation on Ecosystems



In every ecosystem, plants, animals, and _____ interact with each other and their environment. This balance is crucial for

_____ . However, when humans intervene, they can cause

_____ . Conservation aims to protect these natural

_____ by promoting sustainable practices. For instance, in a

forest, trees provide _____ and homes for many species.

Without them, many animals would lose their _____ .

Conservation efforts can include planting more trees, which helps to combat

_____ . Rivers and lakes are also important for ecosystems.

They supply _____ to plants and animals. Pollution can harm

these water sources, affecting the whole ecosystem. Conservationists work to clean

waterways and prevent further _____ . Another aspect is the

preservation of _____ species. By protecting these animals,

we maintain biodiversity, which is essential for ecosystem

_____ . Conservation also involves educating the public about

the importance of nature and how to _____ it. Through these

efforts, we can ensure the survival of diverse ecosystems for future

_____ .

- | | | | | | | |
|---------------|------------|-----------|----------|----------------|-------------|------------|
| oxygen | preserve | health | habitats | habitat | generations | endangered |
| deforestation | disruption | pollution | water | microorganisms | survival | |