

Episode 3: Endangered Corals: Finding and Restoring Rare Coral Species

Scientists at the Central Caribbean Marine Institute (CCMI) have been explaining many aspects of coral biology and restoration in this episode of Reefs Go Live, including some key terms any marine scientist should be familiar with. Draw a line between the keywords in the left column to the correct definition in the right column.

| Keywords | Definitions |
|---------------------------|---|
| Polyp | Process of corals appearing white due to the loss o the algae living inside of them |
| Coral bleaching | Renewal of a damaged, degraded, or destroyed ecosystem by active human intervention |
| Symbiotic relationship | Mostly stationary body form of the group of animal that include jellyfishes, corals, and sea anemones has tentacles and a mouth |
| Restoration | Even higher level of risk than endangered. There i a very high risk of the species becoming extinct in the near future |
| Critically endangered | Microscopic algae that lives in the tissues of coral and provides the coral with energy and nutrients |
| Zooxanthellae | Interaction between two organisms where at least one benefits |

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What are corals?

Fill in the blanks using these key terms:

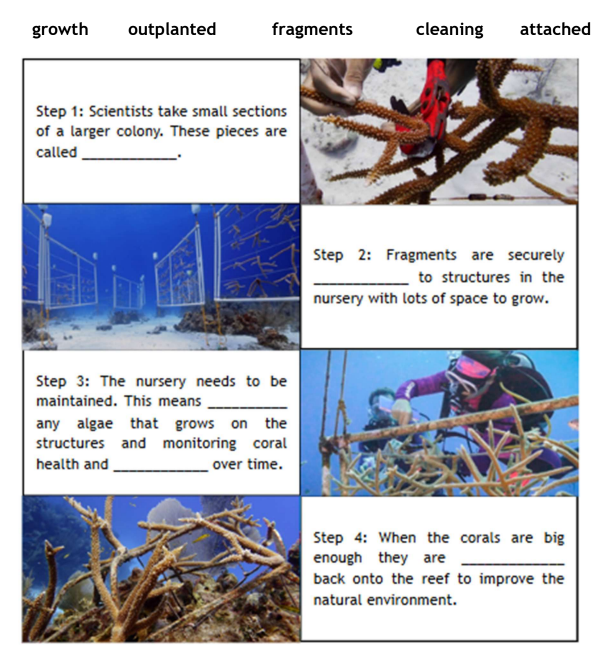
| thousands | animals | polyps | symbiotic | tentacles | | |
|---|------------------|---------------|--------------------|------------------|--|--|
| | photosynthe | esis zoo | xanthellae | | | |
| 1) Corals are tiny soft b | odied | relate | d to jellyfish ar | nd sea anemones. | | |
| 2) When viewed up clos | | | • | - | | |
| Each polyp has a mouth, stomach, and tentacles. Polyps are generally grouped together by the, forming colonies. | | | | | | |
| 3) Corals often have a called | | | nip with a specia | al type of algae | | |
| 4) Zooxanthellae live in food through coral polyps using their by in the water column | | The other | 5% of nutrients of | comes from the | | |
| Stony Coral Polyp Anatomy Diagram | Stingir Cells | | | | | |
| Label the diagram below using the keywords to help you: mouth tentacles stony base stomach | | Zooxanthellae | | | | |
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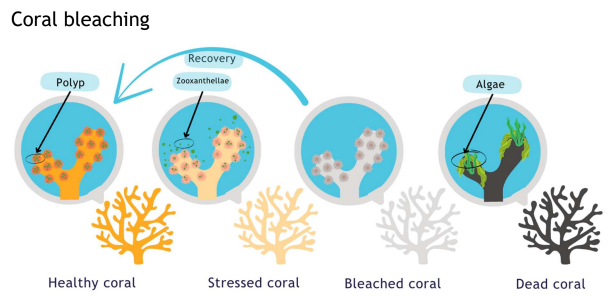
How to build a coral nursery

A coral nursery is a place where scientists grow corals underwater on specialized structures. This helps corals recover after their numbers have declined after major environmental disturbances or diseases. Below are the steps involved in coral restoration, fill in the missing words:



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The diagram above shows what happens when the temperature in the ocean becomes too hot. Use the diagram to explain:

a) What happens when the temperature stays too hot for a long time:

b) What happens when the temperature quickly goes back to normal:

Fill in the blank letters to complete the names of some threats to corals:

- Ris__ng __em__erat__res
- D__se<u>__se</u>
- Inc___eased s__o__m ac___iv___ty
- P__llu__ion
- H___bi___at d___st___ucti___n

• Ov___rf___shi___g www.reefresearch.org



Endangered coral species

Below are some of the most endangered coral species in the Caribbean. Label each type of coral with its common name and the matching fact about its status in the Cayman Islands from the list below.



Common name: Scientific name: *Acropora palmata* Endangered coral fact:

Common name: Scientific name: *Acropora cervicornis* Endangered coral fact:

Common name: Scientific name: *Dendrogyra cylindrus* Endangered coral fact:

Facts:

- 1. There are 10 colonies mapped at dive sites around Little Cayman.
- 2. This species is fast growing and used in CCMI's coral restoration projects.
- 3. This is an important reef building coral in shallow waters.

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Find the keywords

Some of the keywords in this worksheet have been hidden inside this wordsearch puzzle. There are 12 words in total. Can you find them all?





Restoring the reef

Using coloured pencils, crayons, or markers, colour the images on this page. Then using your scissors, cut them out. Finally, arrange them on another piece of paper, and glue them in place to create your own restored, healthy coral reef. You can also add more drawings of a nursery, fish, or corals to colour in yourself. Be careful as there are some images that do not belong on a healthy reef!

