

# CARIBBEAN - DIVE LOG



Dive no. \_\_\_\_\_ Date: \_\_\_\_\_ Country: \_\_\_\_\_

Dive operator: \_\_\_\_\_ Lat (N/S): \_\_\_\_\_ Long (E/W): \_\_\_\_\_

Dive Site: \_\_\_\_\_ Marine Life: ☆☆☆☆☆ Landscape: ☆☆☆☆☆

No. of Divers: \_\_\_\_\_

Photographs

Video

Dive  Snorkel  Night-dive

Air start	Surface temp.(°F) _____	Air end
Bottom time	Thermocline (ft) _____	Max depth (ft)
	Visibility (ft) _____	
	Bottom temp.(°F) _____	

Name: \_\_\_\_\_

Verification signature: \_\_\_\_\_

Instructor  Divemaster  Buddy

## SITE CONDITIONS

Weather (circle symbol)



Current (circle symbol)



Wind Speed (circle symbol)



SEABED COMPOSITION  = present  = dominant



SEABED COVER  = present  = dominant



HUMAN IMPACTS  = present  = abundant



## FISHES

= present  
 = abundant

- Goliath grouper
- Warsaw grouper
- Other grouper
- Jack  Snapper
- Atlantic Spadefish
- Hogfish  Parrotfish
- Angelfish  Butterflyfish
- Lionfish
- Flounder
- Barracuda
- Moray Eels
- Hammerhead sharks
- Requiem sharks
- Other sharks
- Manta ray  Spotted eagle ray
- Cownose ray  Southern stingray
- Other

## INVERTEBRATES

= present  
 = abundant

- Slipper lobster
- Spiny lobster
- Florida stone crab
- Octopus  Queen conch
- Urchins  Starfish
- Spotted sea hare  Nudibranch
- Giant barrel sponge
- Other sponges
- Other

## CORALS

= present  
 = abundant

- Sea whips
- Sea fans
- Elkhorn coral
- Staghorn coral
- Boulder star coral

Bleaching (pale)	Bleaching (white)	Disease	Breakages	Growth anomalies
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

## ALGAE

= present  
 = abundant

- Sargassum sp.
- Halimeda sp.
- Green filamentous algae

## SURFACE

= present  
 = abundant

- Dolphins
- Manatee
- Sea turtle
- Other
- Fishing (recreational)  Fishing (artisanal)
- Fishing (other)  Spearfishing
- Jellyfish bloom  Algal bloom
- Marine Litter
  - Plastics  Wood  Metal  Paper/Card  Clothing

## COMMENTS / OTHER