



Republic of the Philippines
Province of Sorsogon
MUNICIPALITY OF PRIETO DIAZ
LGU TIN: 000794064
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FILE COPY

Office of the Secretary to the Sangguniang Bayan

1st Endorsement
November 4, 2025

SPOC - 11042025 869

OFFICE of the SANGGUNIANG BAYAN
GOVERNMENT UNIT
Prieto Diaz, Sorsogon

RELEASED

BY: PINKY E. DESTURA

DATE: 11/04/25 TIME: 10:01 am

Respectfully transmitted to **HON. ROMEO D. DOMASIAN**, Municipal Mayor, the herein attached Resolution No. 179-2025 entitled: **"A RESOLUTION REQUESTING HON. ROMEO D. DOMASIAN, MUNICIPAL MAYOR, TO PLEASE INCLUDE IN THE MALINIS AT MASAGANANG KARAGATAN (MMK) PROGRAM THE ARTIFICIAL REEF RESTORATION AND REHABILITATION PROJECT OF PRIETO DIAZ, SORSOGON"** for his information and appropriate action.


BERNADETTE R. ESPEÑA- YAO
Secretary to the Sangguniang Bayan

Cc:

- Ms. Charito Amor Lagadia,
MENRO

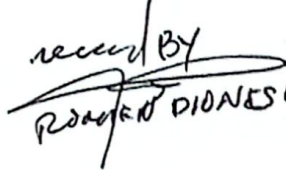
OFFICE OF THE MAYOR
LGU PRIETO DIAZ, SORSOGON

RECEIVED

By: Romeo D. Domais

Date: 11-04-25

Time: 11:21 am

received BY

ROMEO D. DOMAIS 11/04/25



Republic of the Philippines
Province of Sorsogon
MUNICIPALITY OF PRIETO DIAZ
LGU TIN: 000794065
Official Email Add: sbprietodiaz@gmail.com



Office of the Sangguniang Bayan

EXCERPT FROM THE MINUTES OF THE REGULAR SESSION OF THE 12TH SANGGUNIANG BAYAN OF PRIETO DIAZ, SORSOGON HELD ON SEPTEMBER 15, 2025 AT ITS SESSION HALL

PRESENT:

Hon. Avon D. Domalaon, MPA	Municipal Vice Mayor/ Presiding Officer
Hon. Ryand D. Diño	Sangguniang Bayan Member
Hon. Vicente B. Bayoca	Sangguniang Bayan Member
Hon. Bienvenido D. Ayo, Jr.	Sangguniang Bayan Member
Hon. Joseph H. Yap, Jr.	Sangguniang Bayan Member
Hon. Alexander D. Destura	Sangguniang Bayan Member
Hon. Jo Madel D. Domalaon	Sangguniang Bayan Member
Hon. Juan D. Ebid	Sangguniang Bayan Member
Hon. Lilia D. Oliveres	Sangguniang Bayan Member
Hon. Antonio J. Emano, Jr.	LnB Pres./S. B. Member
Hon. Rene Joseph D. Domasian	SKMF Pres./S. B. Member

ABSENT: None

RESOLUTION NO. 179-2025

Introduced by Hon. Alexander D. Destura

A RESOLUTION REQUESTING HON. ROMEO D. DOMASIAN, MUNICIPAL MAYOR, TO PLEASE INCLUDE IN THE MALINIS AT MASAGANANG KARAGATAN (MMK) PROGRAM THE ARTIFICIAL REEF RESTORATION AND REHABILITATION PROJECT OF PRIETO DIAZ, SORSOGON

WHEREAS, coral reefs are among the most diverse and productive ecosystems on earth, providing vital habitats for marine life and serving as natural barriers that protect coastal communities from storm surges and erosion;

WHEREAS, coral reefs support local livelihoods through fisheries, tourism, and coastal protection, and play an essential role in maintaining food security;

WHEREAS, the coral reefs within our municipality have been increasingly threatened by destructive fishing practices, pollution, sedimentation, climate change, and other human activities in the previous years;

WHEREAS, coral reef degradation directly affects the welfare of coastal communities by reducing fish catch, damaging tourism potential, and increasing vulnerability to natural disasters;

WHEREAS, coral reef restoration is an effective strategy to rehabilitate damaged reefs, enhance marine biodiversity, and strengthen ecosystem resilience;

WHEREAS, attached herewith is a Project Proposal entitled "Artificial Coral Reef Restoration and Rehabilitation";

WHEREAS, on motion of Hon. Juan Ebid, duly seconded by Hon. Jo Madel Domalaon;

HEREBY RESOLVED, to request Hon. Romeo D. Domasian, Municipal Mayor, to please include in the *Malinis at Masaganang Karagatan* (MMK) program the Artificial Reef Restoration and Rehabilitation Project of Prieto Diaz, Sorsogon;

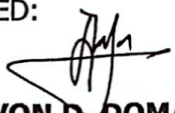
FINALLY RESOLVED, to transmit this resolution to Hon. Romeo D. Domasian, Municipal Mayor, copy furnished Ms. Charito Amor Lagadia, MENRO, and all concerned for their information and appropriate action;

APPROVED UNANIMOUSLY.

I HEREBY CERTIFY TO THE CORRECTNESS OF THE FOREGOING.


BERNADETTE R. ESPEÑA-YAO
Secretary to the Sangguniang Bayan

ATTESTED:


Hon. AVON D. DOMALAON, MPA
Municipal Vice Mayor/Presiding Officer

Sept - 15, 2025

PROJECT PROPOSAL:

ARTIFICIAL CORAL REEF RESTORATION & REHABILITATION

Prieto Diaz, Sorsogon

I. TITLE:

"Reviving Marine Ecosystems: A Comprehensive Artificial Coral Reef Restoration Initiative"

T.W

II. EXECUTIVE SUMMARY:

This project proposal outlines a strategic plan for restoring damaged coral reefs through the deployment of artificial reefs. With the increasing threat to marine biodiversity due to climate change, pollution and destructive fishing practices, this initiative aims to rehabilitate coral ecosystems, improve biodiversity and support sustainable livelihoods for coastal communities. The project leverages innovative techniques and community participation to ensure the long-term success of reef restoration efforts. Similarly, this project proposes and implements an integrated approach that includes environmental assessment, the implementation of coral rehabilitation and the verification of effectiveness through monitoring, by combining environmental assessment of coral reefs in the locality and using "jackstone or stone hedgehog method" as tool for rebuilding and starting the coral reef rehabilitation and restoration. The said "jackstone or stone hedgehog method" had been used for quite some times now in Albay Gulf and due to its proximity to the municipality of Prieto Diaz, this method will likely to be beneficial and productive for Prieto Diaz. The goal of this project is to propose and implement an integrated approach to achieve locally appropriate conservation and restoration of coral reefs.

III. INTRODUCTION:

Coral reefs are critical ecosystems that support 25% of marine species, provide shoreline protection and generate economic benefits through fisheries and tourism. However, over 50% of coral reefs globally are under severe threat due to human and environmental pressures. Artificial coral reefs offer a viable solution by providing substrates for coral growth and habitats for marine life while fostering ecosystem recovery.

IV. OBJECTIVES:

1. To restore degraded coral reef ecosystems through the installation of artificial reef structures.
2. To enhance marine biodiversity by creating a suitable habitats for marine organisms.
3. To involve local communities and stakeholders in coral reef conservation.
4. To promote awareness and education on the importance of reef ecosystems.
5. To monitor and evaluate the effectiveness of artificial reef systems over time.
6. To conduct environmental assessments to identify degraded reef sites suitable for artificial reef deployment.
7. To ensure sites have optimal water quality, temperature and light conditions for coral growth.

V. PROJECT SCOPE:

1. Site Selection:

The MARILAG Marine Reserve and its nearby coral reef areas will be selected as the project site. The project will be implemented in close collaboration with local stakeholders.

The project will be carried out over a period of 36 months (3 years), implementing an integrated approach to coral rehabilitation and restoration in various stages and verifying its effectiveness.

The identified affected areas had been exploited by using dynamite-fishing and cyanide-fishing methods. Thus, the coral reefs in this area had been degraded and resulted in great impacts on fishery resources in the municipality.

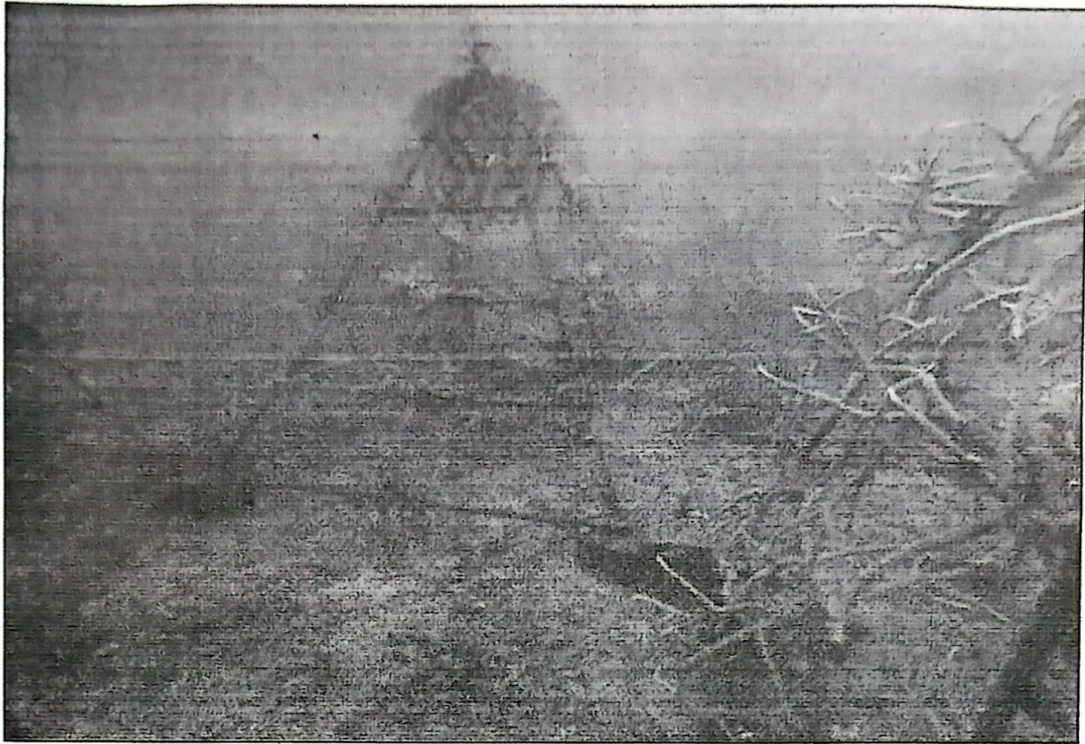
2. Artificial Reef Design (jackstone method or stone hedgehog method):

- Use eco-friendly and durable materials (e.g. marine-grade concrete, ceramic or steel).
- Incorporate 3D printing technology for reef structures to mimic natural reef complexity.
- Ensure designs support coral attachment and provide shelter for marine species.



3. Coral Propagation:

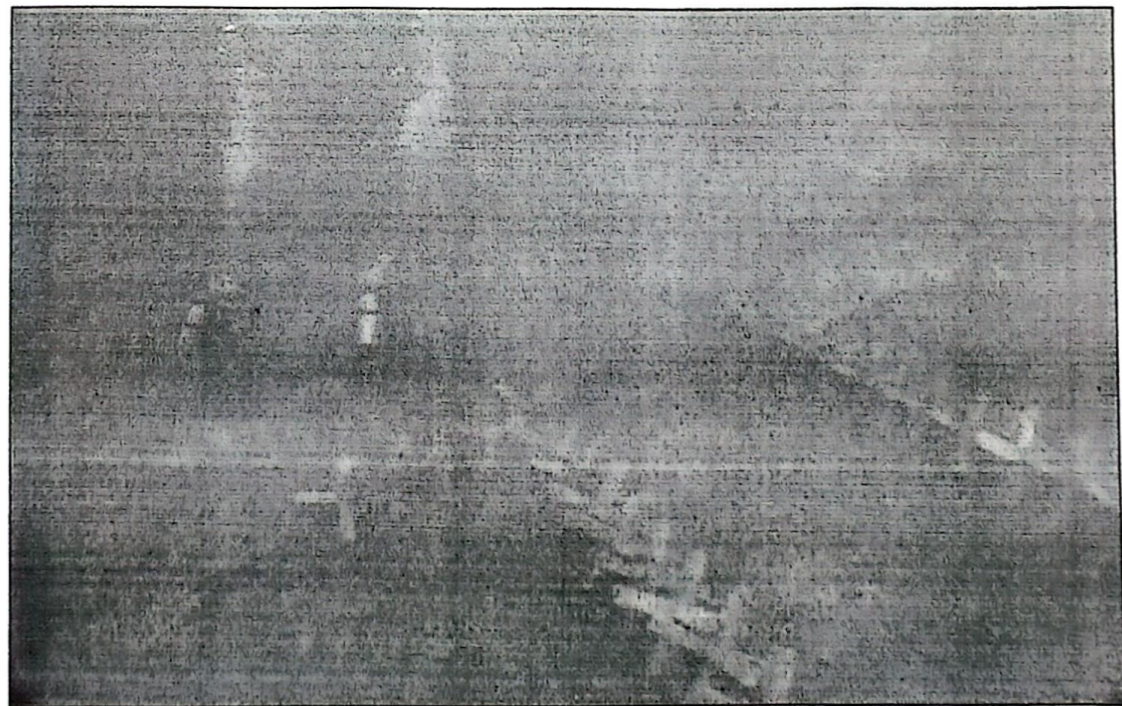
- Collect coral fragments from donor reefs or nurseries.
- Use micro-fragmentation and coral gardening techniques to accelerate coral growth.
- Attach coral fragments to artificial structures for long-term growth.

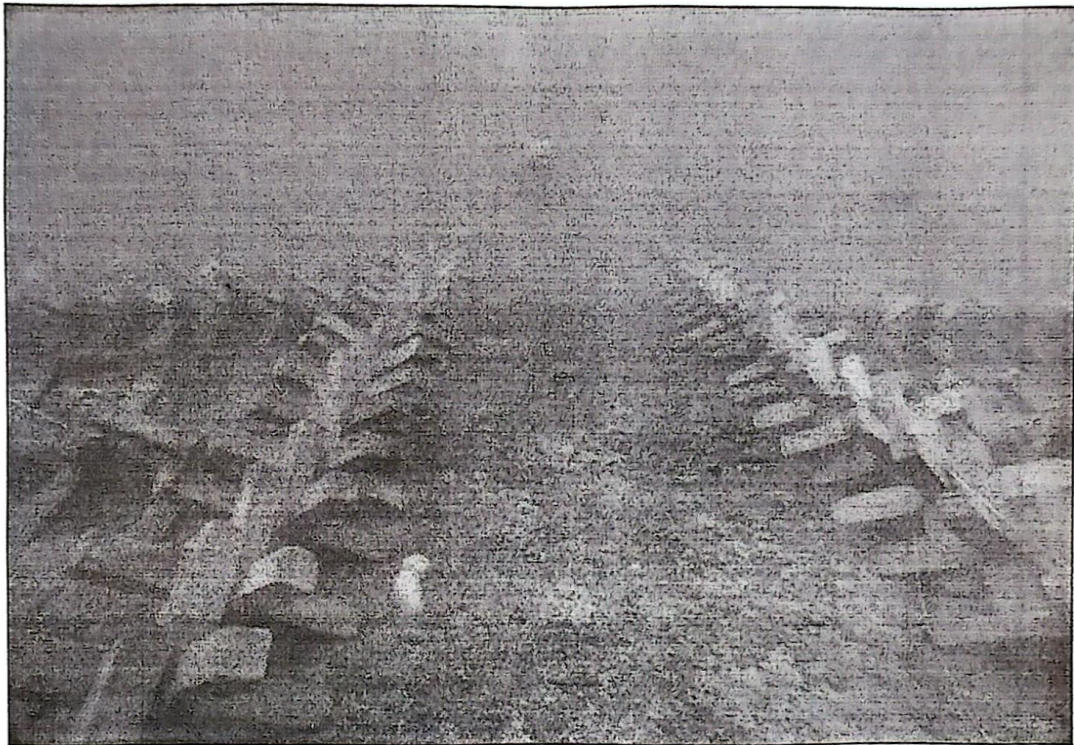


4. Deployment:

- Transport and deploy artificial reef structures to selected sites with minimal ecological disruption.
- Ensure proper anchoring to prevent movement during storms or strong currents.







5. Community Engagement:

- Conduct training sessions for local fishers, divers and stakeholders on coral restoration techniques.
- Involve communities in reef maintenance, monitoring and protection efforts.

6. Monitoring and Evaluation:

- Use underwater drones and divers to monitor coral growth, species diversity and ecosystem recovery.
- Collect data to assess project success and adapt strategies as needed.

VI. EXPECTED OUTCOMES:

- Restoration of at least 5 hectares of degraded coral reef ecosystems.
- Increased marine biodiversity, including the return of key fish and invertebrate species.
- Improved livelihood for local communities through sustainable fishing and ecotourism opportunities.
- Raise awareness about the importance of coral reef conservation.

VII. BUDGET:

The estimated cost for a three-year project is **Php 1,000,000.00**, distributed as follows:

- Research and Site Assessment: Php 100,000.00
- Artificial Reef Design and Production: Php 300,000.00
- Deployment and Coral Propagation: Php 200,000.00

- Monitoring and Evaluation: Php 150,000.00
- Community Training and Outreach: Php 250,000.00

VIII. TIMELINE:

- Phase 1 (6 months): Site assessment and project preparation
- Phase 2 (1 year): Reef design, production and deployment
- Phase 3 (1 year): Coral propagation and initial monitoring
- Phase 4 (6 months) Long-term monitoring and community feedback

IX. STAKEHOLDERS AND PARTNERSHIPS:

- Local government and marine conservation agencies.
- Research institutions and universities for technical expertise.
- Coastal communities for active participation and stewardship.
- Private sector sponsors and NGOs for funding and support.

X. SUSTAINABILITY PLAN:

The project will ensure sustainability by:

- Developing local capacity for coral reef restoration and monitoring.
- Establishing policies to protect restored reefs from future threats.
- Generating revenue through ecotourism and sustainable fishing to fund long-term maintenance.

XI. CONCLUSION:

This artificial coral reef restoration initiative provides a scalable and impactful solution to address the decline of coral ecosystems. By combining scientific innovation with community involvement, the project aims to create a resilient and thriving marine environment for future generations.