

Biogeography FGBNMS Habitat Data Sheet

Fish t'sect diver	
Habitat diver	
Station	
Date	
Time	

1	Structure	% w/i 25m
	High Relief	
	Low Relief	

2	Shelter Characteristics			
	Q1	Q2	Q3	Q4
Quadrat Position				
Quadrat Depth (ft)				

3	Abiotic Substrate (% cover)							
	Q1		Q2		Q3		Q4	
	% cov	max ht	% cov	max ht	% cov	max ht	% cov	max ht
Hard Bottom								
Sand								
Rubble								
Fine sed /silt								

4	Biotic Cover (% cover)											
	Q1			Q2			Q3			Q4		
BARE SUBSTRATE												
Coral (ID to spp if possible)	% live	% dis / dead	% bleach	% live	% dis / dead	% bleach	% live	% dis / dead	% bleach	% live	% dis / dead	% bleach
1												
2												
3												
4												
5												
6												
7												
8												
9												
10												
11												
12												
Macro algae	% cov	Ht (cm)		% cov	Ht (cm)		% cov	Ht (cm)		% cov	Ht (cm)	
Macroalgae > 1cm												
Crustose coral algae												
Turf algae/DCA*												
Sponges	%	Ht (cm)	# ind	%	Ht (cm)	# ind	%	Ht (cm)	# ind	%	Ht (cm)	# ind
Barrel/tube/vase												
Encrusting form												
Gorgonia (% , ht (cm), # ind)	%	Ht (cm)	# ind	%	Ht (cm)	# ind	%	Ht (cm)	# ind	%	Ht (cm)	# ind
Octocorals												
Other	%		# ind / Col	%		# ind / Col	%		# ind / Col	%		# ind / Col
Anemones - ACTSPP												
Tunicates - ASCSPP												
Hydroids - HYDSPP												

5 Macro-invertebrates	
Lobster (<i>P.argus</i>)	Urchins (<i>Diadema</i>)
	Queen conch (<i>Strombus gigas</i>)

6 Debris			
Type	area (cm ²)	area aff'ctd (cm ²)	colonized by

Notes

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Anemones - ACTSPP												
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