

GREEN RECOVERY

USE MORE WOOD IN CONSTRUCTION

- Increase demand for existing products
- Create new, wood-based construction elements to replace carbon dense materials

BIOECONOMY

- More R&D into replacing oil-based products with lower-carbon wood fibre materials.

RESOURCE EFFICIENCY

- Recover more wood fibre from harvesting sites
- Efficient timber processing according to cascade of wood use

EXTEND LIFE OF WOOD PRODUCTS

- Design with re-use of materials in mind
- Recovery recycled wood (eg pallets)
- Use residues for heat and power in place of fossil fuels

WIDER TREE PLANTING AND WOOD USE

- Clear identification and access to suitable land
- An effective planning process
- A resilient forest nurseries sector to meet the additional plant demand

Breed more efficient trees

RESTOCK

- Replant harvested trees and use the opportunity to continuously improve the quality of the forest for economy, environment and people

