

ECO-FARM AND RESOURCE MANAGEMENT INSTITUTE

EXTENSION PROPOSAL

I. BASIC INFORMATION

Project Title:

PROVISION AND IMPLEMENTATION OF VETIVER TECHNOLOGY FOR SOIL AND WATER CONSERVATION, LAND REHABILITATION, AGRI-INFRASTRUCTURE AND ENVIRONMENTAL PROTECTION, AND LIVELIHOOD ENHANCEMENT IN SELECTED MUNICIPALITIES

IN LEYTE, PHILIPPINES

Project Leader(s):

MAREJEN A, VILLAREMO, MSc

Faculty, Eco-FARM and Resource Management

Institute (Eco-FARMI)

Visayas State University (VSU)

09224369591

marejen.villaremo@vsu.edu.ph

Project Staff(s):

ODELO B. BALDOS

AgTech, Eco-FARM and Resource Management

Institute (Eco-FARMI)

Visayas State University (VSU) odelo.baldos@vsu.edu.ph

REYNANTE G. MACAPANAS

SRA, Eco-FARM and Resource Management

Institute (Eco-FARMI)

Visayas State University (VSU) reynante.macapanas@vsu.edu.ph

Implementing Unit:

Eco-FARM And Resource Management Institute (Eco-FARMI), Visayas State University, Baybay

City, Leyte

Collaborating Agency(ies):

Local Government Units, Farmer Associations, and

NGOs

Development Thematic Area:

Agricultural Science and Technology-based

Livelihood/Entrepreneurship

Environment and Natural Resources

DRRM & Climate Change

Project Site:

Leyte

Duration:

1 Year (July 2025 - July 2026)

Proposed Budget:

Php 323,270.24

