Fourth Global Mass Coral Bleaching Event

Source: DTE

Coral Reef Watch (CRW) of the United States and the International Coral Reef Initiative (ICRI) have confirmed the **fourth global mass coral bleaching** event in 2023-2024.

- This is the **second such event in the last 10 years** and comes at a time when global oceans have also recorded **unprecedented heat** in 2023 and 2024.
- The <u>El Nino conditions</u> in the equatorial Pacific Ocean added onto the general trend of warming over land and oceans.
 - During El Niño events, warm ocean currents from the central and eastern Pacific Ocean move towards the western Pacific, causing sea surface temperatures to rise in many regions.
- Among long-term patterns, ocean heating and mass coral bleaching are closely tied to the occurrence of El Nino events.
- This warming effect of El Niño contributes to ocean heating, which stresses coral reefs.
 The various factors responsible for coral bleaching are increasing sea surface
- temperatures, extensive marine heatwaves, ocean acidification and pollution.
- When sea surface temperatures and ocean heat in general rise, the algae on the hard corals die off. This makes the corals white.
- This process is known as <u>'coral bleaching'</u>. Once bleached, the corals can become vulnerable to diseases and eventually die.

(Rainforests of the seas)



About

- # Large underwater structures made of skeletons of colonial marine invertebrates 'coral' - individually called polyp
- * Symbiotic Relationship with algae 'zooxanthellae' (responsible for beautiful colours of corals)
- ¥ Support over 25% of marine biodiversity

Hard Corals vs Soft Corals

Hard Corals - Rigid skeleton made of CaCO, - reef-building corals * Soft Corals - Non reef-building

Great Barrier Reef (Australia)

- # Largest Coral Reef in the World
- ✓ World Heritage Site (1981)
- Endures Mass Coral Bleaching

Corals in India

✓ Present in the areas of Gulf of Kutch, Gulf of Mannar, Andaman & Nicobar, Lakshadweep Islands and Malvan



Significance

Coral reefs protect coastlines from storms/erosion, provide jobs, offer opportunities for recreation Source of food/medicines

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Threats

- ¥ Natural: Temperature, Sediment Deposition, Salinity, pH, etc.
- **Anthropogenic:** Mining, Bottom
- Fishing, Tourism, pollution, etc.

Coral Bleaching

- Corals under stress expel algae thus turning white (bleached)
- # Bleached corals not dead but, more risk of starvation/disease

Initiatives to Protect Corals

Technology

- # Cyromesh: Storage of the coral larvae at (-196°C) - Can be later reintroduced to the wild
- ≇ Biorock: Creating artificial reefs on which coral can grow rapidly



Global

- International Coral Reef Initiative
- Accelerator Platform

Indian National Coastal Mission Programme

Read more: Coral Bleaching in Great Barrier Reef

PDF Refernece URL: https://www.drishtiias.com/printpdf/fourth-global-mass-coral-bleaching-event

