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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

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 CENTER FOR MARINE CONSERVATION

**CORE STRATEGIES**
- Training and Learning
- Field Learning Sites
- Learning Network and Forum Development

**CROSS-CUTTING STRATEGIES**
- Partnerships
- Science Research & Development Monitoring & Evaluation
- Private Sector Engagement
- Marketing Communications

**SUPPORT STRATEGIES**
- Fundraising
- Administration
- Human Resources
- Finance

**GOVERNMENT**
**PRIVATE SECTOR**
**LOCAL COMMUNITIES**

**INCREASED LEADERSHIP AND CAPACITY TO MANAGE MARINE NATURAL RESOURCES EFFECTIVELY IN THE CORAL TRIANGLE**

CTC in 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

Investing in a Sustainable Ocean Towards a Post-Pandemic Blue Recovery

On June 8, we celebrated World Ocean Day, shining the spotlight on the global ocean that covers more than 70% of Earth’s surface and the largest source of protein to billions on the planet. The following day, June 9, we marked Coral Triangle Day, celebrating the world’s epicenter of marine biodiversity, which is home to 76% of the world’s coral species, 37% of the world’s reef fish species, and supports millions of people with their food and livelihoods. The Coral Triangle includes Indonesia, Malaysia, Philippines, Papua New Guinea, Solomon Islands, and Timor-Leste.

This year marks the second time that we celebrated our blue planet under a global pandemic. In this new reality that we are experiencing together, it is becoming clear how connected and dependent we all are on nature and how important it is to preserve the basics that a healthy planet has to offer: clean air and water, food, and shelter.

In the Coral Triangle, we have seen how our oceans have sustained our coastal communities with livelihoods and provided food security for millions who have been affected by the pandemic. Tourism industry workers in the Nusa Penida Marine Protected Area in Bali have shifted to seaweed farming, providing much-needed economic relief amidst the decline in tourism. Coastal communities all over the Indonesian archipelago, and in other Coral Triangle countries, have turned to the sea to meet their families’ nutritional and economic needs, struggling to remain resilient amidst the global economic upheaval.

Although we are aware that the ocean plays a critical role in maintaining our climate, providing the largest source of protein for millions of people, as well as being the source of trade and economic viability of entire regions, it is still woefully under-protected, with only 2% of the ocean strongly protected from destructive or extractive activities.

Thus, during this year’s World Oceans Day and Coral Triangle Day, we join others in the scientific and broader global community in calling for strong protection of at least 30% of the global ocean by 2030 (“30x30”) through the establishment of Marine Protected Areas (MPAs) and ensuring that they are effectively managed and sufficiently financed. For a large part, it will depend on “building human capital” of stakeholders to achieve effective management targets for coastal and marine protected areas and other effective area-based conservation measures (OEACMs).

In Indonesia, we have already started laying the ground work for this with a clear plan to effectively protect 32.5 million hectares of our seas by 2030. Under the MPA Vision 2030 Roadmap, the Indonesian Government has clearly set out policies, rallied resources, and mapped specific actions to ensure that coverage of MPAs in Indonesia is expanded to 22.5 million hectares by 2030 and that all of them are managed effectively, thus protecting marine biodiversity and fisheries resources to improve the welfare of fishers and coastal and small island communities. The MPAs will be designed with a cross-sectoral approach that is based on stakeholder input and science to support and restore resilient ecosystems, sustainable fish resources and prosperous local and national economies.

This year, the 1% parties of the United Nations Convention on Biological Diversity (CBD) will meet to agree to an ambitious new plan to safeguard life on Earth by 2030, and we hope that global leaders in the Coral Triangle and beyond rally behind the call protect at least 30% percent of the ocean by 2030 – a target many scientists say humanity must hit to secure the long-term health of our planet.

The ultimate goal of the global campaign is to ensure that our oceans continue to provide livelihoods, food security, and other key services for future generations while building leadership and institutional capacity, which are pivotal to achieve this strategy. We have only one planet. The threats to nature and people are global, and safeguarding our future will require awareness, knowledge, changes in mindset and behavior, and collaboration. Now is the time to invest in the protection and sustainability of our ocean, for we know that when we help the ocean, we help ourselves.

Rili Djohani
Executive Director
CAPACITY BUILDING AND MARINE CONSERVATION ON THE GROUND

New Marine Protected Areas (MPAs) Declared in Maluku Province

The Ay-Rhun Islands MPA spans 61,178.53 hectares, situated between two small islands. The MPA incorporates a zoning system to support sustainable fisheries and growth in marine tourism, while protecting endangered marine species like Napoleon Wrasse fish, and conserving precious marine and coastal ecosystems. The area is safeguarded and monitored by two community surveillance groups (Polikawas): Naekla in Rhun Island and Lawere in Ay Island.

The Lease Islands MPA covers 67,484.19 hectares of three main islands, the Hanuku, Saparu and Nasa Laut. This MPA will help us to preserve critical ecosystems such as coral reefs, seagrass and mangroves, which are currently in-tact in this area and support abundant marine life, including the endangered dugong. Ensuring that this MPA will be effective requires facilitating new policies and programs that support marine conservation and encouraging local communities to move away from destructive fishing practices and reduce pressure on marine ecosystems.

Since 2012, CTC has assisted local communities in the Ay-Rhun Islands to develop sustainable resource-use practices to prepare for the establishment of an officially designated MPA. CTC also established a positive relationship with the Leese and Buono Islands during our work on the USAID Sustainable Ecosystem Advanced (SEA) initiative. Though SEA has concluded, CTC remains committed to working together with the provincial government of Maluku and related stakeholders to ensure that newly declared MPAs in this area will be managed effectively.

CTC Team Starts Groundwork to Establish an MPA in the Lucipara Islands

The CTC Team, composed of Executive Director Rü Elhanna and MPA Learning Site Manager Purwananto, traveled to the Banda Sea in April to conduct ecological and socio-economic surveys in the Lucipara Islands onboard the Seven Seas Liveaboard. The data collected from this expedition will be used to develop a marine protected area to help conserve the islands' rich biodiversity.

CTC was able to survey all islands in four days using the marina tow method and recorded more than 1400 turtles, mostly green turtles, hawksbill and some loggerhead turtles. There are no villages on the islands, but the CTC team managed to meet family members who own and harvest the coconut trees on the islands every year.

They also met staff from the Distrik Nanggala Kelas I Ambon, under Director General of Maritime Transportation, Ministry of Transportation who visit the islands every three months to change the staff and provide supplies at the lighthouse on Mal Island. CTC team further discussed their potential role in monitoring the area.

In 2018, the Maluku Province government identified the Lucipara Islands as a candidate marine conservation area under its provincial coastal and small islands zoning plan. This serves as a formal basis to support conservation efforts in the Lucipara islands. Marine resources in the Lucipara Islands are mainly threatened by human activities related to destructive fishing practices and marine debris that are found on the beaches. Other threats are more natural, such as strong wave impact and coral disease. Although currently identified threats are still at low levels, conservation efforts are needed to anticipate threats in the future and ensure the protection of marine resources in the Lucipara Islands.

A video from this activity, supported by Seven Seas, can be viewed at bit.ly/LuciparaVideo

CTC Contributes in the Writing of EVIKA Competency-based Module and Curriculum

Earlier this year, the government of Indonesia published the Conservation Area Management Effectiveness Evaluation (EVIKA) as a new tool in marine protected area management. CTC has played a critical role in ensuring that the EVIKA mechanism is implemented properly. The Government of Indonesia has targeted 26.9 million hectares of MPA by 2024 and 32.5 million hectares by 2030. Moreover, these MPAs are expected to be managed effectively by 2030. To evaluate the effectiveness of each MPA in Indonesia, MMAF had developed an evaluation tool to measure and improve the effectiveness MPA effectiveness called E-KPKSP in 2012. This tool was then later transformed into the EVIKA mechanism the Directorate General of Marine Spatial Management Decree No.28 of 2020, which was before being officially introduced this year.

Compared to the MPA evaluation tool developed earlier (E-KPKSP), EVIKA focuses more on conservation targets (e.g., species and objectives) and input, process, output, and outcome, instead of only assessing the conservation area. The results of EVIKA will identify needs in all these areas, which will be followed up as an action plan. With the new EVIKA mechanism, the MMAF will be able to measure management effectiveness performance for each MPA in Indonesia. Eventually, MMAF will also be able to provide a comprehensive report to the provincial government on the MPA progress and recommendations for adaptive management. This, in turn, will then help local governments get more funding from the Ministry of Home Affairs in the form of Local Incentives Funding (Ijana Insentif Daerah).

EVIKA’s Assessment Framework

For more information, please visit: www.cfc.co.id
Supporting Community-led Plastic Waste Management in the Banda Islands

Plastic pollution has become one of the most pressing environmental issues affecting marine biodiversity and ecosystems in Banda Islands, Maluku. CTC and other related stakeholders hosted a waste management workshop in the Ay-Rhun Islands Marine Protected Area on April 6, 2021. The purpose of this workshop was to increase public awareness about the dangers of plastic waste and to support the local communities in managing it. The following month, CTC also provided a plastic waste shredding machine to the community of Ay Island to help local actors manage plastic waste independently.

During the waste management workshop, which was attended by 48 people from five big islands in the Banda Archipelago, (the Ay, Rhun, Banda, Neira, and Hatta islands) participants managed to identify several challenges in managing waste in the Ay-Rhun Islands. These challenges include the low level of public awareness about the negative consequences of disposing of waste in the sea, the lack of knowledge regarding waste processing, the absence of waste processing facilities and infrastructure, the lack of allocated budget to support the work of waste management officers, and the emergence of unwanted waste from the sea during certain seasons.

In early April, CTC signed a cooperation agreement with the Directorate General of Capture Fisheries of the Ministry of Marine Affairs and Fisheries (DGCF-MMAF) of the Republic of Indonesia regarding capacity building for Fisheries Management Institutions in the Fisheries Management Area (FMI-MMCA) of the Republic of Indonesia.

In early April, CTC signed an agreement with the Ministry of Marine Affairs and Fisheries (MMAF) to strengthen institutional capacity-building. The five-year agreement, signed on April 6, 2021, will serve as the basis for the implementation of all joint activities between CTC and the DGCF-MMFA to support sustainable fisheries in Indonesia. The agreement aims to improve the implementation of the capacity-building activities of all FMI’s in at least three Indonesian FMAs, namely FMA 712, 713, and 714, covering the Java Sea to the Banda Sea. Administratively, these waters belong to at least six provinces, namely Lampung, West Java, Bali, West Nusa Tenggara, East Nusa Tenggara and Maluku.

As the official partner of the DGCF-MMFA, CTC will identify capacity-building needs, design and develop capacity-building curricula, and create and deliver specific modules in technical and non-technical fields for FMI personnel, as well as facilitate capacity-building activities to support these FMI personnel in sustainably managing fishery resources according to regional characteristics.

CTC also signed an agreement with the MMAF’s Research and Human Resources for Marine and Fisheries Body (BPRM) to provide support for personnel capacity-building activities at the national level for the next five years. CTC has been working with this body for many years, and this most recent agreement was signed in mid-April 2021. CTC and MMAF BPRM have now finalized a shared working plan for training implementation related to marine conservation and sustainable fisheries. In addition to the capacity-building activities, the agreement also covers the implementation of competency assessments, involvement in the marine occupational design, and the establishment of a learning network for practitioners, training alumni and other marine professionals.

Database and Information Management System Training for Marine Conservation Practitioners in the Arafura and Timor Seas

In the collaborative effort to protect marine ecosystems, data-driven decision-making is crucial. Hence, data and information about coastal and marine resources are important inputs for developing action plans and making decisions regarding the ecosystems of the Arafura and Timor Seas (ATS). On April 28-29, 2021, CTC, in partnership with the ATERA-2 Regional Project Management Unit and Yayasan Konservasi Alam Indonesia (YKAN), led the training entitled “A Database and Information Management System for the Arafura and Timor Seas.”

The training successfully engaged 24 participants from four ATS countries, giving an introduction to data and information management system for coastal and marine resources in ATS countries and information about how to operate and maintain the system. As a result, this system now effectively builds the capacity of government technical officers and other national stakeholders. All participants were exposed to several training materials that include input data, georeferencing, digitization, updating data, and geoprocessing.

The participants further learned about map layout, downloading spatial data, participatory mapping, and Kebo Toolbox. There were also exercise sessions during the workshop where participants were given time to practice the knowledge they acquired during the training.
Coral Reef Restoration Task Force Kicks off Training in Makassar

To kick off its field activities, CTC joined in-depth training session with Mars, held from May 21 to 28, 2021 at their base in Makassar. The training included theory lessons and assessment sessions. The Task Force also participated in a Reef Star production lesson at the steel workshop in Makassar and a sand coating workshop in Barrang Cadi Island, and then the implementation process first-hand. The process started with tying coral fragments onto Reef Stars alongside the lively villagers of Bottensea Island, then the task force members transported the Reef Stars to the boat and shuttled them into the water to build the underwater ‘web’.

Bottensea Island, a six-hectare island that can be reached in 60 minutes by boat from Makassar, South Sulawesi, is part of Pangkejene and Kepulauan (PangKep) Municipality. The island came alive as villagers gathered at the coast, yelling loud cheers before they started tying coral fragments onto Reef Stars. These villagers have been major contributors to the thousands of coral fragments tied to the spider-like steel structures that have been planted around the area, including the recently celebrated HOPE Reef. During the training, the Task Force managed to install 300 Reef Stars in the area assigned by Mars. The team also got the chance to visit the HOPE Reef and see the significantly restored reef in the area. The whole process from production to installation of Reef Stars was no small feat, but the team was always in high spirits, and the cheerfulness of the villagers and Mars Team were infectious!

The newly fully trained Reef Star Heroes will conduct site visits to several areas in Bait that have successfully implemented the MARRS method, and will also scout out other areas in need of resilience-based management or restoration.

Nordic Embassies in Singapore Bring Together Over 1,600 Runners to Support CTC’s Conservation Programs

In times of social distancing, creative solutions make up for social activities. In an effort to mark their National Days this year, the Nordic embassies in Singapore combined creativity with technology and the idea of a digital community charity run was born. The activity, called ‘The Nordic Green Run’, jointly organized by the embassies of Denmark, Finland, Norway and Sweden, attracted more than 1,600 participants who ran as many kilometers as possible to protect marine biodiversity by supporting the Coral Triangle Center. The runners, who were connected with each other and logged their distances via a mobile app, completed over 46,000 kilometers, which is more than one lap around the entire world (40,000 kilometers) 1 lap! For every kilometer, sponsors donated funds to support marine conservation programs via CTC.

Mr. Michael Jensen Landi, Denmark’s Ambassador and initiator of the activity, said, “A shared interest for nature, environment and sports, together with digital habits, led to a huge number of runners joining, a crazy amount of kilometers and a great feeling of community. We enjoyed it – all while running for a green cause – and that’s the most important thing!”

Mr. Niclas Kvarnström, the Swedish Ambassador, said, “Today, only one percent of international oceans are protected. The Nordic Green Run is a step in the right direction, contributing to protecting the oceans and creating marine protected areas, where every kilometer makes a difference!” Mr. Anders Wiklund, Ambassador of Finland, said, “The world is facing environmental challenges that need everybody’s involvement. Countries, companies, individuals, all have an important role to play. The Nordic Green Run did just that! It contributed kilometer by kilometer to cleaner oceans, to a better world, and it was a lot of fun!”

Team Norway won the race with more than 18,000 kilometers, ahead of Denmark with 17,000 kilometers. Ambassador of Norway, Ms. Anita Niergaard, said, “I am very excited by the wonderful effort by all runners for all four Nordic teams. Together we have shown the best of the Nordics for the benefit of clean and sustainable oceans, we have strengthened the friendship between Singapore and the Nordics, and we have forged stronger bonds within our communities.”

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CTC Executive Director, Arif Diphani thanked the Nordic embassies for their outstanding initiative. “It was an amazing collaboration that successfully rallied thousands of people to take direct action in supporting marine conservation in Indonesia and the Coral Triangle. We are thankful to the donors for their generous support to this unique initiative. Our gratitude also goes to the runners who put in all their efforts and energy to raise funds to protect and restore our coral reefs and educate more people about the importance of saving our marine biodiversity. This innovative event inspires all of us and shows how we can collaborate across countries and sectors to protect our planet. Bravo to everyone involved in making this activity a reality.”
OUTREACH ACTIVITIES

Learning About Rich Biodiversity of Our Oceans through the Coral Dive School

CTC’s Coral Dive School is one of the ways we engage the public who are interested to learn more about our marine ecosystems. Through this school, we offer several certification courses such as Marine Ecology Specialty Course, Fish ID Course, Coral ID course, amongst others. Early in May 2021, we conducted our first online marine ecology specialty course with 20 participants from academia, the diving community, and CTC staff. The course, provided in collaboration with SSI International, aims to disseminate information to the general public about the exciting science of marine ecology so that anyone can become an underwater naturalist. The course includes self-paced study on the SSI website, a lecture, and a final examination. This course was taught by CTC’s Marine Conservation Advisor, Marthen Welly including a 2-hour online lecture followed by the final exam. All participants were highly engaged in the lecture and passed the examination.

Coral Triangle Day Celebrated with Online Collaborative Musical Performance Featuring Wayang Samudra and Musical Duo Nova-Filastine

On June 11, 2021, CTC organized its first ever online musical collaboration between our very own Wayang Samudra Ocean Puppetet and musical duo Nova-Filastine. With the theme “Driving Blue Recovery for the Coral Triangle,” the performance focused on how collaboration between humans and nature can be the answer to sustainable recovery in the Coral Triangle region.

Nova and Filastine are artists and initiators of Arka Kiniari, a floating cultural platform which hosts workshops and musical performances to sound the alarm for climate change, encourage engagement with the sea, and present cinematic visuals which help us to imagine life after the carbon economy. Wayang Samudra merges art and storytelling to spread ocean conservation awareness. CTC’s Wayang Samudra consists of 32 wayang characters that highlight the importance of marine conservation and showcase the interrelationship between culture and nature.

CTC-FF Executive Director, Dr. Kusharit Bhi Mohd Rajuddin gave virtual opening remarks and highlighted the importance of collaboration in driving a post-pandemic blue recovery for the Coral Triangle. The performance was streamed live on CTC’s Youtube channel, with more than 200 people joining online. All the proceeds from this event will be used to support marine conservation fun learning classes for school children in Coral Triangle countries including Indonesia, Malaysia, Philippines, Timor-Leste, Papua New Guinea and Solomon Islands.

Fun Learning Class with Saint John’s Catholic School

Every year on April 22, people around the world celebrate Earth Day. This year, CTC, in collaboration with Saint John’s Catholic School, Meruya, celebrated Earth Day through an online fun learning event that was held on April 23, 2021. CTC presented an online story-telling session which was attended by more than 100 pre-kindergarten and kindergarten students. During the event, the students had the chance to learn about the dangers of plastic in the ocean through a short storytelling session entitled “Who’s the Blue?” which was presented using sea animal puppets made from dried palm leaves. At the end of the storytelling session, the kids were also presented with fun facts about each of the marine animal characters used during the performance. CTC hopes that the children who attended will become future conservationists and will take care of our ocean and our planet. The earth is what we all have in common, so it is our responsibility to keep it clean and sustain it for our future generations.

As a follow up to the Earth Day activity, CTC also organized a virtual field trip for more St. John’s School students. During the two-day event, from April 29-30, we held interactive fun learning classes to teach the children about our marine animals. Through this online learning experience, the students were introduced to the different life cycles and interesting facts about several marine animals, including turtles, seahorses, clownfish, sharks, whales and moluscs. The presentations were combined with interactive online games and quizzes. At the end of the virtual field trip, the students had a chance to learn more about charismatic marine animals while learning traditional Indonesian weaving practices.

Spreading Marine Conservation Messages through Online Webinars and Media Outreach

CTC once again collaborated with the Asia Dive Expo in Singapore to deliver two online webinars to mark World Oceans Day and Coral Triangle Day. The first webinar entitled “The Importance of Ocean to The Sustainability of Life and Livelihood in Indonesia” was held on June 8, 2021 and featured CTC Marine Conservation Advisor, Marthen Welly. The second webinar featured CTC Executive Director, Rili Djohani and was held on June 9, 2021. It was entitled “Driving a Blue Recovery for the Coral Triangle: Working With Local Communities and the Tourism Industry for a Blue Planet.” This webinar celebrates this year’s Coral Triangle Day, focusing on the theme that recognizes the importance of promoting and supporting “blue recovery” activities as a vital part of the Coral Triangle region’s recovery from the COVID-19 pandemic.

To mark World Oceans Day on June 8, CTC Executive Director Rili Djohani’s opinion piece at the Jakarta Post was published calling on a multi-sectoral approach to a post-pandemic Blue Recovery. During that day, Ms. Djohani was also a guest speaker at the live online broadcast of SEA Today TV to shed light on marine conservation and the importance of oceans to our daily lives. To celebrate Coral Triangle Day on June 9, CTC was featured in several newspapers to mark the opening of its Escape Room SOS Plastic Danger to the public. Ms. Djohani also joined the Kaukus Kelautan Stakeholder Briefing: Strengthening MPA Management & Conservation of Coral Reefs and Marine Biodiversity held on June 16, 2021. The discussion engaged Indonesia’s parliamentarians on regulations and laws which can be promoted to protect marine life without reducing budget allocation from other priority issues. The participants were also interested on how marine conservation can positively impact the local economy and support the livelihood of the local communities especially during the pandemic.
Fashion For the Reefs

Collaboration is our best strategy for protecting our ecosystems. CTC teamed up with Cla, a fashion brand from Yogyakarta in Indonesia, to inspire people to safeguard our coral reefs. Cla aims to be actively involved in today’s prominent issues, especially in environmental issues. Through collaboration that Cla established with CTC, they aim to contribute to conserving Indonesia’s coral reefs and marine life by raising awareness online.

As part of their efforts to inspire people to join in taking action on marine conservation, Cla is presenting their Summer Collection with Coral patterns that add touches of uniqueness to the products. Cla’s Coral Collection is enthusiastically and intentionally made to keep the thought of the beauty of the underwater world in our hearts while being represented in fun and dynamic designs. The Collection reminds us that corals are significant animals that keep environmental balance beneath the sea.

Cla supported CTC’s ‘Adopt-a-Coral’ program by adopting 23 baby corals. With their contribution, CTC was able to plant more corals in our nursery garden which is located in the Nusa Penida Marine Protected Area. These corals will grow to become part of healthy reefs and provide great benefits for our oceans. Cla hopes that this collaboration will alert more people to the importance of coral conservation and restoration.

Hands-on Learning about Coral Conservation

In June 2021, CTC launched a new fun learning program that allows participants to learn about coral ecosystems and experience firsthand the process of coral restoration. The exclusive fun learning program provides participants with a half-day class conducted at our Center for Marine Conservation in Sanur and a full-day exposure in the field in the Nusa Penida MPA.

This fun learning program highlights the theme of coral conservation while enabling participants to experience innovative fun learning activities. It includes interactive learning using our board games such as Aquatica and Coralico and learning conservation through art and science via our coral clay workshop. On the second day, the student will travel with our team to Nusa Penida and be acquainted with the Mars Assisted Reef Restoration System method that is used in our coral rehabilitation program. During the field activity, the participant had the chance to experience coral fragment tagging, coral monitoring, coral nursery clean-up and snorkeling around the coral nursery garden.

NEW TEAM MEMBERS

Eureka Amadea, Coral Reef Restoration Task Force Coordinator

Eureka Amadea Idael joined CTC in April 2021 as CTC’s Coral Reef Restoration Task Force Coordinator where she will provide coral restoration practitioners with advice and support regarding the planning, implementation, maintenance, monitoring and quality control of restoration projects using the Mars Assisted Reef Restoration System (MARRS). Dea holds a Bachelor Degree in Marine Biology from University of Indonesia. She has experience in doing research projects, leading marine surveys, being involved in coral reef conservation projects, building relationship with government and stakeholders, creating science activities with children, educating guests and staff and being a guide in guest excursions. Prior to joining CTC, Dea was the Project Coordinator for the DOCKIDive Operators Collaboration Komodo based in Labuan Bajo and worked as the marine biologist for Ayana Resort Komodo.

Il Rosna Tarmidji, Monitoring, Evaluation and Learning Coordinator

Il Rosna Tarmidji joined CTC in May 2021 as CTC’s Monitoring, Evaluation and Learning (MEL) Coordinator. Il will be responsible for implementing our MEL Framework and help keep track of the organization’s progress in the implementation of CTC’s Strategic Plan 2020-2024. It holds a Bachelor of Science Degree in Environmental Engineering from Trisakti University in Jakarta and completed her International Master’s Program in Environmental Science (ILUMES) at Lund University, Sweden, through a scholarship from The Swedish Foundation for International Cooperation in Research and Higher Education. Prior to joining CTC, Il was USAID-SEA Project’s Regional Monitoring, Evaluation and Learning Specialist, based in Ambon. Before that, she worked as the Bali and Karimata MPA Capacity Development Coordinator for Conservation International (CI) Indonesia.
National Governments in the Asia Pacific Region
01. Coral Triangle Initiative for Coral Reefs, Fisheries and Food Security (CTI-CCF) Regional Secretariat and National Coordinating Committees
02. Ministry of Agriculture and Fisheries, Timor Leste
03. Centre for South China Studies of Ministry of Foreign Affairs
04. Department of Marine Parks, Malaysia
05. Partnerships in Environmental Management for the Seas of East Asia (PENSEA)

Ministry of Marine Affairs and Fisheries (MMAF) of the Government of Indonesia
01. MMAF Humas Resource & Community Development Agency (SEPSDM MMAF)
02. MMAF DIKPEN, Direktorat JlK
03. MMAF Direktorat Jenderal Biodiversity Conservation Area (BDPPL)
04. MMAF Fisheries Training Center in Bone/Bonggai
05. MMAF Fisheries Training Center in Tegal
06. MMAF Fisheries Training Center in Ambon
07. MMAF BWSPA, Donggala
08. MMAF Balai Kawan Konservasi Perikanan Nasional (BKKPN) Kupang
09. MMAF Peranginan Sumberdaya Kelautan/Pus Bandara

Provincial Governments and Agencies
01. Bali Provincial Government (Direktorat Jenderal Kawan Perikanan dan Perikanan)
02. NTB Provincial Government (Dinas Kawan Konservasi Perikanan Nasional - DIKAPN)
03. Maluku Provincial Government (Bappenas dan Dinas Kawan dan Perikanan)
04. Halmahera District Government (Balai, Bappenas, Dinas Perikanan dan Kawan)
05. Kupang Regency Government (Pemerintah Kupang)
06. Central Maluku District Government (District Planning and Marine Fisheries Office)
07. Sime Darby Timor District Government (Dinas Kawan dan Perikanan)
08. Certification Institute for Marine Core Components - LSM (Lembaga Sertifikasi Produk Kelautan)
09. Puslit Pelatihan Mandiri Kelautan dan Perikanan (PUSMARP)
10. Bali Tourism Industr (Kantor Keramik BPTP-0799)
11. Bali Pergeladhan Hutang Masyarakat Wayak

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. RAAE Conservation
08. Conservation Strategic Fund (CSF)
09. Pusat Penelitian Lingkungan Hidup (PPLH, BNU)
10. Yayasan Bahuwa Nusantara - Bali
11. Yayasan Nusa Wisata, Nusa Penida
12. Friends of National Park Foundation - Nusa Penida
14. Aquatic Alliance Foundation
15. Yayasan Masyarakat dan Perikanan Indonesia (MBPI)
16. Mission Blue
17. Plastic Pollution Coalition
18. Reef World Foundation
19. Environmental Defense Fund (EDF)
20. Starfish Resources
21. Oceanic Society
22. Lembaga Partisipasi Pembangunan Masyarakat (LLPM)
23. eL, SL, KE Raha
24. Yayasan Bahuwa
25. Rasa Foundation
26. Australian Volunteers International (AVI)
27. Studio Belangkong
28. SeaLife Aquarium
29. Mars Sustainable Solutions

Academic Institutions
01. Australian Tropical Marine Alliance (ATMA)
02. Murdoch University - Australia
03. James Cook University - USA
04. Wageningen University - Netherlands
05. Queensland University of Australia
06. Victoria Shanghai Academy - Hong Kong
07. Indonesian Institute for Science - LPI
08. Institut Pertanian Bogor (IPB)
09. Bhayangkara University - UNIESBG
10. Udayana University - UNUAD
11. Nusa Dua University - UNNAS
12. Diponegoro University - UNDIP
13. Patimura University - UNPATTI
14. University of Warmadani in Bali
15. Selatani Tinggi Perikanan - STP
16. Universitas Pendidikan Gama Surya - UNGSA
17. University of Riau
18. Selatani Tinggi Perikanan Mutta Syntirn
19. University of Unicode

Private/Corporates/Agencies
01. World Ocean Council
02. Young Presidents Organization
03. National Geographic Society
04. Asian Geographic Magazine Ltd
05. The Body Shop Indonesia
06. Daya Jaya
07. Grand Lowy Resort
08. Kaimanara
09. Gummiblax
10. OceanWise
11. PADI
13. Dive Operators Community Komodo (DOC)
14. GOW/NSRI Bali
15. GOB/NSRI Maluku
16. Smoking Tours
17. Conservation
18. Tierra Mar
19. Sustainable Solutions
20. ugly aGV

Bali and Nusa Penida
01. Lembongan Marine Association
02. Nusa Lembongan World Diving
03. Lembongan Dive Center
04. Lembongan Dive Operator Association
05. Blue Comet Dive Center
06. Big Fish Dive Center
07. Two Fish Dive Center
08. Bali Koi Cruise
09. Plastic Pollution Coalition
10. Aidsking
11. Eco Dive Center Marine Adventures
12. Living Seas
13. Bali Diving Academy
14. Savanna Dive Resort
15. Reef Savin Resort

Maluku and North Maluku
01. Blue Motion Dive Center
02. Halo Lodge
03. Pari Dive

Community Based Organizations (CBOs)
01. Bali & Nusa Penida
01. Saytia Posana Nusa
02. Cilangi Buana Puri
03. Nefie Jili
04. Furuji Krama Maude
05. Mangrove Tour Jepang Bali
06. Furanu Kepan Rampat Lest
07. Furanu Wayak
08. Kerana Tampak Sumur Yogak
09. Yayasan Pengembangan Samur
10. Kelompok Nusabali Pulau

Banda
01. Kelompok Konservasi Masyarakat Pura
02. Kelompok Konservasi Masyarakat Pulau Konib
03. Kelompok Konservasi Masyarakat Pulau Hatta
04. Kelompok Konservasi Anak Banda (KoAAB)

Lease, Sula and Buno Islands
01. Melasti Coastal Care (MCC)
02. Happy Green Islands (HGI)
03. Ciewa Derajat Perikanan Maluku
04. ODFK Nusa Tasikmalaya Indonesia (DNP)