

- 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

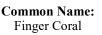


Porites porites



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*.