



**CORAL
TRIANGLE
CENTER**

Inspiring People Saving Oceans

FIRST QUARTER 2023 REPORT

CORAL TRIANGLE CENTER



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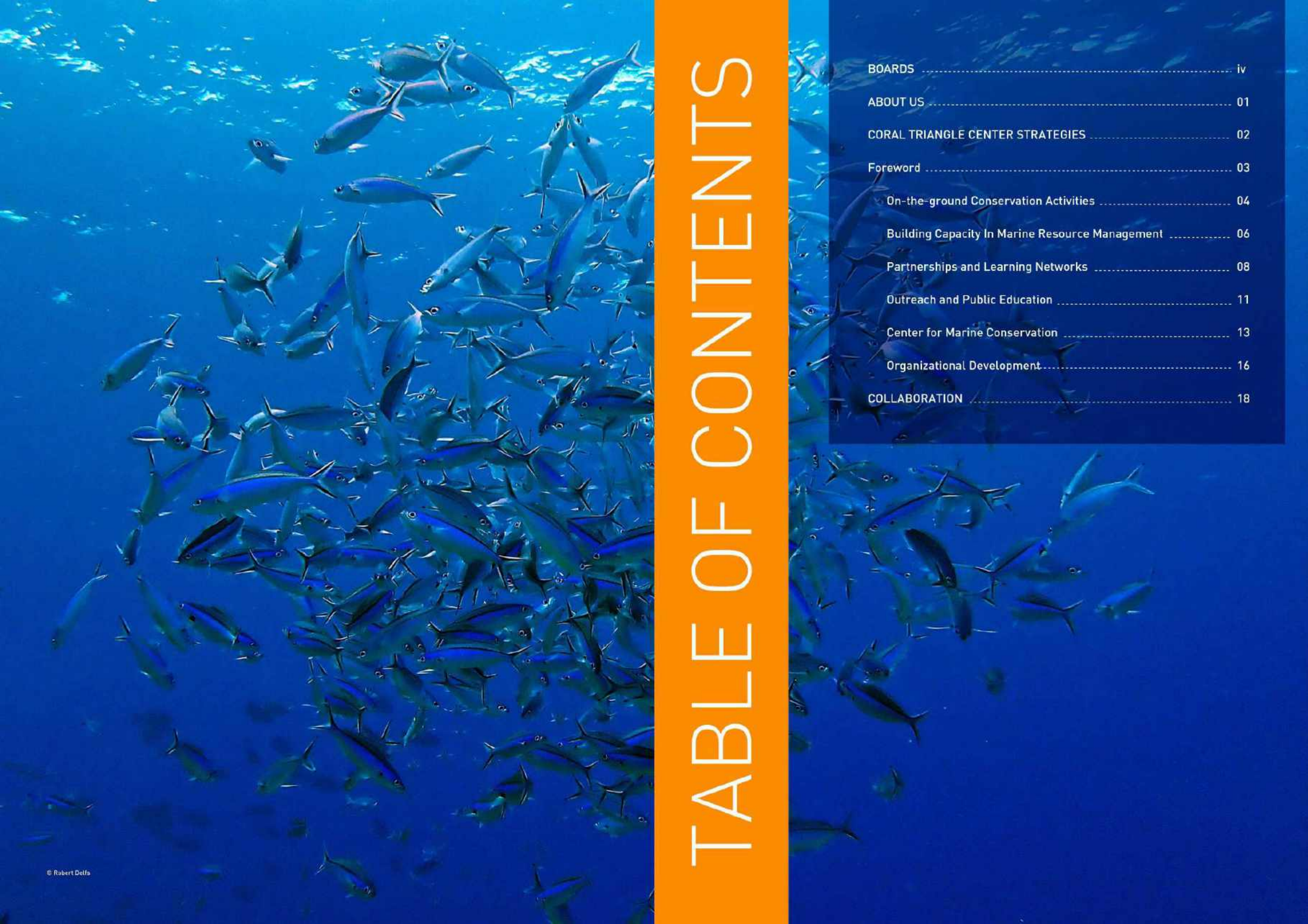


TABLE OF CONTENTS

BOARDS	iv
ABOUT US	01
CORAL TRIANGLE CENTER STRATEGIES	02
Foreword	03
On-the-ground Conservation Activities	04
Building Capacity In Marine Resource Management	06
Partnerships and Learning Networks	08
Outreach and Public Education	11
Center for Marine Conservation	13
Organizational Development.....	16
COLLABORATION	18

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ABOUT US

CORAL TRIANGLE CENTER

A center of excellence in tropical marine resource management:
Building local leadership for long-term conservation in the Coral Triangle



Inspiring People Saving Oceans

VISION

Healthy seas that enrich people and nature.

MISSION

To inspire and train generations to care for coastal and marine ecosystems.

VALUES

Excellence

In the quality of our teaching. In the performance and integrity of our staff.
In our commitment to being a world-class center of tropical resources management.

Local Stewardship

Based in the heart of the Coral Triangle, we maintain strong roots in the field and close ties to stakeholders at all levels. We value traditional knowledge and practices, and promote local ownership of our projects.

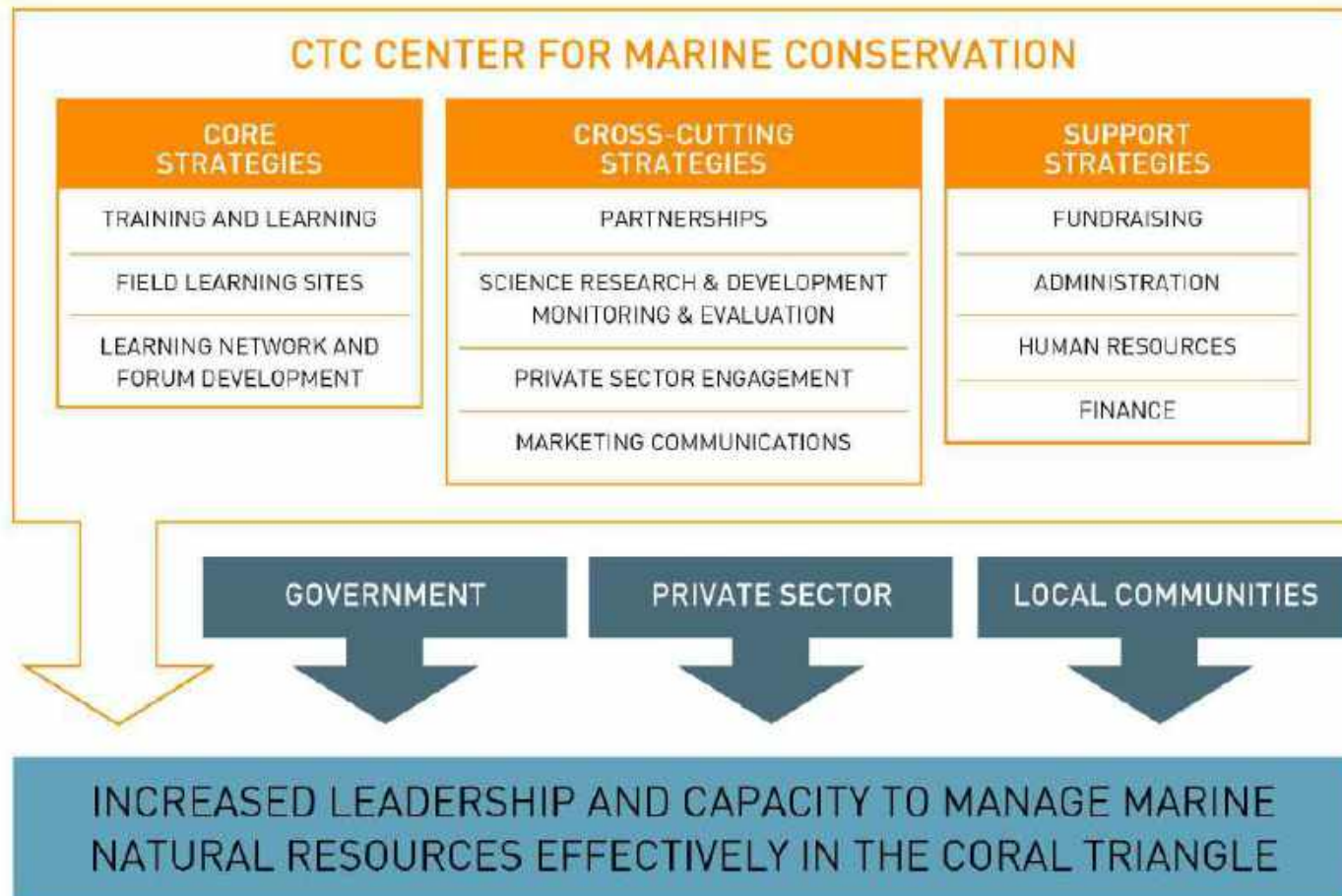
Collaboration

We build partnerships among leaders in government, communities, NGOs, education, and the private sector because only by engaging all constituencies can solutions be effective.

Result

We provide trusted information, are transparent in our actions, and hold ourselves accountable for the quality of our programs, changing our strategies as necessary and measuring our impact over time.

CORAL TRIANGLE CENTER STRATEGIES



CTC is an official development partner of the Coral Triangle Initiative on Coral Reefs, Fisheries and Food Security (CTI-CFF) – a government-led initiative of the six countries of the Coral Triangle region namely Indonesia, Malaysia, Papua New Guinea, Philippines, Solomon Islands and Timor-Leste. CTC supports the CTI-CFF in cross-cutting activities such as capacity building, women empowerment, local government leadership, sustainable tourism and private sector engagement. CTC is also a member of the International World Conservation Union (IUCN) and the International Coral Reef Initiative (ICRI).

FOREWORD

Scaling up through Partnerships

Our 3rd strategic plan (2020-2024) focused on developing CTC as a regional, effective, and sustainable organization with a strong brand built on agility, courage, engagement and resilience. The implementation of our 3rd strategic plan coincided with two years of the Covid-19 pandemic, requiring adaptation of plans and activities to a new working environment. In the last quarter of 2022, all pandemic restrictions related to travel and public activities were lifted in Indonesia, the Coral Triangle region, and globally. Our planned activities and corresponding targets in 2023 have been adjusted to reflect more face-to-face engagements in our sites as well as in regional and international platforms. In 2022, we completed our Knowledge Management Strategy and Gender and Social Inclusion Strategy, which we plan to roll out in 2023. These two organizational effectiveness tools will enable us to transform into a more effective learning organization, capturing and sharing knowledge within our organization and externally with partners and the wider public.



Our 2023 work plan continues to address the most critical issues facing the Coral Triangle region's rich marine biodiversity by building capacity and long-term resource management programs with partners to support the achievement of global goals such as the Kunming-Montreal Global Biodiversity Framework to protect 30% of the ocean by 2030 and the UN Sustainable Development Goals to protect life under water.

CTC will further consolidate and extend its partnerships at all levels with the Ministry of Marine Affairs and Fisheries (MMAF) in Indonesia and Ministry of Agriculture and Fisheries (MAF) in Timor Leste, provincial government in Bali and Ambon as well as with the Coral Triangle Initiative for Coral Reefs, Fisheries and Food Security (CTI-CFF) Regional Secretariat. We continue to support the CTI-CFF Roadmap for MPA Capacity Building with the WWF-CT program and the CTI-CFF Regional Conservation Trust Fund. CTC remains an active member in the World Conservation Union (IUCN) and will closely work together with its Asian Regional Office on MPA capacity building and the Green List certification of protected areas in the Asia-Pacific region.

Our partnership with Mission Blue continues to expand with support for Nusa Penida MPA and the Banda Islands MPA this year. The Seattle Aquarium will support a tourism carrying capacity study in the Nusa Penida MPA. We remain an active member in the International Coral Reef Society (ICRS) and the International Coral Reef Initiative (ICRI). CTC plans to engage with a consortium of NGOs (WWF, RARE, YPL) to support the implementation of the MPA Vision 30x30 Roadmap with MMAF.

In addition, CTC will further support the implementation of a sustainable Blue Swimming Crab program in Lampung alongside the Environmental Defense Fund (EDF) and Starling Resources. The Kalesang Dugong project in Saparua will be implemented with Baileo, a local partner who will focus on community engagement and the protection of the dugong and its habitat. Our program in Atauro Island MPA will be further supported by a collaboration with Blue Ventures on coral reef monitoring. The Center for Marine Conservation will further expand their partnerships with the hospitality industry and travel agents regarding learning activities at the Center. Additionally, more opportunities for partnerships will be explored for existing science and education programs.

CTC continues to develop its CTC Monitoring Evaluation and Learning (MEL) database and data collection process to help ensure that key performance indicators generated from activities are reliable, accurate, and collected in a timely manner, and to help ensure MEL tools and processes are used and understood by staff members. A robust MEL system, together with a strong KM system, will enable CTC to generate valuable lessons and insights to further guide program design and implementation and to ensure the success of its strategic plan going forward.


Rili Djohani
Executive Director

ON-THE-GROUND CONSERVATION ACTIVITIES

Timor-Leste Declares Two New Marine Protected Areas

The Minister of Agriculture and Fisheries of Timor-Leste, Pedro dos Reis, signed two Ministerial Decrees, officially declaring Atauro Islands and Samba Sembilan Liquica as new national Marine Protected Areas (MPAs) on January 19, 2023.

The Atauro Island MPA covers an area of 13,251.22 hectares, while Samba Sembilan Liquica covers 8,372.20 hectares. Each MPA has several core zones that restrict extraction of natural resources, permitting only educational and research activities. These MPAs will protect critical marine and coastal ecosystems, such as coral reefs, seagrass meadows and mangrove forests. The MPAs will also provide areas to support local livelihoods, through designation of areas like the marine tourism zone, temporary protection zone, sustainable fisheries zone, and aquaculture zone.



The decrees set out management plans for the newly established MPAs, providing a legal basis for monitoring, regulation, and enforcement of the laws outlined within. The decrees detail conservation targets, management objectives, unit structure, and sustainable financing plans and, further, acknowledge the role of key stakeholders involved in the MPA management, such as coastal communities, traditional leaders, local authorities, and non-governmental organizations (NGOs). These new MPAs will increase Timor-Leste's contribution to the achievement of Sustainable Development Goals (SDGs) #14 "Life Below Water," which emphasizes the importance of protecting the sea and sustainable use of marine resources.



The Coral Triangle Center (CTC) is proud to have supported the government of Timor-Leste in the process of establishing these two MPAs since 2017. CTC assisted in laying collaborative groundwork for developing MPAs in Atauro Islands and Liquica by conducting a series of preliminary biophysics and socio-economic surveys with the Ministry of Agriculture and Fisheries, supported by the Critical Ecosystem Partnership Fund (CEPF) and Waterloo Foundation. The survey results highlighted both locations as critical habitats for charismatic and endangered marine animals, such as sea turtles and dugongs, and the migration corridors for blue whales and other cetaceans.



In subsequent efforts, CTC will aid the Government of Timor-Leste in informing the public about the new Ministerial Decrees, as well as in strengthening the capacity of local groups and institutions to oversee the newly established MPAs in Atauro Islands and Liquica. CTC has also submitted a new draft Ministerial Decree for 2022 concerning the formation of a MPA in Manufahi. These MPAs will help to safeguard the nation's rich marine biodiversity and sustain local livelihoods through their effective management.

Assessing Community Awareness of Dugong Conservation in Lease Islands Marine Protected Area

CTC's "Kalesang Dugong" project is currently underway in the Lease Islands MPA in Maluku. CTC conducted a perception survey about dugongs, their habitat, and community participation in their conservation in four target villages on Saparua Island, namely Mahu, Ihamahu, Porto, and Boo, from February 21 to 24, 2023.

Using a purposive random sampling technique, the survey was successful in reaching 121 respondents, including fishers, indigenous communities, and women groups. Preliminary results showed that although most respondents were able to correctly identify the images of dugongs and seagrass beds, some respondents remained unsure about identifications.

A majority of the respondents also reported observing severe weather patterns that led to changes in local fishing patterns and affected fishers' household incomes. In terms of social inclusion, respondents noted differences in opportunities for women and youth to participate in the decision-making process in managing village affairs. This suggests that, although the community system may have provided opportunities for everyone to voice their opinions, social inclusion in decision-making at village level is likely to be limited and may not involve all members of the community.

The CTC team are further analyzing the survey results and will use the findings to support the development of village regulations in Saparua for the conservation of Dugongs and their habitats in the area. The development of village regulations will also consider the socio-economic conditions and help ensure an inclusive process that will take into account the various perspectives of community members and stakeholders in Saparua.

The Kalesang Dugong project, which is set to run until mid-2024, aims to protect dugongs and their critical habitat in the Lease Islands MPA. In collaboration with the Bailao Foundation and the Department of Marine Affairs and Fisheries (DKP) of the Maluku Province, CTC is implementing the project to support the Lease Islands MPA management authority and local coastal community members in conserving their marine biodiversity and resources.



CTC's Adopt a Coral Program Continues to Show Progress in Coral Restoration Efforts in the Nusa Penida MPA



Since beginning in December 2020, the Adopt-a-Coral program has successfully restored close to 160 square meters of damaged reefs in the Nusa Penida MPA. The program uses the Mars Assisted Reef Restoration System (MARRS) method which utilizes steel structures coated in resin and sand as a base to which locally sourced coral fragments are attached. These "Reef Stars" are then anchored together in the sea bed to form a web-like structure across the destroyed reefs, providing a strong platform on which the coral fragments can grow and form a new reef.

CTC has been working with the "Kelompok Nuansa Pulau" (Nuansa Pulau Community Group) in Ped Village to manage our Adopt-a-Coral site since December 2020. As of January 2023, 1,643 coral fragments have been planted in our restoration site on 110 Reef Stars. Routine monitoring and regular maintenance of the area, including periodic removal of algae and ensuring the integrity of the Reef Star structures, is conducted by our partner community group and has led to a nearly 100% survival rate of the coral fragments.

The Adopt-a-Coral program demonstrates how the public can contribute to a well-managed and successful restoration program, which not only works to restore the ecosystem, but also provides socio-economic benefits to the local community. Through CTC's Adopt-a-Coral program, youth in Ped Village have access to training programs and direct job opportunities. Additionally, the program provides educational sessions to teach public school students in the village the importance of conserving coral reefs for future generations.

BUILDING CAPACITY IN MARINE RESOURCE MANAGEMENT

CTC Conducts Training to Support MPA Management in Timor-Leste



CTC delivered two trainings to local government and coastal communities in Timor-Leste aimed at enhancing participants' skills and knowledge in marine conservation while also encouraging them to pass on information to their peers following the training. The first training focused on monitoring of marine animals, specifically sea turtles, for educational tourism purposes within a conservation area. It was held in Dili in December 2022 and attended by 24 participants from the Nino Konis Santana National Park, Atauro Island MPA, and Samba Sembilan Liquica MPA. The second training, on MPA management, was also held in Dili from January 24-27, 2023, and was attended by 25 participants. Several co-trainers from the Timor-Leste Ministry of Agriculture and Fisheries (MAF) assisted CTC trainers in delivering all course materials.

Participants in the first training learned about four main topics: identifying sea turtle species, monitoring sea turtles, handling sea turtle nests, and developing marine wildlife observation tourism. They were also taught how to reduce negative impacts from marine tourism activities and develop guidelines for educational and research tourism for turtles that are appropriate and applicable for the characteristics of their respective regions. Participants in the second training learned about MPA management as well as coastal ecology, and specifically focused on techniques in designing, monitoring, and evaluating MPAs. The training enabled participants to recognize the potential resources available in MPAs, identify stakeholders, and prepare to evaluate and monitor MPAs.



Promoting Leadership Development through the "Kecak" Dance



CTC showcased a creative way to strengthen institutional capacity at the Annual Coordination Meeting of the Sustainable Blue Swimming Crab Fishery Management Committee (KPPRB) in Lampung Province by combining leadership training and art performances through a traditional "Kecak" dance session. This new approach enabled participants to gain a better understanding of leadership, while improving their communications, collaborations, and work performances.

The three-day event, held from 21-23 February 2023 in Lampung, was organized by CTC, the Environmental Defense Fund (EDF), and the Department of Marine Affairs and Fisheries (DKP) Lampung Province.

A total of participants including representatives from the government and from the blue swimming crab (BSC) fisher groups, women, and NGO partners, attended the event which was intended to evaluate the need for capacity building and data repository development for BSC in Lampung.

At this year's gathering, CTC provided a series of trainings to build capacity in organizational leadership and management through hands-on learning, emphasizing the importance of collaboration within the institution. To this end, CTC attempted to employ a novel approach by involving participants in a "Kecak" dance. The traditional Balinese "Kecak" dance conveys a philosophy of coordination, synchronization, and unity by its dancers as they play their individual roles within the larger group. Mr. Nazdan, a member of the KPPRB Executive Committee of Lampung Province, was surprised by the leadership skills and values that could be gained from "Kecak" dance performance. He remarked, "We learn to work together as a team. After all, the dancing activities make us more motivated to see the event through to the end."

The BSC fisheries in Lampung have supported the livelihoods of more than 4,000 fishers and 1,000 pickers, mostly women, who work at local mini plants. Since 2018, CTC and other NGO partners have conducted a series of training and workshops for KPPRB staff and local women fishers to enhance their skills and knowledge, as well as to improve their existing small and home-based businesses.

Empowering Blue Swimming Crab Women Fishers in Central Java

CTC conducted a series of leadership training programs with the aim of empowering the blue swimming crab (BSC) women fishers of Gedongmulyo Village in Rembang Regency, Central Java. The activities were designed to equip 19 female participants with the skills and knowledge required to become effective leaders in their respective community while promoting sustainable fishing practices and unlocking their entrepreneurial potential.



The capacity-building program was held from March 7- March 19, 2023. The program consisted of a three-day introductory course for six district-level trainers in Rembang on BSC ecology, communications, and Business Model Canvas (BMC). Additionally, 19 BSC women fishers participated in the training for the last 10 days, learning about similar topics and taking part in a field trip and group initiation session.

All participants were enthusiastic learners during the communication training session, resulting in a 100% attendance rate. They actively engaged in all activities hosted by the facilitator, taking notes and asking questions. The training program was a success, with the majority of BSC women fishers reporting significant improvement in their communication abilities and self-confidence in public speaking.



One of the training participants in Gedongmulyo, Tri Asih, shared, "Speaking in public always made me nervous, so I always avoided it. I also had limited knowledge of BSC ecology and fishery, let alone know how to sell our local processed seafood products. However, after completing this training, I feel more confident promoting our BSC commodity to a larger audience."



The Gedongmulyo Village is bustling with hard working women fishers who dedicate their time to pick and process BSC, weave nets, and take care of their households. Despite their tireless efforts, the average daily income of these women only amounts to IDR 50,000 (USD 3.35), barely enough to make ends meet. However, a few women in the village have taken the initiative to create processed seafood products, hoping to boost their earnings. Unfortunately, they are faced with limited marketing and packaging resources, hindering their products from reaching potential buyers.

The BSC fishery in Gedongmulyo Village is threatened by the use of unsustainable fishing gear known as Cotok (mini trawls), which were introduced by non-local fishers. This has caused a major decline in the quality of the catch, and as a result, local fishers are struggling to make ends meet. According to Mr. Jumari, the Head of Layur Hamlet, the average daily catch of BSC has plummeted to 10 kg, compared to the 50 kg caught in previous years. The selling price is also low, ranging from IDR 30,000 to 50,000 (USD 2.00 to 3.35) per kg, which is not enough to sustain households.

The leadership training for BSC women fishers in Gedongmulyo has the potential to be a positive step toward a more sustainable fishing industry. By providing BSC women fishers with the skills and knowledge to reject unsustainable fishing practices and adhere to regulations regarding crab size, they can make a significant difference in protecting their livelihoods and the environment. In addition, they can also influence their husbands who work as fishermen to adopt sustainable practices.

CTC will continue to provide support for the sustainability of the BSC fishery in Central Java Province by offering capacity-building programs until early 2024. The efforts in Rembang Regency are serving as an example and inspiration for other local governments and stakeholders who aim to improve the sustainability of the BSC fishery.



PARTNERSHIPS AND LEARNING NETWORKS

CTC Joins UN Decade on Ecosystem Restoration Partnership



CTC has become an official partner of the United Nations (UN) Decade on Ecosystem Restoration Challenge as a marine lead. This significant milestone reflects CTC's ongoing commitment to restoring tropical marine ecosystems, such as coral reefs, mangroves, and seagrasses in marine protected areas (MPAs). In line with this partnership, CTC aims to create a #GenerationRestoration training hub to provide education and training on coral reef, mangrove, and seagrass ecosystem restoration. Our efforts in this regard so far consist of the Adopt-a-Coral program in Nusa Penida MPA and participation in the Coral Reef Restoration Task Force. Our partnership with the UN Decade on Ecosystem Restoration Challenge as a marine lead will allow us to amplify our impact and help bring about a #GenerationRestoration. CTC aims to restore important coastal ecosystems like coral reefs, mangroves, and seagrasses, improving food security, ecosystem resilience, and economic opportunities for the communities integral to these ecosystems.

CTC Shares Lessons from MPAs in Coral Triangle at the 5th International Marine Protected Areas Congress (IMPAC5)



CTC Executive Director Rili Djohani and CTC Senior Program Manager Hesti Widodo joined the 5th International Marine Protected Areas Congress (IMPAC5) held in Vancouver, Canada from February 3-9, 2022. IMPAC, which is held every four years, is the premier international conference for marine conservation experts to exchange knowledge, best practices, and experiences in order to advance marine conservation and safeguard the natural and cultural legacy of the oceans.

Ms. Djohani presented at several knowledge sharing events hosted by CTC's partner organizations, including: i) "Flipping Parks" from paper to effective MPAs highlighting lessons learned from the Coral Triangle, ii) "Maximizing impact from global solutions, how Panorama on-line platform can be used to create impactful change in marine conservation using Nusa Penida MPA as a case-study, and iii) "Strengthening MPA Effectiveness and Equity Governance in Coral Triangle through Site Level Knowledge Exchange" and scaling up capacity building in the Coral Triangle. Ms. Widodo also spoke at several events highlighting CTC's work in advancing marine protected area effectiveness in Indonesia using the EVIKA tool as well as capacity building at the regional level in the Coral Triangle to achieve the global goal to protect 30% of the world's oceans by 2030.

CTC also joined Mission Blue's side event, "An Ocean of Hope." This gathering united Hope Spot champions from across the world, exploring reasons for hope and showcasing the efforts of individuals and organizations working tirelessly to conserve and protect special places in the Eastern Tropical Pacific and North Atlantic. This event resulted in new funding opportunities for CTC's programs in Nusa Penida MPA, a Mission Blue Hope Spot. The new funding from Mission Blue will support a carrying capacity study for tourism in Nusa Penida MPA as well as an expansion of the coral restoration program in the Nusa Penida MPA.

IMPAC5 is jointly hosted by the Host First Nations-Musqueam Indian Band, Squamish Nation, and Tsleil-waututh Nation-together with the Province of British Columbia, the Government of Canada, the Canadian Parks and Wilderness Society (CPAWS) and the International Union for the Conservation of Nature (IUCN). By bringing together participants from all over the world, IMPAC5 hopes to generate a broad commitment towards the protection, leadership, and inclusive and equitable participation from all parties, including institutions, governments, organizations, Indigenous peoples, coastal communities, and individuals.



Regional Workshop to Strengthen Capacity in Marine Conservation and Protected Areas Management in Asia and the Coral Triangle Region

CTC, in collaboration with the International Union for the Conservation of Nature (IUCN), organized a regional workshop to support the development of a Marine Conservation and Protected Areas (MCPA) capacity development program for Asia and the Coral Triangle region. The workshop was held on March 6-10, 2023 at CTC's Center for Marine Conservation in Sanur, Bali. The workshop brought together 28 key capacity providers, MPA advisory experts experienced in skills-building and technical support to marine and coastal resources management and MCPA practitioners from 10 countries within the Asia Pacific Region.

The main objective of the workshop was to introduce the IUCN Green List, its associated diagnostic tools, and its application as a framework for developing and delivering targeted skills building for improving MPA management effectiveness. The workshop also aimed to apply IUCN Green List tools in a 'live case study' in the Nusa Penida MPA and facilitate learning from Green Listed MPA site teams. Through this live case study experience, the Nusa Penida MPA was successfully approved as a candidate site for the Green List.

The IUCN Green List is the global standard that describes successful area-based conservation. It frames a set of criteria for fair and effective performance of protected areas into four key components, namely: 1) good governance; 2) sound design and planning; 3) effective management; and 4) successful conservation outcomes. It is the only global standard for protected and conserved areas, and aims to provide an accessible mechanism to help participating sites to achieve and maintain good performance and results.



The IUCN Green List Framework can also be used as a diagnostic or analytical tool to conduct gap analyses or feasibility studies, as well as a framework to guide management planning. It uses the Improvement Benchmarking and Evaluation Index (IBEX) tool, which has been designed to help sites through the process of self-assessment and diagnosis, and allows for progressive change and impact to be documented.

During the workshop, the participants developed an outline framework for a MCPA capacity development program based on the IUCN Green List Framework. This capacity development program will be integrated into the planned Coral Triangle Initiative Regional Capacity Building Roadmap. The participants also identified key capacity development providers in the Coral Triangle regional, including individuals and organizations, that can form a network of resource persons, trainers, coaches with diverse language skills and cultural backgrounds, for the development and delivery of the MPA capacity development program. At the end of the workshop, participants collaboratively developed next steps and agreed upon actions to continue collaboration on rolling out the IUCN Green List Framework in the Coral Triangle Region.

CTC Strengthens Partnership with Seattle Aquarium

CTC Executive Director Rili Djohani and Senior Program Manager Hesti Widodo visited Seattle Aquarium in February 2023. They were welcomed by Bob Davidson (CEO Seattle Aquarium), Erin Meyer (Director for Conservation), and Andrea Dos Santos (Education Manager) for two productive and inspiring days at the Aquarium and Bainbridge Island to meet a Squamish tribal council member. The CTC team were introduced to Squamish Nation's history, culture, and conservation and education programs and had the opportunity to visit the Squamish Nation's museum and longhouse. With the Seattle Aquarium leaders, CTC discussed collaborative initiatives such as the Coral Triangle exhibit development at the Seattle Aquarium and the continued support for capacity building and conservation efforts at the Nusa Penida Marine Protected Area and CTC's Center for Marine Conservation.



Supporting Effective MPA Management in Indonesia

CTC participated in a national coordination meeting organized by Indonesia's Ministry of Marine Affairs and Fisheries (MMAF) which aimed to discuss the latest developments and challenges in Indonesia's marine conservation and blue economy programs. The meeting was attended by provincial-level marine affairs and fisheries departments, and technical implementation units. Non-government organizations including CTC were also invited to share their experiences in supporting effective marine conservation in Indonesia.

The meeting, which was held in Surabaya, from March 14-16, 2023, aimed to accelerate the effective management of existing MPAs and increase MPA coverage to 30% of Indonesia's waters by 2045. The latter is in line with the Kunming-Montreal Biodiversity Framework signed in December 2022, calling for the protection of 30% of the planet's land and seas.

The meeting also discussed the roles of central and regional governments and partners in establishing and maintaining MPAs as part of blue economy-based programs. These efforts aim to preserve marine ecosystems, promote economic growth in coastal areas, and improve community welfare. According to the MMAF, this is a critical issue that can address various problems, such as unsustainable use of marine resources, unplanned development, and the impact of climate change, which have degraded the functions of our oceans.

On the other hand, many MPA managers and technical units face specific challenges such as limited budgets and shortage of skilled personnel to effectively manage MPAs. To address these challenges, NGOs can be helpful partners by optimizing their roles in capacity building and assisting MPA managers in implementing MPA zoning and management plans.



For more than a decade, CTC has supported conservation practices in Indonesia through its two learning sites, namely the Nusa Penida MPA in Bali and the Banda Islands MPA Network in Maluku. Additionally, CTC has contributed in the establishment of three new MPAs in Maluku and North Maluku Provinces, the Buano Islands MPA, the Lease Islands MPA, and the Sula Islands MPA. Overall, CTC's efforts have protected more than 300,000 hectares of critical marine habitats in Indonesia.



CTC Collaborates with Intrepid Foundation to Support Marine Conservation Programs in Bali



CTC has signed a partnership with Intrepid Foundation to support coral restoration in the Nusa Penida MPA and provide educational opportunities for public school children living near the coral restoration site. The Intrepid Foundation is the not-for-profit arm of Intrepid Travel, which started in 2002 with a mission to create a positive impact through the joy of travel, community, and connection. Travelers from Intrepid Travel are given a platform through Intrepid Foundation which allows them to support selected partners in the community they have visited and partners that are putting donations to effective and practical use.

Through CTC and Intrepid's partnership, we aim to engage the global community in spreading awareness about ways of supporting marine conservation efforts. In line with CTC's mission to inspire people to care for the environment, this partnership will allow CTC to have a wider reach through a variety of audiences throughout the world. The platform through Intrepid allows their travelers to contribute towards coral rehabilitation efforts. As part of this partnership, CTC recently hosted Intrepid Travel's tour guides at CTC's Center for Marine Conservation to learn more about the work that we do.

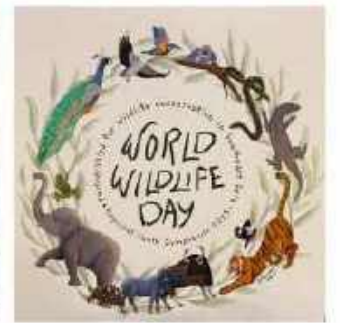


OUTREACH AND PUBLIC EDUCATION

Inspiring Southeast Asia's Youth to Protect Marine Wildlife

CTC Executive Director Rili Djohani was one of the guest speakers at the World Wildlife Day Regional Youth Symposium in Singapore from March 3-4, 2023. The event was attended by 200 youth from 15 countries in Southeast Asia. Two CTC staff members, Adam Putra and Cikal Galnar, also attended the event, which was opened by Desmond Lee, Singapore's Minister of National Development. Themed "Partnerships for Wildlife Conservation", the symposium event celebrated the 50th anniversary of CITES, and aimed to anchor and grow the youth conservation network in Southeast Asia, encourage environmental stewardship, and raise awareness of nature conservation in Southeast Asia.

Ms. Djohani shared how she was inspired to protect the oceans and marine life during her youth.



She then spoke about the rich marine biodiversity in the Coral Triangle region and the charismatic marine animals that call the region home as well as the threats they are facing and the important role of youth in protecting the Coral Triangle's oceans.

On day two, Adam and Cikal wrapped up their participation in the youth conference by attending a half-day workshop each. Cikal attended a workshop called "Conserving Southeast Asia's Most Threatened" by Mandai Nature at Singapore Zoo, while Adam joined "Storytelling Through the Lens" by Jayaprakash Bojan, who is an ambassador for Borneo Orangutan Survival Deutschland and a NatGeo Nature Photographer of the Year awardee in 2017, at Pasir RIS Park. Through the event, CTC was able to connect with youth from various backgrounds and organizations, creating opportunities for positive networking. The symposium was a fitting celebration of World Wildlife Day and raised awareness of youths about the importance of preserving our planet's biodiversity.

Ocean Keeper Club Celebrates Its First Anniversary & Members Pledge to Save Our Oceans

CTC's Ocean Keeper Club celebrated its first anniversary on April 1, 2023. Since its inception, the club has grown to engage 625 young participants between the ages of 9 and 11 from all over Indonesia.

The club hosts regular events to teach participants about marine life and ways to safeguard it for generations to come. The Ocean Keeper Club's birthday celebration was held at the CTC's Center for Marine Conservation in Sanur, Bali. The event was attended by 55 participants, joining both in person or online.



The participants of the Ocean Keeper Club presented noteworthy ideas during the celebration, including a commitment to avoiding the disposal of plastic waste in the ocean, spreading awareness about the significance of marine conservation among their peers, and refraining from catching endangered and protected marine species like turtles, dugongs, and whales. They creatively displayed their ideas on flipchart paper, embellished with lively decorations.

As the Ocean Keeper Club celebrates its first anniversary and looks toward the future, its members are filled with enthusiasm and determination to further their efforts in protecting the ocean and its creatures. The majority of participants and their parents have proposed some exciting plans for its second year, including more fun and interactive educational activities and games, with the aim of inspiring more individuals and schools to become involved in marine conservation and sustainability.

Overall, the Ocean Keeper Club has successfully proven how individuals of young age can contribute to important causes, such as marine conservation, waste management, and climate change. Through their enthusiasm, dedication, and a willingness to act, the children can make a difference in the world.

Bali's Biggest Clean Up: Collective Movement to Tackle Plastic Waste in Bali



CTC took part in the 7th Annual Bali's Biggest Clean-Up by organizing a clean-up activity at Semawang Beach, Sanur, Bali. In collaboration with various local groups and partners, CTC successfully gathered 38.8 kg of non-biodegradable waste in just 30 minutes of cleaning up the beach area.

The clean-up event was attended by 56 participants from CTC, Banjar Semawang, InterContinental Resort Sanur and Holiday Inn, Plastik Detox, Waste Hub, Adhi Darma Cargo, Trash Stock, Alliance Francaise Bali, Duta Pariwisata Bali, the Yak Magazine, Sustainable Suzy, Ocean Cycle, One Island One Voice, Mon Tresor de M, and Wastehub.id. During the event, every participant was given a trash picker and a reusable garbage sack and was assigned to collect non-biodegradable trash found on Semawang Beach. After 30 minutes of picking up waste from the beach, the first five bags were brought as samples to a separate area and were divided into 17 different waste categories such as, plastic bottle, glass, bottle cap, plastic straw, sandal and shoes, cigarette butt, plastic sachet, single-use, plastic food wrap, rope/fishing gear, styrofoam, and many other waste categories. The total weight of the first five bags was 14.95 kg.



CTC's commitment to support regular beach clean-up activities aligns with its overall effort to raise awareness that plastic waste poses to marine biodiversity and inspiring a multi-stakeholder approach towards achieving a plastic-free ocean. By taking an active role in organizing and participating in events such as Bali's Biggest Clean-Up, CTC aims to inspire and engage individuals and organizations to take action in reducing plastic waste.

CTC Participates in Bali's "Fête de la Science"

CTC took part in the "Fête de la Science," or Science Fair, an annual event held by the French Embassy Indonesia at Mertasari Beach, Sanur, Bali, by facilitating an engaging environmental game called "eco-memory." This game was intended to increase knowledge and raise awareness of the threats of single-use plastics among local high school and university students in Bali. Approximately 100 participants attended this fun outdoor event, held on January 25, 2023. Attendees were eager to complete the game and win prizes provided by the French Embassy Indonesia, Alliance Francaise Bali, and The SeaCleaners. There were five environmental games that needed to be played by a group of ten people simultaneously in race mode. The SeaCleaners created all of the games to inspire young people to understand and care about the ocean.



While playing the "eco-memory" game, the students were shown images of various environmental threats, such as single-use plastic bags and plastic food wraps, as well as their eco-friendly alternatives. CTC facilitators also highlighted the threats that single-use plastics pose to marine ecosystems and animals. Stefany Claudia Hutapea, the Deputy Attaché for Science and Technology Cooperation at the French Embassy in Indonesia, expressed appreciation to CTC and other NGO partners in Bali for their support of the event and emphasized the need for more public education and awareness-raising events like this in the future, in the hope that many younger generations will care for the oceans.



CENTER FOR MARINE CONSERVATION

CTC Hosts Central Java Fisheries Officials for a Learning Visit

In December 2022, CTC welcomed the Marine & Fishery Department of Central Java Province at our Center for Marine Conservation. Fifteen participants joined this one-day visit, including the Head of Coastal and Small Island Marine Affairs, Marine and Fishery Office of Central Java Province, Lilik Harnadi. During the visit, the participants enjoyed a tour at our Center for Marine Conservation, offering insight into the work that is being done to protect and conserve the marine environment. They also joined the CTC team for a hands-on learning experience in the Nusa Penida Marine Protected Area (MPA). This was an opportunity for the participants to gain insight from the field team regarding the design, planning, and management of the marine protected area. CTC works with the Central Java Province to promote sustainable Blue Swimming Crab (BSC) fisheries amongst its fishers. We hope through this visit and sharing knowledge, we will continue to work together to support sustainable fisheries in Indonesia.



Mars Incorporated Chairman Visits CTC's Center for Marine Conservation



In January, CTC hosted Mars Incorporated's Chairman, Mr. Frank Mars, at our Center for Marine Conservation. The visit aimed to strengthen CTC's partnership with Mars Sustainable Solutions, the company's sustainability arm, in promoting coral restoration best practices in Indonesia and the Coral Triangle. Mr. Mars had earlier noted that it is crucial to mobilize resources and form alliances in order to rehabilitate coral reefs, remarking "[b]y joining forces with the public, private, NGO and scientific communities for hands-on coral restoration and knowledge sharing, we believe we can accelerate the pace of restoration globally."

Mars Incorporated's approach to coral reef restoration follows the company's belief in working with the communities where Mars operates to develop innovative ways to ensure farming and local livelihoods are sustainable. Since 2011, Mars has been continuously developing and refining a low-cost, replicable method of coral reef ecosystem restoration through the Mars Assisted Reef Restoration System (MARRS). This method is based on installing a continuous web of "Reef Stars" - hexagonal sand-coated steel structures with coral fragments attached - covering barren coral rubble fields and gaps between the remaining live coral on the reef. In early 2021, CTC joined forces with Mars Sustainable Solutions to establish the Coral Reef Restoration Task Force. Currently the Task Force includes representatives from CTC, Mars, and Nusa Dua Reef Foundation, and has a mission to build capacity for reef restoration and resilience-based management in marine protected areas (MPAs) and several national parks across Indonesia.



Center for Marine Conservation: A Venue For Strengthening Partnerships in Marine Conservation

CTC's Center for Marine Conservation served as the venue of the Coral Reef Rescue Initiative (CRRRI) and Global Environment Facility (GEF) Project Inception Workshop dinner. CTC team members, led by Executive Director Rili Djohani, took the 34 participants on a house tour before they enjoyed drinks and engaged in lively conversations, sharing their experiences and ideas on marine conservation. Sharing a delicious meal offered an opportunity for participants to build up new relationships, deepen existing partnerships, and explore opportunities for collaboration in the marine conservation fields.

CTC is committed to providing the best experience for visitors in our Center for Marine Conservation, whether they are visiting us for a walk-in or a special event. Moreover, funds generated by events at our Center for Marine Conservation also support our marine conservation activities in Indonesia and the Coral Triangle.



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Learn About the Coral Triangle's Biodiversity in CTC's Latest Interactive Exhibition



Welcome to Coral City - CTC's latest interactive exhibition at its Center for Marine Conservation in Sanur, Bali. The exhibit showcases the biodiversity of the Coral Triangle and the important role that each marine animal plays in maintaining a healthy coral reef ecosystem.

Coral City is an interactive exhibit that showcases how all its inhabitants play an important role in maintaining the balance of a healthy environment, similar to an underwater metropolis in which individuals perform different jobs and services in order for the system to function. One of the featured citizens in Coral City is the architect - the Scleractinian Coral. This species builds habitat for other species as they grow. They come in multiple shapes and sizes - some form branching colonies like trees, bouldering colonies, or foliose vase shapes.

Their growth can be determined by their species or the environmental conditions they are facing; this makes them highly adaptable to environmental change and has allowed them to persist as the dominant species in tropical seas for 25 million years. In addition, the exhibit features a celebrity "umbrella species" - the Sunfish. The sunfish, aka Mola, is one of the most charismatic species found in the Ocean and is known as an "umbrella species", because protecting them usually means protecting other species that inhabit the same geographical location.

This exhibition aims to educate visitors about the connection of marine species and the importance of maintaining a healthy ecosystem. By highlighting the roles that each species play, Coral City encourages visitors to appreciate the diversity of marine life and to understand the impacts that human activities can have on the marine environment.



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Discover the Wonders of the Ocean with Coral Dive School

CTC's Coral Diving School (CDS) offers a way to experience the beauty of the underwater world while maintaining a clear mission to educate individuals about the importance of marine conservation through a variety of courses. In collaboration with Scuba School International (SSI), CDS offers different learning programs to discover our ocean.

CDS offers Open Water Dive courses as well as courses in Marine Ecology and Coral and Fish Identification. By providing these courses, CDS equips individuals with the tools necessary to understand, appreciate, and eventually help protect our marine environment. What's more, Coral Diving School students are not only learning new skills but are also directly contributing to the protection of coral reefs and marine life in the world's epicenter of marine biodiversity as proceeds from their contributions are used to support CTC's marine conservation programs.



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Board Updates

IN MEMORIAM



Prof. Dr. Abdul Ghofar
CTC Board Member
10 July 1967 - 13 March 2023

In March this year, we were deeply saddened by the passing of CTC board member Prof. Dr. Abdul Ghofar and CTC scientific advisory board member Dr. Kathy MacKinnon in March 2023. Dr. Ghofar was a member of the Sustainability Envoy of NFI-Crab Council, USA and also an independent fisheries advisor to the Coral Triangle Center providing expertise and training in sustainable fisheries management. He focused on global and national fisheries issues, climate change, marine ecosystem conservation, and fisheries and agricultural trade with reference to WTO & UNEP. Dr. Ghofar worked as a Senior Lecturer and Consultant at the Faculty of Fisheries and Marine Sciences of Diponegoro University where he made significant contributions to the Blue Swimming Crab (BSC) fisheries and played an instrumental role in the National Commission for Studies on Fisheries Management (KOMNAS.JISKAN). He obtained his B.S. from the Diponegoro University, Indonesia in 1980, diploma in fisheries management from Humber College, U.K. in 1985, M.S. in Fisheries Biology and Management from the University of Wales, U.K. in 1986, and Ph.D. in Marine Biology from the University of Wales, U.K. in 1989.

IN MEMORIAM



Dr. Kathy MacKinnon
CTC Scientific Advisory Board Member
28 February 1948 - 18 March 2023

Dr. MacKinnon, an Oxford-trained zoologist, was the Chair of IUCN World Commission on Protected Areas (WCPA), considered the largest global network of protected area experts. She had more than 30 years of experience working on conservation projects all over the world, including 10 years in Indonesia, where she conducted research on tropical ecology and protected areas management and planning. Kathy wrote classic books such as *The Wildlife of Indonesia* and *The Ecology of Kalimantan: Indonesia Borneo*. For many of us in Indonesia, she was a mentor and inspiration to pursue a career in conservation. Throughout her illustrious career, she worked on projects to strengthen biodiversity conservation and natural resource management in Africa, Asia, Central and Latin America, Eastern Europe and the former Soviet Union, including support for protected areas and mainstreaming biodiversity conservation into development programs. Her leadership in WCPA has helped countries achieve their 2020 Aichi biodiversity targets as part of the global challenge of nature conservation and sustainable development.

ORGANIZATIONAL DEVELOPMENT

Human Resources Updates

New Staff Members



Christien, Executive Admin and Office Coordinator

Christien joined CTC on January 9, 2023. Prior to joining CTC, she worked in financial administration and project development for Euroconsult Mott MacDonald BUT and as a project officer and administration officer for the Australian Council for Education Research (ACER). Bu Christien holds a Master of Management majoring in Marketing Management from the Indonesian Institute of Business and Computer Science (IBII) and a Bachelor of Landscape Architecture and Environment Technology from Trisakti University.



Salai Monica, Sales and Marketing, CTC Center for Marine Conservation

Salai joined CTC in March 2023. She is a recent Bachelor's Degree graduate in International Relations from Staffordshire University and the Asia Pacific University Dual Program with First Class Honours. Her prior work experience includes the following roles: digital marketing at Forest Interactive, project management internship at APIIT Corporation Training, and teaching assistant at Shining Language Center, as well as her organizational involvement in the 2019 One World Pongal Festival and the Asia Youth International Model United Nations. Her tasks included marketing, promotion, and communications.

Student Interns



Armand Tristan Djajanegara is a bachelor's degree holder in hospitality and tourism management from International University Liaison Indonesia. During his internship at CTC from January 24 to February 24, 2023, he provided assistance in the coordination and planning of CTC events such as beach clean-ups and fun learning activities. He has an interest in aquatic animals and event management from his time in university and became interested in working with the CTC to further enhance his own knowledge.



Adam MacKinnon is a student from Highdown School and the Sixth Form Center in the UK. During his internship at CTC from February 2 to March 24, 2023, he conducted a combination of fieldwork in Nusa Penida and desktop research on coral restoration during his stay. After graduating from high school in 2022, Adam took a gap year before going on to study mechanical engineering at the university. He also interned at Ecuador's leading industrial oven company, Inox Forni, which helped him gain insight into the manufacturing and design sides of engineering. Since his childhood and personal experiences, he has been fascinated by wildlife. Joining CTC as a volunteer allowed him to experience personal day-to-day work in the conservation world.



Sophie van de Waal is a student at Dulwich College Singapore. During her internship from February 6 to March 24, 2023, she conducted fieldwork in the Nusa Penida MPA and undertook desktop research on coral restoration. Sophie graduated high school in 2022 and also decided to take a gap year before continuing her education. She has always had a fascination for the marine environment and is planning on furthering that when studying marine biology at university. During school, she altered her assignments to be MPA-related, which is why volunteering at CTC allows for the opportunity to experience first-hand work with NGOs in a conservation or marine-related field.



Charissa Utasa is a student at the Canadian College of Technology and Business studying digital marketing. During her internship at CTC from March 27 to May 31, 2023, she will be assisting the Communications team in creating content for CTC's social media accounts, developing CTC's Tiktok strategy, and editing communication materials. Charissa has notable skills in website building, Google Analytics, email marketing, and copywriting. Charissa has experience as a social media marketing manager, where she edited, published, and shared engaging content on social media platforms and responded to customer queries through social networks. She also worked as a podcast editor, where she edited audio and ensured that the podcast was polished before publishing.



Somayudya Ratmahatma Kawindra Caesarvivat is a student at the Faculty of Fisheries and Marine Science at Udayana University. During his internship from April 11 to July 10, 2023, he will be responsible for organizing and extracting fisheries management online training materials to create well-structured and coherent digital modules. Somayudya has a passion for maritime studies and has achieved various accomplishments; he served as the Web-GIS Coordinator for the Bina Desa Maritim program in Bunutan Karangasem in 2022 and currently heads BASIC, the student diving organization in his university.



Julio Anugerah Abraham is a student at the Faculty of Fisheries and Marine Science, Udayana University. During his internship from April 11 to July 10, 2023, he will support the collection of data and coral restoration survey in the Nusa Penida MPA. Julio is actively involved in student organizations and has served as the deputy chairman of Commission 3 for the aspirations and advocacy of the Student Representative Council at Udayana University. He has also served as Chairman of the DPM UNUD Balik Institution, has experience in committees, and has received awards, including the Best Participation in the Middle-Level Student Management Skills Training at Udayana University in 2021.



Laura Wulandari is a student at the Faculty of Fisheries and Marine Science at Udayana University. During her internship from April 11 to July 10, 2023, she will be providing support in collecting data and conducting coral restoration surveys in the Nusa Penida MPA. Laura has experience conducting research and mini projects in Samuh Beach, Benoa Village, Kuta Selatan District, Badung Regency, and Bali. She has also been involved in several student organization activities, such as being the Vice Coordinator of the Jegeg Bagus Committee in the Faculty of Marine and Fisheries at Udayana University.



Jeanne Fallet is a French student from the OSU Pytheas Marseille Institute. During her internship from April 12 to May 15, 2023, she will be assisting with coral reef restoration and mangrove restoration activities in the Nusa Penida MPA. Jeanne has gained professional experience in various marine conservation projects, such as the Whale Shark Conservation and Research Project at the Large Marine Vertebrates Research Institute in the Philippines, where she collected data on the surface environmental data, in-water interaction with whale sharks, and compliance behavior of people. She has also worked as a cetacean observer for Explore Ocean and as a morning survey leader with ARCH ELON, a sea turtle protection society in Greece. In addition, she was a project manager for the "Ocean Friendly Restaurants" campaign in Europe for Surfrider Foundation Europe. Jeanne has completed her Master's thesis titled "Evaluation of the Protection Effect of a Marine Protected Area by Experimental Fishing in the South West of the Alentejano and Costa Vicentina Natural Park in Portugal" at MARE Lisbon.

COLLABORATION

National Governments in the Asia Pacific Region

01. Coral Triangle Initiative for Coral Reefs, Fisheries and Food Security (CTI-CFF) Regional Secretariat and National Coordinating Committees
02. Ministry of Agriculture and Fisheries, Timor-Leste
03. Center for South China Studies of Ministry Foreign Affairs
04. Department of Marine Parks, Malaysia
05. Partnerships in Environmental Management for the Seas of East Asia (PEMSEA)

Ministry of Marine Affairs and Fisheries (MMAF) of the Government of Indonesia

01. MMAF Human Resources & Community Development Agency (BPSDM-KPI)
02. MMAF DG KP3K, Directorate KKJI
03. MMAF Directorate Marine Biodiversity Conservation Area (KKHL)*
04. MMAF Fisheries Training Center in Banyuwangi
05. MMAF Fisheries Training Center in Tegal
06. MMAF Fisheries Training Center in Ambon
07. MMAF BPSPL Denpasar
08. MMAF Balai Kawasan Konservasi Perairan Nasional (BKPPN) Kupang
09. MMAF Pengawas Sumberdaya Kelautan Pos Banda

Provincial Governments and Agencies

01. Bali Provincial Government (Dinas Kelautan dan Perikanan)
02. NTT Provincial Government (Dewan Kawasan Konservasi Perairan Nasional - DKKPN)
03. Maluku Provincial Government (Bappeda and Dinas Kelautan dan Perikanan)
04. Klungkung District Government (Bupati, Bappeda, Dinas Peternakan-Perikanan dan Kelautan, Dinas Pariwisata)
05. Klungkung Regency Government (Pemerintah Klungkung)
06. Central Maluku District Government (District Planning and Marine-Fisheries Office)
07. Seram Timur District Government (Dinas Kelautan dan Perikanan)
08. Certification Institute for Marine Core Competencies - LSPK (Lembaga Sertifikasi Profesi Kelautan)
09. Pusat Pelatihan Mandiri Kelautan dan Perikanan (P2MKP)
10. Balai Teknologi Industri Kreatif Keramik (BBPT-BTIKK)
11. Balai Pengelolaan Hutan Mangrove Wilayah I

Non Government Organizations

01. International Coral Reef Initiative (ICRI)
02. Global Sustainable Tourism Council (GSTC)
03. International Union for Conservation of Nature (IUCN)
04. The Nature Conservancy (TNC)
05. World Wildlife Fund (WWF)
06. Conservation International (CI)
07. RARE Conservation
08. Conservation Strategic Fund (CSF)
09. Pusat Pendidikan Lingkungan Hidup (PPLH) Bali
10. Yayasan Bahtera Nusantara - Bali
11. Yayasan Nusa Wisata, Nusa Penida
12. Friends of National Park Foundation - Nusa Penida
13. Yayasan Warisan Budaya Banda Naira - Kepulauan Banda
14. Aquatic Alliance Foundation
15. Yayasan Masyarakat dan Perikanan Indonesia (MDPI)
16. Mission Blue
17. Plastic Pollution Coalition
18. Reef Word Foundation
19. Environmental Defense Fund (EDF)
20. Starling Resources
21. Oceanic Society
22. Lembaga Partisipasi Pembangunan Masyarakat (LPPM)
23. eL SIL Kia Raha
24. Yayasan Balleo
25. Role Foundation
26. Australian Volunteers International (AVI)
27. Studio Gelombang
28. Seattle Aquarium
29. Mars Sustainable Solutions

Academic Institutions

01. Australian Tropical Marine Alliance (ATMA)
02. Murdoch University - Australia
03. Georgia University - USA
04. Wageningen University - Netherlands
05. Western University of Australia
06. Victoria Shanghai Academy - Hongkong
07. Indonesian Institute for Science - LIPI
08. Institut Pertanian Bogor - IPB
09. Brawijaya University - UNIBRAW
10. Udayana University - UNUD
11. Hasanudin University - UNHAS
12. Diponegoro University - UNDIP
13. Pattimura University - UNPATTI
14. University Warmadewa in Bali
15. Sekolah Tinggi Perikanan - STP
16. Universitas Pendidikan Ganesha Singaraja - UNDIKSA
17. University of Khairun
18. Sekolah Tinggi Perikanan Hatta Syahrir
19. University of Darussalam

Private/Corporates/Agencies

01. World Ocean Council
02. Young Presidents Organization
03. National Geographic Society
04. Asian Geographic Magazines Pte Ltd
05. The Body Shop Indonesia
06. Jenggala
07. Grand Luley Resort
08. Kummara
09. GummyBox
10. OceanBeltz
11. PADI
12. Hotels in Bali (Hard Rock Hotel Bali, Fairmont, Mercure, Sudamala, Prama, Sanur Paradise, Tanjung Sari)
13. Dive Operators Community Komodo (DOCK)
14. BAHAWISRI Bali
15. BAHAWISRI Maluku
16. Smiling Tours
17. Buffalo Tours
18. Tierra Mar
19. Sustainable Solutions
20. Studio JvG

Bali and Nusa Penida

01. Lembongan Marine Association
02. Nusa Lembongan World Diving
03. Lembongan Dive Center
04. Lembongan Dive Operator Association
05. Blue Corner Dive Center
06. Big Fish Dive Center
07. Two Fish Dive Center
08. Bali Hai Cruise
09. Crystal Dive Center
10. All4diving
11. Ene Dive Center Marine Adventures
12. LivingSeas
13. Bali Diving Academy
14. Ceningan Divers Resort
15. Reef Seen Resort

Maluku and North Maluku

01. Blue Motion Dive Center
02. Mahu Lodge
03. Pari Dive

Community Based Organizations (CBOs)

Bali & Nusa Penida

01. Satya Pasana Nusa
02. Celagi Buana Putra
03. Majelis Alit
04. Forum Krama Muda
05. Mangrove Tour Jungut Batu
06. Forum Petani Rumpit Laut
07. Forum Nelayan
08. Karang Taruna Sanur Kajah
09. Yayasan Pembangunan Sanur
10. Kelompok Nuansa Pulau

Banda

01. Kelompok Konservasi Masyarakat Pulau Ay
02. Kelompok Konservasi Masyarakat Pulau Rhun
03. Kelompok Konservasi Masyarakat Pulau Hatta
04. Kelompok Kreatif Anak Banda (KKAB)

Lease, Sula and Buano Islands

01. Moluccas Coastal Care (MCC)
02. Happy Green Islands (HGI)
03. Klasis Gereja Protestan Maluku
04. DPD Komite Nasional Pemuda Indonesia (KNPI)

Donors

01. SymAsia Foundation
02. Rainbow Foundation
03. David and Lucile Packard
04. Margaret A. Cargill Philanthropies
05. Walton Family Foundation
06. Critical Ecosystems Partnership Fund (CEPF)
07. Waterloo Foundation
08. National Geographic
09. Hard Rock Hotel Bali
10. USAID Sustainable Ecosystems Advanced (SEA) Project
11. USD01 (United States Department of Interior)
12. Australian Government (Department of Environment & Energy)
13. AusAid (Australian Consulate-General Bali)
14. UN Environment Programme
15. Arafura and Timor Seas Ecosystem Approach (ATSEA)
16. Bloomberg Philanthropies



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