

# Forest Conservation

## *Definition*

Forest conservation is the **practice of planting and maintaining forested areas for the benefit and sustainability of future generations.** Forest conservation involves the upkeep of the natural resources within a forest that are beneficial to both humans and the environment.

# What is the importance of forest conservation?

Forests **reduce air pollution**.

Forests also prevent soil erosion.

Forests also play an important part in the water cycle and control moisture levels of our ecosystem.

Providing wood timber to the market.

Producing food for human like nuts and fruits.

# What is the importance of forest conservation?

## Forests reduce air pollution!

*Trees also soak up the harmful carbon dioxide in our atmosphere. ... Through the process of photosynthesis, trees are able to absorb carbon dioxide from our atmosphere and **reduce the 'greenhouse effect'**, creating a less polluted, more sustainable world for our future generations.*

# Why are trees cut down ?

- \* For Agricultural purposes
- \* for providing timber or pulp , used to make furniture, paper..etc.
- \* for use as firewood
- \* to create more space to live in

# What is saw dust?

## Definition

*saw dust is produced as a product during the processing of lumber*

*It comes from wood that has been cut and processed to make things like furniture*

## Advantage

*Make use of material, obtained cheap , does not destroy trees, little smoke produced , no air pollution, less trees need to cut.*

## Conclusion!

*if saw dust is used as fuel! It will help to reduce the cutting of forest , and global warming and air pollution is also reduced.*