# Mangrove Restoration as a Nature-Based Solution in Latin American Biosphere Reserves

Project ID 513RLA2027

This 3-year project aims to assess and restore mangroves to provide social, economic and enviornmental benefits in the following biosphere reserves: Seaflower, Guanahacabibes Peninsula, Macizo del Cajas, Sian Ka'an, Darien, and Noroeste Amotapes-Manglares. The activities will be carried out in collaboration with biosphere reserve communities and local management committees, including indigenous peoples, afro-descendants and local communities. Education for sustainable development will also be a strong component in the project.

On-going

As of

Q1 2023

USD 1,108,530

**Total Project Budget** 

USD 78,807

**Total Incurred Expenditures** 

## **Progress**

On-going

Start Date

End Date

2022.06.08 2025.06.08



7%

Benchmark as of

2023.03.31

## **Geographical Scope and Beneficiaries**

Country		Allocation
	<u>Colombia</u>	20%
*	<u>Cuba</u>	16%
<b>S</b>	<u>Ecuador</u>	16%
<b>3</b>	<u>Mexico</u>	16%
* *	<u>Panama</u>	16%
	<u>Peru</u>	16%

## **Contributors**



**Belgium** 

# Financial plan

Type of Funding Uses of Funding Sources of Funding Project Budget (USD) Incurred Expenditures (USD)

Voluntary Contribution - Tightly Earmarked Natural sciences Belgium 1,108,530 78,807

### **Project contributes to**

#### Contribution to UNESCO Results Framework 2022-2025

#### **Sector: Natural sciences**

Outcome 3 - Enhance knowledge for climate action, biodiversity, water and ocean management, and disaster risk reduction

Output: 3.SC1 - Inclusive knowledge and capacities of Member States strengthened to advance and apply science for sustainable management of natural resources, ecosystem and biodiversity conservation and restoration, and disaster risk resilience

#### **Contribution to Sustainable Development Goals**



60%

### **UNESCO Global Priorities and Priority Groups**

- Gender Equality | 20%
- Youth | 10%
- Small Island Developing States | 16%