





Interventions that exemplify components of

# **Nature-based Solutions (NbS)** for Forest Conservation

Philippine Pavilion | Together Today for Tomorrow



The Forest Foundation Philippines is a non-stock, non-profit, non-government organization that provides grants and technical assistance to organizations and individuals that empower the people to protect and conserve the forests. The Foundation was established in 2002 to manage conservation funds by virtue of two bilateral agreements between the governments of the Philippines and the United States of America.

Get involved in Nature-based Solutions (NbS) efforts in the Philippines. Partner with us.





forestfoundation.ph info@forestfoundation.ph @ @forestfoundationph



### AGROFORESTRY

POTENTIAL OF AGROFORESTRY FOR CLIMATE-SMART AGRICULTURE THROUGH ENHANCED COFFEE VALUE CHAINS

A project implemented among 14 forest-dependent communities in the provinces of Bukidnon and Misamis Oriental, with the goal of improving social enterprise and indigenous livelihoods while effectively managing and protecting the forests

#### **SMALL ISLANDS**

#### **ECOSYSTEM-BASED ADAPTATION THROUGH** INTEGRATED WATERSHED MANAGEMENT

Responding to the threats of climate change for forest and watershed protection, management, and conservation through various social interventions towards improved water security and resilience

The Forest Foundation Philippines, with over two decades of experience supporting projects that protect and conserve the forests, has identified and supported interventions, including climate solutions, that are aligned with the principles of Nature-based Solutions (NbS).

Know more about our NbS-inspired transdisciplinary interventions and collaborations at www.forestfoundation.ph/approaches



#### WATERSHEDS

#### PROTECTION AND SUSTAINABLE MANAGEMENT OF SIERRA MADRE FORESTS

An initiative to protect and sustainably manage the forests and biological resources of the Sierra Madre as one of the priority biodiversity conservation sites in the Philippines by empowering forest-dependent communities

#### **PEATLANDS**

STRENGTHENING PEATLAND'S CARBON SINK CAPACITY THROUGH MULTI-STAKEHOLDER COOPERATION

A restoration project to assist in the gradual recovery and sustainable management of the Leyte Sab-a Peatland

## **MANGROVES**

PROTECTING COASTAL COMMUNITIES FROM THE IMPACTS OF CLIMATE CHANGE THROUGH MANGROVE REHABILITATION

Initiatives to protect and restore mangrove forests as an effective strategy to combat climate change, given the mangrove ecosystem's ability to act as a carbon sink and build coastal resilience