

ENROL FOR FREE EARN A CERTIFICATE

<https://coralreefrescue.iwlearn.net/online-learning-courses>



care[®]

Produced in
collaboration
with CARE.



SCAN TO ENROL



© Daniel Katebalila / CARE

CRR104X CORAL REEFS: CLIMATE RESILIENT COMMUNITIES

A free online course developed by the University of Queensland

This course will explore what it means to be a resilient community in the context of climate change. You will also gain an understanding of CARE's Climate, Vulnerability and Capacity Assessment (CVCA) framework—a participatory approach that captures local knowledge.

Content Covered:

The course begins by exploring what climate resilience is before being guided step-by-step through the 7 stages of conducting a CVCA including planning, data collection, analysis and action. Integrating gender and social inclusion, the course provides equitable and effective resilience-building analysis and strategies.

KEY FEATURES OF THE COURSE:

- Practical learning scenario that supports application to real-world context
- Global classroom discussion forums encouraging collaboration and knowledge sharing
- Course materials offered in English and Indonesian - with more languages to come
- Free enrolment and Certificate of Completion available

Participants can then take the concepts, tools, and approaches needed to engage in meaningful community-led climate adaptation efforts to build stronger, more connected and more resilient communities.

FOR ANYONE PASSIONATE ABOUT UNDERSTANDING AND SUPPORTING CLIMATE RESILIENCE AT THE COMMUNITY LEVEL, WITH A FOCUS ON COASTAL REGIONS.

SUGGESTED:



**1-2 HOURS PER WEEK FOR
4 WEEKS, OR SELF-PACED**

About the project

The GEF7 Coral Reef Rescue project is a multistakeholder project implemented through the World Wildlife Fund (WWF GEF Agency).

Designed for real-world impact, our courses equip you with adaptable strategies and tools for diverse contexts. With a strong focus on peer-to-peer knowledge sharing, each course evolves to meet the needs of its audience.

Supported by: Implemented by:



Executed by:



In partnership with:

