Carriacou, Sandy Island/ Oyster Bed Marine Protected Area Socio Economic Monitoring (SocMon) Survey of Nearby Communities

Points to note

- N = The total number of surveys was 90.
 n = the number of people who actually responded to the question
- ❖ Responses such as <u>I Don't Know</u>, <u>Not applicable</u>, <u>No response</u> are defined as missing values for SPSS (Statistical Package for Social Sciences) and are coded as 77, 88 and 99 respectively. When defined, SPSS excludes the user's missing data from the analysis.

Survey questions & results

Record the gender without asking it

1) Male Female

Table 1: Gender distribution of respondents

Gender	Frequency	Percent
male	40	47
female	45	53
Total	85	100
no response	5	
Grand Total	90	

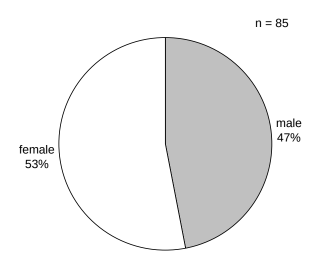


Figure 1: Gender distribution of respondents

2) How old are you (*read out categories*) 15-20 21-26 26-30 31-35 36-40 41-45 46-50 51-55 56-60 61-65 66-over guess the respondent's age if he/she is unwilling to give it

Table 2: Age range of respondents

Age range	Frequency	Percent	
15-20	19	22	
21-26	14	16	
26-30	8	9	
31-35	13	15	
36-40	12	14	
41-45	7	8	
46-50	6	7	
51-55	1	1	
56-60	2	2	
61-65	3	3	
>66	1	1	
Total	86	100	
no response	4		
Grand Total	90		

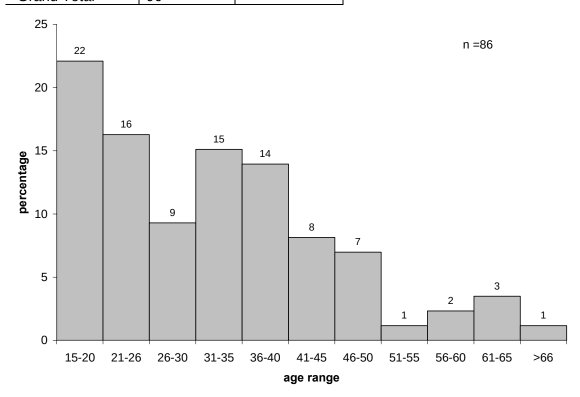


Figure 2: Age groups of respondents

3) Where do you live?

BBH	Hillsbo	orough	L'Esterre/Paradise Beach
Bogles	Windward	Mt. Pleasant	Others

Table 3: Residence community of respondents			
Residence community	Frequency	Percent	
ВВН	7	8	
Bogles	10	12	
Windward	30	35	
L'Esterre/Paradise Beach	8	9	
Mount Pleasant	3	3	
Dover	6	7	
Lauriston	9	10	
Limlair	4	5	
Six roads	7	8	
Other	2	2	
Total	86	100	
no response	4		
Grand Total	90		

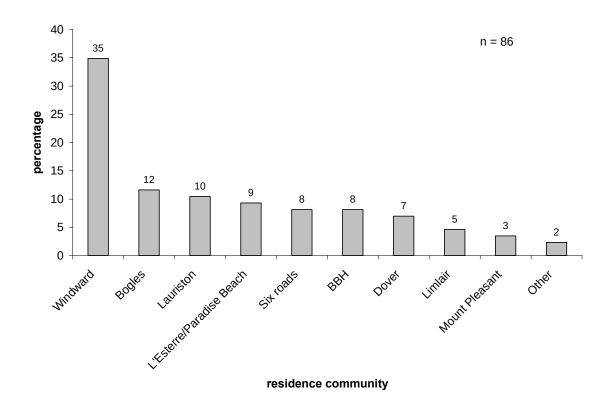


Figure 3: Residence community of respondents

4) What religion are you? (Read out categories)
Catholic Anglican Pentecost Seven

Catholic Anglican Pentecost Seven Days Evangelist Other_____

Table 4: Religion of respondents			
Religion	Frequency	Percent	
Catholic	46	53	
Anglican	15	17	
Pentecost	13	15	
Seven Days Adventist	5	6	
Methodist	2	2	
Jehovah witness	2	2	
Other	3	3	
Total	86	100	
no response	4		
Grand Total	90		

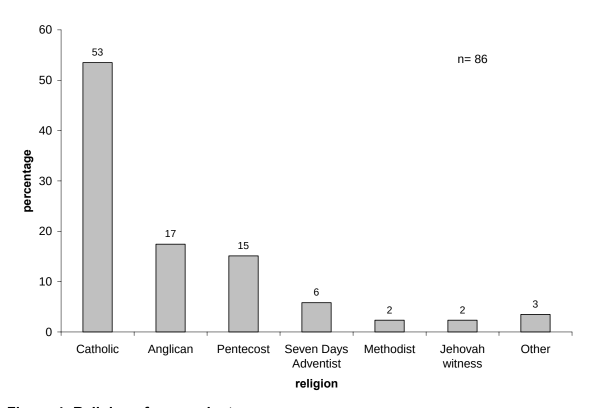


Figure 4: Religion of respondents

Table 5: Number of persons in household			
Persons of persons	Frequency	Percent	
1	5	6	
2	9	10	
3	10	12	
4	10	12	
5	15	17	
6	14	16	
_7	8	9	
8	8	9	
9	2	2	
10	3	3	
>11	2	2	
Total	86	100	
no response	4		
Grand Total	90		

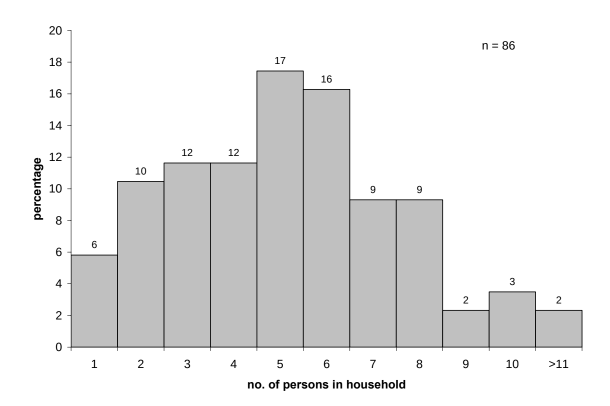


Figure 5: Number of persons in household

Table 6: Number of person working in household			
Number of Persons	Frequency	Percent	
1	22	26	
2	33	39	
3	18	21	
4	5	6	
>5	7	8	
Total	85	100	
no response	4		
System	1		
Total	5		
Grand Total	90		

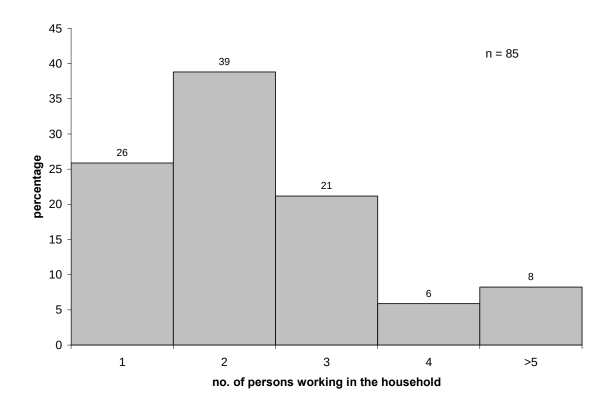


Figure 6: Number of persons working in the household

Table 7: Educational level of respondents			
Educational level	Frequency	Percent	
primary	24	29	
secondary	41	49	
college	16	19	
bachelors	2	2	
Total	83	100	
no response	7		
Grand Total	90		

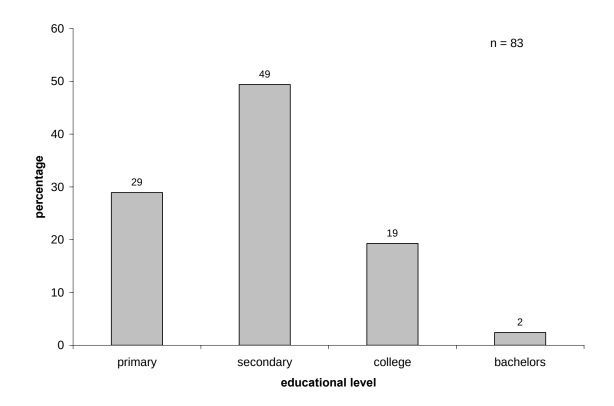


Figure 7: Educational level of respondents

Table 8: Occupation of respondents				
Occupation	Frequency	Percent		
baby sitter	3	4		
clerical	5	6		
trade	13	16		
sales	3	4		
bar owner	1	1		
construction	1	1		
restaurant	2	2		
engineer	1	1		
fisherman	4	5		
government	1	1		
housewife	6	7		
labourer	3	4		
manager	2	2		
missionary	1	1		
health	2	2		
self-employed	1	1		
retired	2	2		
sailor man	1	1		
student	12	15		
shopkeeper	4	5		
teacher	10	12		
tour guide	1	1		
truck driver	1	1		
water taxi driver	1	1		
unemployed	1	1		
Total	82	100		
no response	8			
Grand Total	90			

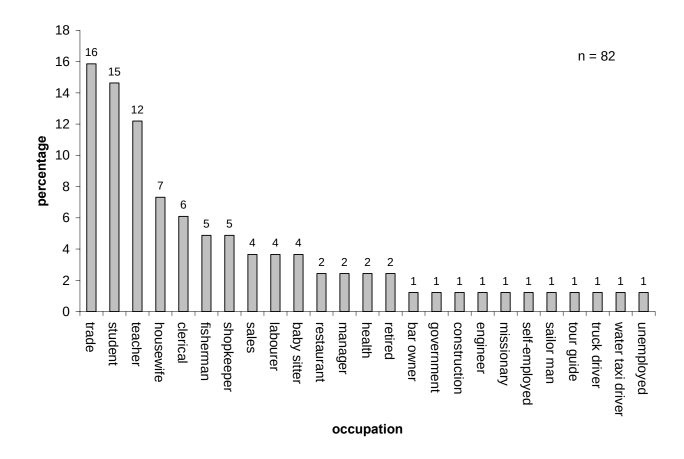


Figure 8: Occupation of respondentsNB: trade includes jobs such as carpenter, electrician, mason

9)	Are you employed	Full Time	Part Time	Sporadically
	Other			

Table 9: Employment status of respondents			
Employment status	Frequency	Percent	
full time	49	72	
part time	11	16	
sporadically	8	12	
Total	68	100	
not applicable	2		
no response	20		
Total	22		
Grand Total	90		

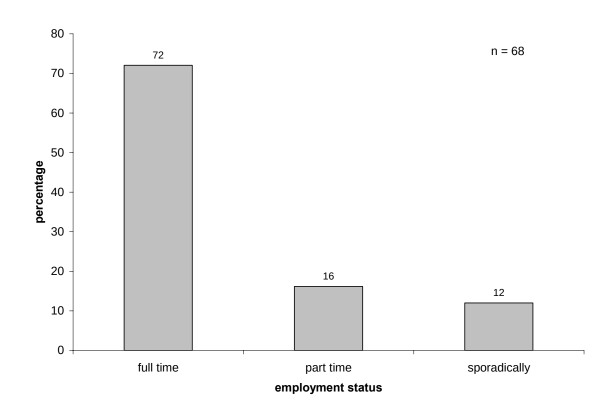


Figure 9: Employment status of respondents

10) How much do y	you earn monthly? (<i>re</i>	ad out categories)	
□0 - 500	□ 500 – 1000	□1000 – 1500	□ 1500 − 2000
\Box 2000 $-$ 3000	□ over 3000		

Table 10: Monthly earnings of respondents		
Monthly earnings (\$EC)	Frequency	Percent
0-500	20	34
500-1000	15	25
1000-1500	17	29
1500-2000	1	2
2000-3000	4	7
over 3000	2	3
Total	59	100
no response	31	
Grand Total	90	

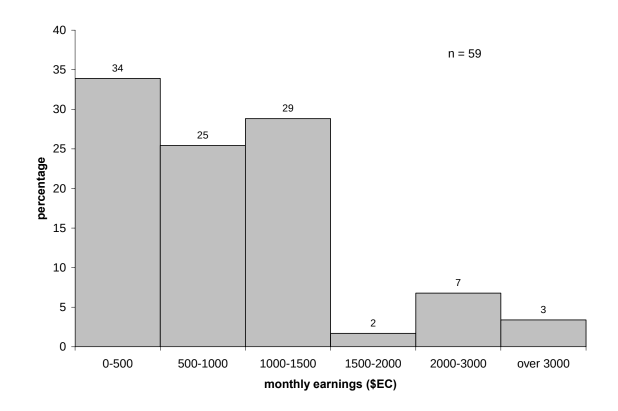


Figure 10: Monthly earnings (\$EC) of respondents

11) Have you ever heard about the Sandy Island /Oyster Bed Project? Yes No ____ __ __ __ ___ ____

Table 11: Whether respondent have heard about SIOBA		
Heard of SIOBA	Frequency	Percent
yes	64	74
no	22	26
Total	86	100
no response	4	
Grand Total	90	



n = 86

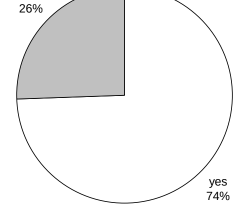


Figure 11: Percentage of respondents who have heard about the SIOBA

12) If yes, what have you heard and from where?

Table 12a: What have the respondents heard about SIOBA		
Info heard about SIOBA	Frequency	Percent
construction of a marina	14	25
preservation	13	23
rehabilitation	13	23
rehabilitation/preservation	2	4
restriction of marine activities	4	7
protect marine life	5	9
erosion	3	5
tourist	2	4
MPA	1	2
Total	57	100
not applicable	30	
no response	3	
Total	33	
Grand Total	90	

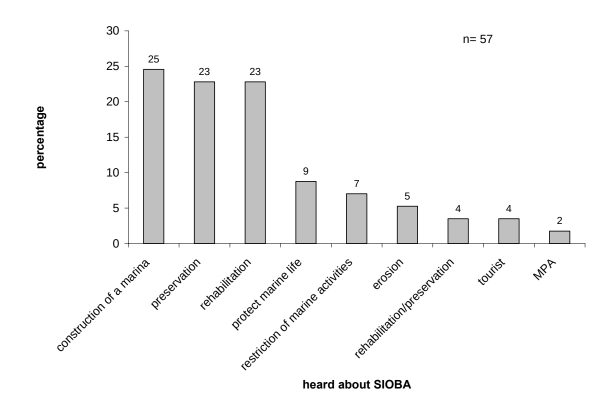


Figure 12a: What have the respondents heard about the SIOBA

Table 12b: Who did the respondents hear this from		
Heard SIOBA info from	Frequency	Percent
relatives/friends	6	17
media	3	8
community	10	28
meeting	3	8
NGO	3	8
fisherman	2	6
diver	1	3
youth	5	14
teacher	1	3
school	2	6
Total	36	100
not applicable	28	
no response	26	
Total	54	
Grand Total	90	

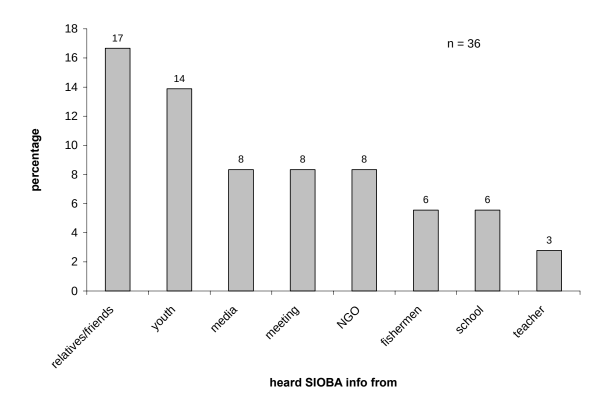


Figure 12b: Who did the respondents hear this information from

Table 13: Whether respondents knew where the Oyster bed was located

Location of oyster bed	Frequency	Percent
yes	56	73
no	21	27
Total	77	100
don't know	2	
no response	11	
Total	13	
Grand Total	90	



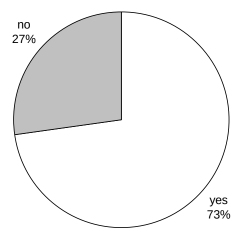


Figure 13: Percentage of respondents who knew where the Oyster bed is located

Table 14: Whether respondents have visited Sandy Island		
Visited Sandy Island	Frequency	Percent
yes	67	79
no	18	21
Total	85	100
no response	5	
Grand Total	90	

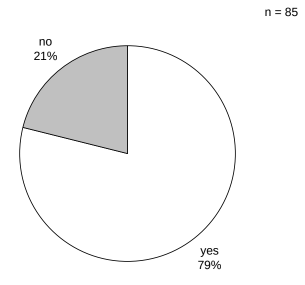


Figure 14a: Percentage of respondents who have visited the SIOBA

Table 14b: The number of times respondents visited SIOBA				
No. times of times visiting SIOBA Frequency Percent				
0-5	51	80		
5-10	5	8		
15-20	5	8		
>20	3	5		
Total	64	100		
no response	26			
Grand Total	90			

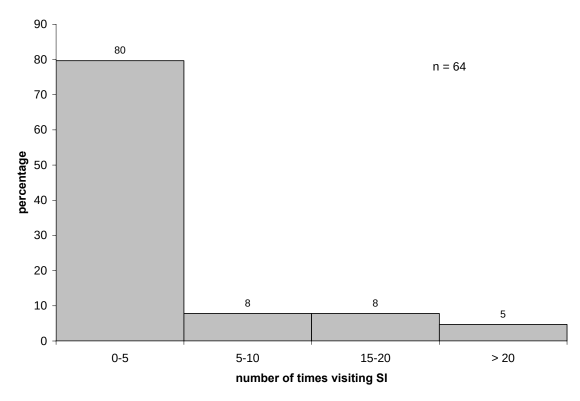


Figure 14b: Number of times respondents have visited Sandy Island

15) What was the purpose of your visit to Sandy Island/Oyster Bed Area: walk, bathe, picnic, fish, dive, bird watch, cook, take people there, Other

Table 15a: Respondents who like to bathe at Sandy Island		
Bathe	Frequency	Percent
yes	36	53
no	32	47
Total	68	100
no response	22	
Grand Total	90	

n = 68

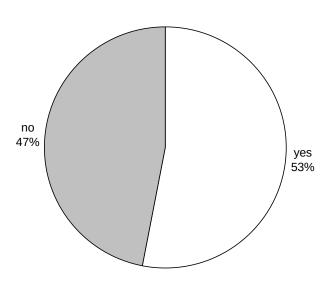


Figure 15a: Percentage of respondents who go to Sandy Island to bathe

Table 15b: Respondents who go to Sandy Island to picnic		
Picnic	Frequency	Percent
yes	21	31
no	47	69
Total	68	100
no response	22	
Grand Total	90	

n = 68

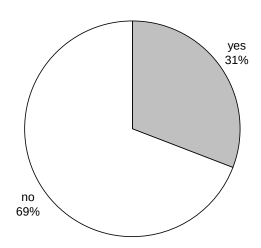


Figure 15b: Percentage of respondents who go to Sandy Island to picnic

Table 15c: Respondents who go to Sandy Island to cook		
cook	Frequency	Percent
yes	2	3
no	66	97
Total	68	100
no response	22	
Grand Total	90	

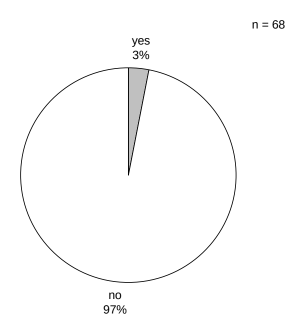


Figure 15c: Percentage of respondents who go to Sandy Island to cook

Table 15d: Respondents who go to Sandy Island to walk		
Walk	Frequency	Percent
yes	2	3
no	66	97
Total	68	100
no response	22	
Grand Total	90	

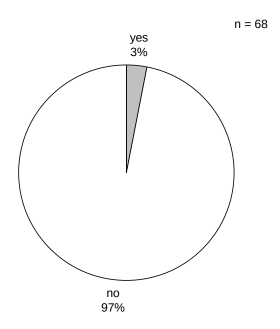


Figure 15d: Percentage of respondents who go to Sandy Island to walk

Table 15e: Respondents who go to Sandy Island to fish			
fish	Frequency	Percent	
yes	7	10	
no	61	90	
Total	68	100	
no response	22		
Grand Total	90		

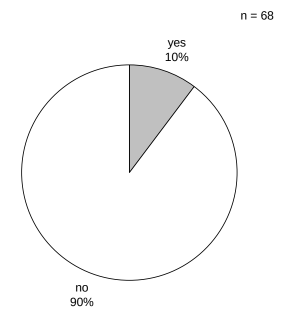


Figure 15e: Percentage of respondents who go to Sandy Island to fish

Table 15f: Respondents who go to Sandy Island to plant trees		
Planting trees	Frequency	Percent
yes	3	4
no	65	96
Total	68	100
no response	22	
Grand Total	90	

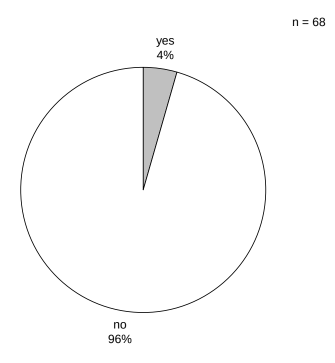


Figure 15f: Respondents who go to plant trees

Table 15i: Respondents who go to Sandy Island to sailing			
sailing	Frequency	Percent	
yes	1	1	
no	67	99	
Total	68	100	
no response	22		
Grand Total	90		

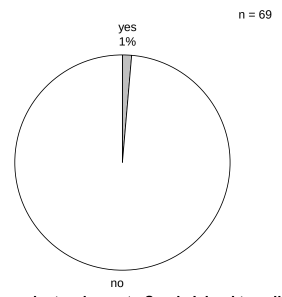


Figure 15i: Respondents who go to Sandy Island to sail

Table 15j: Respondents who go to Sandy Island to visit		
visit	Frequency	Percent
yes	11	16
no	58	84
Total	69	100
no response	21	
Grand Total	90	



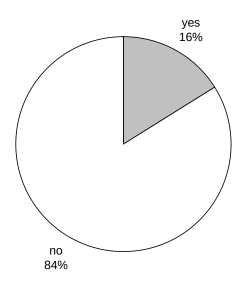


Figure 15j: Respondents who go to Sandy Island to visit

Table 16: The present state/condition of Sandy island		
Present state of Sandy Island	Frequency	Percent
rehabilitation	5	9
erosion occurring	29	55
recovering	9	17
needs improvement	1	2
bad condition	6	11
requires care	2	4
good condition	1	2
Total	53	100
don't know	3	
not applicable	18	
no response	16	
Total	37	
Grand Total	90	

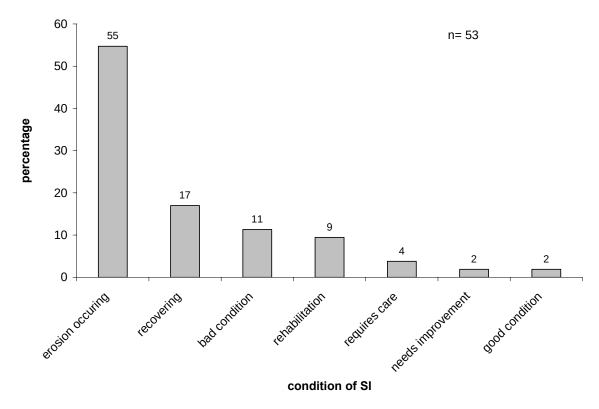


Figure 16: The present state and condition of Sandy Island

Table 17: The respondents' definition of a Marine protected area		
	Frequency	Percent
protection of marine species & habitat	48	70
no recreational activities	16	23
government protected beach	1	1
rules limiting access	3	4
development carried out	1	1
Total	69	100
don't know	9	
not applicable	2	
no response	10	
Total	21	
Grand Total	90	

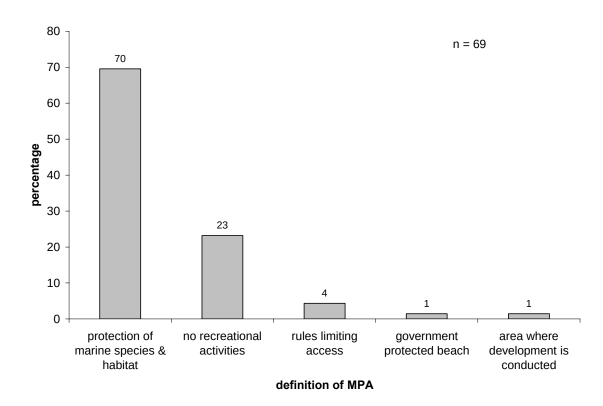


Figure 17: The respondents' definition of MPA

18) Do you think the creation of rules and regulations for the protection of Sandy Island/Oyster Bed Area would help the problem...

Much Some Little None Unsure

Table 18: Respondent's perspective on whether the creation of rules and regulations will help the SIOBA		
	Frequency	Percent
much	54	75
some	14	19
little	3	4
none	1	1
Total	72	100
don't know	14	
no response	4	
Total	18	
Grand Total	90	

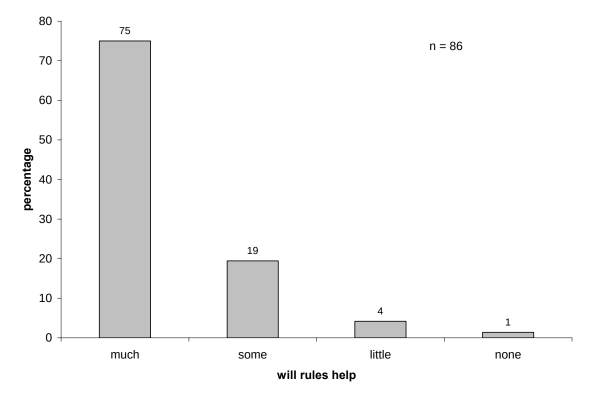


Figure 18: Respondent's perspective on whether the creation of rules and regulations will help the SIOBA

19) How would you rar	nk the fish catch from the S	Sandy Island/Oyster E	Bed Area?
Getting scarcer	getting smaller	getting bigger	Other

Table 19: Ranking of fish catch by respondents		
	Frequency	Percent
getting scarcer	41	55
getting smaller	30	41
getting bigger	3	4
Total	74	100
no response	16	
Grand Total	90	

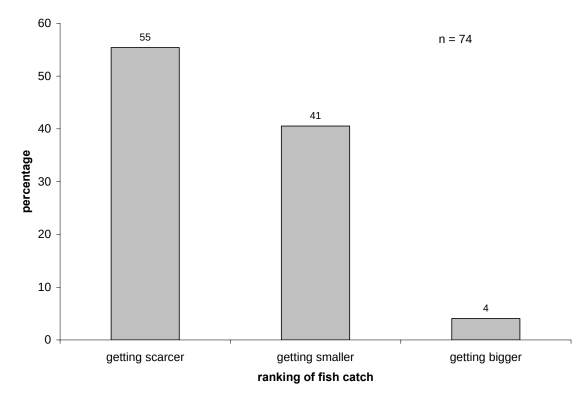


Figure 19: Ranking of fish catch by respondents

20) in your opinion do you	i think protecting Sandy	[,] Island / Oyster B	ed Area will save tr	ıе
Plants, Fishes, Corals	and Islands?			
Please explain your a	nswer:			

Table 20a: Whether the SIOBA will save the plants, fishes, corals and islands		
Will SIOBA save the plants, fishes, corals and		
islands	Frequency	Percent
yes	69	96
no	3	4
Total	72	100
don't know	8	
no response	10	
Total	18	
Grand Total	90	

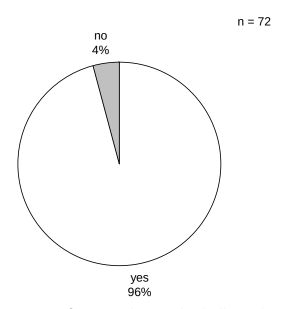


Figure 20a: Percentage of respondents who believe the SIOBA will protect plants, fishes, coral and islands

Table 20b: Various ways SIOBA will protect plants, fishes, coral and islands			
Ways SIOBA will protect	Frequency	Percent	
safe habitat	20	31	
no human interference	9	14	
rules/regulations	15	23	
fines/penalties	2	3	
supervision	2	3	
marine species	3	5	
limited access/activities	12	19	
other	1	2	
Total	64	100	
don't know	9		
not applicable	6		
no response	11		
Total	26		
Grand Total	90		

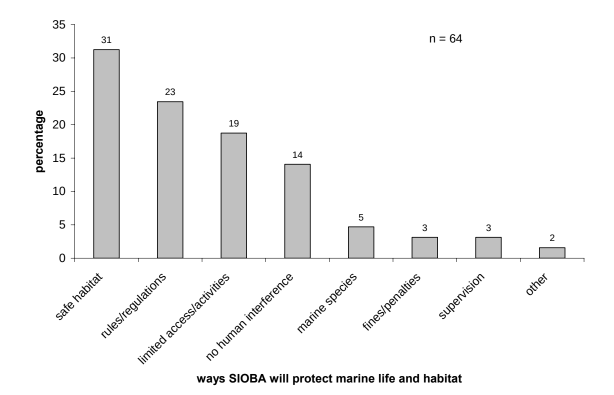


Figure 20b: Various ways SIOBA will protect plants, fishes, coral and islands

21) In your opinion who do you think should pay for the protection of Sandy Island/Oyster Bed Area: underline your answers.

Carriacouians Petite Martiniqueians, Gi Native Visitors [Carriacouians from aboard] Government Other

Grenadians from the Mainland Foreign Tourists

Table 21: Who should pay for the protection of SIOBA						
Who should pay	Frequency	Percent				
Carriacouians and Petit Martiniqueians	1	1				
foreign tourists	6	7				
Government	55	67				
Everyone	20	24				
Total	82	100				
not applicable	3					
no response	5					
Total	8					
Grand Total	90					

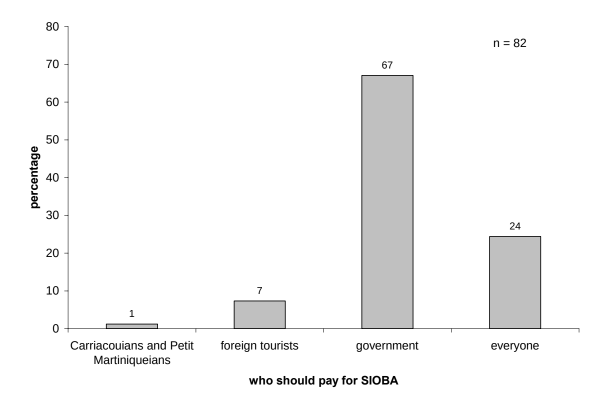


Figure 21: Who should pay for the protection of SIOBA

Indicate below how much should these sets of visitors pay?

22) If indicated above, Carriacouians and Petite Martiniqueians: 1 EC, 2 EC, 5 EC, 10, EC, other

Table 22 :The amount locals should pay to visit Sandy Island (\$EC)					
Amount locals should pay (\$EC)	Frequency	Percent			
1	14	18			
2	27	35			
5	35	45			
_10	1	1			
Total	77	100			
no response	13				
Grand Total	90				

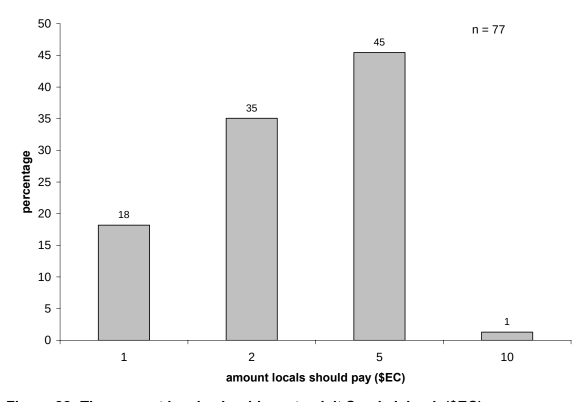


Figure 22: The amount locals should pay to visit Sandy Island (\$EC)

Table 23: The amount Grenadians should pay to visit Sandy Island (\$EC)					
Amount Grenadians should pay (\$EC)	Frequency	Percent			
1	4	5			
2	20	25			
5	31	39			
10	24	30			
Total	79	100			
no response	11				
Grand Total	90				

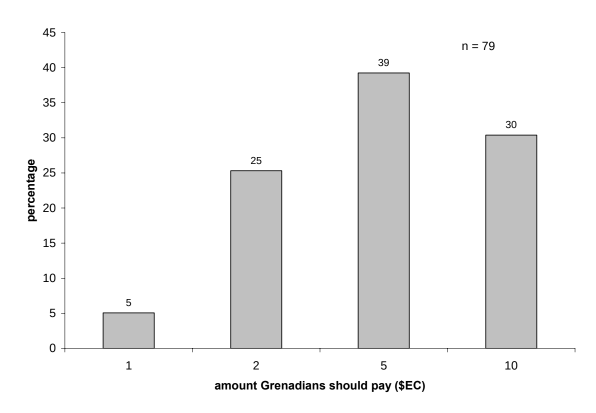


Figure 23: The amount Grenadians should pay to visit Sandy Island (\$EC)

Table 24: The amount visitors should pay to visit Sandy Island (\$EC)					
Amount visitors should pay (\$EC)	Frequency	Percent			
_1	1	1			
2	14	18			
_5	31	39			
_10	33	42			
_Total	79	100			
no response	11				
Grand Total	90				

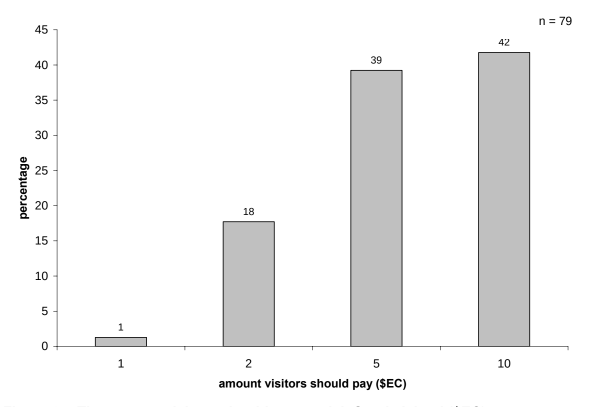


Figure 24: The amount visitors should pay to visit Sandy Island (\$EC)

Table 25: The amount foreigner tourists should pay to visit Sandy Island (\$US)

Amount foreigner tourists should pay (\$US)	Frequency	Percent
_2	4	7
5	20	34
10	35	59
Total	59	100
no response	31	
Grand Total	90	

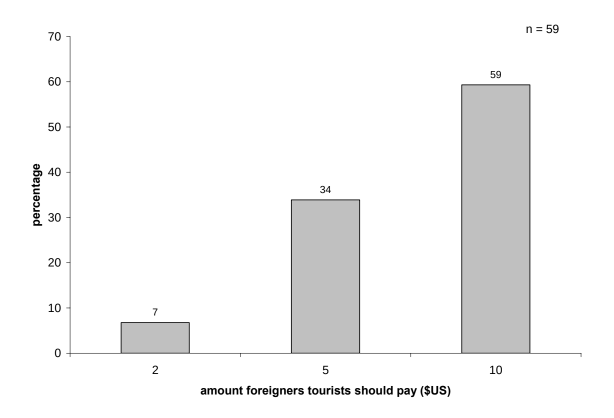


Figure 25: The amount foreigners should pay to visit Sandy Island (\$US)

Carriacou, Sandy Island/ Oyster Bed Marine Protected Area Socio Economic Monitoring (SocMon) Survey of Nearby Communities

	Date of survey: dd-mm-yy
	Start time:
	Interviewer ID:
	Community:
	arch Assistant Introduction porated
conduc Oyster identij stakel to app aware Simpl	Carriacou Environmental Committee, along with Caribbean Regional Environmental Programme, are sting a baseline SocMon study to assess and monitor the main activities within the Sandy Island / r Bed area, to include, Fishing, Diving and Recreation. The information collected will assist in sying the relationship or impact of the Marine Park Area [MPA] implementation on the livelihood of holders and activities, within the study area. In addition, the SocMon will provide information on how bly the best management strategy for the MPA, its stakeholders, marine resources and appropriate ness programs. It is important for you to know your answers will be kept confidential. westions will take no more than 20 minutes of your time.
Record 1)	d the gender without asking it Male Female
2)	How old are you (read out categories) 15-20 21-26 26-30 31-35 36-40 41-45 46-50 51-55 56-60 61-65 66-over -guess the respondent's age if he/she is unwilling to give it
3)	Where do you live?
	Harvey Vale Hillsborough L'Esterre Paradise Beach Belmont/Bellevue Bogles Windward Mt. Pleasant Others
4)	What religion are you? (Read out categories) Catholic Anglican Pentecost Seven Days Evangelist Other
	No. of Dependants [choose age range]: $\Box 0-5 \Box 6-10 \Box 11-20 \Box 21-30 \Box 30-40 \Box 40-60 \\ \Box Over 60.$
6)	What was your highest level of education? None Primary Secondary College University-Bachelors Post-graduate studies- Masters, Doctorate

What is your	occupation				
Are you emp	•	ull Time Other	Part Time	Sporadically	
How much of $\Box 0 - 500$ $\Box 2000 - 30$		monthly? (read 7 500 – 1000 7 over 3000	_	•	□ 1500 – 2000
Yes No				r Bed Project?	
What have y	ou heard?				
Thank you. Island/Oysto		-		current state of	·
•		•	•	rea: Regularly, stion #18 substitu	Often, Seldom, uting "you" with
Have you vis	sited Sandy I	sland in the la	st two years?	Yes No	
		Sandy Island/0 years? Better	•	0	r, worse or stayed I Same
If "better" o	r "worse" pl	lease explain _			
				or: Recreation,	
Sandy Island	/Oyster Bed	l Area? walk,	bathe, pick i	engage in- on on on ick, fish, dive	e, bird watch,
				lo you or others	engage in- on or
Bed Area?				causing Sandy	Island/Oyster
Much	Some	Little	None	Unsure	

	Please tell me about any type of damage you see occurring on Sandy Island/Oyster Bed Area: Sand mining, plant destruction, littering, dumping, fires, beach erosion/destruction, animal habitat destruction, reef destruction, Other
	Which problems are most severe? Please list the problems in order of most severe to least severe.
	The creation of rules and regulations regarding the use of the area around Sandy Island/Oyster Bed Area would help the problem Much Some Little None Unsure
	What is a Marine Protected Area?
	If respondent does not know, Does the term "Marine Protect Area" seem positive or negative to you?
	What types of plants are found on Sandy Island? Palm, coconut trees, vines, shrubs, others
,	What type of animals can be found on or near Sandy Island/Oyster Bed Area?
	What type of animals/Fish can be found in the reefs and sea surrounding Sandy Island?
	How would you rank the fish catch from the Sandy Island/Oyster Bed Area? Getting scarcer getting smaller getting bigger Other
	Increased human presence on or near Sandy Island/Oyster Bed Area affects these plants and animals Much Some Little None Unsure
	Do you know where the Oyster Bed is in Carriacou? Yes No Unsure

Oyster Bed Area				uld support a Sandy Islan
Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
Why?				
Thank you. You're	doing very n	vell. We have jus	st a few more quest	tions and then we are done.
To what extent do				Island and its surrounding
Strongly Agree				Strongly Disagree
Why did you resp	ond this w	ay?		
surrounding mari Strongly Agree			nger'' Disagree	Strongly Disagree
Why did you resp	ond this w	ay?		
In your opinion of the Plants, Fishes Please explain you	lo you thin , Corals an	k protecting S	andy Island / O	yster Bed Area will save
In your opinion of the Plants, Fishes Please explain you	lo you thin, Corals and answer: ast few queed Area:	k protecting Sad Islands?	people's 'willing	ness to pay' to visit Sandy

How much should these sets of visitors pay?	
If indicated above, Carriacouians and Petite Martiniqueians: 1 EC, 2 EC, 5 EC, 10	, EC, other
Visitors [Carriacouians from aboard] 1 EC, 2 EC, 5 EC, 10, EC	
Grenadian from the Mainland: 1 EC, 2 EC, 5 EC, 10, EC	
Foreign Tourists. 1 US, 2 US, 5 US, 10 US	
Lastly. Do you have any other comments?	