

- Hydrocoral, not stony coral
- Has stinging polyps
- Is encrusting



Palythoa

Fire Coral

Millepora alcicornis

Palythoa caribaeorum

Gorgonians

- Zoanthid, not stony coral
- Similar to anemones
- Is encrusting



- Ocotcoral, not stony coral
- Also known as soft corals
- Includes many different types (sea fans, rods, plumes, whips, and encrusting)





Florida Department of Environmental Protection Coral Reef Conservation Program

SEAFAN BleachWatch Program

Coral Condition Identification Guide







Mycetophyllia ferox



Fleshy Bleaching Severity: No Bleaching

Common Name: Knobby Cactus Coral Coral Type:



Common Name: Flower Coral

> **Coral Type:** Flower / Cup

Bleaching Severity: No Bleaching

Common Name: Staghorn Coral

> **Coral Type:** Branching

Bleaching Severity:

No Bleaching

Common Name: Lettuce Coral Coral Type: Leaf / Plate / Sheet

Bleaching Severity:

No Bleaching



Eusmilia fastigiana



Acropora cervicornis



Undaria agaricites



Black Band Disease

- Forms a dark ring
- Typically starts at a point on the coral and progresses outward.
- Found on many species.



Growth Anomaly

- Protruding growth with a distinct margin
- Often a different color from the rest of the colony



Predation (Fish Bites)

- Usually found in pairs from beak marks of parrotfish.
- Found on all species.
- Other organisms that feed on coral: damselfish, worms and snails



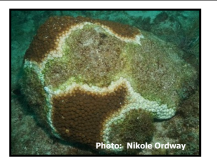
Tissue Loss (White)

- Tissue sloughs off as disease progresses over colony
- In photo: characterized by a multiple, circular + irregular lesions •
- Found on many species



Tissue Loss (White)

- Tissue sloughs off as disease progresses across colony
- In photo: characterized by a single, linear lesion



Tissue Loss (White)

- Tissue sloughs off as disease progresses over colony
- In photo: characterized by multiple, irregular lesions

Common Name: Great star coral

Coral Type: Mound / Boulder

Bleaching Severity: Paling



Common Name: Mountainous star coral **Coral Type:**

Mound / Boulder **Bleaching Severity:** Paling



Common Name: Boulder Brain Coral

> **Coral Type:** Brain

Bleaching Severity: Paling/Partial Bleaching



Common Name: Lettuce Coral

Coral Type: Leaf / Plate/ Sheet

Bleaching Severity: Partial Bleaching





Montastraea cavernosa



Orbicella faveolata



Meandrina meandrites



Undaria agaricites



PALING

PARTIAL

B

EACHING

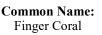


Porites porites



BLEACHED

Orbicella faveolata



Coral Type: Branching

Bleaching Severity: Bleached



Common Name: Mountainous Star Coral

Coral Type: Mound and Boulder **Bleaching Severity:**

Bleached





Colpophyllia natans

Common Name: Boulder Brain Coral

> Coral Type: Brain

Bleaching Severity: Bleached





Photo 1. A healthy coral colony with a brown tint provided by the zooxanthellae.



TIME AND STRESS

Photo 2. The entire colony has expelled its zooxanthellae causing a "bleached" white appearance.



Photo 3. The colony was unable to regain its zooxanthellae. Mortality and algae growth have occurred.

The above photos illustrate a timeline of bleaching for Elkhorn coral, *Acropora palmata*.