# Corals and Biodiversity : An Interrelationship

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## Abstract

Coral reefs are diverse underwater ecosystems held together by calcium carbonate structures secreted by corals. Most coral reefs are built from stony corals, which in turn consist of polyps that cluster in groups. They held together by calcium carbonate structures secreted by corals.st of the coral reefs we can see today were formed after the last glacial period when melting ice caused the sea level to rise and flood the continental shelves. This means that most modern coral reefs are less than 10,000 years old. As communities established themselves on the shelves, the reefs grew upwards, pacing rising sea levels. Reefs that rose too slowly could become drowned reefs. They are covered by so much water that there was insufficient light.corals are small, sedentary marine animals that occur in dense colonies in warm shallow waters of oceans. Reef-building corals are scattered throughout the tropical and subtropical western Atlantic and Indo-Pacific oceans, generally between 30 degrees North and 30 degrees

South latitudes.

Key word: Coral, biodiversity, ecosystem , conservation Introduction

coral reefs are formed by the skeleton remains of many generations of stony corals. Massive reef structures are built over thousands of years by tiny coral polyps aided by minute algae (zooxanthellae) that live in their tissues, calcifying algae, and other organisms that secrete calcium carbonate and adhesives. Reef- building corals are generally found at depths of less than 46 m, where there is sunlight and clear water through which the sunlight penetrates better. Reef-building corals, along with the algae, require warm ocean temperatures (20–28° C) and are therefore found along the eastern shores of major land masses where the water is warmer. These reefs are amongst the earth's oldest living communities of plants and animals. They vary in shape, size and colour.





## Coral ecosystem

coral reefs are sometimes referred to as 'tropical rainforests of the deep' since they are one of the most diverse, productive, and beautiful marine ecosystems in the world. The extraordinary diversity of reefs makes them biologically important and, like rainforests, they have provided valuable scientific insights into the nature of underwater ecology. It is a diverse collection of species that interact with each other and the physical environment. The sun is the initial source of energy for this ecosystem. They are considered to be one of the most sensitive to any change. When they are environmentally stressed they lose much of the algae that gives them the colour along with other pigments. When this happens the corals appear white in colour and are referred to as bleached. Excessive growth and accumulation of phytoplankton and seaweed would be detrimental to coral vitality and diversity, and low nutrient conditions are needed to prevent this. Diverse and abundant populations of grazing fish and invertebrates also keep the growth down.

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#### Creatures found on coral reefs

The coral reef ecosystem is a diverse collection of species that interact with each other and the physical environment. The numerous species residing and depending on coral reefs represent a bank containing the genetic diversity necessary for adaptation to changes in the environment. Sponges have been an important part of the coral reef ecosystem. Sea anemones provide shelter to the fish and other creatures in the reefs. Fishes play a vital role in the reef's food web, acting as both predators and prey. Bryozoans are microscopic invertebrates that form branching colonies over coral skeletons and reef debris, cementing the reef structure.

The reef is also home to a variety of worms, shrimps, crabs, lobsters, starfish, sea cucumbers, and sea urchins. Octopuses, squids, clams, scallops, marine snails, and also some species of sharks, skates, and rays live on or near the reef. Some sea turtles frequent reef areas. Green, loggerhead, and hawksbill sea turtles live in the warm waters of the Great Barrier Reef.

### The predators

The crown of thorns, a starfish, is a well- known predator of coral. Large numbers of these starfish can devastate reefs, leaving behind only the calcium carbonate skeletons. Parrotfish use chisel-like teeth to nibble on hard corals and eat the algae within the coral. Eels are one of the reef's largest predators and feed on the small fishes, octopuses, shrimps, and crabs.

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## Types of reefs

There are three types of reefs: the fringing reef, the barrier reef, and the atoll.

- 1. Fringing reefs border shorelines of continents and islands in tropical seas.
- Barrier reefs occur farther offshore. The Great Barrier Reef off northern Australia in the Indo-Pacific is the largest barrier reef in the world. This reef stretches more than 2000 km.
- Atolls are reefs that surround a central lagoon. The result is several low coral islands around a lagoon. Atolls commonly occur in the Indo-Pacific region.

## Importance of corals and coral reefs

- 1. Corals remove and recycle carbon dioxide. Excessive amounts of this gas contribute to global warming.
- Reefs shelter land from harsh ocean storms and floods by breaking the force of the waves, thereby allowing mangroves and seagrass to flourish.
- 3. Reefs provide resources for fisheries.
- 4. They attract millions of tourists every year.
- The coral reef is an intricate ecosystem and contains a diverse collection of organisms. Without the reef, these organisms would die.
- 6. Coral skeletons are being used as bone substitutes in reconstructive bone surgery.
- 7. The coral reef provides a living laboratory for both students and scientists.

# Major threats to coral reefs

Deforestation, construction, and other activities have

led to silt or sand covering the corals, smothering them, and preventing light from passing through.

Mangroves and seagrass that normally act as filters for sediment are being rapidly destroyed.

Prawn harvesters have destroyed large areas of corals to create artificial prawn farms.

Fishing with explosives have reduced nearby coral to lifeless rubble.

- Overfishing makes this problem even worse because the fish that would normally eat the algae have been captured and killed.
- Commercial fishing fleets often use cyanide and other poisons to stun and capture valuable reef fish. This poisons not only the fish but the coral polyps and other creatures in the area as well. In the Philippines, less than 10% of the coral reefs remain healthy due to extensive fishing.
- Trash dumped into the water can also kill coral reef life.
- Fertilizers and sewage dumped into coastal waters encourage rapid algae growth which chokes coral polyps, cutting off their supply of light and oxygen. This appears to be the case in some parts of the Great Barrier Reef.
- Careless boating, diving, fishing, and other recreational uses of coral reef areas can cause damage to coral reefs.
- 6. Coral reefs are also threatened by global warming. There has been an unprecedented increase in the

number of coral bleaching events during the past 2 decades (which have had some of the warmest years in history). When ocean temperatures get too high, coral lose the symbiotic algae inside them, causing them to turn white, or 'bleach', and eventually die.

While coral reefs are sensitive to environmental changes, they appear to be able to recover effectively from physical disturbance or temporary pollution events provided the water quality is generally high. For example, the corals in Kaneohe Bay, Hawaii, for the most part recovered from severe overgrowth of algae after sewage inputs were diverted away from the Bay.

#### **Conservation measures**

The world has woken up to the magnitude of the problem and has taken steps to halt this degradation of one of the richest eco systems.

The Convention on International Trade in Endangered Species of Wild Fauna and Flora, or CITES, has classified many corals as threatened species.

The establishment of marine sanctuaries or preserves may help ensure the availability of this ecosystem in the years to come. The Great Barrier Reef Marine Park was established in 1975 and is the largest project undertaken to preserve the coral reef in the world. Initiatives for the preservation of coral reefs in India have been undertaken on a large scale in the Wandoor Marine National Park in the Andaman Nicobar islands. People on their part can play a role in preventing this depletion. Corals should not be collected, either alive or dead. All waste should be treated before it is released into the sea and no waste is to be dumped directly into the water. Once this awareness is built in the people the well being of these reefs can be ensured

#### References

- Cardellina, J.H., 1986: Marine natural products as leads to new pharmaceutical and agrochemical agents. Pure & Appl. Chem., 58, 365-364.
- Crosby, M.P., S.F. Drake, C.M. Eakin, N.B. Fanning, A. Pater son, P.R. Taylor and J. Wilson, 1995: The United States Coral Reef Initiative: an overview of the first steps. Coral Reef. 14, 1-3.
- Hughes. T.P.. 1994: Catastrophes. phase shifts and large-scale degradation of a Caribbean coral reef. Science. 265, 1547-1551
- Lopez. E., G.A. Gill. G. Camprasse. S. Camprasse and F. Lalier. I 989: Soudure sans transition (octecassimila tions) entre l'os maxillaire humain et un implant den taire compact en calite naturelle d•invetebres marins. Comptes-Rendus Hebdomadaires des Seances de/"Academie des Sciences, 309. 203-210.
- Newman, H. and C.S. Chuan. 1994: Transplanting a coral reef: a Singapore community project.Coastal Management in Tropical Asia, 3, 11-14.
- 6. Norse. E.A., 1993: Global Marine Biological Diversity. Island Press. Washington. DC, 383 pp.
- Odum. H.T.. R.P. Cuzon du Rest. R.J. Beyers and C. Allbaugh. 1959: Diurnal metabolism. total phosphorus. Ohle anomaly. and zooplankton diversity of abnormal

marine ecosystems of Texas. Univ. Texas Inst. Mar. Sci. Pub., 9, 404-453.

- Salm. R.V .. 1993: Coral reefs of the Sultanate of Oman. Atoll.Res. Bull., 380, 1-85.
- Talbot. F.H., 1994: Coral reef protected areas: what are they worth" In: Marine Protected Areas and Biosphere Re serves: 'To\\'ards a Ne\\' Paradigm.' D.J. Brunkhorst. ed. Australian Nature Agency. Canberra. Australia. 40-44.
- Wells. J.W .. 1957: Coral reefs. In: Treatise on Marine Ecology and Paleo- ecology. J.W. Hedgpeth. ed. Geo!. Soc. Amer. Mem. No. 67. vol. 1296 pp.. 609-631.
- 11. Yap. H.T. and E.D. Gomez. 1985: Coral reefs degradation and pollution in East Asia Seas region. In: Environment and Resources in the Sowh Pacific: a Regional Approach.D.L. Dahl and J. Carew-Reid. eds. UNEP Regional Seas Reports and Studies No. 69 UNEP Regional Pro gramme. 185--207. 0