

International Coral Reef Initiative (ICRI)

Member's Report | 37th General Meeting

19th – 23rd September 2023 Hawai'i, – United States of America

Reporting Period: 2021 – 2023

A. Member Information:

- Name of ICRI member: Coral Restoration Consortium
- Name of person(s) completing member's report: Tali Vardi
- Email: tali@crc.world
- Are you a Focal Point: ⊠ Yes □ No
 - o If no, who are you completing the form on behalf of:
- Which was the last General Meeting you attended: 2022
- Will you be attending the 37^{th} ICRI General Meeting: \boxtimes Yes \square No
- Member social media:
 - o Twitter: @CoralConsortium
 - o LinkedIn: Coral Restoration Consortium
- B. Reporting on the implementation of ICRI Plan of Action 2021-2024: turning the tide for coral reefs. Your responses will help inform the Secretariat about members' contributions toward the current Plan of Action

Theme 1 - Preparing for the Future: Promoting Resilient Coral Reefs

1.A - Strengthening policies - Supporting conservation and recovery of coral reefs and associated ecosystems through resilience-based management frameworks.



• (ICRI) How have you embedded resilience-based management into your policies? (*Tip - refer to the RBM policy brief: https://icriforum.org/resilience-hub/*)

Answer: N/A

- 1.B Promote capacity building for applying resilience-based management approaches to coral conservation Ad Hoc Committee on Resilience-based Management.
 - (ICRI) Please list any examples of leading practices, techniques and strategies for building reef resilience that your organisation/country is involved in. Include their location and extent, methods of implementation, financing, and an assessment of their results (or likely results), with links for more information if possible.

Answer:

• (ICRI) Have you developed, or are you aware of, training materials that you can share?

Answer: New in 2023:

Coral Restoration Consortium's Bleaching Protocol.

Applying coral breeding to reef restoration

- 1.C Promote and build capacity for the restoration of resilient coral reefs Ad Hoc Committee on Reef Restoration
 - (ICRI) Please list any examples of reef restoration mechanisms that your organisation/country is involved in. Include their limits, conditions of implementation, financing and an assessment of their results, with links for more information if possible.

Answer: We have many. Some of the most useful include:

Spawning Prediction Calendars from Thailand to the Bahamas

Coral Reef Restoration Monitoring Guide

Considerations for maximizing the adaptive potential of restored coral populations

Coral Tech - a catalogue for coral restoration invitations

Theme 2 – Coral Reef Science and Oceanography: Advancing and Utilizing the Latest Science and Technology

- 2.A Coral monitoring capacity building
 - (ICRI) Do you have information / case studies that could contribute to the update of the "Methods for ecological monitoring of coral reefs"



(<u>https://portals.iucn.org/library/efiles/documents/2004-023.pdf</u>), especially related to the use of new technologies.

Answer: Along with several colleagues we have 4 upcoming papers on decision modelling for coral reef intervention planning and management.

• (ICRI) Are you aware, developing, or involved with, any capacity building activities related to the use of coral reef monitoring mechanisms, especially regarding the advancement of monitoring practices (noting technology)?

Answer: CRC held a workshop at Reef Futures to promote the use of photomosaics as the industry standard for coral reef monitoring. The workshop brought together techniques from Scripps, NOAA, University of Miami, and Coral Restoration Foundation. Attendance was ~100 people in September 2022.

2.B – The Global Coral Reef Monitoring Network (GCRMN)

The GCRMN would like to receive feedback on the <u>Status of Coral Reefs of the World: 2020</u> report to improve the production of future regional and global reports. As such, please kindly respond accordingly to the questions below:

- (ICRI) In reference to the Status of Coral Reefs of the World: 2020 report:
 - o Have you read the report? Yes
 - o Did you utilise the report and/or use the results and contents? Yes
 - How could the next report be improved (considering the entire process from data acquisition to reporting)?

Answer:

Standard protocols for quantifying amount of reef habitat and amount of loss should be established. This is how ICRI can play into the Loss & Damages conversation and support reef-rich low-income nations.

- (ICRI) The GCRMN intends to establish time-bound task forces to address specific priority issues and to build capability and capacity across the network. As a first priority, a Data Task Force was established. The Task Force brings together subject matter experts to increase the transparency, reproducibility, and robustness of future GCRMN reports alongside capacity in monitoring, data collection, analysis, management and sharing of coral reefs and associated ecosystems. The Task Force will focus on:
 - Improving data integration and analyses to facilitate the production of GCRMN regional and global reports; and



 Promoting good data management practices based on FAIR data principles for the coral reef scientific community.

Tell us is if you will be interested in joining the Data Task Force, or upcoming task forces. More so, please inform us if you have data to contribute to upcoming regional, or global, reports and if you will be organising and/or partaking in any capacity building activities regarding data monitoring:

Answe	r:
1.	Taskforces:
2.	Data to contribute (GCRMN Region Country, Data description):
3.	Upcoming capacity building activities:
neme 3 - Loc	al Threat Reduction: Integrating Response Planning Frameworks
ease tick the	most appropriate box/boxes:
• (ICDI)	Do you have (or in the process of developing) a corel roof response plan(s) on

• (ICRI) Do you have (or in the process of developing) a coral reef response plan(s) on for example, but not limited to:

r example, but not limited to:	
□ coral disease	
□ vessel groundings	
⊠ bleaching	
☐ invasive species outbreaks (lionfish and COTS)	
☐ large storm events	
□ other:	
yes, please provide us with more information.	

Answer: Bleaching Protocol is linked above.	

Theme 4 - Diversity and Inclusion: Expanding the Coral Reef Community

4.A – Connect with youth audiences:

If

• (ICRI) Are you developing (or planning to develop) any communication campaigns or outreach materials? What will your primary target audiences be and what would your key messages include?



Answer: Target Audience: Yes. Restoration practitioners in reef-rich low-income regions. Key messages are being developed.

- 4.B Collaborate with Indigenous people and seek to incorporate indigenous and local knowledge into policies and management plans:
 - (ICRI) How do you incorporate indigenous and local knowledge into policies and management frameworks. Please provide us with some examples. Do you have any plans or strategies to further promote this incorporation?

Answer: not yet but planning to incorporate local knowledge into regulations / permitting group.

• (ICRI) Do you have any, or know of, best practices to solicit Indigenous and local community knowledge?

Answer: No. but would love to hear if others do.

C. Kunming-Montreal Global biodiversity framework

• (ICRI) Do your current National Biodiversity Strategies and Action Plans (NBSAP) incorporate coral reefs? If not, what kind of material will be useful for your Country/organisation to ensure coral reefs are integrated in the revision of NBSAPs?

Answer:

• (ICRI) How are you planning to implement the Kunming-Montreal Global biodiversity framework. For you, which targets are the most relevant for coral reefs?

D. Upcoming events

Please tick the most appropriate box/boxes:

- ⊠ September 19th 23rd 2023: 37th ICRI GM, USA, Hawaii
- ⊠ 30th November 12th December 2023: 28th Conference of the Parties to the United Nations Framework Convention on Climate Change
- ☐ 26th February 1st March 2024: 6th session of the United Nations Environment Assembly



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□ 10 th – 12 th April 2024: 2024 UN Ocean Decade Conference, Barcel	lona, Spain.
☐ 2024: United Nations Biodiversity Conference (COP16) of the Part UN Convention on Biological Diversity (CBD), Turkey.	ties to the
□ Other	
Please list any upcoming regional / international events relevant organisation plans to attend:	to ICRI that your
Answer: COP28, Society for Ecological Restoration, GBR Resilience Symposis	ит
E. Publications. Please list relevant publications / reports you have rele a link if possible)	ased recently (+ add
Publication	URL
Applying coral breeding to reef restoration Coral Tech - a catalogue for coral restoration invitations	
We have <u>many</u> . Some of the most useful include: <u>Spawning Prediction Calendars from Thailand to the Bahamas</u> <u>Coral Reef Restoration Monitoring Guide</u> <u>Considerations for maximizing the adaptive potential of restored coral</u>	
<u>populations</u>	
F. ICRI Member Feedback. What do you find most valuable about beir as well as completing the ICRI member reports? If you have any i Member Reports, please list below:	_
Answer:	

G. Contact information & member information. (Note that this information will be posted on the ICRI website on your member page: https://icriforum.org/members/).

Please use the table below to provide us updates to your member's focal points as well as the blank cells to indicate changes to information (please add more rows, as needed):



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Focal Point 1:				
Name:				
Title/Organisation:				
Email:				
Focal Point 2:				
Name:				
Title/Organisation:				
Email:				
Focal Point 3:				
Name:				
Title/Organisation:				
Email:				
Member page updates:				
Section	Update			
Do you have new resources (reports, guideling	nes etc.) that you would like to display?			
Resource description	URL			
Coral Bleaching Protocol	https://www.crc.world/resources-planning-management			
Applying coral breeding to reef restoration				
Coral Tech - a catalogue for coral restoration				
invitations				
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include:				
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Thailand to the Bahamas				
Coral Reef Restoration Monitoring Guide				
Considerations for maximizing the adaptive				
potential of restored coral populations				

Thank you very much for sharing your valuable experiences and information with ICRI. Members reports, meeting outputs and resources will be uploaded to: https://icriforum.org/events/37th-icri-general-meeting/