Current investment, future needs and benefits of closing the nature finance gap

PROTECTION

**Avoided deforestation** 

**Peatland protection** 

Grassland protection

Mangrove protection

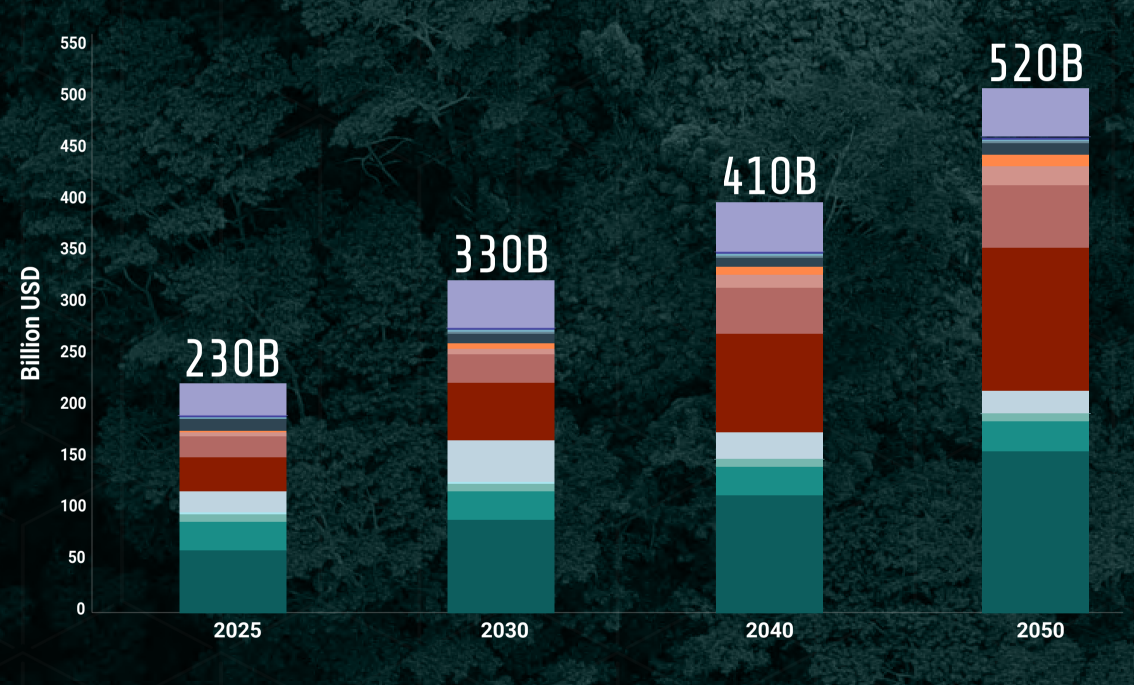
Seagrass protection

Protected areas

## USD 154 billion

invested in nature-based solutions annualy

Where do additional investments need to be directed under a 1.5°C scenario



## RESTORATION

Reforestation
 Restoration of seagrass
 Restoration of saltmarshes
 Restoration of mangroves
 Restoration of peatlands

## SUSTAINABLE LAND MANAGEMENT

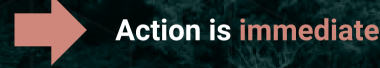
- Agroforestry silvopasture

  Agroforestry silvoarable
- Cover crops
- Grazing-optimal intensity

## IF WE DOUBLE THAT NUMBER BY 2025, WE CAN

- Reduce GHG emissions by up to 5 GtCO2/year by 2025
- Halt biodiversity loss
- Restore almost one billion hectares of degraded land by 2030

Limiting climate change to BELOW 1.5°C is achievable only if:



With cumulative investment of USD 11 trillion by 2050