PROTECTION OF MARITIME RESOURCES IN CENTRAL AMERICA III (PHASE III)

Strengthening of local stakeholders, neighboring communities, and staff of the marine protected area Bahía de Tela Marine Wildlife Refuge





Gooale Bahía d

Bahía de Tela Marine Wildlife Refuge, Atlántida, Honduras.

COUNTRY

Honduras

COASTAL MARINE PROTECTED AREA (CMPA)

CO MANAGER

DURATION

May 2024 - May 2027

PROJECT SUMMARY:

The project aims to strengthen the local population's knowledge and participation in the conservation of marine-coastal resources.

Local authorities will be trained in application of current regulations, improving the capacities of the personnel in charge of managing the protected area and providing them with the necessary equipment.



A public use plan will be developed, tourism service providers will be certified, lionfish population control will be promoted, as well as sustainable fishing through workshops for fishermen and the promotion of responsible practices. In addition, partnerships will be strengthened with co-managers of other coastal protected areas in the northern region of Honduras, such as Fundación Cuero y Salado and the Fundación hondureña para la Protección y Conservación de Cayos Cochinos.

^{*} Acronyms refer to the names of the organizations in Spanish

REACH

Protected area **89,259** hectares



Number of beneficiaries 2,000





Photo: Mario Motiño

KEY TOPICS AND ACTIVITIES

CONSERVATION OF NATURAL RESOURCES

- Train and develop protocols for the monitoring and evaluation of seagrass condition, as well as identify and map their presence sites.
- Train and coordinate coral disease and bleaching monitoring with the co-management committee (Instituto Nacional de Conservación y Desarrollo Forestal, Áreas Protegidas y Vida Silvestre - ICF, Municipalidad de Tela, Fundación para la protección de Lancetilla, Punta Sal y Texiquat - PROLANSATE, Telamarine).
- Train co-managers and key stakeholders of the Inter-Institutional Committee on Environment and Protected Areas of the Municipality of Tela (CIAT in Spanish) in the monitoring of fish aggregations, develop surveys to fishers to identify spawning sites, install hydrophones, and facilitate experience exchanges with organizations conducting fish aggregation monitoring in Honduras.
- Training in coral restoration techniques and lionfish hunting for the co-managers of the CMPA.

SUSTAINABLE USE WITH LOCAL PARTICIPATION

- Conduct outreach workshops on the close fishing season in the lagoon and on best fishing practices.
- Organize gastronomic fairs with artisanal fishers.
- Develop a certification program for local tourism service providers (tour operators, boat operators, and tour guides) to promote responsible tourism.
- Provide training on food safety and hygiene, accounting, and budgeting to strengthen the economic management of local communities.
- Implement an informational campaign to disseminate the regulations of the Tela CMPA and promote the adoption of sustainable fishing practices.

STRENGTHENING AMONG KEY STAKEHOLDERS AND GOVERNANCE

- Improve the operational, administrative, and financial capacity of the co-managing organizations of the Bahía de Tela MWR through the development of administrative, operational, and accounting manuals, and by providing training in financial management, budgeting, and the use of the billing system of the Honduran Revenue Administration System.
- Develop and socialize a gender policy for the staff managing the CMPA.
- Facilitate an experience exchange on sustainable financing with the Roatán Marine Park as a basis for developing funding proposals.
- Develop a financial sustainability plan to strengthen the long-term management of the CMPA.











The project "Protection of Maritime Resources in Central America III (Phase III)" represents a joint and ongoing effort to strengthen the effective management of marine and coastal protected areas of the Mesoamerican Reef System. With the financial support of the German Cooperation through KfW, and the active participation of local managers and implementers, this regional effort strengthens the protection of key ecosystems and the benefits they provide to communities. Learn more: