LONG BAY, BEEF ISLAND GOVERNMENT OF THE VIRGIN ISLANDS Aministry of Natural Resources and Labour Amanda Emery Plan BEACH MANAGEMENT PLAN

PUBLIC SURVEY RESULTS



Ministry of Natural Resources and Labour September 29, 2022

OVERVIEW

The Long Bay, Beef Island Beach Management Plan Public Survey was conducted from March 18 to April 30, 2022. The Survey targeted the general population as well as students attending schools on Tortola to capture the youth perspective.

The Survey was administered via the online survey tool, Survey Monkey, as well as via print copies.

The online Survey was advertised via the following means:

- Public meetings to present the Conceptual Beach Management Plan held March 29 and 31, 2022
- Government of The Virgin Islands Website (homepage)
- Government of The Virgin Islands Facebook page
- Flyer circulated via WhatsApp
- SMS text message to all FLOW customers on April 14, 2022 and April 30, 2022
- Outreach to parents of students at participating primary and secondary schools.

Print copies of the survey were available through the following means:

- Public meetings to present the Conceptual Beach Management Plan held March 29 and 31, 2022
- Reception of the Ministry of Natural Resources and Labour
- Participating schools (upon request)

All primary and secondary schools on Tortola were invited to participate in the Survey effort. Schools were asked to have students complete the survey and also to share the survey with parents via the online link and print copies as required. Six schools participated, including:

- 1. Willard Wheatley Primary School
- 2. Joyce Samuels Primary School
- 3. Alexandrina Maduro Primary School
- 4. Ebenezer Thomas Primary School
- 5. Althea Scatliffe Primary School
- 6. Cedar International School

A total of 300 persons participated in the general population survey. Based on the size of the target population (residents), a sample size of 300 provides a 95% confidence level in the survey results with a 5% margin of error. In addition, a total of 202 students participated in the school survey. The results of general population and student surveys are reported separately.

GENERAL POPULATION RESULTS

Profile of Respondents

Age Distribution of Respondents

A total of 300 persons participated in the general population survey. Of those, the majority (54%) were middle aged, being 41-65 years old. Persons in their 30s followed, accounting for 27% of respondents with persons in their 20s accounting for 11% of respondents. Together, persons between the ages of 21 and 65 accounted for 92% of respondents. The elderly (over 65 years) and adolescents (13-20 years) were least represented, accounting for 5% and 3% of responses accordingly. See Figure 1.

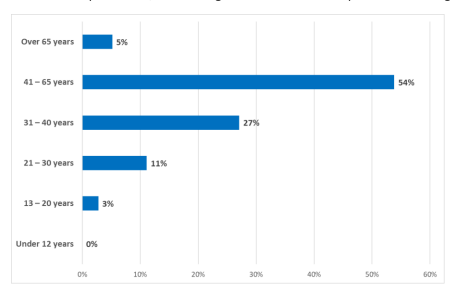


Figure 1. Age distribution of respondents participating in the general population survey.

Gender of Respondents

Of the 300 survey respondents, the majority, 72%, were female while 28% were male. See Figure 2.

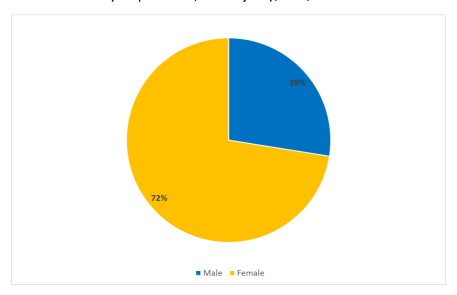


Figure 2. Gender of respondents participating in the general population survey.

Status of Respondents

Virgin Islanders made up the majority of the 300 survey respondents at 55% of the total. The participation of Residents and Belongers was similar, representing 23% and 22% of respondents respectively. No tourists participated in the survey. See Figure 3.

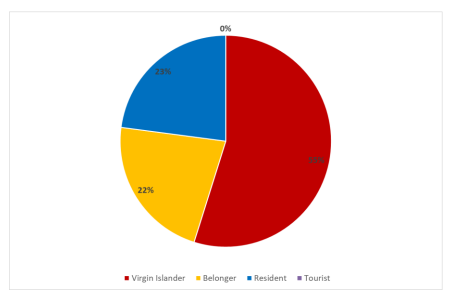


Figure 3. Status of respondents participating in the general population survey.

Address of Respondents

Participation in the survey reflected proximity of residence to the beach with participation increasing with closer proximity. Of the 300 respondents, 8th District residents participated most in the survey (32% of respondents), followed by 7th District residents (17% of respondents), and 5th and 6th District residents (10% and 9% of respondents respectively). Participation of 2nd and 3rd District residents was even at 8% of respondents. Participation of 4th District residents was the least at 6% of respondents. See Figure 4.

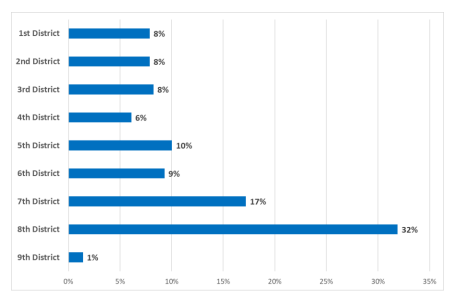


Figure 4. Address of respondents participating in the general population survey.

Importance of Long Bay to Respondents

Of the 300 survey respondents, the majority, 66%, indicated that Long Bay is "very important" to them. Another 26% of respondents indicated that Long Bay is "important". Together, persons indicating Long Bay as "very important" or "important" accounted for 92% of respondents. Of the balance, 7% of respondents were neutral, indicating that Long Bay was "neither important or unimportant" to them. Only 1% of respondents indicated that Long Bay was "not very important." No respondents described Long Bay as "not important at all." See Figure 5.

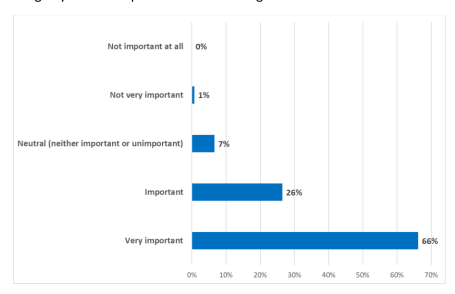


Figure 5. Importance of Long Bay to respondents participating in the general population survey.

Frequency with which Respondents have Traditionally Used Long Bay

Of the 300 survey respondents, the majority (90%) traditionally used Long Bay "a few times a year" or more frequently. Persons traditionally using the beach "a few times a year" comprised the largest category, accounting for 32% of respondents. This was followed closely by persons who used the beach "at least once a month", accounting for 30% of respondents. Together, persons traditionally using the beach "at least once per week" or "more than once per week" accounted for 28% of respondents. Only 6% of respondents traditionally used the beach as infrequently as "at least once a year" and 3% of respondents traditionally used the beach "less than once a year." No one participated in the survey who had never used the beach. See Figure 6.

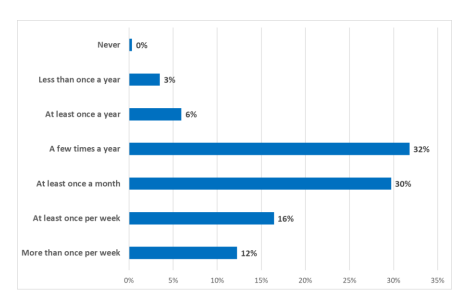


Figure 6. Frequency with which respondents participating in the general population survey have traditionally used Long Bay.

Vision for Long Bay

Views about Development at Long Bay

Of the 300 survey respondents, the majority (52%) felt that some commercial development should be allowed at Long Bay in the limited, careful and balanced manner described. Together, 42% of respondents felt that either development should be limited to basic public amenities and facilities with no permanent commercial activity allowed (24%) or the beach should be preserved in a natural, undeveloped state (18%). Only 5% of the respondents felt that the beach should be commercially developed as a major tourist destination. See Figure 7.

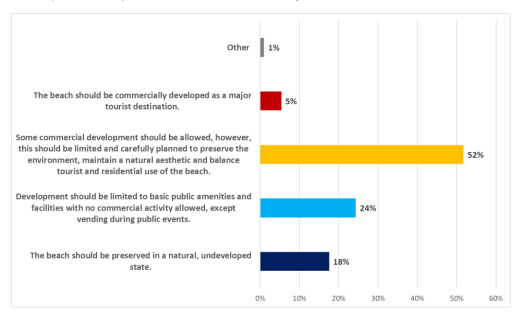


Figure 7. Views about development at Long Bay held by respondents participating in the general population survey.

Current Satisfaction and Desires

Effect of Recent Development and Activity at Long Bay on Beach Use and Enjoyment

As a result of the recent development and activity at Long Bay, of the 300 survey respondents, 51% enjoy the beach less and 48% use the beach less often. On the other hand, only 18% of respondents enjoy the beach more and 12% use the beach more often. There was no change in enjoyment of the beach for 32% of respondents and no change in frequency of beach use for 40% of respondents. See Figure 8.

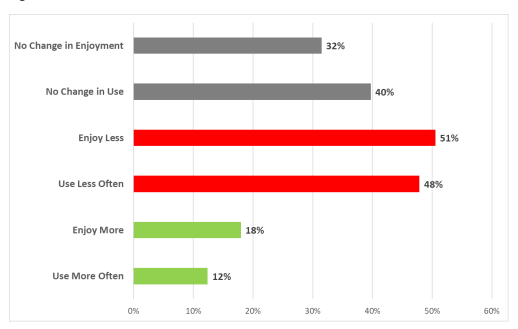


Figure 8. Effect of recent development and activity at Long Bay on the beach use and enjoyment of respondents participating in the general population survey.

Satisfaction with the Overall Environment

Respondents were mainly "completely satisfied" or "satisfied" with 8 of the 12 features of the overall environment surveyed as summarized below. See Figure 9 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Water area appearance (77%)	Relaxing environment (47%)
Sand quality (74%)	Safe environment (45%)
Seawater quality (68%)	Beach appearance (Area from treeline to sea)
Beach width (Distance from treeline to sea) (61%)	(40%)
Family-friendly environment (53%)	

Respondents were mainly dissatisfied ("totally unsatisfied" or "unsatisfied") with 3 of the 12 features of the overall environment surveyed as listed below. See Figure 9 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Overall beach cleanliness (53%)	Shade trees/vegetation (49%)
	Noise level (47%)

Respondents were mainly "neutral" on 1 of the 12 features of the overall environment surveyed as summarized below. See Figure 9 and Table 1 for detailed results.

Instances reflecting the majority of	Instances of the most frequent/common
respondents (50% or more)	response, but not reflecting the majority of
	respondents (less than 50%)
N/A	Reef health/quality (43%)

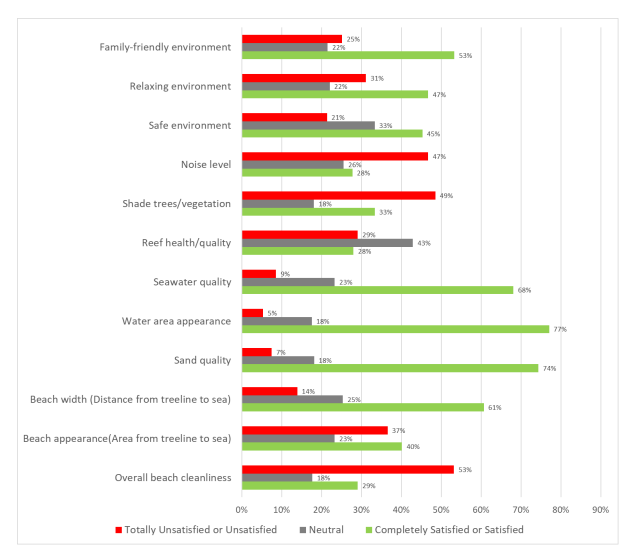


Figure 9. Satisfaction of respondents participating in the general population survey with the overall environment.

Table 1. Satisfaction of Respondents Participating in the General Population Survey with the Overall Environment

Footures	Comp	•	Cati	fied	Nov	ıtral	Uncoi	tisfied	Tot Unsat	•	Total
Features Satisfied Overall Environment		nea	Satisfied		Net	ıtral	Unsa	usnea	Unsat	istiea	Repondents
	40/	12	250/	70	1.00/	50	200/	110	1.40/	40	202
Overall beach cleanliness	4%	12	25%	70	18%	50	39%	110	14%	40	282
Beach appearance(Area from	00/	21	220/	01	220/	CE	210/	9.0	C0/	1.0	270
treeline to sea)	8%	21	33%	91	23%	65	31%	86	6%	16	279
Beach width (Distance from	4.00/	F.O.	420/	120	250/	74	120/	25	40/		200
treeline to sea)	18%	50	43%	120	25%	71	13%	35	1%	4	280
Sand quality	27%	75	48%	134	18%	51	6%	18	1%	3	281
Water area appearance	22%	62	55%	153	18%	49	4%	12	1%	3	279
Seawater quality	21%	59	47%	131	23%	65	7%	20	1%	4	279
Reef health/quality	5%	14	23%	63	43%	118	23%	63	6%	17	275
Shade trees/vegetation	6%	16	28%	76	18%	50	43%	118	6%	16	276
Noise level	6%	16	22%	60	26%	70	26%	70	21%	58	274
Safe environment	12%	33	33%	92	33%	92	17%	48	4%	11	276
Relaxing environment	12%	33	35%	96	22%	61	23%	63	8%	23	276
Family-friendly environment	13%	35	41%	111	22%	59	19%	53	6%	16	274
Amenities and Facilities			T				1				1
Beach use signage	6%	15	25%	67	37%	100	31%	82	1%	4	268
Public shade umbrellas/gazebos	4%	11	21%	58	29%	78	39%	104	7%	19	270
Picnic tables	2%	6	16%	43	34%	91	43%	116	5%	14	270
Entertainment facilities	5%	13	18%	49	42%	112	24%	65	11%	30	269
Sporting facilities	5%	14	15%	41	46%	122	29%	77	5%	14	268
Birdwatching facilities	3%	8	9%	24	48%	126	34%	89	6%	15	262
Restroom facilities	6%	16	26%	71	24%	64	38%	101	6%	16	268
Parking facilities	5%	13	37%	99	24%	65	30%	79	4%	11	267
Access for disabled people	2%	4	13%	35	38%	100	33%	89	14%	38	266
Main access road	8%	21	27%	73	27%	72	26%	71	12%	31	268
Waste facilities	4%	11	12%	32	23%	61	44%	118	17%	44	266
Lifeguard presence/station	3%	7	6%	17	29%	78	42%	113	19%	52	267
Recreational Activities							_				
Loud Music	4%	10	11%	29	33%	90	24%	64	28%	76	269
Parties	5%	14	17%	45	48%	125	17%	43	12%	32	259
Barbeques/Cookouts	8%	22	23%	59	49%	127	13%	35	7%	18	261
Picnics	7%	18	32%	83	49%	129	10%	26	2%	5	261
Swimming and snorkelling	12%	32	48%	126	28%	73	11%	28	1%	3	262
Boating	8%	21	22%	59	47%	125	20%	52	3%	8	265
Sports (e.g. beach volleyball)	8%	21	28%	75	47%	125	14%	37	2%	6	264
Private water sports	8%	20	19%	49	53%	139	15%	40	5%	12	260
Exercising	12%	32	42%	110	37%	97	7%	19	2%	4	262
Commercial Activities			•		•		•	•			
Bars/restaurants	8%	21	18%	47	38%	98	23%	60	13%	35	261
Souvenir vending	7%	17	13%	34	42%	108	25%	66	13%	35	260
Beach chairs	5%	14	19%	50	32%	83	28%	74	15%	40	261
Water sports	7%	17	17%	45	50%	130	21%	54	5%	12	258
Other commercial activity	5%	11	13%	28	54%	122	16%	35	13%	28	224

Desired Changes to the Overall Environment

Respondents mainly desire "more of" 7 of the 12 features of the overall environment surveyed as summarized below. See Figure 10 and Table 2 for detailed results.

Instances reflecting the majority of	Instances of the most frequent/common
respondents (50% or more)	response, but not reflecting the majority of
	respondents (less than 50%)
Overall beach cleanliness (80%)	N/A
Shade trees/vegetation (78%)	
Beach appearance (Area from treeline to sea)	
(59%)	

Reef health/quality (57%)
Relaxing environment (56%)
Family-friendly environment (54%)
Safe environment (53%)

Respondents mainly desire "less of" or "none" of 1 of the 12 features of the overall environment surveyed as summarized below. See Figure 10 and Table 2 for detailed results.

Instances reflecting the majority of	Instances of the most frequent/common
respondents (50% or more)	response, but not reflecting the majority of
	respondents (less than 50%)
Noise level (57%)	N/A

Respondents mainly desire the "same level" of 4 of the 12 features of the overall environment surveyed as summarized below. See Figure 10 and Table 2 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Seawater quality (58%)	N/A
Sand quality (57%)	
Water area appearance (52%)	
Beach width (Distance from treeline to sea)	
(52%)	

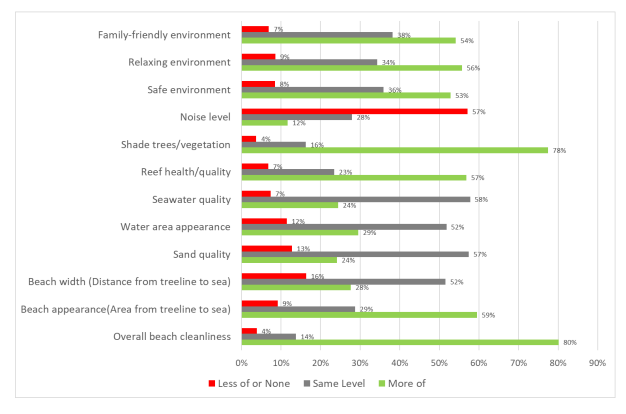


Figure 10. Changes desired in the overall environment by respondents participating in the general population survey.

Table 2. Changes Desired in the Overall Environment by Respondents Participating in the General Population Survey.

											Total
Features	Features More of		Same	level	Less of		None		Not ap	olicable	Repondents
Overall Environment											
Overall beach cleanliness	80%	145	14%	25	2%	4	2%	3	2%	4	181
Beach appearance(Area from											
treeline to sea)	59%	91	29%	44	5%	7	5%	7	3%	4	153
Beach width (Distance from											
treeline to sea)	28%	44	52%	82	4%	6	13%	20	4%	7	159
Sand quality	24%	34	57%	81	4%	5	9%	13	6%	8	141
Water area appearance	29%	41	52%	72	2%	3	9%	13	7%	10	139
Seawater quality	24%	33	58%	78	1%	2	6%	8	10%	14	135
Reef health/quality	57%	75	23%	31	1%	1	6%	8	13%	17	132
Shade trees/vegetation	78%	124	16%	26	2%	3	2%	3	3%	4	160
Noise level	12%	18	28%	43	49%	75	8%	13	3%	5	154
Safe environment	53%	75	36%	51	4%	5	5%	7	3%	4	142
Relaxing environment	56%	78	34%	48	6%	8	3%	4	1%	2	140
Family-friendly environment	54%	78	38%	55	4%	6	3%	4	1%	1	144
Amenities and Facilities	,	-					•		•		
Beach use signage	55%	79	33%	47	1%	2	5%	7	6%	8	143
Public shade umbrellas/gazebos	50%	78	21%	33	21%	32	6%	10	1%	2	155
Picnic tables	57%	85	18%	27	15%	22	5%	8	4%	6	148
Entertainment facilities	22%	33	27%	40	28%	42	18%	27	4%	6	148
Sporting facilities	30%	42	38%	54	13%	18	13%	19	6%	9	142
Birdwatching facilities	55%	73	29%	38	2%	2	8%	10	8%	10	133
Restroom facilities	59%	85	32%	46	3%	4	4%	6	2%	3	144
Parking facilities	53%	76	31%	45	7%	10	4%	6	4%	6	143
Access for disabled people	65%	91	25%	35	1%	2	6%	9	1%	2	139
Main access road	48%	57	39%	47	6%	7	2%	2	6%	7	120
Waste facilities	78%	112	15%	21	1%	2	2%	3	3%	5	143
Lifeguard presence/station	75%	107	16%	23	1%	1	4%	6	4%	6	143
Recreational Activities											•
Loud Music	5%	7	25%	37	53%	80	15%	23	3%	4	151
Parties	4%	5	41%	56	33%	44	15%	20	7%	10	135
Barbeques/Cookouts	12%	16	51%	69	18%	24	10%	13	9%	12	134
Picnics	15%	20	61%	81	10%	13	8%	11	6%	8	133
Swimming and snorkelling	41%	54	49%	65	0%	0	3%	4	8%	10	133
Boating	10%	14	40%	55	33%	46	10%	14	7%	9	138
Sports (e.g. beach volleyball)	31%	43	50%	70	5%	7	7%	10	6%	9	139
Private water sports	23%	31	40%	54	16%	22	13%	18	8%	11	136
Exercising	37%	49	50%	65	1%	1	5%	7	7%	9	131
Commercial Activities											
Bars/restaurants	17%	24	31%	45	33%	47	15%	22	3%	5	143
Souvenir vending	19%	29	25%	38	31%	47	21%	32	4%	6	152
Beach chairs	36%	51	22%	31	28%	40	13%	18	2%	3	143
Water sports	32%	44	35%	48	15%	21	11%	15	8%	11	139
Other commercial activity	12%	15	27%	33	26%	32	26%	32	8%	10	122

Satisfaction with Amenities and Facilities

Respondents were mainly "completely satisfied" or "satisfied" with 1 of the 12 amenities and facilities surveyed as summarized below. See Figure 11 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of
	respondents (less than 50%)
N/A	Parking facilities (42%)

Respondents were mainly dissatisfied ("totally unsatisfied" or "unsatisfied") with 7 of the 12 amenities and facilities surveyed as summarized below. See Figure 11 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Lifeguard presence/station (62%)	Access for disabled people (48%)
Waste facilities (61%)	Picnic tables (48%)
	Public shade umbrellas/gazebos (46%)
	Restroom facilities (44%)
	Main access road (38%)

Respondents were mainly "neutral" on 4 of the 12 amenities and facilities surveyed as summarized below. See Figure 11 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
N/A	Birdwatching facilities (48%)
	Sporting facilities (46%)
	Entertainment facilities (42%)
	Beach use signage (37%)

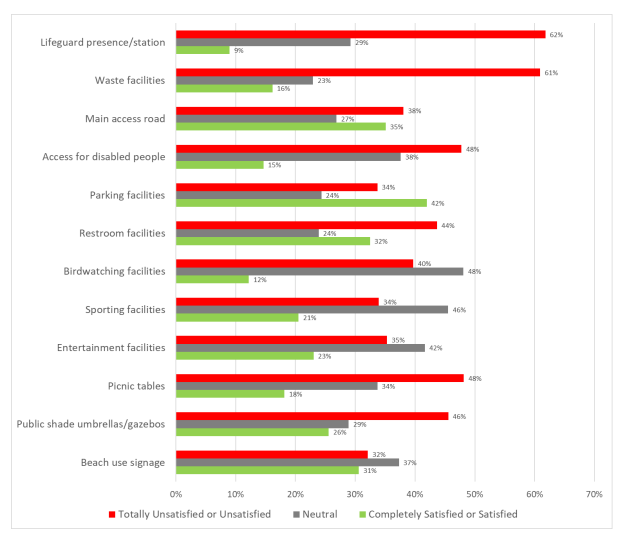


Figure 11. Satisfaction of respondents participating in the general population survey with amenities and facilities.

Desired Changes to Amenities and Facilities

Respondents mainly desire "more of" 10 of the 12 amenities and facilities surveyed as summarized below. See Figure 12 and Table 2 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Waste facilities (78%)	Main access road (48%)
Lifeguard presence/station (75%)	
Access for disabled people (65%)	
Restroom facilities (59%)	
Picnic tables (57%)	
Birdwatching facilities (55%)	
Beach use signage (55%)	
Parking facilities (53%)	
Public shade umbrellas/gazebos (50%)	

Respondents mainly desire "less of" or "none" of 1 of the 12 amenities and facilities surveyed as summarized below. See Figure 12 and Table 2 for detailed results.

Instances reflecting the majority of	Instances of the most frequent/common
respondents (50% or more)	response, but not reflecting the majority of
	respondents (less than 50%)
N/A	Entertainment facilities (47%)

Respondents mainly desire the "same level" of 1 of the 12 amenities and facilities surveyed as summarized below. See Figure 12 and Table 2 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of
	respondents (less than 50%)
N/A	Sporting facilities (38%)

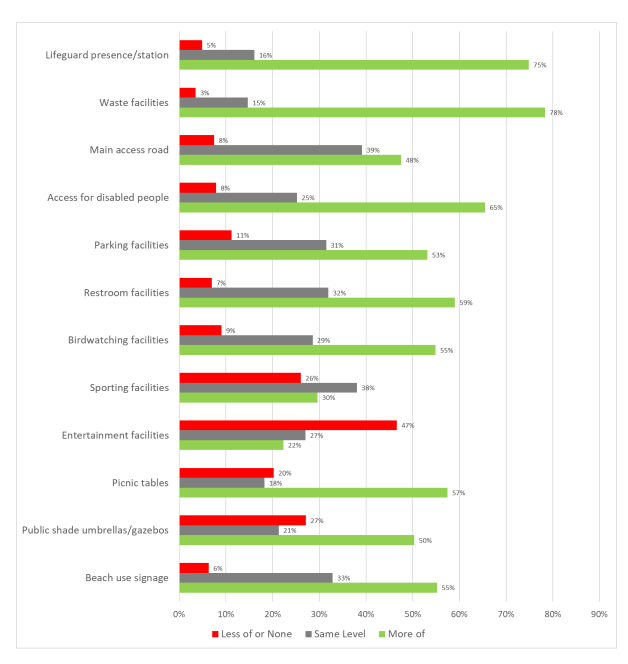


Figure 12. Changes desired in amenities and facilities by respondents participating in the general population survey.

Satisfaction with Recreational Activities

Respondents were mainly "completely satisfied" or "satisfied" with 2 of the 9 recreational activities surveyed as summarized below. See Figure 13 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Swimming and snorkelling (60%)	N/A
Exercising (54%)	

Respondents were mainly dissatisfied ("totally unsatisfied" or "unsatisfied") with 1 of the 9 recreational activities surveyed as summarized below. See Figure 13 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Loud music (52%)	N/A

Respondents were mainly "neutral" on 6 of the 9 recreational activities surveyed as summarized below. See Figure 13 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Private water sports (53%)	Picnics (49%)
	Barbeques/cookouts (49%)
	Parties (48%)
	Sports (47%)
	Boating (47%)

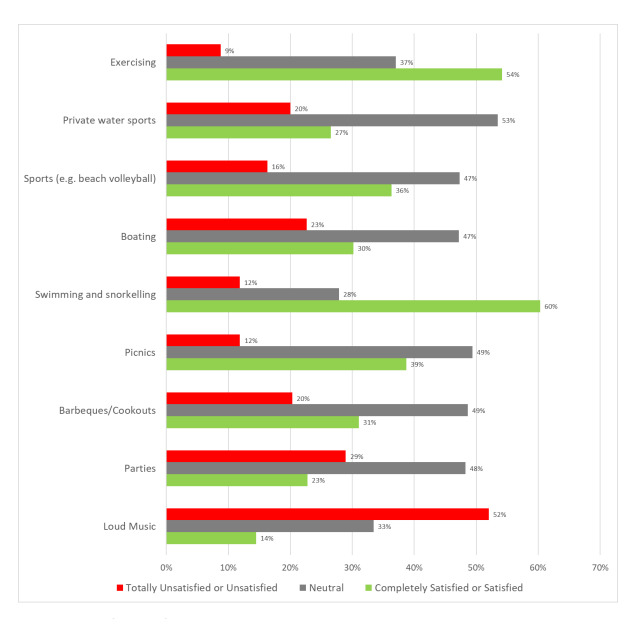


Figure 13. Satisfaction of respondents participating in the general population survey with recreational activities.

Desired Changes in Recreational Activities

There were no recreational activities that respondents mainly desired "more of."

Respondents mainly desire "less of" or "none" of 3 of the 9 recreational activities surveyed as summarized below. See Figure 14 and Table 2 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Loud music (68%)	Parties (47%)
	Boating (43%)

Respondents mainly desire the "same level" of 6 of the 9 recreational activities surveyed as summarized below. See Figure 14 and Table 2 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Picnics (61%)	Swimming and snorkelling (49%)
Barbeques/Cookouts (51%)	Private water sports (40%)
Exercising (50%)	
Sports (50%)	

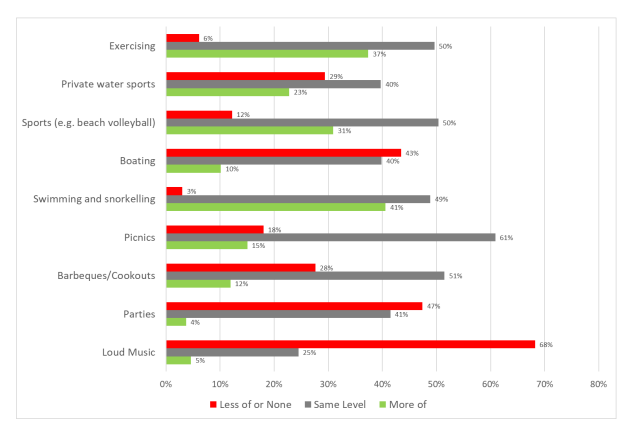


Figure 14. Changes desired in recreational activities by respondents participating in the general population survey.

Satisfaction with Commercial Activities

There are no commercial activities with which respondents are mainly "completely satisfied" or "satisfied."

Respondents were mainly dissatisfied ("totally unsatisfied" or "unsatisfied") with 1 of the 5 commercial activities surveyed as summarized below. See Figure 15 and Table 1 for detailed results.

Instances reflecting the majority of	Instances of the most frequent/common
respondents (50% or more)	response, but not reflecting the majority of
	respondents (less than 50%)
N/A	Beach chairs (44%)

Respondents were mainly "neutral" on 4 of the 5 commercial activities surveyed as summarized below. See Figure 15 and Table 1 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Other commercial activity (54%)	Souvenir vending (42%)
Water sports (50%)	Bars/restaurants (38%)

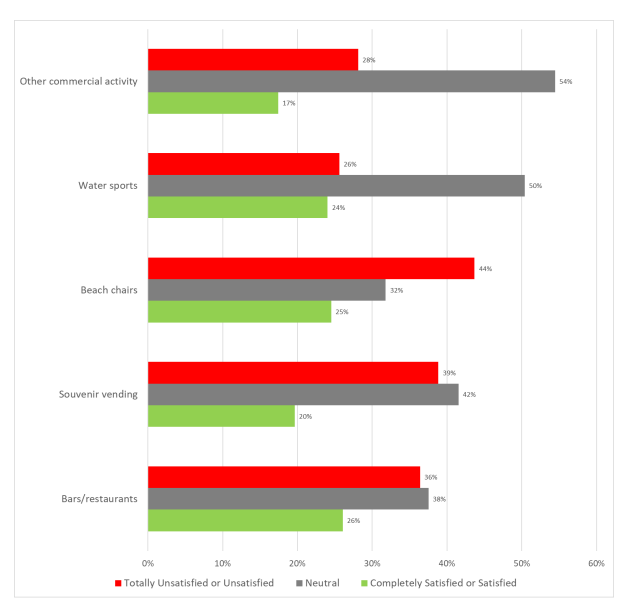


Figure 15. Satisfaction of respondents participating in the general population survey with commercial activities.

Desired Changes in Commercial Activities

There are no commercial activities that respondents mainly desire "more of."

Respondents mainly desire "less of" or "none" of 4 of the 5 commercial activities surveyed as summarized below. See Figure 16 and Table 2 for detailed results.

Instances reflecting the majority of respondents (50% or more)	Instances of the most frequent/common response, but not reflecting the majority of respondents (less than 50%)
Souvenir vending (52%)	Bars/restaurants (48%)
Other commercial activity (52%)	Beach chairs (41%)

Respondents mainly desire the "same level" of 1 of the 5 commercial activities surveyed as summarized below. See Figure 16 and Table 2 for detailed results.

Instances reflecting the majority of	Instances of the most frequent/common
respondents (50% or more)	response, but not reflecting the majority of
	respondents (less than 50%)
N/A	Water sports (35%)

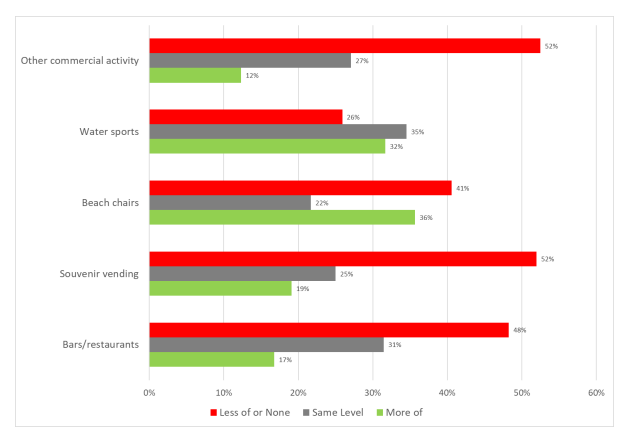


Figure 16. Changes desired in commercial activities by respondents participating in the general population survey.

STUDENT RESULTS

A total of 202 students participated in the student survey. The majority of students (61%) were under 12 years old. As all students were in primary school, it can be assumed that the maximum age of the typical student surveyed was 13 years.

Of the 202 survey respondents, the majority (53%) felt that some commercial development should be allowed at Long Bay in the limited, careful and balanced manner described. This is directly in line with result of the general population survey where 52% of respondents fell in that category. The percentage of students who felt that the beach should be commercially developed as a major tourist destination was higher than in the general population, at 25%. Together, 19% of students felt that either development should be limited to basic public amenities and facilities with no permanent commercial activity allowed (10%) or the beach should be preserved in a natural, undeveloped state (9%).

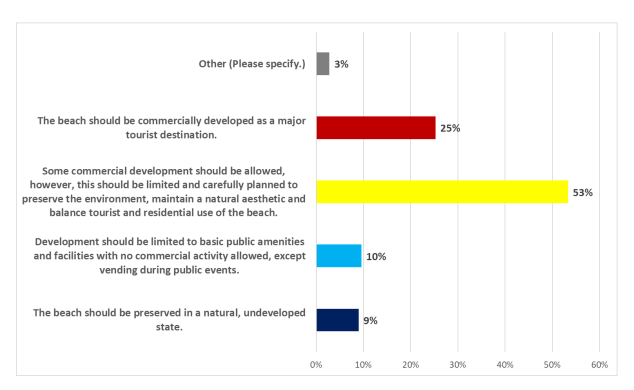


Figure 17. Views about development at Long Bay held by student respondents.



LONG BAY, BEEF ISLAND BEACH MANAGEMENT PLAN PUBLIC SURVEY

The Ministry of Natural Resources, Labour and Immigration is conducting a survey to determine the public's satisfaction and vision in relation to Long Bay, Beef Island. Your responses will be anonymous and used to help inform a beach management plan for Long Bay.

CURRENT SATISFACTION AND VISION

1. Please indicate your current level of satisfaction with each beach attribute below and what you would like to see changed compared to what exists now.

ATTRIBUTE	SATISFACTION	DESIRE
	Completely Satisfied (5)	More of (M)
	Satisfied (4)	Same level (S)
	Neutral (3)	Less of (L)
	Unsatisfied (2)	None (N)
	Totally Unsatisfied (1)	,
Example	3	S
	Overall Environment	
Overall beach cleanliness		
Beach appearance		N/A
(Area from treeline to sea)		
Beach width		
(Distance from treeline to sea)		
Sand quality		
Water area appearance		N/A
Seawater quality		N/A
Reef health/quality		
Shade trees/vegetation		
Noise level		
Safe environment		
Relaxing environment		
Family-friendly environment		
· · · · · · · · · · · · · · · · · · ·	Amenities and Facilities	
Beach use signage		
Public shade umbrellas/gazebos		
Picnic tables		
Entertainment facilities		
Sporting facilities		
Birdwatching facilities		
Restroom facilities		
Parking facilities		
Access for disabled people		
Main access road		N/A
Waste facilities		1,770
Lifeguard presence/station		
	Recreational Activities	I
Loud Music		
Parties		
Barbeques/Cookouts		
Picnics		
Swimming and snorkelling		
Boating		
Sports (e.g. beach volleyball)		
Private water sports		
Exercising		
LAGICISHING	Commercial Activities	
Rars/restaurants	Commercial Activities	
Bars/restaurants		
Souvenir vending		
Beach chairs		
Water sports Other as a property of		
Other commercial		

Comments			
_			

2. How do you feel about development at Long Bay, Beef Island? Check the box that best describes what you would like to see.

The beach should be preserved in a natural, undeveloped state.
Development should be limited to basic public amenities and facilities with no commercial activity allowed, except vending during public events.
Some commercial development should be allowed, however, this should be limited and carefully planned to preserve the environment, maintain a natural aesthetic and balance tourist and residential use of the beach.
The beach should be commercially developed as a major tourist destination.
Other

3. How has the recent development and activity at Long Bay affected your use and enjoyment of the beach? Check the box that apples for each.

Use	Use more often	Use less often	No change
Enjoyment	Enjoy more	Enjoy less	No change

Please provide more details. _____

4. Please share any ideas or concerns about Long Bay, Beef Island that you would like to see considered in a plan for the beach.

ABOUT YOU

Age	Under 12 years	13 – 20 years	21 – 30 years
	31 – 40 years	41 – 65 years	Over 65 years

Gender	Male						
	Fema	le					

Status	Virain Islander	Belonger	Resident	Tourist

Address	Resident	Tourist
	8 th District	USA
	7 th District	UK
	Other District	Other

How	Very important
important is	Important
Long Bay	Neutral (neither important or unimportant)
Beach to	Not very important
you?	Not important at all

How	Resident
frequently	More than once per week
have you	At least once per week
traditionally	At least once a month
used Long	A few times a year
Bay Beach?	At least once a year
	Less than once a year
	Never

Tourist
Every trip to BVI
Most trips to BVI
Some trips to BVI
Never