

# 全球环境研究所

海洋保护

**Global Environmental Institute**  
Marine Conservation

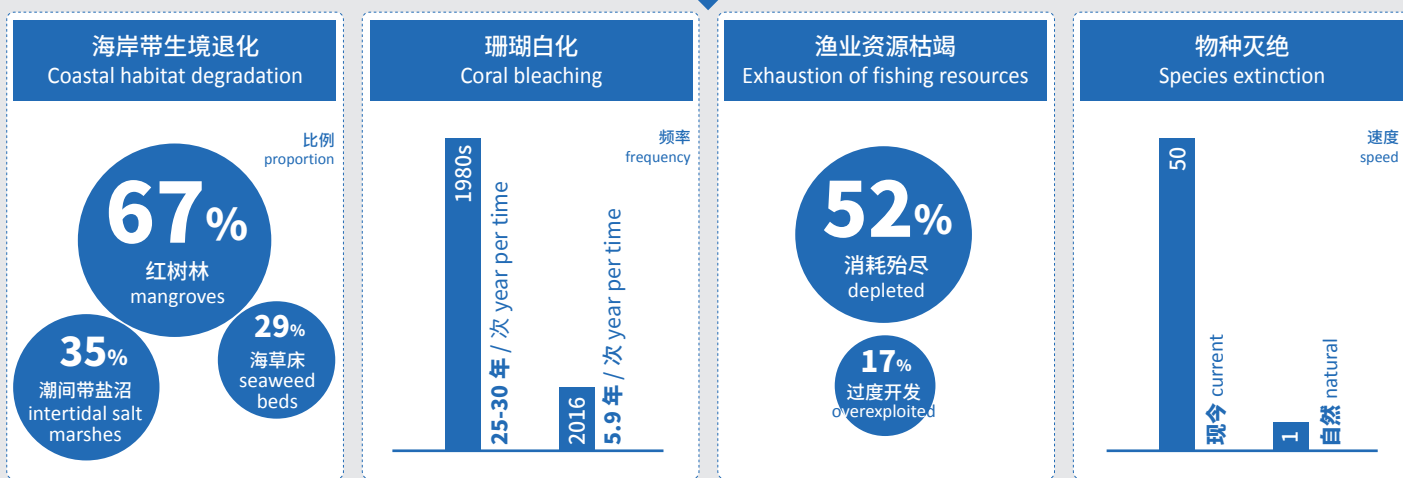
保护海洋生态系统，推动海洋可持续发展

Conserving Marine Ecosystems, Improving Marine Sustainable Development

海洋覆盖了地球表面超过 2/3 的面积，拥有地球上最大的生态系统，是地球上最丰富的物种资源库。海洋为世界上超过 1/4 的人口提供了直接的食物来源，在应对气候变化过程中最为敏感但同时也扮演着最关键的角色。

The ocean covers over two-thirds of the Earth's surface, it hosts a most diverse species repository as ocean itself is the largest ecosystem on this planet. More than a quarter of the world's population are supported by oceans for their direct food. It is the most sensitive ecosystem to climate change while it also plays a crucial role in addressing climate change.

## 由于人类活动的影响，海洋环境正面临前所未有的危机 Due to human activities, the ocean is facing an unprecedented crisis



## 合作伙伴 | Partners



丹东鸭绿江口湿地国家级自然保护区

全球环境创意基金  
(GEIF)

# 全球环境研究所

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## Global Environmental Institute Marine Conservation

### 我们的愿景： Our Vision:

我们希望地球能拥有健康的海洋生态环境且能持续为人类带来的福祉。

To have healthy marine ecosystems that can provide resources sustainably for human wellbeing.

### 我们的方式： Our Method:

通过研究、实践与示范，并充分调动政府、社会组织、科研机构、企业和社区等多方参与者的合作，增加海洋生态系统和当地居民应对环境与气候变化的韧性，推动海洋资源利用向可持续模式转型。

We aim to enhance the resilience of marine ecosystems and coastal residents for coping with environment and climate change, to promote transformation of marine resource utilization into a more sustainable way through researching, practicing and implementing pilot projects and mobilizing stakeholders from governments, NGOs, institutes, enterprises and communities for multi-lateral cooperation.

### 我们的工作： Our Work:

#### 海龟保护 Sea Turtle Conservation

 海南  
Hainan Province

- 共同发起中国海龟保护联盟 (CSTCA)
- 开展社区共管实践研究及渔民能力建设培训
- 组织公众教育与国际交流
- Co-found China Sea Turtle Conservation Alliance (CSTCA).
- Carry out community co-management research as well as fishermen capacity building.
- Organize public education and international learning exchange.



#### 可持续渔业：渔具优化 & 环保意识培养 Sustainable Fishery, Fishing Gear Optimization & Eco-awareness raising

 辽宁丹东，浙江舟山，海南潭门  
Dandong, Liaoning Province; Zhoushan, Zhejiang Province;  
Tanmen, Hainan Province



- 汇总完成国内外渔具优化研究
- 编写制定系列渔民环保意识手册
- 完成《中国废弃渔具现状及行动研究报告》
- 开展多样化渔民环保意识培训，参与人次超过 200 人次
- Summarize studies on fishing gear optimization home and abroad.
- Complete "Research on ALDFG Status and Action in China" research report.
- Organize diversity training to raise fishermen's conservation awareness with over 200 participants.

#### 与社区合作的红树林保护 Community-based Mangrove Conservation

 广东湛江  
Zhanjiang, Guangdong Province

- 完成社区协议保护模式引入的可行性研究
- 提出基于社区合作的保护方案
- Complete feasibility study of introducing Community Conservation Concession Agreement (CCCA).
- Provide conservation solution based on community co-management.



#### 中国 - 东盟红树林生态廊道建设 China-ASEAN Mangrove Eco-corridor Building

- 完成中国 - 东盟红树林修复和保护的可行性方案
- 举办“红树林保护 - 基于自然的气候变化解决方案”圆桌讨论会和中国角会议
- 编制《红树林生态系统修复手册》中英文版本
- Complete feasibility plan on mangrove restoration and conservation in China-ASEAN region.
- Host "Mangrove Conservation, Nature-based Solution on Climate Change" roundtable discussion and China Pavilion.
- Compile bilingual version of "Mangrove Ecosystem Restoration Guide".

#### 滨海湿地与鸟类保护 Coastal Wetland & Seabirds Conservation

 辽宁丹东  
Dandong, Liaoning Province



- 开展丹东首例由政府、社区、公民和公益组织共同参与的滨海湿地保护行动
- 联合社区、学校开展海洋保护科普教育
- 公民监测队巡逻里程超过 3,500 公里
- 完成 2 次知识培训和中韩交流，培训人次达 102
- Carry out Dandong's first coastal wetland protection action involving government, communities, citizens and NGOs.
- Collaborate with communities and schools for marine conservation science education.
- The citizen monitoring group completed over 3,500 km's patrolling.
- Organize 2 knowledge trainings with 102 trainees and learning exchange between China and South Korean.