

Workshop on Marine Ecological Conservation

and Disaster Risk Reduction

30 August to 3 September 2020 | Fuzhou, China

Tentative Program

1. Objectives

At present, while human beings develop and utilize marine natural resources to obtain a large amount of economic wealth, pollution and utilization from land are also continuously destroying the precarious marine ecosystem. With the growing public awareness of ecological environmental protection, a deeper level of protection of the marine ecological environment has long been a global consensus. To be further engaged in global marine management, enhance exchanges and cooperation in marine ecological conservation and disaster risk prevention and management among members of 21st-Century Maritime Cooperation Committee and Metropolis, the Committee will hold the Workshop on Marine Ecological Conservation and Disaster Risk

Reduction.

2. Date and Venue

The workshop will be held on 30 August to 3 September 2020 in Fuzhou, China.

3. Organizers

Sponsors: World Association of Major Metropolises

21st-Century Maritime Cooperation Committee

Organizers: Fuzhou Municipal People's Government

Ningde Municipal People's Government

Minjiang University.

4. Participants

Target participants will include members of 21st-Century Maritime Cooperation Committee and Metropolis, experts, scholars and practitioners in the fields of marine or disaster risk reduction. The number of participants is aimed at 30.

5. Activity Overview

The workshop will include lectures, a panel and site visits.

(1) Lectures

Lectures will be given by professors from Minjiang University and officials from related departments of Fuzhou. The topics will include marine ecological conservation, sustainable development of marine agriculture, protection and proper development of marine resources, development of marine industries, and marine disaster risk prevention and reduction

(2) Panel

This session will invite officials from Fuzhou's related departments to have discussions with participants on how to carry out cooperation in marine ecological conservation and disaster risk reduction.

Moderator: TBC

(3) Sites Visit

Lianjiang National Ocean Fishery Base

Changle Minjiang River Estuary Wetland Nature Reserve

Changle Goldfish Farm

Fujian Chunlun Jasmine Tea Cultural and Creative Industrial Park

Fuzhou Planning Exhibition Hall

Three Lanes and Seven Alleys

Marine related Sites and companies in Ningde City