

Ocean Resilience in Focus: Developing Science-based Approaches for Coral & Biodiversity

Delta Environmental & Educational Foundation Pavilion Session

- **Date/ Time:** 23rd October, 2024 | 09:00-10:30
- **Location:** #ForCoral Pavilion, Blue Zone

3 mins	<p>Opening remarks</p> <ul style="list-style-type: none"> • Moderator: Yvonne Chan
40 mins	<p>Theme Presentation</p> <ul style="list-style-type: none"> • Speaker 1: Professor/ Coral Reef Consultant of Delta Environmental & Educational Foundation, Chang-Feng, Dai, (10 mins) <p>Overview of the coral reef ecosystem in the Taiwan including the distribution, species diversity, environmental issues, the conservation and restoration practices around multiple approaches over the years.</p> <ul style="list-style-type: none"> • Speaker 2: TBC, Society for Wildlife and Nature, SWAN (10 mins) <p>How is the Fourth Global Coral Bleaching Event affecting the coral reef in Taiwan? What are the responses from multiple stakeholders? How does data monitoring, disclosing and the power of the citizen scientists are helping?</p> <ul style="list-style-type: none"> • Speaker 3: Dr. Angelo Jason Spadaro, Staff Scientist & Program Manager, Mote Marine Laboratory & Aquarium (10 mins) <p>What are the coral reef conservation practices and restoration practices conducted by Mote Marine Laboratory & Aquarium? What are the progresses?</p> <ul style="list-style-type: none"> • Speaker 4: Mr. Wim Chang, Secretary General, Delta Environmental & Educational Foundation (10 mins) <p>Highlights the importance of the knowledge exchange, capacity-building, transfer of technology between different organizations and how it helps to implement the international commitments? Other than jurisdictions, how can we raise the awareness of the topic to the public?</p>
30 mins	<p>Roundtable (4 speakers & Moderator)</p> <ul style="list-style-type: none"> • Speakers will be invited to address questions: <p>Reflect on how can we best translate science into feasible actions of scale? / What are the key factors to guide the science-based approaches to achieve the implementation of the Kunming-Montréal Global Biodiversity Framework (KMGBF), Coral Reef Breakthrough and international commitments? / How to amplify the influence of the discussed approaches during theme presentation through multi-stakeholder collaboration? / What are the next steps for future?</p>
12 mins	Q&A
5 mins	Closing & Conclusion