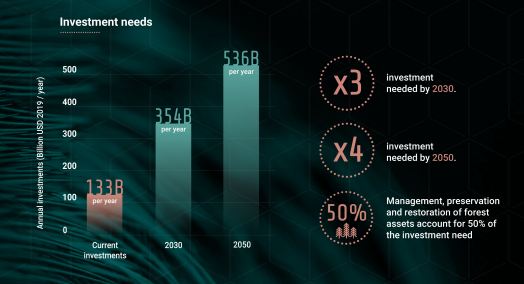
We need to fill the USD 4.1 trillion gap

to halt the climate, biodiversity and land degradation crisis by 2050



Spread out over three decades, total investment needs reach USD 8.1 trillion.

At current investment rates we will have a funding gap of USD 4.1 trillion.

Protection Restoration Infrastructure Management

Nature-based Solutions

Societal Challenges

Climate Change Biodiversity
Loss

Human Natural
Disasters

Food & Water
Security



Human well-being and biodiversity benefits

Investment outcomes (under the immediate action scenario)



Forest and agro-forestry area to increase by approximately 300 Mha by 2050, relative to 2020



Carbon emissions from land use change tp fall and become net negative by 2035, falling further to minus 1.1 ${\rm GtCO}_2$ per year by 2050



Biodiversity to stabilize at current levels by 2050