



Florida Department of Environmental Protection
Coral Reef Conservation Program
SEAFAN BleachWatch Program



BleachWatch Data Sheet
Online Forms: www.SEAFAN.net/BleachWatch

A. OBSERVER INFORMATION: **Date of Visit:** _____ **Time:** _____

Name: _____ Email: _____

Phone: _____ Organization (if applicable): _____

Observer Category (circle): Resident Visitor Tourism Commercial Education Research Government NGO

B. SITE INFORMATION: **Latitude:** _____ **Longitude:** _____

Site Name/Location: _____ Depth Range: (ft / m): _____ Min. _____ Max.

County (circle): Miami-Dade Broward Palm Beach Martin Other: _____

Environmental Conditions (Optional): Wind Speed (circle): 0-5 kts 5-10 kts 10-15 kts 15-20 kts 20+ kts

Air Temp.: _____ Water Temp. (Surface): _____ Water Temp. (Bottom): _____ Underwater Vis. (ft / m): _____

Cloud cover (circle): Clear Partly Cloudy Mostly Cloudy Overcast

Did you observe signs of BLEACHING?

YES – Please continue with Section C and D

NO

Did you observe signs of DISEASE?

YES – Please continue with Section C and D

NO

C. BLEACHING AND DISEASE OBSERVATIONS: Single (S) - 1 Few (F) - 2-5 Many (M) - 5+

	Bleaching:				Disease:				*Other observations/further description (i.e. lesion pattern, color, speed of progression, etc.)
	No Stress	Paling	Partial Bleaching	Bleached	Black Band	Tissue Loss (white)	Growth Anomaly	Other*	
Brain	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Branching	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Fleshy	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Flowering/Cup	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Leaf/Plate/Sheet	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Mound/Boulder	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	

D. OVERALL OBSERVATIONS:

What was the overall severity of bleaching over the entire site? (Please check one)

___ Pale (light color) ___ Partially bleached ___ Fully Bleached ___ Dead with algae

What percent of overall coral cover was **BLEACHED** at the site? (Please check one)

___ 1 – 10% ___ 11 – 30% ___ 31 – 50% ___ 51 – 75% ___ 76 – 100%

What percent of overall coral cover was **DISEASED** at the site? (Please check one)

___ 1 – 10% ___ 11 – 30% ___ 31 – 50% ___ 51 – 75% ___ 76 – 100%

Check if you saw bleaching on:

___ Fire Coral (Hydrocoral)

___ Palythoa (Zoanths)

___ Gorgonians (Soft Coral)

E. NOTES: (Specific species of coral affected, other observations about the site)

Thank you for your participation!
Program Coordinator
Phone: (561) 681-6609
Email: coral@FloridaDEP.gov
www.SEAFAN.net/BleachWatch

Program Partners:



Table 1: Percent Live Coral Bleaching

The figure below is to help estimate percent of living coral cover affected by bleaching on the overall site.

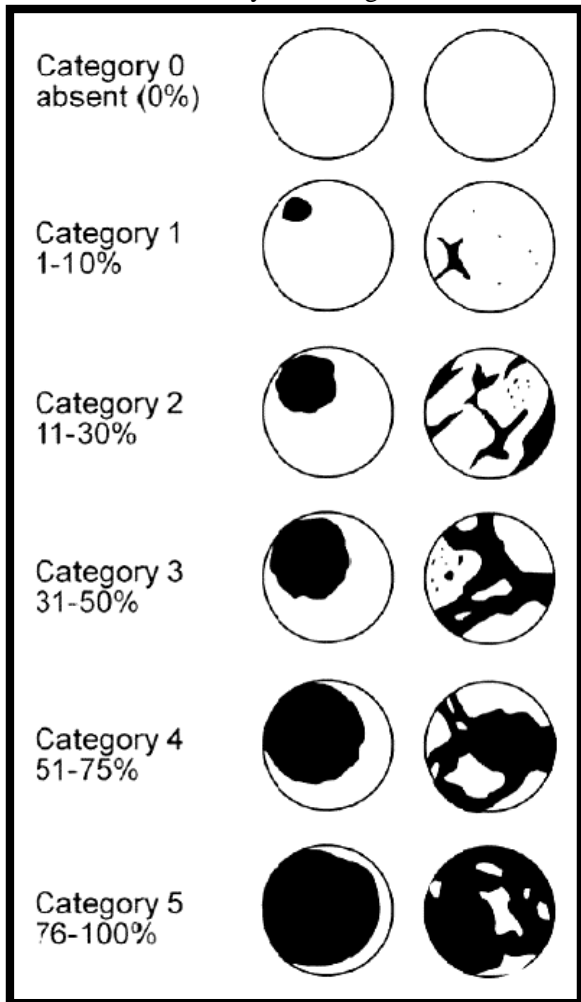


Table 3: Non-Stony Coral ID Key

The Table below helps identify major groups of non stony corals. These corals are great baseline indicators of a mass bleaching event.




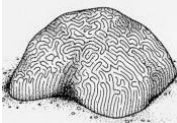


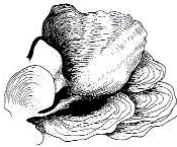


Palythoa	Fire Coral	Gorgonians
		
<ul style="list-style-type: none"> • Zoanthid • Encrusting • Anemone-like 	<ul style="list-style-type: none"> • Hydrocoral • Encrusting • Stinging polyps 	<ul style="list-style-type: none"> • Octocorals • Soft corals • Branching or encrusting

Table 2: Coral ID Key

The Table below helps identify major groups of corals. More experienced observers are encouraged to identify by family, genus, and/or species where possible.

	<p>Brain Corals: Includes all of the following:</p> <ul style="list-style-type: none"> • Brain Corals • Maze Corals • Rose Corals
	<p>Encrusting, Mound & Boulder: Includes all corals that often take the shape of what they grow over or the massive /boulder shaped excluding brain corals.</p>
	<p>Branching & Pillar Include all of the following:</p> <ul style="list-style-type: none"> • Branching • Pillar • Finger-like • Knobby
	<p>Plate, Leaf & Sheet Includes all corals that are flattened and are usually layered.</p>
	<p>Flowering & Cup Includes all corals that the corallites appears independent from the rest of the colony.</p>
	<p>Fleshy Corals Includes all corals with a fleshy appearance.</p> <ul style="list-style-type: none"> ▪ Cactus Corals

Drawings courtesy of Reef Coral Identification-2003 copyright New world Publications www.fishid.com

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