

Black Band Disease (BBD)

Prelims: Current events of national and international importance | Ecology & Environment

Why in news?

A recent study reveals that heat stress combined with a rare disease has wiped out 75% of Goniopora coral colonies on Great Barrier Reef.

Goniopora corals – Commonly known as flowerpot/daisy corals, are a genus of colonial stony corals found throughout the Indo-Pacific in lagoons and turbid water conditions.

- **Black Band Disease** It is a severe, globally occurring **coral disease** characterized by a **visible black**, **expanding band** that degrades coral tissue, leading to tissue death and bare skeleton.
- Caused by Consortium of microbes such as
 - Cyanobacteria (photosynthetic, toxin-producing).
 - Sulfate-reducing bacteria (SRB) (thrive in oxygen-free zones).
 - Sulfide-oxidizing bacteria (SOB) (use chemical energy).
- Together, they create **toxic sulfides and anoxic conditions**, leading to coral tissue death.
- **Historical Context** 1st reported by Antonius (**1973**) in Belize, Caribbean.
 - BBD is common in the Caribbean but historically rare in the southern Great Barrier Reef,
- It was distinguished from other coral diseases (white plague, white band) by its visible microbial biomass.
- Environmental triggers The incidence of this disease is associated with *sharp rises in sea surface temperature & nutrient pollution*, driven by environmental stressors like ocean warming and contamination.
- Symptoms
 - Black Band Formation A distinct, dark, tar-like band appears at

- the leading edge of the infection.
- **Tissue Degradation** The band moves across the coral, completely consuming the living tissue.
- **Exposed Skeleton** Behind the band, the white coral skeleton is left exposed.
- **Treatment** The BBD is *manually treated* by removing the infected tissue and microbial mat.
- **Prevention** Reducing stressors like pollution and addressing climate change to lower water temperatures are crucial for prevention.
- Impact
 - **High virulence** BBD is a highly virulent disease that can rapidly kill coral colonies.
 - **Widespread threat** It affects numerous coral species and reefs globally, impacting reef health.

References

- 1. Down to Earth | Black Band Disease (BBD)
- 2. Springer Link | Black Band Disease (BBD)

