Reef Restoration Training Online Component

Workshop Online Training

Before attending our upcoming workshop we **HIGHLY RECOMMEND** completing this online course in coral reef restoration presented by The Nature Conservancy’s [Reef Resilience Network](https://www.nature.org). Through this course, participants will learn critical background information on reef restoration best practices. The course will cover six lessons that will form the basis of the workshop. It will include:

1. Introduction to Restoration & Project Planning
2. Restoring Coral Populations with Coral Gardening
3. Restoring Coral Populations with Larval Propagation
4. Restoring Reef Structure for Coastal Resilience
5. Rapid Response and Emergency Restoration
6. Monitoring for Restoration

To Register:

1. Follow [this link](https://www.nature.org) for the reef restoration online course
2. click ‘enrol’
3. You will be sent to The Nature Conservancy’s online training portal
4. You will need to create an account to access the program.
5. Once you are in the 6 module program should be self-explanatory. You need to complete all 6 modules and associated quizzes to complete the training.
6. There are also links (see below) to webinars that were conducted when this program was first launched. These may be useful (especially the first one).
7. If you are having trouble with your registration please contact me on [Nathan.cook@reefecologic.org](mailto:Nathan.cook@reefecologic.org)
Reef Resilience Restoration Online Course Webinars

Orientation Webinar

This webinar kicks off the Restoration Mentored Online Course 2019 and provides an introduction to the course schedule and mentors, an orientation of how to access the course page and lessons, and an overview of the first three lessons: Introduction to Restoration & Project Planning, Restoring Coral Populations with Coral Gardening, and Restoring Coral Populations with Larval Propagation.

Webinar #2

This webinar reviews and provides time to ask questions of course mentors for the first three lessons of the course: Introduction to Restoration & Project Planning, Restoring Coral Populations with Coral Gardening, and Restoring Coral Populations with Larval Propagation. The next three lessons of the course are also introduced.

Webinar #3

This webinar covers the final three lessons of the course: Restoring Reef Structure for Coastal Resilience, Rapid Response and Emergency Restoration, and Monitoring for Restoration and discussion with course mentors.

Updated: 2 Oct 2019