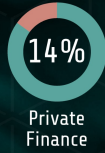


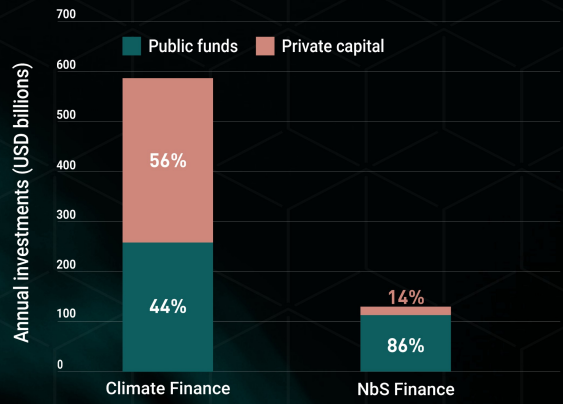
Tripling investments in nature-based solutions by 2030 to meet the climate change, biodiversity and land degradation targets

USD 133 billion
invested in NbS annually

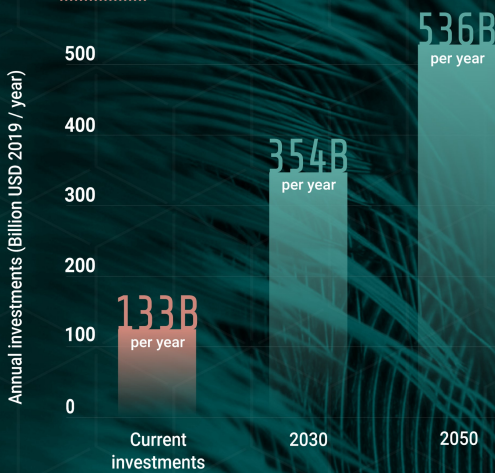
WE NEED TO **TRIPLE** THAT NUMBER



Climate finance relative to finance for NbS



Investment needs



investment needed by 2030.



investment needed 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**

Invest smarter: reimagine, recreate, restore

Half of the estimated financing needs are for the management, preservation and restoration of forest assets.



Summary of future investment needs

Type of NbS	Total cumulative investment (2021-2050) USD billion	Additional annual investment in 2050 USD billion per year
Re/afforestation	4,684	203
Mangrove restoration	15	0.5
Peatland restoration	301	7
Silvopasture	3,130	193
Total investment needs	8,130	403

Investment in forest-based NbS under the immediate action scenario



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