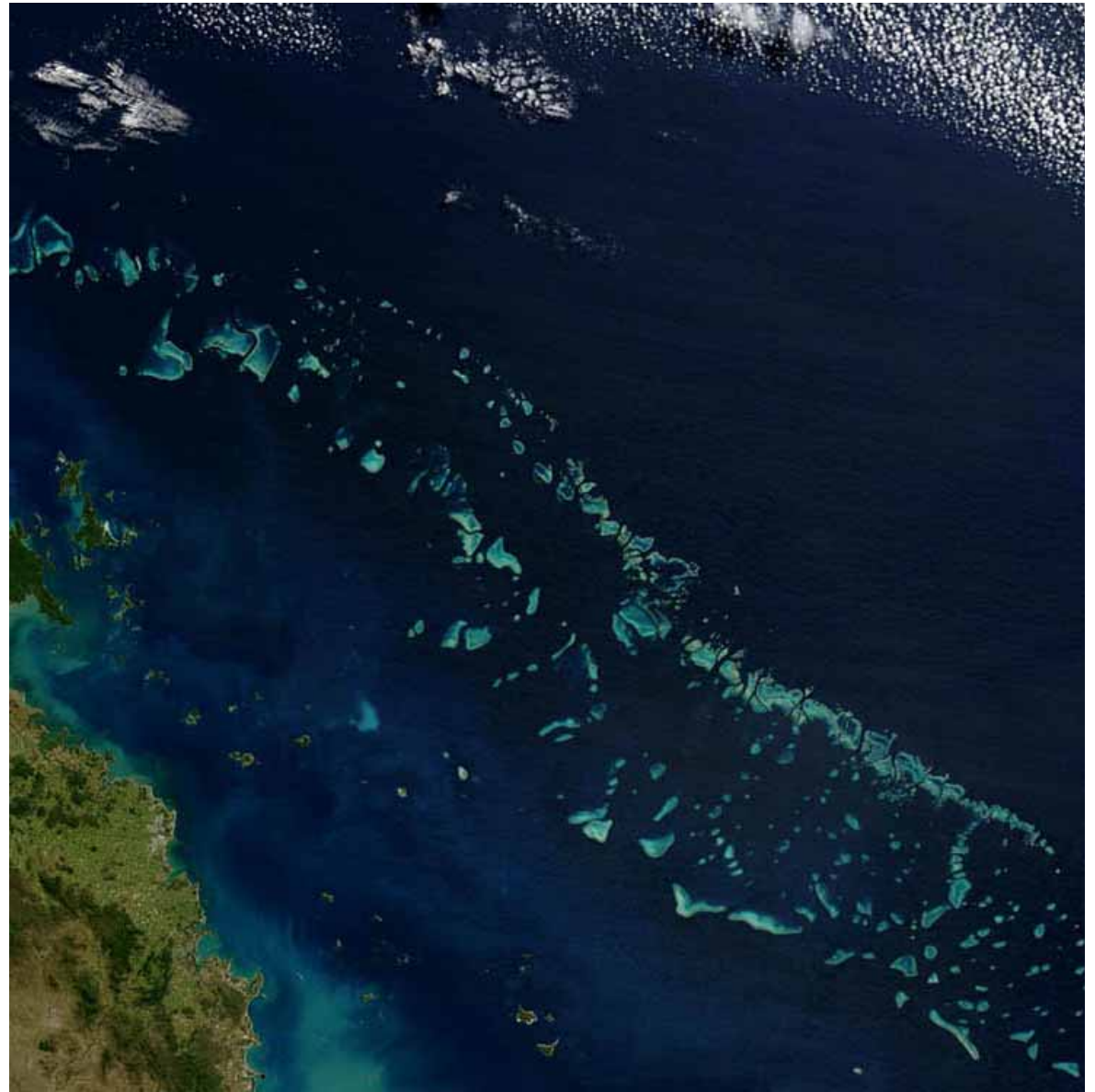
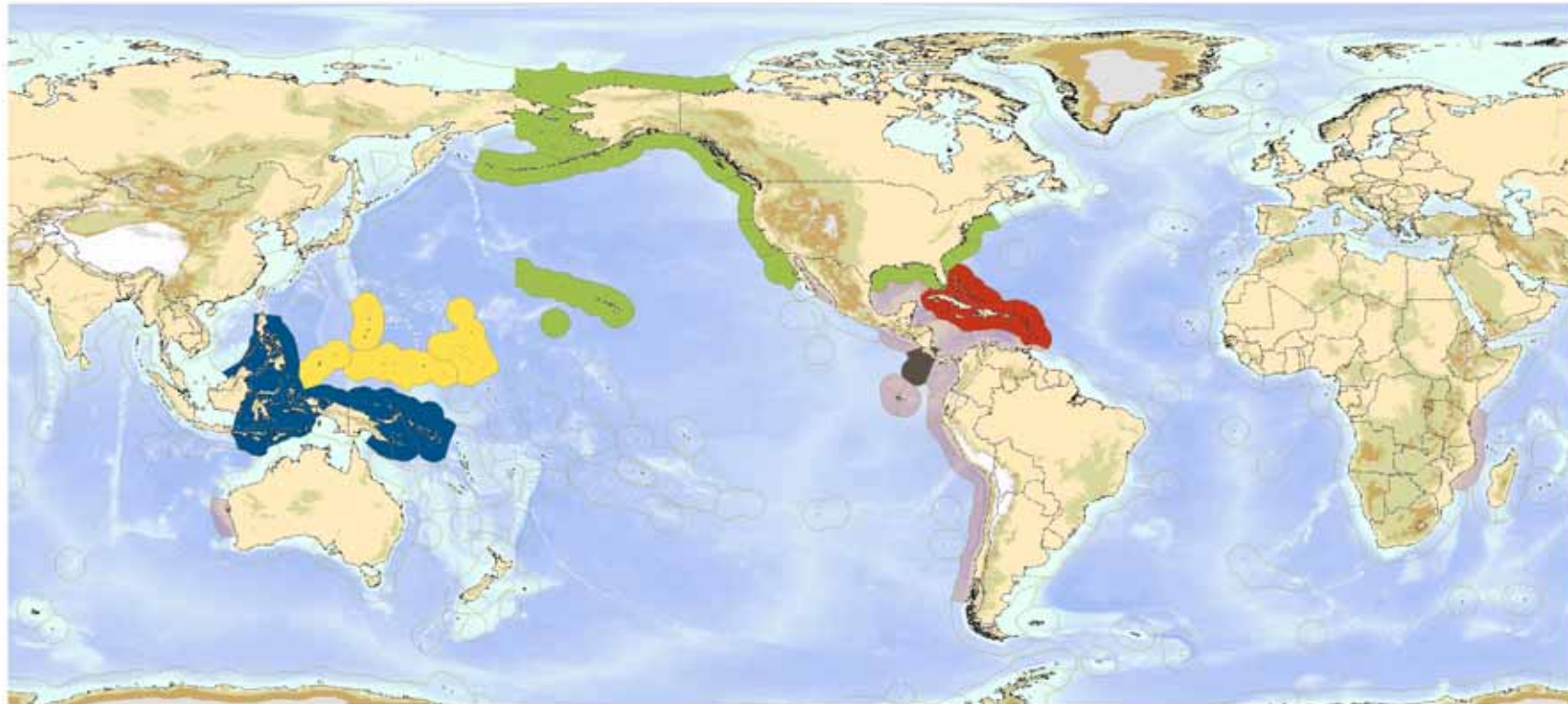


Strengthening collaboration between The Nature Conservancy and Regional Seas




Current TNC Geographic Priorities for Marine Conservation



Current TNC Priority Marine Projects

-  U.S. Coasts and Oceans
-  Costa Rica
-  Caribbean
-  Pacific Islands
-  Coral Triangle

Additional TNC Marine Programs

-  Mexico Mosaics, Western Caribbean, Eastern Tropical Pacific, Humboldt Current, Mozambique, Western Australia



habitat loss



**sea level rise
& storms**



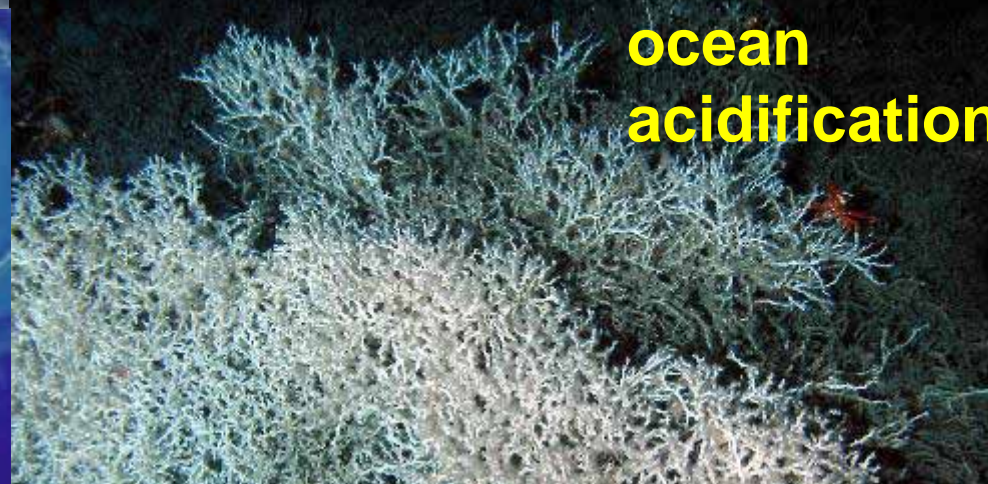
**destructive
&
over fishing**



warming waters



**nutrients &
sediments
from land**



**ocean
acidification**

Marine Conservation Strategies

Large Scale Ocean Management

(Marine Protected Area Networks, Marine Spatial Planning)

Critical Marine Habitat Protection & Restoration

(Coral Reefs and Shellfish Reefs)

Climate Change Adaptation

Sustainable Fisheries

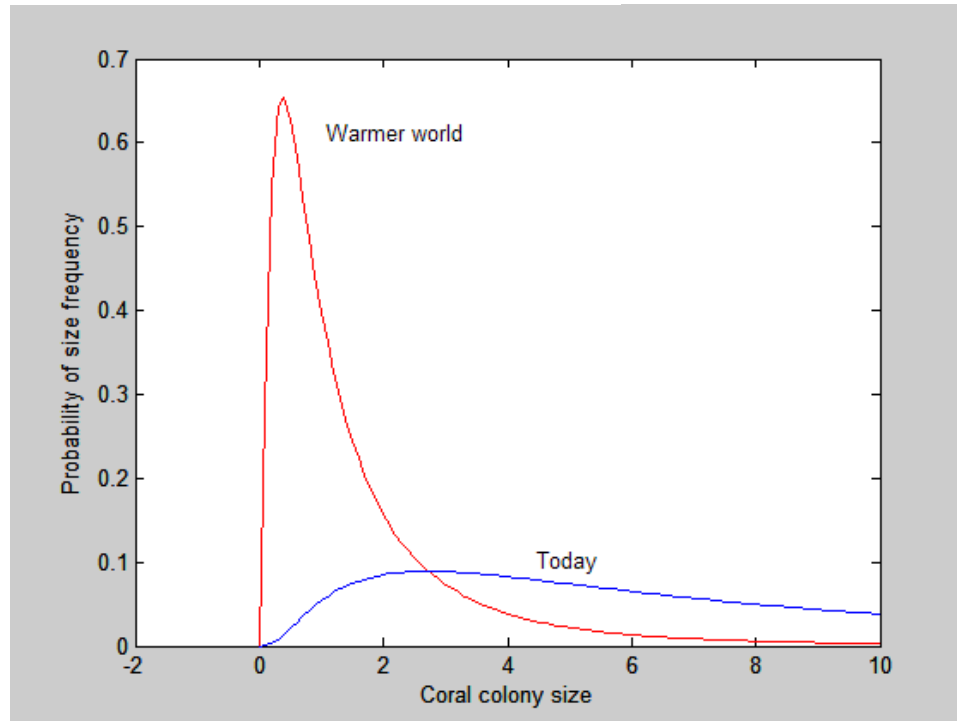


Conserving critical habitats



Reef Resilience Program

Joint
Research - to understand impacts &
Actions - protection to restoration
Training

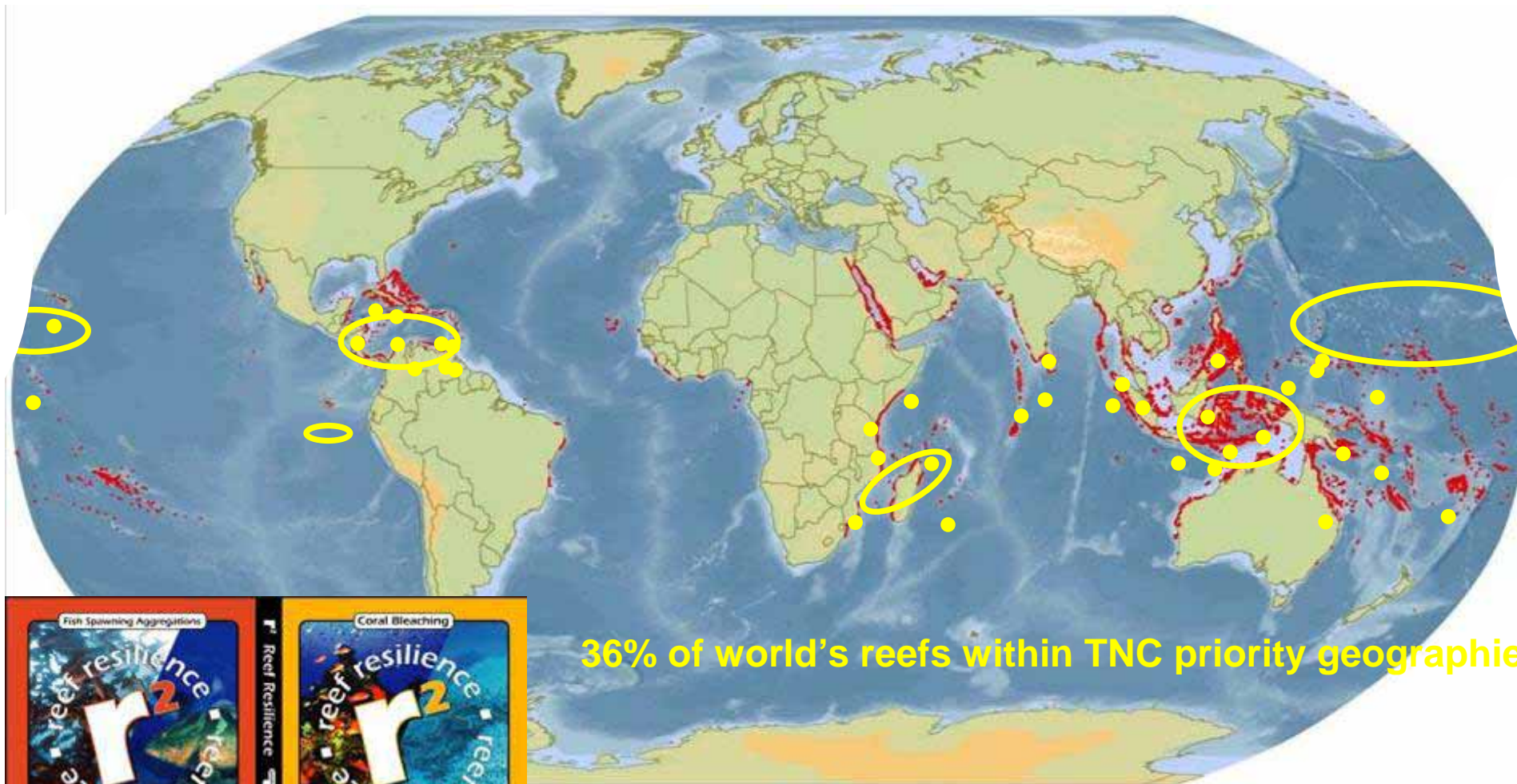


Climate change causes partial coral mortality- changes coral size

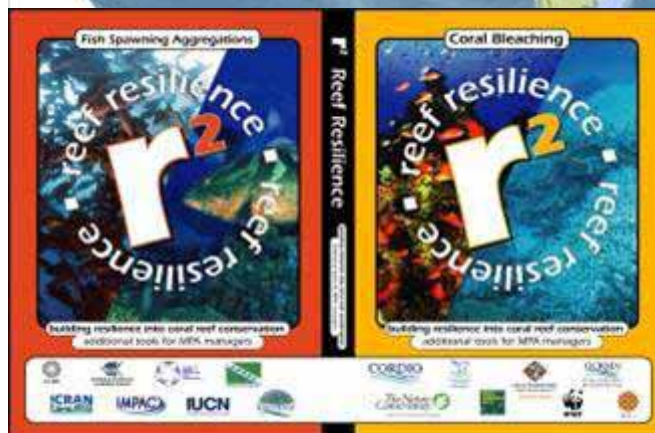


Going to Scale: Coral Reef Conservation

Global extent of coral reefs: 284,300 sq km



36% of world's reefs within TNC priority geographies



- Reef Resilience site
- TNC Platform

预览已结束，完整报告链接和二维码如下：

