Minimize Land Degradation

Through Sustainable



100 years is necessary to farm a fertile layer of earth 1 cm thick

Land Management Practices



12 million hectares of fertile land around the world are lost due to land degradation



Afforestation helps soil improvement

40% of the global agricultural lands already degraded

25 billion tons of land washed into sea annually

For 100 years desert grew from

9.4% to 23.3%



Efficient irrigation systems make farmland more fertile



Environment friendly agricultural practices support a healthy lifestyle



1/3 of the global land surface is DESERT

Afforestation between cropland help Soil improvement







Healthy Land - Healthy life





Prevent chemical contamination in soil.



Enhance ecosystem

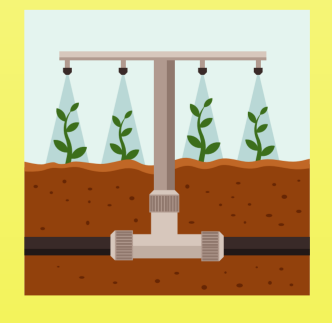
services.

Let's reduce greenhouse gas emission activities.



Protect tanks, rivers, and waterways from pollution.





Let's practice micro-irrigation







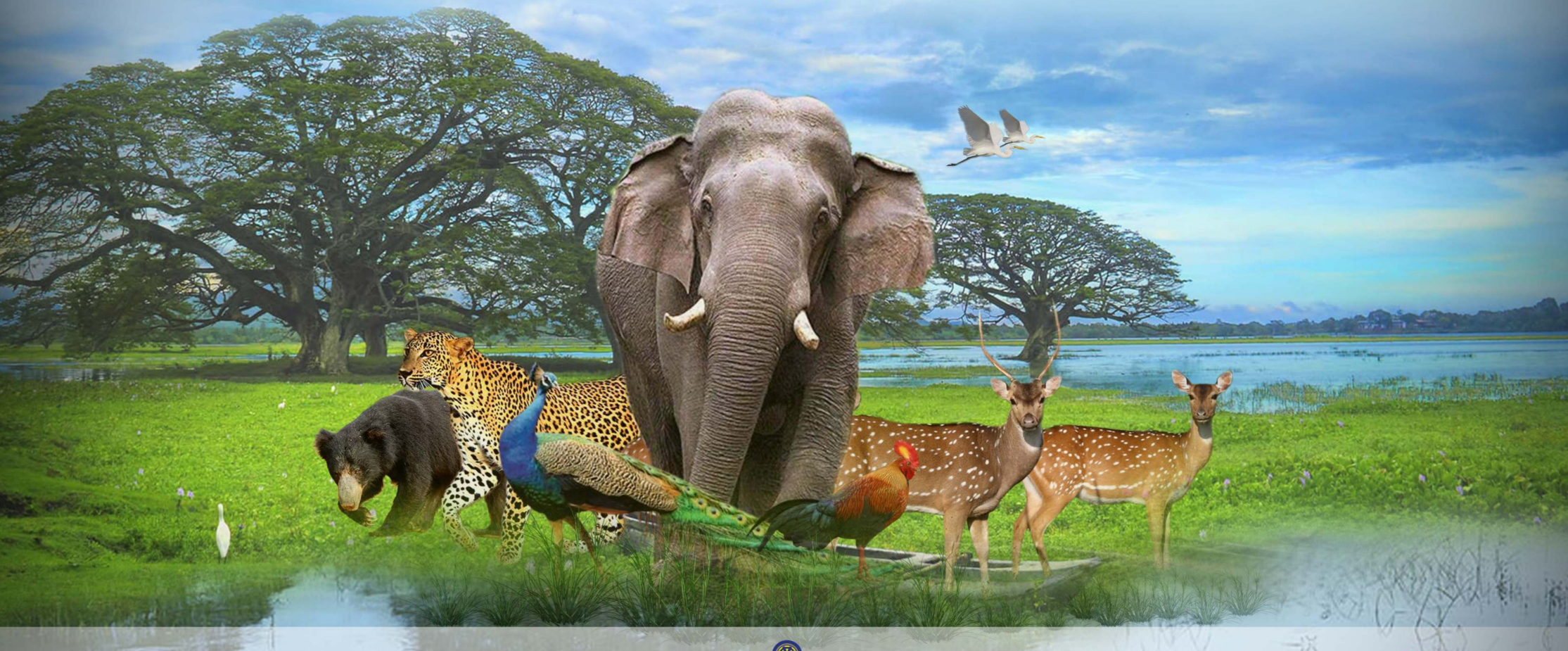
Let's Develop a Greenish Landscape and Protect Water Resources all the time



Let's get informed! Let's act! Build a sustainable land use pattern that is resilient to climate change.

Publication of Healthy Landscape Project

Protect Village Cascade Systems and Associated Biodiversity for Sustainable Future.









Enhance the Productivity of Rural Lands Through Sustainable Land Management.









Well Managed Home Garden Leads to Domestic Prosperity

Benefits:

- Reduces Expenditure for daily foods
- Provides additional income for families
- Provides fresh vegetables and fruits for daily consumption
- Enhances food security and maintain nutritional Status of families
- Provides Poison-free foods
- Creates beneficial ecosystem
- Supports to recycle household waste
- Creates healthy atmosphere by creating favourable micro climate
- Provides timber and firewood
- Reduces carbondioxide and improve oxygen levels in the air
- Reduces soil erosion







