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**.

**Nature-based Solutions**

- Protection
- Restoration
- Infrastructure
- Management
**Societal Challenges**

- Climate Change
- Biodiversity Loss
- Human Health
- Food & Water Security
- Natural Disasters

**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 to fall and become net negative by 2035, falling further to minus 1.1 GtCO₂ per year by 2050
- Biodiversity to stabilize at current levels by 2050