

## Problem & Solution

Today, there is ongoing demand for tree products and cutting down trees has become a huge problem in some parts of the world. The problem of deforestation can lead to several severe issues in our life. However, we still have practical solutions to combat these problems

Human activities like deforestation can bring about many negative effects like habitat destruction. In other words, millions of trees are cut every year in the world, which can disrupt ecosystems. As a result, millions of animals can suffer from hunger and water shortages, which can lead them to go extinct. Also, trees can help us combat climate change. They have a vital function to absorb significant amount of CO<sub>2</sub>. If these human activities continue, global warming can be accelerated, resulting in melting ice caps in some parts of the world. Another problem can be that many communities are dependent on forests for their income from farming or eco-tourism. A good local example can be Zomin, which is highly forested. Thousands of people make money by tourism. Cutting down trees in these places can lead people into poverty and economic problems

One way to reduce deforestation is by making stricter laws. If people or companies cut down trees illegally, they should get strong punishments. This can stop illegal logging and help protect forests. Another good solution is planting more trees. For example, China has been planting billions of trees since the 1980s to bring back forests and fight climate change. This helps nature recover and improves the environment. Also, teaching people about deforestation is important. Schools and programs can show people how to use less wood and paper. If people waste less, fewer trees will be cut down.

In conclusion, cutting down too many trees causes big problems for nature, the climate, and people's lives. But we can fix this by making strict rules, planting more trees, and educating people about the environment. If we act now, we can save forests and help the planet.