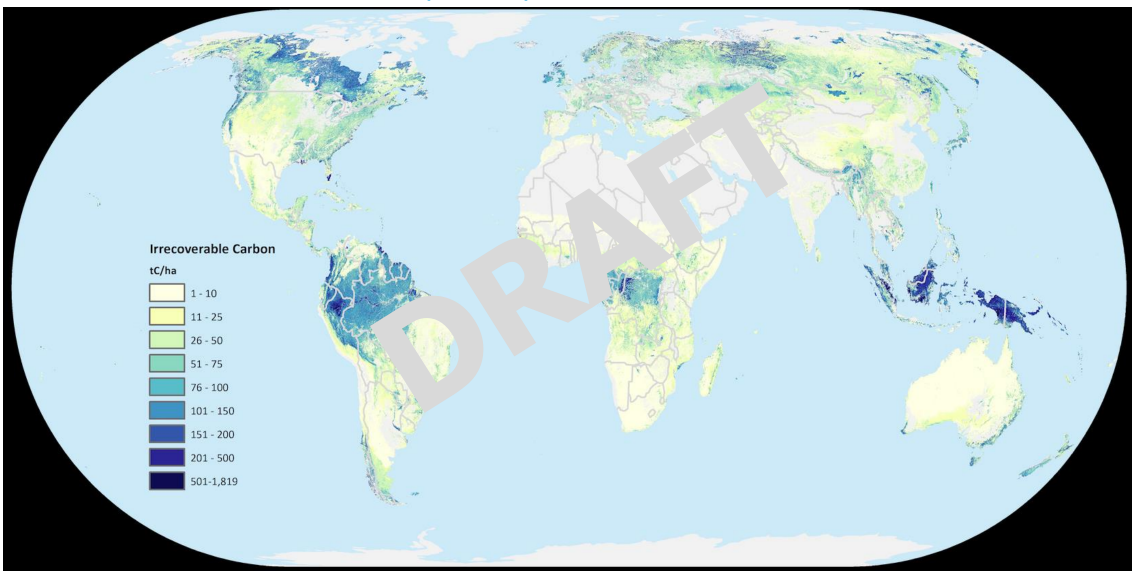


IRRECOVERABLE CARBON MAP

MANAGEABLE CARBON THAT, IF LOST, COULD NOT BE RECOVERED BY MID-CENTURY





NATURE IS THE KEY TO CLIMATE AMBITION...

BUT IS A SMALL PUBLIC INVESTMENT

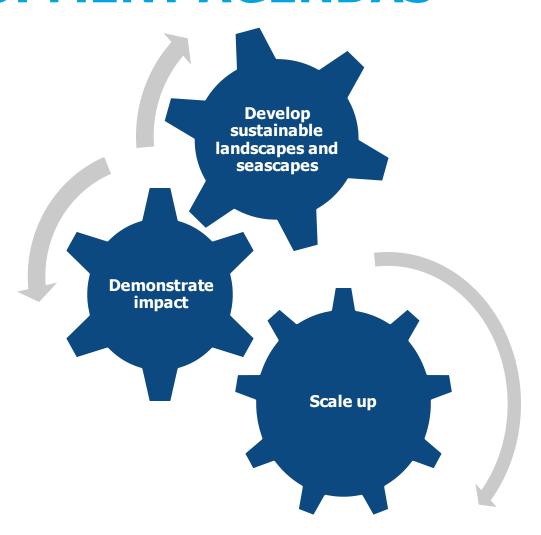


1.6 BILLION PEOPLE

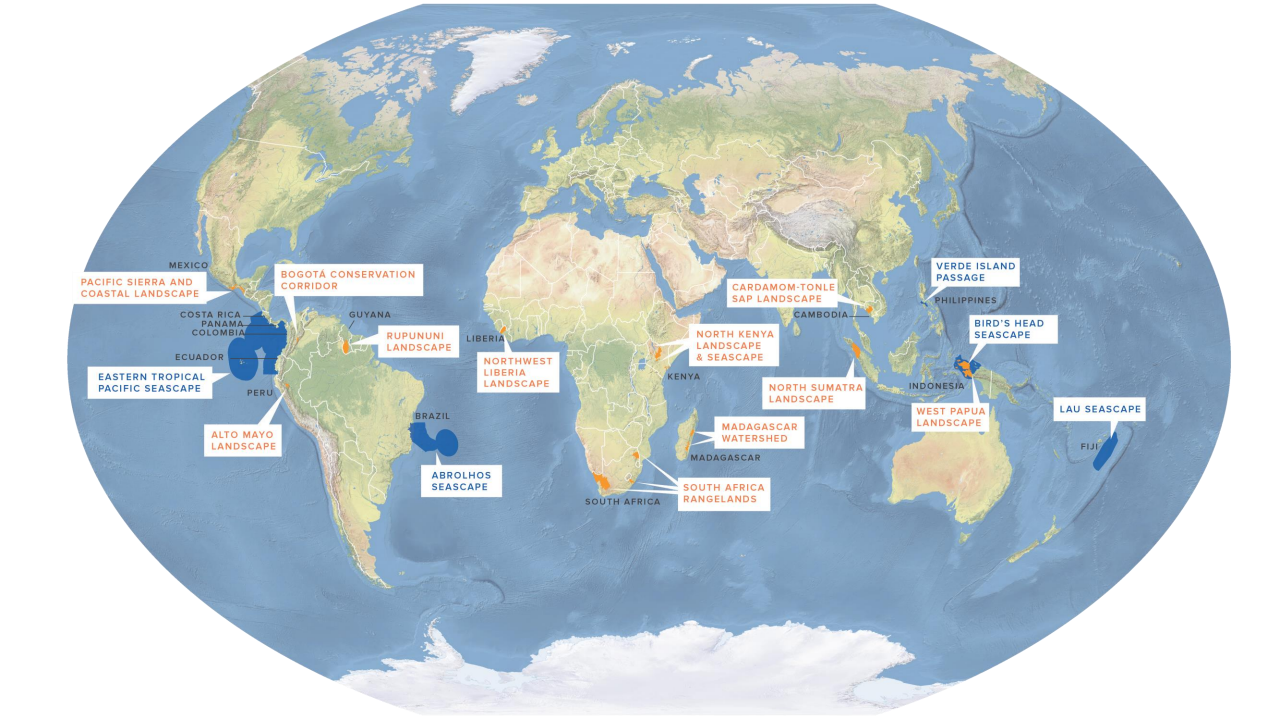
Depend on forests for their livelihoods, food, energy, medicines, clean air and water



CONNECTING THE CLIMATE, BIODIVERSITY AND DEVELOPMENT AGENDAS







Agriculture North-West Liberia landscape

- **Challenge**: expansion of agriculture, especially oil palms
- Key actions:
 - Developing a sustainable development concession model
- Scaling up beyond the landscape:
 - Strengthening national policies and sustainable supply chains
 - Green Liberia Partnership
 - The Liberia Conservation Fund





Fisheries and tourism Bird's Head Seascape – West Papua, Indonesia

- Challenges: destructive fishing practices and unsustainable tourism
- Key actions:
 - Enforcement of MPAs
 - Support for sustainable tourism regulations and practices
 - Development of customary fisheries
- Scaling up beyond the seascape: Supporting the Conservation Province and sustainable finance





Mining Rupununi landscape, Guyana

- **Challenges**: mining activities endangering forests and local communities' subsistence
- Key actions:
 - Develop Village Implementation Plans
 - Ecosystem restoration scoping study
- Scaling up beyond the landscape:
 - El-Dorado Gold initiative
 - Guyana's Green State strategy
 - Expanding to Peru and Colombia





DELIVERING AMBITIOUS GLOBAL ACTION

Protect and Restore

Prioritising key areas & maximise impact

Fund

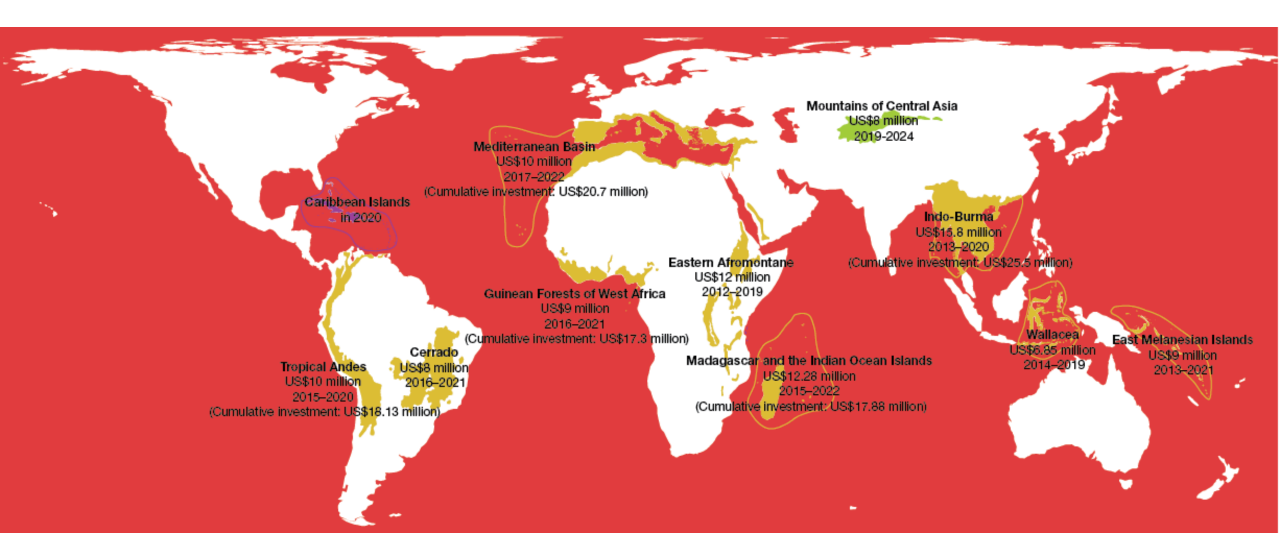
- Increase finance for nature-based solutions
- Stop harmful investments for biodiversity
- Set clear guidance to support nature-based solutions in the programming process







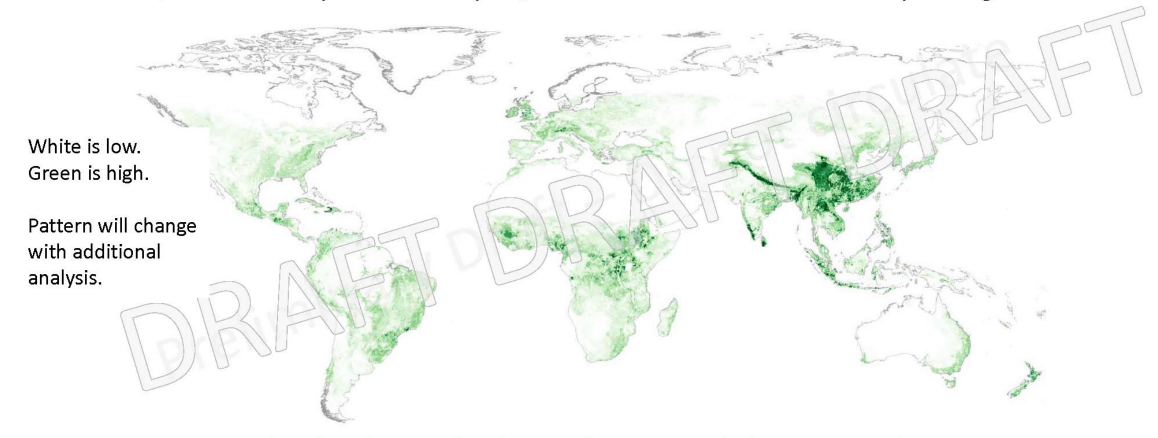
CEPF'S CURRENT INVESTMENTS





extra

Global distribution of high-performing areas for ecosystem service provision is heterogeneous. In other words, there are hotspots and coldspots, and we can account for this in our planning efforts.



Services considered in this map (analysis underway to include many more):

Water quality regulation (nitrogen, sediment), pollination, timber, grazing, NWFP*

*non-wood forest products