

Find the data and information you need in a few simple steps!



CORAL REEF RESCUE PORTAL

LINKING SCIENCE AND DATA TO LOCAL STAKEHOLDERS

Utilising over 60 existing resources, the Coral Reef Rescue Portal links science with decision-making and supports collective efforts to save our coral reefs through informed action and information sharing.

This portal **connects** local communities, government, Non-Government Organisations (NGOs) and field operators with relevant data, platforms and other digital tools to **promote data-driven decision-making**.

**MAKE DECISIONS
PLAN MONITORING
SHARE INFORMATION**

HOW CAN I USE THE PORTAL?

- Find environmental and socio-economic data related to coral reefs
- Use the data to identify threats and measure reef health
- Discover tools to manage coral reef and fish monitoring data

KEY FEATURES OF THE PORTAL

- **Resource finder:** Answer a few simple questions to get personalised suggestions for resources that match your area of interest
- **Filter the resources:** Select appropriate filters to match the resources to your goals
- **Multiple languages:** Explore the portal in English, French or Indonesian

Supporting collective efforts to save our coral reefs through informed action and information sharing



Need data?

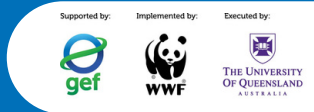
Keen to learn?

Learn from experts and real-world practitioners!

CORAL REEF RESOURCES

FREE ONLINE COURSES + PORTAL

SCAN TO ACCESS





FREE ONLINE COURSES

EXPLORE ONLINE COURSES ON CORAL REEF CONSERVATION

The courses are designed to bring together a diverse range of stakeholders, strengthening capacity and promoting vital knowledge sharing across our six target countries and beyond. These courses provide adaptable tools that learners can implement in their specific contexts, ensuring meaningful and lasting impact.

SHOWCASE YOUR ACHIEVEMENT WITH A FREE CERTIFICATE OF COMPLETION

CRR1101X CORAL REEFS: INTRODUCTION TO CHALLENGES AND SOLUTIONS

This course explores the ecological and social dynamics of coral reef ecosystems, the threats they face, and the urgent need for their conservation. You'll learn principles for designing effective solutions to protect coral reefs.

CRR1102X CORAL REEFS: DATA AND MONITORING



This course will help you understand how to make data-driven decisions for coral reef management using diverse data sources.

CRR1103X CORAL REEFS: SUSTAINABLE BLUE ECONOMIES

This course explores how transitioning to a sustainable blue economy can help address some the challenges faced by coral reefs. Analyse risks and opportunities in your own context using interactive tools and exercises.



CRR1104X CORAL REEFS: CLIMATE RESILIENT COMMUNITIES



This course will explore what it means to be a resilient community in the context of climate change by unpacking each step within process of CARE's Climate Vulnerability and Capacity Assessment (CVCA).



Available in English and Indonesian, with more languages coming soon

EXPLORE AND ENHANCE YOUR UNDERSTANDING TO BETTER MANAGE, MONITOR AND PROTECT CORAL REEFS.

About the project

The Coral Reef Rescue Project is funded by the Global Environment Facility (GEF) and works to build capacity, information-sharing and solutions that ensure the long-term survival of resilient coral reef ecosystems. The Project works in 6 countries where resilient reefs are concentrated: Fiji, Indonesia, Madagascar, Philippines, Solomon Islands and Tanzania.

